# USB Port Power Controller with Charger Emulation 

## Features

- Port Power Switch with Two Current Limit Behaviors:
- 2.9 V to 5.5 V source voltage range
- Up to 3.0A current (2.85A typical) with $55 \mathrm{~m} \Omega$ on resistance
- Overcurrent trip or Constant-Current Limiting
- Soft turn-on circuitry
- Selectable current limit
- UCS1003-1 has programmable current limit via the SMBus $2.0 / 1^{2} \mathrm{C}$ protocol
- Dynamic thermal management
- Undervoltage Lockout (UVLO) and Overvoltage Lockout (OVLO)
- Backdrive, back-voltage protection
- Latch or auto-recovery (low test current) Fault handling
- Selectable active-high or active-low power switch enable
- BC1.2 $\mathrm{V}_{\text {BUS }}$ discharge port renegotiation function
- Selectable/Automatic Cycling of Universal Serial Bus (USB) Data Line Charger Emulation Profiles:
- USB-IF BC1.2 Charging Downstream Port (CDP) and Dedicated Charging Port (DCP) modes, Chinese Telecommunications Industry Standard YD/T 1591-2009 and most Apple ${ }^{\circledR}$ Inc., Samsung and RIM ${ }^{\circledR}$ protocols standard
- UCS1003-1 supports other charger emulation profiles as defined via the SMBus $2.0 / I^{2} \mathrm{C}$ protocol
- Supports 12 W charging emulation
- USB 2.0 compliant high-speed data switch (in Data Pass-Through, SDP and CDP modes)
- Nine preloaded charger emulation profiles for maximum compatibility coverage of the peripheral devices
- UCS1003-1 has one custom programmable charger emulation profile for portable device support for fully host-controlled charger emulation
- Supports Active Cables
- UCS1003-1 Supports Self-Contained Current Monitoring and Rationing for Power Allocation Applications
- UCS1003-1 and UCS1003-3 have Low-Power Attach Detection and Open-Drain (A_DET\#) Pin
- UCS1003-2 has Charging Active (CHRG\#) Open-Drain Pin
- Ultra Low-Power Sleep State
- Optional Split Supply Support for $\mathrm{V}_{\mathrm{S}}$ and $\mathrm{V}_{\mathrm{DD}}$ for Low Power in System Standby States
- Wake on Attach USB (UCS1003-1 and UCS1003-3)
- UCS1003-1 Supports SMBus $2.0 / I^{2} \mathrm{C}$ Communications:
- Supports block write and read
- Multiple SMBus addresses
- Wide Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- IEC61000-4-2 8/15 kV Electrostatic Discharge (ESD) Immunity
- UL Recognized and EN/IEC 60950-1 (CB) Certified


## Description

The UCS1003-1/2/3 family of devices provides a USB port power switch for precise control of up to 3.0A continuous current (2.85A typical) with Overcurrent Limit (OCL), dynamic thermal management, latch or auto-recovery (low test current) Fault handling, selectable active-high or active-low enable, Undervoltage and Overvoltage Lockout, backdrive protection and back-voltage protection.
Split supply support for $\mathrm{V}_{\mathrm{S}}$ and $\mathrm{V}_{\mathrm{DD}}$ is an option for low power in system standby states. This gives batteryoperated applications (such as on-board computers) the ability to detect attachments from a Sleep or OFF state. After the Attach Detection is flagged, the system can decide to wake-up and/or provide charging.
In addition to Power Switching and Current-Limiting modes, the UCS1003-1/2/3 will automatically charge a wide variety of portable devices, including USB-IF BC1.2, YD/T-1591 (2009), most Apple Inc., Samsung, RIM and many others. Nine preloaded charger emulation profiles maximize the compatibility coverage of the peripheral devices. Additionally, a customizable charger emulation profile is available in UCS1003-1 to accommodate unique existing and future portable device handshaking/signature requirements.
The UCS1003-1 also provides current monitoring to allow intelligent management of system power and charge rationing for controlled delivery of current, regardless of the host power state. This is especially important for battery-operated applications that want to provide power and do not want to drain the battery excessively.
The UCS1003-1/2/3 family is available in a $4 \mathrm{~mm} \times 4 \mathrm{~mm}$ 20-pin QFN package.

## Applications

- Notebook and Netbook Computers
- Tablets and E-Book Readers
- Desktops and Monitors
- Docking Stations and Printers
- AC-DC Wall Adapters


## UCS1003-1/2/3

## Package Type




* Includes Exposed Thermal Pad (EP); see Table 3-1.


## Block Diagram



Note 1: Available for UCS1003-1 only.
2: Available for UCS1003-2 only.
3: Available for UCS1003-3 only.

## UCS1003-1/2/3

NOTES:

### 1.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings ${ }^{\dagger}$
Voltage on $V_{D D}, V_{S}$ and $V_{B U S}$ Pins ..... -0.3 to 6V
Pull-up Voltage (VPULLUP) ..... -0.3 to $V_{D D}+0.3 V$
Data Switch Current (llusw_ON), Switch On ..... $\pm 50 \mathrm{~mA}$
Port Power Switch Current Internally Limited
Data Switch Pin Voltage To Ground ( $\left.\mathrm{D}_{\text {POUT, }} \mathrm{D}_{\text {PIN }}, \mathrm{D}_{\text {MOUT }}, \mathrm{D}_{\text {MIN }}\right)$; $\left(\mathrm{V}_{\mathrm{DD}}\right.$ powered or unpowered $)$

$\qquad$
-0.3 to $V_{D D}+0.3 V$
Differential Voltage Across Open Data Switch ( $D_{\text {POUT }}$ - $D_{\text {PIN }}, D_{\text {MOUT }}-D_{\text {MIN }}, D_{\text {PIN }}-D_{\text {POUT }}, D_{\text {MIN }}-D_{\text {MOUT }}$ ) ..... $V_{D D}$
Voltage on any Other Pin to Ground -0.3 to $V_{D D}+0.3 V$
Current on any Other Pin ..... $\pm 10 \mathrm{~mA}$
Package Power Dissipation ..... Table 1-1
Operating Ambient Temperature Range ..... -40 to $+125^{\circ} \mathrm{C}$
Storage Temperature Range ..... -55 to $+150^{\circ} \mathrm{C}$
$\dagger$ Notice: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

## TABLE 1-1: POWER DISSIPATION SUMMARY

| Board | Package | $\theta_{\mathrm{JC}}$ | $\theta_{\mathrm{JA}}$ | Derating <br> Factor Above <br> $+25^{\circ} \mathrm{C}$ | $\mathbf{T}_{\mathrm{A}}<+25^{\circ} \mathrm{C}$ <br> Power <br> Rating | $\mathbf{T}_{\mathrm{A}}<+70^{\circ} \mathbf{C}$ <br> Power <br> Rating | $\mathbf{T}_{\mathrm{A}}<+85^{\circ} \mathbf{C}$ <br> Power <br> Rating |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High K <br> (see Note 1) | $20-\mathrm{pin} \mathrm{QFN}$ <br> $4 \times 4 \mathrm{~mm}$ | $6^{\circ} \mathrm{C} / \mathrm{W}$ | $41^{\circ} \mathrm{C} / \mathrm{W}$ | $24.4 \mathrm{~mW}^{\circ} / \mathrm{C}$ | 2193 mW | 1095 mW | 729 mW |
| Low K <br> (see Note 1) | $20-\mathrm{pin} \mathrm{QFN}$ <br> $4 \times 4 \mathrm{~mm}$ | $6^{\circ} \mathrm{C} / \mathrm{W}$ | $60^{\circ} \mathrm{C} / \mathrm{W}$ | $16.67 \mathrm{~mW} / \mathrm{C}$ | 1498 mW | 748 mW | 498 mW |

Note 1: Junction to ambient $\left(\theta_{\mathrm{JA}}\right)$ is dependent on the design of the thermal vias. A High K board uses a thermal via design with a thermal landing soldered to the PCB ground plane, with 0.3 mm ( 12 mil) diameter vias in a $3 \times 3$ matrix ( 9 total) at $0.5 \mathrm{~mm}(20$ mil) pitch. The board is multilayer with 1-ounce internal power and ground planes and 2-ounce copper traces on top and bottom. A Low K board is a two-layer board without thermal via design, with 2-ounce copper traces on the top and bottom.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Supply |  |  |  |  |  |  |
| Supply Voltage | $\mathrm{V}_{\mathrm{DD}}$ | 4.5 | 5 | 5.5 | V | (Note 1) |
| Source Voltage | $\mathrm{V}_{S}$ | 2.9 | 5 | 5.5 | V | (Note 1) |
| Supply Current in Active (IDD_ACTIVE $+I_{\text {VS_ACT }}$ ) | $\mathrm{I}_{\text {ACtive }}$ | - | 650 | 750 | $\mu \mathrm{A}$ | Average current, $\mathrm{I}_{\text {BUS }}=0 \mathrm{~mA}$ |
| Supply Current in Sleep ( $\left.I_{\text {DD_SLEEP }}+I_{\text {VS_SLEEP }}\right)$ | $I_{\text {SLEEP }}$ | - | 5 | 15 | $\mu \mathrm{A}$ | Average current, $\mathrm{V}_{\text {PULLUP }} \leq \mathrm{V}_{\mathrm{DD}}$ |
| Supply Current in Detect (IDD_DETECT $\left.+I_{\text {VS_DETECT }}\right)$ | $\mathrm{I}_{\text {DETECT }}$ | - | 185 | - | $\mu \mathrm{A}$ | Average current, no portable device attached |
| Power-on Reset |  |  |  |  |  |  |
| $\mathrm{V}_{\text {S }}$ Low Threshold | $\mathrm{V}_{\text {S_UVLO }}$ | - | 2.5 | - | V | $\mathrm{V}_{S}$ voltage increasing |
| $\mathrm{V}_{\text {S }}$ Low Hysteresis | VS_UVLO_HYST | - | 100 | - | mV | $\mathrm{V}_{S}$ voltage decreasing |
| $\mathrm{V}_{\text {DD }}$ Low Threshold | $\mathrm{V}_{\text {DD_TH }}$ | - | 4 | - | V | $V_{\text {DD }}$ voltage increasing |
| $\mathrm{V}_{\mathrm{DD}}$ Low Hysteresis | $\mathrm{V}_{\text {DD_TH_HYST }}$ | - | 500 | - | mV | $\mathrm{V}_{\text {DD }}$ voltage decreasing |

I/O Pins - SMCLK (UCS1003-1), SMDATA (UCS1003-1), EM_EN, M1, M2, PWR_EN, S0, LATCH, ALERT\#, A_DET\# (UCS1003-1 and UCS1003-3), CHRG\# (UCS1003-2) - DC Parameters

| Output Low Voltage | $\mathrm{V}_{\mathrm{OL}}$ | - | - | 0.4 | V | $\mathrm{I}_{\text {SINK_IO }}=8 \mathrm{~mA}$, SMDĀTA, ALERT\#, A_DET\#, CHRG\# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | 2.0 | - | - | V | PWR_EN, EM_EN, M1, M2, LATCH, S0, SMDATA, SMCLK |
| Input Low Voltage | $\mathrm{V}_{\text {IL }}$ | - | - | 0.8 | V | PWR_EN, EM_EN, M1, M2, LATCH, S0, SMDATA, SMCLK |
| Leakage Current | $\mathrm{l}_{\text {LEAK }}$ | - | - | $\pm 5$ | $\mu \mathrm{A}$ | Powered or unpowered, $\mathrm{V}_{\text {PULLUP }} \leq \mathrm{V}_{\mathrm{DD}}$ |
| Interrupt Pins - AC Parameters |  |  |  |  |  |  |
| ALERT\#, A_DET\# Pins Blanking Time | $\mathrm{t}_{\text {BLANK }}$ | - | 25 | - | ms |  |
| ALERT\# Pin Interrupt Masking Time | $\mathrm{t}_{\text {MASK }}$ | - | 5 | - | ms |  |
| SMBus/I²C Timing (UCS1003-1 only) |  |  |  |  |  |  |
| Input Capacitance | $\mathrm{C}_{\text {IN }}$ | - | 5 | - | pF |  |
| Clock Frequency | $\mathrm{f}_{\text {SMB }}$ | 10 | - | 400 | kHz |  |
| Spike Suppression | $\mathrm{t}_{\mathrm{SP}}$ |  | - | 50 | ns | (Note 2) |
| Bus Free Time Stop to Start | $\mathrm{t}_{\text {BUF }}$ | 1.3 | - | - | $\mu \mathrm{s}$ |  |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}\left(\right.$ if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68$ A).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Start Setup Time | $\mathrm{t}_{\text {SU:STA }}$ | 0.6 | - | - | $\mu \mathrm{s}$ |  |
| Start Hold Time | $\mathrm{t}_{\text {HD:STA }}$ | 0.6 | - | - | $\mu \mathrm{s}$ |  |
| Stop Setup Time | $\mathrm{t}_{\text {SU:STO }}$ | 0.6 | - | - | $\mu \mathrm{s}$ |  |
| Data Hold Time | $\mathrm{t}_{\text {HD:DAT }}$ | 0 | - | - | $\mu \mathrm{s}$ | When transmitting to the master |$]$

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}\left(\right.$ if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 A$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Turn-Off Time | $\mathrm{t}_{\text {HSW_OFF }}$ | - | 400 | - | $\mu \mathrm{s}$ | Time from state control (EM_EN, M1, M2) switch on to switch off, $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\mathrm{LOAD}}=5 \mathrm{pF}$ |
| Turn-On Time | $\mathrm{t}_{\text {HSW_ON }}$ | - | 400 | - | $\mu \mathrm{s}$ | Time from state control (EM_EN, M1, M2) switch off to switch on, $R_{\text {TERM }}=50 \Omega, C_{\text {LOAD }}=5 \mathrm{pF}$ |
| Propagation Delay | $t_{\text {PD }}$ | - | 0.25 | - | ns | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}$ |
| Propagation Delay Skew | $\Delta \mathrm{t}_{\text {PD }}$ | - | 25 | - | ps | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}$ |
| Rise/Fall Time | $\mathrm{t}_{\mathrm{F} / \mathrm{R}}$ | - | 10 | - | ns | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}$ |
| $\mathrm{D}_{\mathrm{P}}-\mathrm{D}_{\mathrm{M}}$ Crosstalk | $\mathrm{X}_{\text {TALK }}$ | - | -40 | - | dB | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}$ |
| Off Isolation | $\mathrm{O}_{\text {IRR }}$ | - | -30 | - | dB | $\begin{aligned} & \mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}, \\ & \mathrm{f}=240 \mathrm{MHz} \end{aligned}$ |
| -3 dB Bandwidth | BW | - | 1100 | - | MHz | $\begin{aligned} & \mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}, \\ & \mathrm{~V}_{\text {DPOUT }}=\mathrm{V}_{\text {DMOUT }}=350 \mathrm{mV} \text { DC } \end{aligned}$ |
| Total Jitter | $\mathrm{t}_{J}$ | - | 200 | - | ps | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\mathrm{LOAD}}=5 \mathrm{pF}$, <br> Rise Time $=$ Fall Time $=500 \mathrm{ps}$ at $480 \mathrm{Mbps}\left(\mathrm{PRBS}=2^{15}-1\right)$ |
| Skew of Opposite Transitions of the Same Output | $\mathrm{t}_{\text {SK(P) }}$ | - | 20 | - | ps | $\mathrm{R}_{\text {TERM }}=50 \Omega, \mathrm{C}_{\text {LOAD }}=5 \mathrm{pF}$ |
| Port Power Switch |  |  |  |  |  |  |
| Port Power Switch - DC Parameter |  |  |  |  |  |  |
| Overvoltage Lockout | $\mathrm{V}_{\text {S_OV }}$ | - | 6 | - | V |  |
| On Resistance | R ${ }_{\text {ON_PSW }}$ | - | 55 | - | $\mathrm{m} \Omega$ | $4.75 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<5.25 \mathrm{~V}$ |
| $\mathrm{V}_{\text {S }}$ Leakage Current | l LEAK_Vs | - | 2.2 | - | $\mu \mathrm{A}$ | Sleep state into $V_{S}$ pin |
| Back-Voltage Protection Threshold | $\mathrm{V}_{\text {BV_TH }}$ | - | 150 | - | mV | $\mathrm{V}_{\text {BUS }}>\mathrm{V}_{\mathrm{S}}, \mathrm{V}_{\text {S }}>\mathrm{V}_{\mathrm{S}_{-} \text {UVLO }}$ |
| Backdrive Current | $\mathrm{IBD}_{\text {_1 }}$ | - | 0 | 3 | $\mu \mathrm{A}$ | $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\mathrm{DD}}$ TH, <br> Any powered power pin to any unpowered power pin; current out of unpowered pin (Note 3) |
|  | $\mathrm{I}_{\mathrm{BD} \_2}$ | - | 0 | 2 | $\mu \mathrm{A}$ | $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\mathrm{DD}}$ TH, <br> Any powered power pin to any unpowered power pin, except for $V_{D D}$ to $V_{B U S}$ in Detect power state and $\mathrm{V}_{\mathrm{S}}$ to $\mathrm{V}_{\text {BUS }}$ in Active power state; current out of unpowered pin (Note 3) |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermal Regulation Limit | $\mathrm{T}_{\text {REG }}$ | - | 110 | - | ${ }^{\circ} \mathrm{C}$ | Die temperature at which current limit will be reduced |
| Thermal Regulation Hysteresis | T REG_HYST | - | 10 | - | ${ }^{\circ} \mathrm{C}$ | Hysteresis for $t_{\text {REG }}$ functionality; temperature must drop by this value before $\mathrm{I}_{\text {LIM }}$ value is restored to normal operation |
| Thermal Shutdown Threshold | $\mathrm{T}_{\text {TSD }}$ | - | 135 | - | ${ }^{\circ} \mathrm{C}$ | Die temperature at which port power switch will turn off |
| Thermal Shutdown Hysteresis | $\mathrm{T}_{\text {TSD_HYST }}$ | - | 35 | - | ${ }^{\circ} \mathrm{C}$ | After shutdown, due to $T_{\text {TSD }}$ being reached, die temperature drop required before port power switch can be turned on again |
| Auto-Recovery Test Current | ${ }_{\text {TEST }}$ | - | 190 | - | mA | Portable device attached, $\mathrm{V}_{\text {BUS }}=0 \mathrm{~V}$, Die Temp $<\mathrm{T}_{\mathrm{TSD}}$ |
| Auto-Recovery Test Voltage | $\mathrm{V}_{\text {TEST }}$ | - | 750 | - | mV | Portable device attached, $\mathrm{V}_{\mathrm{BUS}}=0 \mathrm{~V}$ before application, Die Temp < T TSD programmable (UCS1003-1 only), 250-1000 mV, default listed |
| Discharge Impedance | R DISCHARGE | - | 100 | - | $\Omega$ |  |
| Port Power Switch - AC Parameters |  |  |  |  |  |  |
| Turn-On Delay | ton_PSW | - | 0.75 | - | ms | PWR_EN active toggle to switch on time, $\mathrm{V}_{\mathrm{BUS}}$ discharge is not active |
| Turn-Off Time | $t_{\text {OFF_PSW_INA }}$ | - | 0.75 | - | ms | PWR_EN inactive toggle to switch off time, $C_{B U S}=120 \mu \mathrm{~F}$ |
| Turn-Off Time | tofF_PSW_ERR | - | 1 | - | ms | Overcurrent error, $\mathrm{V}_{\text {BUS }}$ min error or discharge error to switch off, $C_{B U S}=120 \mu \mathrm{~F}$ |
| Turn-Off Time | tofF_PSW_ERR | - | 100 | - | ns | TSD or backdrive error to switch off, $\mathrm{C}_{\text {BUS }}=120 \mu \mathrm{~F}$ |
| $\mathrm{V}_{\text {BUS }}$ Output Rise Time | $t_{\text {R_BUS }}$ | - | 1.1 | - | ms | Measured from $10 \%$ to $90 \%$ of $\mathrm{V}_{\text {BUS }}, \mathrm{C}_{\text {LOAD }}=220 \mu \mathrm{~F}$, <br> $\mathrm{I}_{\mathrm{LIM}}=1.0 \mathrm{~A}$ |
| Soft Turn-on Rate | $\Delta \mathrm{l}_{\mathrm{BUS}} / \Delta_{\mathrm{t}}$ | - | 100 | - | $\mathrm{mA} / \mu \mathrm{s}$ |  |
| Temperature Update Time | $\mathrm{t}_{\text {DC_TEMP }}$ | - | 200 | - | ms | Programmable (UCS1003-1 only) 200-1600 ms, default listed |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Short-Circuit Response Time | $\mathrm{t}_{\text {SHORT_LIM }}$ | - | 1.5 | - | $\mu \mathrm{s}$ | Time from detection of short to current limit applied; no $\mathrm{C}_{\text {BUS }}$ applied |
| Short-Circuit Detection Time | $\mathrm{t}_{\text {SHORT }}$ | - | 6 | - | ms | Time from detection of short to port power switch disconnect and ALERT\# pin assertion |
| Latched Mode Cycle Time | $t_{\text {UL }}$ | - | 7 | - | ms | From PWR_EN edge transition from inactive to active to begin error recovery |
| Auto-Recovery Mode Cycle Time | ${ }^{\text {c CYCLE }}$ | - | 25 | - | ms | Time delay before error condition check, programmable (UCS1003-1 only) $10-25 \mathrm{~ms}$, default listed |
| Auto-Recovery Delay | $\mathrm{t}_{\text {RST }}$ | - | 20 | - | ms | Portable device attached, $\mathrm{V}_{\text {BUS }}$ must be $\geq \mathrm{V}_{\text {TEST }}$ after this time, programmable (UCS1003-1 only) $10-25 \mathrm{~ms}$, default listed |
| Discharge Time | $t_{\text {DISCHARGE }}$ | - | 200 | - | ms | Amount of time discharge resistor applied, programmable (UCS1003-1 only) 100-400 ms, default listed |

Port Power Switch Operation with Trip Mode Current Limiting

| Region 2 Current Keep-out | IBUS_R2MIN | - | 0.12 | - | A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum $\mathrm{V}_{\text {BUS }}$ Allowed at Output | V ${ }_{\text {BUS_MIN }}$ | 1.5 | 2.0 | 2.25 | V |  |
| Port Power Switch Operation with Constant-Current Limiting (Variable Slope) |  |  |  |  |  |  |
| Region 2 Current Keep-out | $\mathrm{I}_{\text {BUS_R2MIN }}$ | - | 1.68 | - | A |  |
| Minimum $V_{\text {BUS }}$ Allowed at Output | V ${ }_{\text {BUS_MIN }}$ | 1.5 | 2.0 | 2.25 | V |  |
| Current Measurement (UCS1003-1 only) - DC |  |  |  |  |  |  |
| Current Measurement Range | IBUS_M | 0 | - | 2988.6 | mA | Range 0-255 LSB (Note 4) |
| Reported Current Measurement Resolution | DIBUS_M | - | 11.72 | - | mA | 1 LSB |
| Current Measurement |  | - | $\pm 2$ | - | \% | $180 \mathrm{~mA}<\mathrm{I}_{\text {BUS }}<\mathrm{I}_{\text {LIM }}$ |
| Accuracy |  | - | $\pm 2$ | - | LSB | $\mathrm{I}_{\text {BUS }}<180 \mathrm{~mA}$ |
| Current Measurement (UCS1003-1 only) - AC |  |  |  |  |  |  |
| Sampling Rate |  | - | 500 | - | $\mu \mathrm{s}$ |  |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Charge Rationing (UCS1003-1 only) - DC |  |  |  |  |  |  |
| Accumulated Current Measurement Accuracy |  | - | $\pm 4.5$ | - | \% |  |
| Charge Rationing (UCS1003-1 only) - AC |  |  |  |  |  |  |
| Current Measurement Update Time | $t_{\text {PCycle }}$ | - | 1 | - | s |  |
| Attach/Removal Detection |  |  |  |  |  |  |
| $\mathrm{V}_{\text {Bus }}$ Bypass - DC |  |  |  |  |  |  |
| On Resistance | $\mathrm{R}_{\text {ON_BYP }}$ | - | 50 | - | $\Omega$ |  |
| Leakage Current | leak_byp | - | - | 3 | $\mu \mathrm{A}$ | Switch off (Note 2) |
| Current Limit | IDET_CHG/ IBUS_BYP | - | 2 | - | mA | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{BUS}}>4.75 \mathrm{~V}$ |
| Attach/Removal Detection - DC |  |  |  |  |  |  |
| Attach Detection Threshold | $\mathrm{I}_{\text {DET_QUAL }}$ | - | 800 | - | $\mu \mathrm{A}$ | Programmable (UCS1003-1 only) 200-1000 $\mu \mathrm{A}$, default listed |
| Primary Removal Detection Threshold | IREM_QUAL_ACT | - | 700 | - | $\mu \mathrm{A}$ | Programmable (UCS1003-1 only) 100-900 $\mu \mathrm{A}$, default listed, Active power state |
|  | IREM_QUAL_DET | - | 800 | - | $\mu \mathrm{A}$ | Programmable (UCS1003-1 only) 200-1000 $\mu \mathrm{A}$, default listed, Detect power state (see Section 8.4 "Removal Detection") |
| Attach/Removal Detection - AC |  |  |  |  |  |  |
| Attach Detection Time | $\mathrm{t}_{\text {DET_QUAL }}$ | - | 100 | - | ms | Time from attach to A_DET\# assert (UCS1003-1 and UCS1003-3 only) |
| Removal Detection Time | $\mathrm{t}_{\text {REM_QUAL }}$ | - | 1000 | - | ms |  |
| Allowed Charge Time | $\mathrm{t}_{\text {DET_CHARGE }}$ | - | 800 | - | ms | $\mathrm{C}_{\mathrm{BUS}}=500 \mu \mathrm{~F}$ maximum, programmable 200-2000 ms, default listed |
| Charger Emulation Profile |  |  |  |  |  |  |
| General Emulation - DC |  |  |  |  |  |  |
| Charging Current Threshold | $\mathrm{I}_{\text {BUS_CHG }}$ | - | 46.9 | - | mA | Default value for UCS1003-1 |
|  |  | - | 175.8 | - | mA | UCS1003-2 and UCS1003-3 |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}\left(\right.$ if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{PULLUP}}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Charging Current Threshold Range | IBUS_CHG_RNG | 11.72 | - | 175.8 | mA | (Note 5) |
| DP-DM Shunt Resistor Value | R ${ }_{\text {DCP_RES }}$ | - | - | 200 | $\Omega$ | Connected between $D_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$, $0 \mathrm{~V}<\mathrm{D}_{\text {POUT }}=\mathrm{D}_{\text {MOUT }}<3 \mathrm{~V}$ |
| Response Magnitude (voltage divider option resistance range) | $\begin{gathered} \hline \text { SX_RXMAG_ } \\ \text { DVDR } \end{gathered}$ | 93 | - | 200 | k $\Omega$ | (Note 5) |
| Resistor Ratio Range (voltage divider option) | SX_RATIO | 0.25 | - | 0.66 | V/V | (Note 5) |
| Resistor Ratio Accuracy (voltage divider option) | SX_RATIO_ACC | - | $\pm 0.5$ | - | \% | Average over range |
| Response Magnitude (resistor option range) | $\begin{aligned} & \hline \text { SX_RXMAG_ } \\ & \text { RES } \end{aligned}$ | 1.8 | - | 150 | k $\Omega$ | (Note 5) |
| Internal Resistor Tolerance (resistor option) | $\begin{gathered} \hline \text { SX_RXMAG_ } \\ \text { RES_ACC } \end{gathered}$ | - | $\pm 10$ | - | \% | Average over range |
| Response Magnitude (voltage option range) | $\begin{gathered} \hline \text { SX_RXMAG_ } \\ \text { VOLT } \end{gathered}$ | 0.4 | - | 2.2 | V | (Note 5) |
| Voltage Option Accuracy | SX_RXMAG VOLT_ACC | - | $\pm 1$ | - | \% | No load, average over range |
| Voltage Option Accuracy | $\begin{array}{\|c\|} \hline \text { SX_RXMAG_} \\ \text { VOLT_ACC_150 } \end{array}$ | - | -6 | - | \% | $150 \mu \mathrm{~A}$ load, average over range |
| Voltage Option Accuracy | $\begin{aligned} & \text { SX_RXMAG_- } \\ & \text { VOLT_ACC_250 } \end{aligned}$ | - | -10 | - | \% | $250 \mu \mathrm{~A}$ load, average over range |
| Voltage Option Output | $\begin{gathered} \hline \text { SX_RXMAG_ } \\ \text { VOLT_BC } \end{gathered}$ | 0.5 | - | - | V | $D_{\text {MOUT }}=0.6 \mathrm{~V}, 250 \mu \mathrm{~A}$ load (Note 3) |
| Response Magnitude (zero volt option range) | SX_PUPD | 10 | - | 150 | $\mu \mathrm{A}$ | $\begin{aligned} & \text { SX_RXMAG_VOLT = 0 } \\ & \text { (Note 5) } \end{aligned}$ |
| Pull-Down Current Accuracy | $\begin{gathered} \hline \text { SX_PUPD_- } \\ \text { ACC_3p6 } \end{gathered}$ | - | $\pm 5$ | - | \% | $D_{\text {POUT }}$ or $D_{\text {MOUT }}=3.6 \mathrm{~V}$, compliance voltage |
| Pull-Down Current | $\begin{gathered} \text { SX_PUPD_ } \\ \text { ACC_BC } \end{gathered}$ | 50 | - | - | $\mu \mathrm{A}$ | $\begin{aligned} & \text { Setting }=100 \mu \mathrm{~A}, \\ & \mathrm{D}_{\text {POUT }} \text { or } \mathrm{D}_{\text {MOUT }}=0.15 \mathrm{~V} \\ & \text { compliance voltage (Note 3) } \end{aligned}$ |
| Stimulus Voltage Threshold Range | SX_TH | 0.3 | - | 2.2 | V | (Note 5) |
| Stimulus Voltage Accuracy | SX_TH_ACC | - | $\pm 2$ | - | \% | Average over range |
| Stimulus Voltage Accuracy | $\begin{gathered} \text { SX_TH_ACC_ } \\ B \bar{C} \end{gathered}$ | 0.25 | - | - | V | At SX_TH $=0.3 \mathrm{~V}$ (Note 3) |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 A$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.

## UCS1003-1/2/3

## TABLE 1-2: ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Characteristics: Unless otherwise specified, $\mathrm{V}_{\mathrm{DD}}=4.5 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{S}}=2.9 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {PULLUP }}=3 \mathrm{~V}$ to 5.5 V , $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$; all Typical values at $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.

| Characteristic | Sym. | Min. | Typ. | Max. | Unit | Conditions |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| General Emulation - AC |  |  |  |  |  |  |  |
| Emulation Reset Time | $\mathrm{t}_{\text {EM_RESET }}$ | - | 50 | - | ms | Default |  |
| Emulation Reset Time Range | $\mathrm{t}_{\text {EM_RESET_RNG }}$ | 50 | - | 175 | ms | (Note 5) |  |
| Emulation Time-out Range | $\mathrm{t}_{\text {EM_TIMEOUT }}$ | 0.8 | - | 12.8 | s | (Note 5) |  |
| Stimulus Delay, <br> SX_TD Range | $\mathrm{t}_{\text {STIM_DEL }}$ | 0 | - | 100 | ms | (Note 5) |  |
| Emulation Delay | $\mathrm{t}_{\text {RES_EM }}$ | - | - | 0.5 | s | Time from set impedance to <br> impedance appearing on $\mathrm{D}_{\mathrm{P}} / \mathrm{D}_{\mathrm{M}}$ <br> $($ Note 3) |  |

Note 1: For split supply systems using the Attach Detection feature, $\mathrm{V}_{\mathrm{S}}$ must not exceed $\mathrm{V}_{\mathrm{DD}}+150 \mathrm{mV}$.
2: This parameter is ensured by design and not $100 \%$ tested.
3: This parameter is characterized, but not $100 \%$ production tested.
4: The current measurement full-scale range maximum value is 3.0A. However, the UCS1003-1 cannot report values above $I_{\text {LIM }}$ (if $I_{\text {BUS_R2MIN }} \leq I_{\text {LIM }}$ ) or above $I_{\text {BUS_R2MIN }}$ (if $I_{\text {BUS_R2MIN }}>I_{\text {LIM }}$ and $I_{\text {LIM }} \leq 1.68 \mathrm{~A}$ ).
5: The Min and Max values represent the boundaries of a programmable range for UCS1003-1 only. Each value in the range is typical.


Data Signal Rise and Fall Time
FIGURE 1-1: USB Rise Time/Fall Time Measurement.


FIGURE 1-2: Description of DC Terms.

TABLE 1-3: TEMPERATURE SPECIFICATIONS

| Parameters | Sym | Min | Typ | Max | Units | Conditions |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature Ranges |  |  |  |  |  |  |
| Operating Temperature Range | $\mathrm{T}_{\mathrm{A}}$ | -40 | - | +85 | ${ }^{\circ} \mathrm{C}$ |  |
| Storage Temperature Range | $\mathrm{T}_{\mathrm{A}}$ | -55 | - | +150 | ${ }^{\circ} \mathrm{C}$ |  |
| Thermal Package Resistances (see Table 1-1) |  |  |  |  |  |  |

## UCS1003-1/2/3

NOTES:

### 2.0 TYPICAL PERFORMANCE CURVES

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

Note: Unless otherwise indicated, $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.


FIGURE 2-1: USB-IF High-Speed Eye Diagram (Without Data Switch).


FIGURE 2-2: USB-IF High-Speed Eye Diagram (With Data Switch).


FIGURE 2-3: Short Applied After
Power-up.


FIGURE 2-4: Power-up Into a Short.


FIGURE 2-5: Internal Power Switch Short Response.


FIGURE 2-6: $\quad V_{B U S}$ Discharge Behavior.

## UCS1003-1/2/3

Note: Unless otherwise indicated, $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.


FIGURE 2-7: Data Switch Off Isolation vs.
Frequency.


FIGURE 2-8: Data Switch Bandwidth vs.
Frequency.


FIGURE 2-9: Data Switch On Resistance vs. Temperature.


FIGURE 2-10: Power Switch On Resistance vs. Temperature.


FIGURE 2-11: $\quad R_{D C P \_R E S}$ Resistance vs. Temperature.


FIGURE 2-12: Power Switch On/Off Time vs. Temperature.

Note: Unless otherwise indicated, $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.


FIGURE 2-13: $\quad V_{S}$ Overvoltage Threshold vs. Temperature.


FIGURE 2-14: $\quad V_{S}$ Undervoltage Threshold vs. Temperature.


FIGURE 2-15: Detect State $V_{B U S}$ vs. $I_{B U S}$.


FIGURE 2-16: Trip Current Limit Operation vs. Temperature.


FIGURE 2-17: $\quad I_{B U S}$ Measurement Accuracy.


FIGURE 2-18: Active State Current vs. Temperature.

## UCS1003-1/2/3

Note: Unless otherwise indicated, $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.


FIGURE 2-19: Detect State Current vs.
Temperature.


FIGURE 2-20: Sleep State Current vs.
Temperature.


FIGURE 2-21: I IIM1 Trip Current
Distribution.


FIGURE 2-22: I IIM2 Trip Current Distribution.


FIGURE 2-23: I IIM3 Trip Current Distribution.


FIGURE 2-24: I IIM4 Trip Current Distribution.

Note: Unless otherwise indicated, $\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{S}}=5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+27^{\circ} \mathrm{C}$.


FIGURE 2-25: I IIM5 Trip Current
Distribution.


FIGURE 2-26: $\quad I_{\text {LIM6 }}$ Trip Current
Distribution.


FIGURE 2-27: I IIM7 Trip Current Distribution.


FIGURE 2-28: $\quad I_{\text {LIM8 }}$ Trip Current Distribution.

## UCS1003-1/2/3

NOTES:
PIN DESCRIPTION

## 3.0

Descriptions of the pins are listed in Table 3-1.
TABLE 3-1: PIN FUNCTION TABLE

| $\begin{gathered} \text { UCS1003-1/2/3 } \\ 4 \times 4 \text { QFN } \end{gathered}$ | Symbol | Function | Pin Type | Connection Type if Pin Not Used |
| :---: | :---: | :---: | :---: | :---: |
| 1 | M1 | Active Mode Selector Input \#1. | DI | Connect to ground or $\mathrm{V}_{\text {DD }}$ (Note 3) |
| 2 | M2 | Active Mode Selector Input \#2. | DI | Connect to ground or $\mathrm{V}_{\text {DD }}$ (Note 3) |
| 3 | $\mathrm{V}_{\text {BUS1 }}$ | Voltage output from power switch. These pins are internally connected and must be tied together. | Hi-Power (Note 1) | Leave open |
| 4 | $V_{\text {BUS2 }}$ |  |  |  |
| 5 | COMM_SEL/ILIM | COMM_SEL (UCS1003-1 only) - Selects SMBus or Stand-Alone mode of operation (see Table 11-1). | AIO | n/a |
|  |  | $\mathrm{I}_{\text {LIM }}$ - Selects the hardware current limit at power-up. |  |  |
| 6 | SEL | Selects polarity of PWR_EN control, and in the UCS1003-1, the SMBus address (see Table 11-2). | AIO | n/a |
| 7 | $\mathrm{V}_{\text {S1 }}$ | Voltage input to power switch. These pins are internally connected and must be tied together. | Hi-Power | Connect to ground |
| 8 | $\mathrm{V}_{\mathrm{S} 2}$ |  |  |  |
| 9 | $\mathrm{V}_{\mathrm{DD}}$ | Main power supply input for chip functionality. | Power | n/a |
| 10 | PWR_EN | Port power switch enable input. Polarity determined by SEL pin. | DI | Connect to ground or $\mathrm{V}_{\text {DD }}$ (Note 3) |
| 11 | SMDATA/LATCH | SMDATA (UCS1003-1 only) - SMBus data input/output (requires pull-up resistor). | DIOD | n/a |
|  |  | LATCH - In Stand-Alone mode, latch/auto-recovery Fault handling mechanism selection input (see Section 7.5 "Fault Handling Mechanism"). | DI |  |
| 12 | SMCLK/S0 | SMCLK (UCS1003-1 only) - SMBus clock input (requires pull-up resistor). | DI | n/a |
|  |  | S0 - In Stand-Alone mode, enables Attach/Removal Detection feature (see Section 5.3.6 "S0 Input"). |  |  |

Note 1: Total leakage current from Pins 3 and $4\left(V_{B U S}\right)$ to ground must be less than $100 \mu \mathrm{~A}$ for proper Attach/Removal Detection operation.
2: It is recommended to use $2 \mathrm{M} \Omega$ pull-down resistors on the $D_{\text {POUT }}$ and/or $D_{\text {MOUT }}$ pin if a portable device stimulus is expected when using the customer charger emulation profile with the high-speed data switch open. The $2 \mathrm{M} \Omega$ value is based on BC1.1 impedance characteristics for Dedicated Charging Ports. To ensure operation, the PWR_EN pin must be enabled, as determined by the SEL pin decode, when it is not driven by an external device. Furthermore, て-દ00 LSOC) Sill and UCS1003-3 will remain in Sleep or Detect state indefinitely).
TABLE 3-1:

| $\begin{gathered} \text { UCS1003-1/2/3 } \\ 4 \times 4 \text { QFN } \end{gathered}$ | Symbol | Function | Pin Type | Connection Type if Pin Not Used |
| :---: | :---: | :---: | :---: | :---: |
| 13 | ALERT\# | Active-low error event output flag (requires pull-up resistor). | OD | Connect to ground |
| 14 | $\mathrm{D}_{\text {PIN }}$ | USB data input (plus). | AIO | Connect to ground or ground through a resistor |
| 15 | $\mathrm{D}_{\text {MIN }}$ | USB data input (minus). | AIO | Connect to ground or ground through a resistor |
| 16 | $\mathrm{D}_{\text {MOUT }}$ | USB data output (minus). | AIO (Note 2) | Connect to ground |
| 17 | $\mathrm{D}_{\text {POUT }}$ | USB data output (plus). | AIO (Note 2) | Connect to ground |
| 18 | A_DET\# (UCS1003-1 and UCS1003-3) | Active-low device Attach Detection output flag (requires pull-up resistor). | OD | Connect to ground |
|  | CHRG\# (UCS1003-2) | Active-low "Charging Active" output flag (requires pull-up resistor). | OD | Connect to ground |
| 19 | EM_EN | Active mode selector input. | DI | Connect to ground or $\mathrm{V}_{\mathrm{DD}}$ (Note 3) |
| 20 | GND | Ground. | Power | n/a |
| 21 | EP | Exposed thermal pad. Must be connected to electrical ground. | EP | n/a |

Note 1: Total leakage current from Pins 3 and $4\left(\mathrm{~V}_{\mathrm{BUS}}\right)$ to ground must be less than $100 \mu \mathrm{~A}$ for proper Attach/Removal Detection operation.

[^0]TABLE 3-2: PIN TYPES DESCRIPTION

| Pin Type | Description |
| :---: | :--- |
| Power | This pin is used to supply power or <br> ground to the device. |
| Hi-Power | This pin is a high-current pin. |
| AIO | Analog Input/Output - This pin is used <br> as an I/O for analog signals. |
| DI | Digital Input - This pin is used as a <br> digital input. This pin will be glitch-free. |
| DIOD | Open-Drain Digital Input/Output - This <br> pin is bidirectional. It is open-drain and <br> requires a pull-up resistor. This pin will <br> be glitch-free. |
| OD | Open-Drain Digital Output - Used as a <br> digital output. It is open-drain and <br> requires a pull-up resistor. This pin will <br> be glitch-free. |
| EP | Exposed Thermal Pad. |

## UCS1003-1/2/3

NOTES:

### 4.0 TERMS AND ABBREVIATIONS

Note: In the case of UCS1003-1, the M1, M2, PWR_EN and EM_EN pins each have Configuration bits (<pin name>_SET in Section 10.4.3 "Switch Configuration Register") that may be used to perform the same function as the external pin state. These bits are accessed via the SMBus/I ${ }^{2} \mathrm{C}$ and are OR'd with the respective pin. This OR'd combination of pin state and register bit is referenced as the <pin name> control.

TABLE 4-1: TERMS AND ABBREVIATIONS

| Term/Abbreviation | Description |
| :---: | :---: |
| Active Mode | Active Power State Operation mode: Data Pass-Through, BC1.2 SDP, BC1.2 CDP, BC1.2 DCP or Dedicated Charger Emulation Cycle mode. |
| Attach Detection | An Attach Detection event occurs when the current drawn by a portable device is greater than $\mathrm{I}_{\mathrm{DET} \text { QUAL }}$ for longer than $\mathrm{t}_{\mathrm{DET} \text { QUAL }}$. |
| Attachment | The physical insertion of a portable device into a USB port that UCS1003-1/2/3 is controlling. |
| CC | Constant Current. |
| CDM | Charged Device Model. JEDEC model for characterizing susceptibility of a device to damage from ESD. |
| CDP or USB-IF BC1.2 CDP | Charging Downstream Port. The combination of the UCS1003-1/2/3 CDP handshake and an active standard USB host comprises a CDP. This enables a BC1.2 compliant portable device to simultaneously draw current up to 1.5A while data communication is active. The USB high-speed data switch is closed in this mode. |
| Charge Enable | When a charger emulation profile has been accepted by a portable device and charging commences. |
| Charger Emulation Profile | Representation of a charger comprised of $D_{\text {POUT }}, D_{\text {MOUT }}$ and $V_{\text {BUS }}$ signaling, which make up a defined set of signatures or handshaking protocols. |
| Connection | USB-IF term which refers to establishing active USB communications between a USB host and a USB device. |
| Current-Limiting Mode | Determines the action that is performed when the $\mathrm{I}_{\text {BUS }}$ current reaches the $\mathrm{I}_{\text {LIM }}$ threshold. Trip opens the port power switch. Constant Current (variable slope) allows $\mathrm{V}_{\mathrm{B}}$, to be dropped by the portable device. |
| DCE | Dedicated Charger Emulation. Charger emulation in which the UCS1003-1/2/3 can deliver power only (by default). No active USB data communication is possible when charging in this mode (by default). |
| $\begin{aligned} & \text { DCP or USB-IF } \\ & \text { BC1.2 DCP } \end{aligned}$ | Dedicated Charging Port. This functions as a dedicated charger for a BC1.2 portable device. This allows the portable device to draw currents up to 1.5A with Constant-Current Limiting (and beyond 1.5A with trip current limiting). No USB communications are possible (by default). |
| DC | Dedicated Charger. A charger which inherently does not have USB communications, such as an A/C wall adapter. |
| Disconnection | USB-IF term which refers to the loss of active USB communications between a USB host and a USB device. |
| Dynamic Thermal Management | The UCS1003-1/2/3 automatically adjusts port power switch limits and modes to lower internal power dissipation when the thermal regulation temperature value is approached. |
| Enumeration | A USB-specific term indicating that a host is detecting and identifying USB devices. |
| Handshake | Application of a charger emulation profile that requires a response. Two-way communication between the UCS1003-1/2/3 and the portable device. |
| HBM | Human Body Model. |
| HSW | High-Speed Switch. |
| $\mathrm{I}_{\text {BUS_R2MIN }}$ | Current Limiter mode boundary. |

## UCS1003-1/2/3

## TABLE 4-1: TERMS AND ABBREVIATIONS (CONTINUED)

| Term/Abbreviation | Description |
| :---: | :---: |
| ILIM | The $\mathrm{I}_{\mathrm{BUS}}$ current threshold used in current limiting. In Trip mode, when $\mathrm{I}_{\text {LIM }}$ is reached, the port power switch is opened. In Constant-Current mode, when the current exceeds $\mathrm{I}_{\mathrm{LIM}}$, operation continues at a reduced voltage and increased current; if $\mathrm{V}_{\mathrm{B}}$, voltage drops below $\mathrm{V}_{\text {BUS_MIN }}$, the port power switch is opened. |
| Legacy | USB devices that require non-BC1.2 signatures to be applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins to enable charging. |
| OCL | Overcurrent Limit. |
| POR | Power-on Reset. |
| Portable Device | USB device attached to the USB port. |
| Power Thief | A USB device that does not follow the handshaking conventions of a BC1.2 device or legacy devices and draws current immediately upon receiving power (i.e., a USB book light, portable fan, etc). |
| Removal Detection | A Removal Detection event occurs when the current load on the $\mathrm{V}_{\mathrm{BUS}}$ pin drops to less than $I_{\text {REM QUAL }}$ for longer than $t_{\text {REM QUAL }}$. |
| Removal | The physical removal of a portable device from a USB port that the UCS1003-1/2/3 is controlling. |
| Response | An action, usually in response to a stimulus, in charger emulation performed by the UCS1003-1/2/3 device via the USB data lines. |
| SDP or USB-IF SDP | Standard Downstream Port. The combination of the UCS1003-1/2/3 High-Speed Switch being closed with an upstream USB host present comprises a BC1.2 SDP. This enables a BC1.2 compliant portable device to simultaneously draw current up to 0.5 A while data communication is active. |
| Signature | Application of a charger emulation profile without waiting for a response. One-way communication from the UCS1003-1/2/3 to the portable device. |
| Stand-Alone Mode | Indicates that the communication protocol is not active and all communications between the UCS1003-1/2/3 and a controller are done via the external pins only (M1, M2, EM_EN, PWR_EN, S0 and LATCH as inputs, and ALERT\# and A_DET\# as outputs). |
| Stimulus | An event in charger emulation detected by the UCS1003-1/2/3 device via the USB data lines. |

### 5.0 GENERAL DESCRIPTION

The UCS1003-1/2/3 family of devices provides a single USB port power switch for precise control of up to 3.0A continuous current with Overcurrent Limit (OCL), dynamic thermal management, latch or auto-recovery Fault handling, selectable active-high or active-low enable, Undervoltage and Overvoltage Lockout, and back-voltage protection.
Split supply support for $V_{B U S}$ and $V_{D D}$ is an option for low power in system standby states.
In addition to power switching and current limiting, the UCS1003-1/2/3 provides charger emulation profiles to charge a wide variety of portable devices, including USB-IF BC1.2 (CDP or DCP modes), YD/T-1591 (2009), 12W charging, most Apple, Samsung and RIM portable devices, and many others (refer to Section 9.0 "Active State" for more information on preloaded charger emulation profiles). The UCS1003-1 has a custom programmable charger emulation profile for portable device support for fully host controlled charger emulation.

The UCS1003-1 also provides current monitoring to allow intelligent management of system power and charge rationing for controlled delivery of current, regardless of the host power state. This is especially important for battery-operated applications that need to provide power without excessively draining the battery or that require power allocation depending on application activities.
Figure 5-1 shows a UCS1003-1 full-featured system configuration in which the UCS1003-1 provides a port power switch and low-power Attach Detection with wake-up signaling (wake on USB). The current limit is established at power-up. It can be lowered, if required, after power-up via the $\mathrm{SMBus} / \mathrm{I}^{2} \mathrm{C}$. This configuration also provides configurable USB data line charger emulation, programmable current limiting (as determined by the accepted charger emulation profile), active current monitoring and port charge rationing.


FIGURE 5-1:
UCS1003-1 System Configuration (with Charger Emulation, SMBus Control and USB Host).

## UCS1003-1/2/3

Figure 5-2 shows a system configuration in which the UCS1003-1/2/3 devices provide a USB data switch, port power switch, low-power Attach Detection and portable device Attach/Removal Detection signaling. This configuration does not include configurable data line charger emulation, programmable current limiting or current monitoring and rationing.


FIGURE 5-2: UCS1003-1/2/3 System Configuration (Charger Emulation, No SMBus and with USB Host).

Figure 5-3 shows a system configuration in which the UCS1003-1/2/3 devices provide a port power switch, low-power Attach Detection and portable device Attachment Detection signaling. This configuration is useful for applications that already provide USB BC1.2 and/or legacy data line handshaking on the USB data lines, but still require port power switching and current limiting.


FIGURE 5-3: UCS1003-1/2/3 System Configuration (No SMBus, No Charger Emulation).

## UCS1003-1/2/3

Figure 5-4 shows a system configuration in which the UCS1003-1/2/3 devices provide a port power switch, low-power Attach Detection, charger emulation (with no USB host) and portable device Attachment Detection signaling. This configuration is useful for wall adapter-type applications.


FIGURE 5-4: UCS1003-1/2/3 System Configuration (No SMBus, No USB Host and with Charger Emulation).

### 5.1 UCS1003-1/2/3 Power States

The UCS1003-1/2/3 has the following power states
listed in Table 5-1.

## TABLE 5-1: POWER STATES DESCRIPTION

| State | Description |
| :---: | :---: |
| Off | This power state is entered when the voltage at the $\mathrm{V}_{\mathrm{DD}}$ pin voltage is $<\mathrm{V}_{\mathrm{DD}}$ TH. In this state, the device is considered "off". The UCS1003-1/2/3 devices will not retain their digital states. UCS1003-1 will not retain register contents, nor respond to SMBus $/ I^{2} \mathrm{C}$ communications. The port power switch, bypass switch and the high-speed data switches will be off. See Section 5.1.1 "OFF State Operation". |
| Sleep | This is the lowest power state available. While in this state, the UCS1003-1/2/3 devices will retain digital functionality and respond to changes in emulation controls. UCS1003-1 will wake to respond to SMBus $/ I^{2} \mathrm{C}$ communications. The high-speed switch and all other functionality will be disabled. See Section 5.1.2 "Sleep State Operation". |
| Detect | This is a low-current power state. In this state, the device is actively looking for a portable device to be attached. The high-speed switch is disabled by default. While in this state, the UCS1003-1 will retain the configuration and charge rationing data, but it will not monitor the bus current. SMBus $/ I^{2} \mathrm{C}$ communications will be fully functional. See Section 5.1.3 "Detect State Operation". |
| Error | This power state is entered when a Fault condition exists. See Section 5.1.5 "Error State Operation". |
| Active | This power state provides full functionality. While in this state, operations include activation of the port power switch, USB data line handshaking/charger emulation, current limiting and charge rationing. See Section 5.1.4 "Active State Operation". |

## UCS1003-1/2/3

Table $5-2$ shows the settings for the various power states, except for the OFF and Error states. If $V_{D D}<V_{D D-T H}$, the UCS1003-1/2/3 devices are in the OFF state. To determine the mode of operation in the Active state, see Table 9-1.

| Note: | Using configurations not listed in <br>  <br>  <br>  <br> Table 5-2 are not recommended and may <br> produce undesirable results. |
| :--- | :--- |

TABLE 5-2: POWER STATE CONTROL SETTINGS

| Power State | $\mathrm{V}_{\mathrm{S}}$ | PWR_EN | S0 | M1, M2, <br> EM_EN | Portable Device Attached | Behavior |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sleep | N/A | Disabled | 0 | Not set to Data Pass-Through mode (Note 1) | N/A | - All switches disabled <br> - $V_{B U S}$ will be near ground potential <br> - The UCS1003-1 wakes to respond to SMBus communications |
|  | N/A | Enabled | 0 | All $=0 \mathrm{~b}$ | N/A |  |
| Detect <br> (see Section 8.0 <br> "Detect State") | N/A | Disabled | 1 | N/A | N/A | - High-speed switch disabled (by default) <br> - Port power switch disabled <br> - Host-controlled transition to Active state (see Section 5.1.3.2 "Host-Controlled Transition from Detect to Active") |
|  | < V ${ }_{\text {S_UVLO }}$ | Enabled | 1 | All $\neq 0 \mathrm{~b}$ | N/A |  |
|  | > V ${ }_{\text {S_UVLO }}$ | Enabled | 1 | All $=0$ 0 | No | - High-speed switch disabled (by default) <br> - Automatic transition to Active state when conditions met (see Section 5.1.3.1 "Automatic Transition from Detect to Active") |
| Active (see Section 9.0 "Active State") | > V ${ }_{\text {S_UVLO }}$ | Enabled | 0 | All $\neq 0 \mathrm{~b}$ | N/A | - High-speed switch enabled/ disabled based on mode <br> - Port power switch is on at all times <br> - Attach and Removal Detection disabled (Note 2) |
|  | > V ${ }_{\text {S_UVLO }}$ | Enabled | 1 | All $\neq 0 \mathrm{~b}$ | Yes | - Port power switch is on <br> - Removal Detection enabled |

Note 1: In order to transition from Active State Data Pass-Through mode into Sleep with these settings, change the M1, M2 and EM_EN pins before changing the PWR_EN pin. See Section 9.4 "Data Pass-Through (No Charger Emulation)".
2: If $\mathrm{SO}=0$ and a portable device is not attached in DCE Cycle mode, the UCS1003-1/2/3 devices will be cycling through charger emulation profiles (by default). There is no assurance which charger emulation profile will be applied first when a portable device attaches.

### 5.1.1 OFF STATE OPERATION

The device is in the OFF state if $V_{D D}$ is less than $V_{\text {DD_TH. When the UCS1003-1/2/3 devices are in the }}$ OFF state, it does nothing and all circuitry is disabled. In the case of UCS1003-1, the digital register values are not stored and the device will not respond to SMBus commands.

### 5.1.2 SLEEP STATE OPERATION

When the UCS1003-1/2/3 devices are in the Sleep state, the device is in its lowest power state. The highspeed switch, bypass switch and the port power switch are disabled. The Attach and Removal Detection feature is disabled. $\mathrm{V}_{\mathrm{B}}$ us will be near ground potential. The ALERT\# pin is not asserted. If asserted prior to entering the Sleep state, the ALERT\# pin will be released. The A_DET\# pin is released. In the case of UCS1003-1, SMBus activity is limited to single byte read or write.

The first data byte read from the UCS1003-1, when in the Sleep state, will wake the device; however, the data to be read will return all ' 0 's and should be considered invalid. This is a "dummy" read byte meant to wake the UCS1003-1. Subsequent read or write bytes will be accepted normally. After the dummy read, the UCS1003-1 will be in a higher power state (see Figure 5-6). The device will return to Sleep after the last communication or if no further communication has occurred.
Figure $5-5$ shows the timing diagrams for waking the UCS1003-1/2/3 family via external pins. Figure 5-6 shows the timing for waking the UCS1003-1 device via SMBus.


FIGURE 5-5: Wake Timing via External Pins.


FIGURE 5-6: $\quad$ Wake via SMBus Read with $S 0=0$.

### 5.1.3 DETECT STATE OPERATION

When the UCS1003-1/2/3 is in the Detect state, the port power switch will be disabled. The high-speed switch is also disabled by default. The $\mathrm{V}_{\text {BUS }}$ output will be connected to the $\mathrm{V}_{\mathrm{DD}}$ voltage by a secondary bypass switch (see Section 8.0 "Detect State").
There is one non-recommended configuration which places the UCS1003-1/2/3 in the Detect state, but $V_{\text {BUS }}$ will not be discharged and a portable device attachment will not be detected. For the recommended configurations, see Table 5-2.
There are two methods for transitioning from the Detect state to the Active state: automatic and host-controlled.

### 5.1.3.1 Automatic Transition from Detect to Active

For the Detect state, set S0 to ' 1 ', enable PWR_EN, set the EM_EN, M1 and M2 controls to the desired Active mode (Table 9-1), and supply $\mathrm{V}_{\mathrm{S}}>\mathrm{V}_{\mathrm{S}}$ UVLO. When a portable device is attached and an Attach Detection event occurs, the UCS1003-1/2/3 will automatically transition to the Active state and operate according to the selected Active mode.

### 5.1.3.2 Host-Controlled Transition from Detect to Active

For the Detect state, set S0 to ' 1 ', set the EM_EN, M1 and M2 controls to the desired Active mode (Table 9-1), and configure one of the following:

- Disable PWR_EN and supply $\mathrm{V}_{\mathrm{S}}$

OR

- Enable PWR_EN and don't supply $\mathrm{V}_{\mathrm{S}}$; when a portable device is attached and an Attach
Detection event occurs, the host must respond to transition to the Active state.

Depending on the control settings in the Detect state, this could entail:

- Enabling PWR_EN

OR

- Supplying $\mathrm{V}_{\mathrm{S}}$ above the threshold.

Note: If $S 0$ is ' 1 ', $P W R \_E N$ is enabled and $V_{S}$ is not present, the A_DET\# pin will cycle if the current draw exceeds the current capacity of the bypass switch.

### 5.1.3.3 State Change from Detect to Active

When conditions cause the UCS1003-1/2/3 to transition from the Detect state to the Active state, the following occurs:

1. The Attach Detection feature will be disabled; the Removal Detection feature remains enabled unless SO is changed to ' 0 '.
2. The bypass switch will be turned off.
3. The discharge switch will be turned on briefly for $t_{\text {DISCHARGE }}$.
4. The port power switch will be turned on.

### 5.1.4 ACTIVE STATE OPERATION

Every time that the UCS1003-1/2/3 enters the Active state and the port power switch is closed, it will enter the mode as instructed by the host controller (see Section 9.0 "Active State"). The UCS1003-1/2/3 cannot be in the Active state (and therefore, the port power switch cannot be turned on) if any of the following conditions exist:

- $\mathrm{V}_{\mathrm{S}}<\mathrm{V}_{\mathrm{S}_{-} \text {UVLo }}$
- PWR_EN is disabled
- M1, M2 and EM_EN are all set to ' 0 '
- S0 is set to ' 1 ' and an Attach Detection event has not occurred


### 5.1.5 ERROR STATE OPERATION

The UCS1003-1/2/3 will enter the Error state from the Active state when any of the following events are detected:

- The maximum allowable internal die temperature ( $\mathrm{T}_{\text {TSD }}$ ) has been exceeded (see Section 7.2.1.2 "Thermal Shutdown").
- An overcurrent condition has been detected (see Section 7.1.1 "Current Limit Setting").
- An undervoltage condition on $V_{\text {BUS }}$ has been detected (see Section 5.2.5 "Undervoltage Lockout on $\mathrm{V}_{\mathrm{s}}$ ").
- A backdrive condition has been detected (see Section 5.2.3 "Back-VoItage Detection").
- A discharge error has been detected (see Section 7.3 " $V_{\text {BUS }}$ Discharge").
- An overvoltage condition on the $\mathrm{V}_{\mathrm{S}}$ pins.

The UCS1003-1/2/3 will enter the Error state from the Detect state when a backdrive condition has been detected or when the maximum allowable internal die temperature has been exceeded.
The UCS1003-1/2/3 will enter the Error state from the Sleep state when a backdrive condition has been detected.

When the UCS1003-1/2/3 enters the Error state, the port power switch, $\mathrm{V}_{\mathrm{BUS}}$ bypass switch and the highspeed switch are turned off, and the ALERT\# pin is asserted (by default). They will remain off while in this power state. The UCS1003-1/2/3 will leave this state as determined by the Fault handling selection (see Section 7.5 "Fault Handling Mechanism").
When using the latch Fault handler and the user has reactivated the device by clearing the ERR bit (for UCS1003-1 only, see Section 10.3 "Status Registers") or toggling the PWR_EN control, the UCS1003-1/2/3 will check that all of the error conditions have been removed. If using the auto-recovery Fault handler, after the $\mathrm{t}_{\mathrm{CYCLE}}$ time period, the UCS1003-1/2/3 will check that all of the error conditions have been removed.

If all of the error conditions have been removed, the UCS1003-1/2/3 will return to the Active state or Detect state, as applicable. Returning to the Active state will cause the UCS1003-1/2/3 to restart the selected mode (see Section 9.2 "Active Mode Selection").
If the device is in the Error state and a Removal Detection event occurs, it will check the error conditions and then return to the power state defined by the PWR_EN, M1, M2, EM_EN and S0 controls.

### 5.2 Supply Voltages

### 5.2.1 $\quad V_{D D}$ SUPPLY VOLTAGE

The UCS1003-1/2/3 family requires 4.5 V to 5.5 V to be present on the $V_{D D}$ pin for core device functionality. Core device functionality consists of maintaining register states, wake-up upon SMBus $/ \mathrm{I}^{2} \mathrm{C}$ query and Attach Detection.

### 5.2.2 $\quad \mathrm{V}_{\mathrm{S}}$ SOURCE VOLTAGE

$\mathrm{V}_{\mathrm{S}}$ can be a separate supply and can be greater than $V_{D D}$ to accommodate high-current applications in which current path resistances result in unacceptable voltage drops that may prevent optimal charging of some portable devices.

### 5.2.3 BACK-VOLTAGE DETECTION

Whenever the following conditions are true, the port power switch will be disabled, the $V_{\text {BUS }}$ bypass switch will be disabled, the high-speed data switch will be disabled and a back-voltage event will be flagged. This will cause the UCS1003-1/2/3 to enter the Error power state (see Section 5.1.5 "Error State Operation").

- The $\mathrm{V}_{\mathrm{BUS}}$ voltage exceeds the $\mathrm{V}_{\mathrm{S}}$ voltage by $\mathrm{V}_{\mathrm{BV}} \mathrm{TH}_{\mathrm{H}}$ and the port power switch is closed. The port power switch will be opened immediately. If the condition lasts for longer than $\mathrm{t}_{\text {MASK }}$, then the UCS1003-1/2/3 will enter the Error state. Otherwise, the port power switch will be turned on as soon as the condition is removed.
- The $\mathrm{V}_{B U S}$ voltage exceeds the $\mathrm{V}_{\mathrm{DD}}$ voltage by $V_{B V} V_{H}$ and the $V_{B U S}$ bypass switch is closed. The bypass switch will be opened immediately. If the condition lasts for longer than $\mathrm{t}_{\mathrm{MASK}}$, then the UCS1003-1/2/3 will enter the Error state. Otherwise, the bypass switch will be turned on as soon as the condition is removed.


### 5.2.4 BACKDRIVE CURRENT PROTECTION

If a self-powered portable device is attached, it may drive the $\mathrm{V}_{\text {BUS }}$ port to its power supply voltage level; however, the UCS1003-1/2/3 family is designed such that leakage current from the $V_{B U S}$ pins to the $V_{D D}$ or $V_{S}$ pins shall not exceed $\mathrm{I}_{\mathrm{BD} \_1}$ (if the $\mathrm{V}_{\mathrm{DD}}$ voltage is zero), or $I_{\mathrm{BD}_{-} 2}$ (if the $\mathrm{V}_{\mathrm{DD}}$ voltage exceeds $\mathrm{V}_{\mathrm{DD}} \mathrm{TH}$ ).

### 5.2.5 UNDERVOLTAGE LOCKOUT ON $\mathrm{V}_{\mathrm{S}}$

The UCS1003-1/2/3 family requires a minimum voltage ( $\mathrm{V}_{\mathrm{S}}$ UVLO) be present on the $\mathrm{V}_{\mathrm{S}}$ pin for the Active power state.

### 5.2.6 OVERVOLTAGE DETECTION AND LOCKOUT ON $\mathrm{V}_{\mathrm{S}}$

The UCS1003-1/2/3 port power switch will be disabled if the voltage on the $\mathrm{V}_{\mathrm{S}}$ pin exceeds a voltage ( $\mathrm{V}_{\mathrm{S}}$ _ov) for longer than the specified time ( $\mathrm{t}_{\text {MASK }}$ ). This ${ }^{\text {will }}$ cause the device to enter the Error state.

### 5.3 Discrete Input Pins

Note: If it is necessary to connect any of the control pins, except the COMM_SEL/ILIM or SEL pins, via a resistor to $V_{D D}$ or GND, the resistor value should not exceed $100 \mathrm{k} \Omega$ in order to meet the $\mathrm{V}_{\mathrm{IH}}$ and $\mathrm{V}_{\mathrm{IL}}$ specifications.

### 5.3.1 COMM_SEL/I LIM INPUT

The COMM_SEL/I LIM input determines the initial LIIM settings and the Communications mode, as shown in Table 11-1.

### 5.3.2 SEL INPUT

The SEL pin selects the polarity of the PWR_EN control. If the SEL pin is high, the PWR_EN control is active-high enable. If the SEL pin is low, the PWR_EN control is active-low enable. In addition, if the UCS1003-1 is not configured to operate in Stand-Alone mode, the SEL pin determines the SMBus address. See Table 11-2. The SEL pin state is latched upon device power-up and further changes will have no effect.

### 5.3.3 M1, M2 AND EM_EN INPUTS

The M1, M2 and EM_EN input controls determine the Active mode and affect the power state (see Table 5-2 and Table 9-1). When these controls are all set to ' 0 ' and PWR_EN is enabled, the UCS1003-1/2/3 Attach and Removal Detection feature is disabled. In case of the UCS1003-1 configured in SMBus mode, the M1, M2 and EM_EN pin states will be ignored by the UCS1003-1 if the PIN_IGN Configuration bit is set (see Section 10.4.3 "Switch Configuration Register"); otherwise, the M1_SET, M2_SET and EM_EN_SET Configuration bits (see Section 10.4.3 "Switch Configuration Register") are checked along with the pins.

### 5.3.4 PWR_EN INPUT

The PWR_EN control enables the port power switch to be turned on if conditions are met and affects the power state (see Table 5-2). The port power switch cannot be closed if PWR_EN is disabled. However, if PWR_EN is enabled, the port power switch is not necessarily closed (see Section 5.1.4 "Active State Operation"). Polarity is controlled by the SEL pin. In the case of the UCS1003-1 configured in SMBus mode, the PWR_EN pin state will be ignored by the UCS1003-1 if the PIN_IGN Configuration bit is set (see Section 10.4.3 "Switch Configuration Register"); otherwise, the PWR_ENS Configuration bit (see Section 10.4.3 "Switch Configuration Register") is checked along with the pin.

### 5.3.5 LATCH INPUT

The latch input control determines the behavior of the Fault handling mechanism (see Section 7.5 "Fault Handling Mechanism").
When the UCS1003-1 is configured to operate in Stand-Alone mode (see Section 11.3 "Stand-Alone Operating Mode"), the latch control is available exclusively via the LATCH pin (see Table 11-10). When the UCS1003-1 is configured to operate in SMBus mode, the latch control is available exclusively via the LATCHS Configuration bit (see Section 10.4.3 "Switch Configuration Register").

### 5.3.6 SO INPUT

The SO control enables the Attach and Removal Detection feature, and affects the power state (see Table 5-2). When S0 is set to ' 1 ', an Attach Detection event must occur before the port power switch can be turned on. When SO is set to ' 0 ', the Attach and Removal Detection feature is not enabled.
When the UCS1003-1 is configured to operate in SMBus mode (see Section 11.3 "Stand-Alone Operating Mode"), the S0 control is available exclusively via the S0_SET Configuration bit (see Section 10.4.3 "Switch Configuration Register"). Otherwise, the S0 control is available exclusively via the SO pin since the SMBus protocol will be disabled.

### 5.4 Discrete Output Pins

### 5.4.1 ALERT\# AND A_DET\# OUTPUT PINS

The ALERT\# pin is an active-low, open-drain interrupt to the host controller. The ALERT\# pin is asserted (by default - see ALERT_MASK in Section 10.4.1 "General Configuration Register") when an error occurs (see Register 10-3). In the case of UCS1003-1, the ALERT\# pin can also be asserted when the LOW_CUR (portable device is pulling less current and may be finished charging) or TREG (thermal regulation temperature exceeded) bits are set and linked. Also, when charge rationing is enabled in UCS1003-1, the ALERT\# pin is asserted by default when the current rationing threshold is reached (as determined by RATION_BEH<1:0> - see Table 7-2). The ALERT\# pin is released when all error conditions that may assert the ALERT\# pin (such as an error condition, charge rationing, and TREG and LOW_CHG if linked) have been removed or reset as necessary.
The A_DET\# pin (UCS1003-1, UCS1003-3) provides an active-low, open-drain output indication that a valid Attach Detection event has occurred. It will remain asserted until the UCS1003-1 or UCS1003-3 is placed into the Sleep state, or a Removal Detection event occurs. For wake on USB, the A_DET\# pin assertion can be utilized by the system. If the SO control is ' 0 ' and the UCS1003-1 or UCS1003-3 is in the Active state, the A_DET\# pin will be asserted regardless if a portable device is attached or not. If S0 is ' 1 ', PWR_EN is enabled and $V_{S}$ is not present; the A_DET\# pin will cycle if the current draw exceeds the current capacity of the bypass switch.

The CHRG\# pin (UCS1003-2) provides an active-low, open-drain output indication that charging of an attached device is active. It will remain asserted until this condition no longer exists and then will be automatically released.

### 5.4.2 INTERRUPT BLANKING

The ALERT\#, A_DET\# (UCS1003-1 and UCS1003-3) and CHRG\# (UCS1003-2) pins will not be asserted for a specified time (up to $t_{\text {BLANK }}$ ) after power-up. Additionally, an error condition (except for the thermal shutdown) must be present for longer than a specified time ( $\mathrm{t}_{\mathrm{MASK}}$ ) before the ALERT\# pin is asserted.

## UCS1003-1/2/3

NOTES:

### 6.0 USB HIGH-SPEED DATA SWITCH

The UCS1003-1/2/3 family contains a series USB 2.0 compliant, high-speed switch between the $D_{\text {PIN }}$ and $D_{\text {MIN }}$ pins, and between the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins. This switch is designed for high-speed, low-latency functionality to allow USB 2.0 full-speed and high-speed communications with minimal interference.
Nominally, the switch is closed in the Active state, allowing uninterrupted USB communications between the upstream host and the portable device. The switch is opened when:

- The UCS1003-1/2/3 family is actively emulating, using any of the charger emulation profiles except CDP (by default - see Section 10.4.5 "High-Speed Switch Configuration Register")
- The UCS1003-1/2/3 family is operating as a dedicated charger unless the HSW_DCE Configuration bit is set (see Section 10.4.5 "High-Speed Switch Configuration Register")
- The UCS1003-1/2/3 family is in the Detect state (by default) or in the Sleep state

Note: If the $\mathrm{V}_{\mathrm{DD}}$ voltage is less than $\mathrm{V}_{\mathrm{DD}}$ TH, the high-speed data switch will be disabled and opened.

### 6.1 USB-IF High-Speed Compliance

The USB data switch will not significantly degrade the signal integrity through the device $D_{P} / D_{M}$ pins with USB high-speed communications.

## UCS1003-1/2/3

NOTES:

### 7.0 USB PORT POWER SWITCH

To ensure compliance to various charging specifications, the UCS1003-1/2/3 family contains a USB port power switch that supports two Current-Limiting modes: Trip and Constant-Current (variable slope) modes. The Current-Limit mode ( $\mathrm{L}_{\text {LIM }}$ ) is pin-selectable (and may be updated via the register set). The switch also includes soft-start circuitry and a separate short-circuit current limit.
The port power switch is on in the Active state (except when $V_{B U S}$ is discharging).

### 7.1 Current Limiting

### 7.1.1 CURRENT LIMIT SETTING

The UCS1003-1/2/3 hardware set current limit (lim) can be one of eight values (see Table 11-1, which applies to UCS1003-1, and Table 7-1, which applies to UCS1003-2 and UCS1003-3). This resistor value is read once upon the UCS1003-1/2/3 devices' power-up.

TABLE 7-1: UCS1003-2 AND UCS1003-3 $\mathrm{I}_{\text {LIM }}$ SELECTION ${ }^{(1,2)}$

| $\mathbf{I}_{\text {LIM }}$ Resistor $\mathbf{\pm 5 \%}$ | $\mathbf{I}_{\text {LIM }}$ Setting |
| :---: | :---: |
| $47 \mathrm{k} \Omega$ Pull-Down | 570 mA |
| $56 \mathrm{k} \Omega$ Pull-Down | 1000 mA |
| $68 \mathrm{k} \Omega$ Pull-Down | 1130 mA |
| $82 \mathrm{k} \Omega$ Pull-Down | 1350 mA |
| $100 \mathrm{k} \Omega$ Pull-Down | 1680 mA |
| $120 \mathrm{k} \Omega$ Pull-Down | 2050 mA |
| $150 \mathrm{k} \Omega$ Pull-Down | 2280 mA |
| $\mathrm{V}_{\text {DD }}$ <br> (if a pull-up resistor is <br> used, its value must not <br> exceed $100 \mathrm{k} \Omega$ ) | 2850 mA <br> $(3000 \mathrm{~mA}$ maximum) |

Note 1: Unless otherwise indicated, the values specified above are the typical IIM $^{\text {in }}$ Table 1-2.
2: $\quad \mathrm{I}_{\text {LIM }}$ pull-down resistors with values less than $33 \mathrm{k} \Omega$, connected to UCS1003-2 or UCS1003-3, will cause unexpected behavior.
In the case of UCS1003-1, the current limit can be changed via the SMBus $/ \mathrm{I}^{2} \mathrm{C}$ after power-up; however, the programmed current limit cannot exceed the hardware set current limit.
At power-up, the hardware current limit ( $\mathrm{L}_{\text {LIM }}$ ) and Communication mode, in the case of UCS1003-1 (StandAlone or $\mathrm{SMBus} / \mathrm{I}^{2} \mathrm{C}$ ), are determined via the pull-down resistor (or pull-up resistor if connected to $\mathrm{V}_{\mathrm{DD}}$ ) on the COMM_SEL/ILIM pin, as shown in Table 11-1.

### 7.1.2 SHORT-CIRCUIT OUTPUT CURRENT LIMITING

Short-circuit current limiting occurs when the output current is above the selectable current limit (ILIMx). This event will be detected and the current will immediately be limited (within $t_{\text {SHORT_LIM }}$ time). If the condition remains, the port power switch will flag an error condition and enter the Error state (see Section 5.1.5 "Error State Operation").

### 7.1.3 SOFT START

When the PWR_EN control changes states to enable the port power switch, or an Attach Detection event occurs in the Detect power state and the PWR_EN control is already enabled, the UCS1003-1/2/3 family invokes a soft-start routine for the duration of the $\mathrm{V}_{\text {BUS }}$ rise time ( $t_{\text {R_BUS }}$ ). This soft-start routine will limit current flow from $V_{S}$ into $V_{B U S}$ while it is active. This circuitry will prevent current spikes due to a step in the portable device current draw.
In the case when a portable device is attached while the PWR_EN pin is already enabled, if the bus current exceeds $\mathrm{I}_{\text {LIM }}$, the UCS1003-1/2/3 current limiter will respond within a specified time ( $\mathrm{t}_{\text {SHORT_LIM }}$ ) and will operate normally at this point. The $\mathrm{C}_{\text {BUS }}$ capacitor will deliver the extra current, if any, as required by the load change.

### 7.1.4 CURRENT-LIMITING MODES

The UCS1003-1/2/3 current limiting has two modes: Trip and Constant-Current (variable slope) modes. Either mode functions at all times when the port power switch is closed. The Current-Limiting mode used depends on the Active state mode (see Section 9.9 "Current Limit Mode Associations"). When operating in the Detect power state (see Section 5.1.3 "Detect State Operation"), the current capacity at $V_{B U S}$ is limited to $I_{\text {BUS_BYP, }}$ as described in Section 8.2 " $V_{\text {BUS }}$ Bypass Switch".

### 7.1.4.1 Trip Mode

When using Trip Current-Limiting mode, the UCS1003-1/2/3 USB port power switch functions as a low-resistance switch and rapidly turns off if the current limit is exceeded. While operating using Trip CurrentLimiting mode, the $\mathrm{V}_{\text {BUS }}$ output voltage will be held relatively constant (equal to the $\mathrm{V}_{\mathrm{S}}$ voltage minus the $\mathrm{R}_{\mathrm{ON}} \times \mathrm{I}_{\mathrm{BUS}}$ current) for all current values up to the $\mathrm{I}_{\mathrm{LIM}}$.
If the current drawn by a portable device exceeds $\mathrm{I}_{\text {LIM }}$, the following occurs:

1. The port power switch will be turned off (Trip mode action).
2. The UCS1003-1/2/3 will enter the Error state and assert the ALERT\# pin.
3. The Fault handling circuitry will then determine subsequent actions.

Trip Current-Limiting mode is used by default when the UCS1003-1/2/3 family is in Data Pass-Through and Dedicated Charger Emulation Cycle mode (except when the BC1.2 DCP charger emulation profile is accepted), and when there's no handshake. This method is also used when charger emulation is active.

> | Note: | To avoid cycling in Trip mode, set $\mathrm{I}_{\text {LIM }}$ |
| :--- | :--- |
| higher than the highest expected portable |  |
| device current draw. |  |

### 7.1.4.2 Constant-Current Limiting (Variable Slope)

Constant-Current Limiting is used when a portable device handshakes using the BC1.2 DCP charger emulation profile and the current drawn is greater than $\mathrm{I}_{\text {LIM }}$ (and $\mathrm{I}_{\text {LIM }}<1.68 \mathrm{~A}$ ). It is also used in BC1.2 CDP mode and during the DCE Cycle when a charger emulation profile is being applied, and the emulation time-out is active.

In CC mode, the port power switch allows the attached portable device to reduce $\mathrm{V}_{\text {BUS }}$ output voltage to less than the input $V_{S}$ voltage, while maintaining current delivery. The V/I slope depends on the user set $\mathrm{I}_{\mathrm{LIM}}$ value. This slope is held constant for a given I LIM value.

### 7.2 Thermal Management and Voltage Protection

### 7.2.1 THERMAL MANAGEMENT

The UCS1003-1/2/3 family utilizes two-stage internal thermal management. The first is named Dynamic Thermal Management and the second is a Fixed Thermal Shutdown.

### 7.2.1.1 Dynamic Thermal Management

For the first stage (active in both Current-Limiting modes), referred to as Dynamic Thermal Management, the UCS1003-1/2/3 devices automatically adjust port power switch limits and modes to lower power dissipation when the thermal regulation temperature value is approached, as described below.
If the internal temperature exceeds the $T_{\text {REG }}$ value, the port power switch is opened, the current limit (ILIM) is lowered by one step and a timer is started ( $t_{\text {DC_TEMP }}$ ). When this timer expires, the port power switch is closed and the internal temperature is checked again. If it remains above the $T_{\text {REG }}$ threshold, the UCS1003-1/2/3 devices repeat this cycle (open port power switch and reduce the $\mathrm{I}_{\mathrm{LIM}}$ setting by one step) until $l_{\text {LIM }}$ reaches its minimum value.

Note 1: If the temperature exceeds the $\mathrm{T}_{\text {REG }}$ threshold while operating in the DCE Cycle mode, after a charger emulation profile has been accepted, the profile will be removed. The UCS1003-1/2/3 will not restart the DCE Cycle mode until one of the control inputs changes states to restart emulation.
2: The UCS1003-1/2/3 will not actively discharge $V_{B U S}$ as a result of the temperature exceeding $\mathrm{T}_{\text {REG }}$; however, any load current provided by a portable device or other load will cause $V_{\text {BUS }}$ to be discharged when the port power switch is opened, possibly resulting in an attached portable device resetting.

If the UCS1003-1/2/3 is operating using ConstantCurrent Limiting (variable slope) and the $\mathrm{I}_{\text {LIM }}$ setting has been reduced to its minimum set point, and the temperature is still above $T_{\text {REG }}$, the UCS1003-1/2/3 will switch to operating using Trip Current-Limiting mode. This will be done by reducing the $I_{\text {BUS_R2MIN }}$ setting to 120 mA and restoring the $\mathrm{I}_{\mathrm{LIM}}$ setting to the value immediately below the programmed setting (e.g., if the programmed $\mathrm{I}_{\text {LIM }}$ is 2.05 A , the value will be set to 1.68A). If the temperature continues to remain above $T_{\text {REG }}$, the UCS1003-1/2/3 will continue this cycle (open the port power switch and reduce the $\mathrm{I}_{\text {LIM }}$ setting by one step).
If the UCS1003-1/2/3 internal temperature drops below $T_{\text {REG }}-T_{\text {REG_HYST, }}$, the UCS1003-1/2/3 will take action based on the following:

1. If the Current Limit mode changed from CC mode to Trip mode, then a timer is started. When this timer expires, the UCS1003-1/2/3 will reset the port power switch operation to its original configuration, allowing it to operate using Constant-Current Limiting (variable slope).
2. If the Current Limit mode did not change from CC mode to Trip mode, or was already operating in Trip mode, the UCS1003-1/2/3 will reset the port power switch operation to its original configuration.
If the UCS1003-1/2/3 family is operating using Trip Current-Limiting mode and the $\mathrm{I}_{\text {LIM }}$ setting has been reduced to its minimum set point, and the temperature is above $T_{\text {REG }}$, the port power switch will be closed and the current limit will be held at its minimum setting until the temperature drops below $\mathrm{T}_{\text {REG }}-\mathrm{T}_{\text {REG_HYST }}$.

### 7.2.1.2 Thermal Shutdown

The second stage consists of a hardware implemented thermal shutdown corresponding to the maximum allowable internal die temperature ( $\mathrm{T}_{\mathrm{TSD}}$ ). If the internal temperature exceeds this value, the port power switch will immediately be turned off until the temperature is below $\mathrm{T}_{\text {TSD }}-\mathrm{T}_{\text {TSD_HYST }}$.

## $7.3 \quad V_{B U S}$ Discharge

The UCS1003-1/2/3 will discharge $\mathrm{V}_{\mathrm{B}}$, through an internal $100 \Omega$ resistor when at least one of the following conditions occurs:

- The PWR_EN control is disabled (triggered on the inactive edge of the PWR_EN control).
- A portable device Removal Detection event is flagged.
- The $\mathrm{V}_{\mathrm{S}}$ voltage drops below a specified threshold ( $\mathrm{V}_{\text {S_UVLO }}$ ) that causes the port power switch to be disābled.
- When commanded into the Sleep power state via the EM_EN, M1 and M2 controls.
- Before each charger emulation profile is applied.
- Upon recovery from the Error state.
- When commanded via the SMBus (for UCS1003-1 only, see Section 10.4 "Configuration Registers") in the Active state.
- Any time that the port power switch is activated after the $V_{B U S}$ bypass switch has been on (i.e., whenever $V_{B U S}$ voltage transitions from being driven from $V_{D D}$ to being driven from $V_{S}$, such as going from Detect to Active power state).
- Any time that the $\mathrm{V}_{\text {BUS }}$ bypass switch is activated after the port power switch has been on (i.e., going from Active to Detect power state).
When the $V_{\text {BUS }}$ discharge circuitry is activated, at the end of the $\mathrm{t}_{\text {DISCHARGE }}$ time, the UCS1003-1/2/3 will confirm that $\mathrm{V}_{\mathrm{BUS}}$ was discharged. If the $\mathrm{V}_{\mathrm{BUS}}$ voltage is not below the $V_{\text {TEST }}$ level, a discharge error will be flagged (by setting the DISCH_ERR status bit in the case of UCS1003-1) and the UCS1003-1/2/3 will enter the Error state.


### 7.4 Battery Full (UCS1003-1 Only)

Delivery of bus current to a portable device can be rationed by the UCS1003-1. When this functionality is enabled, the host system must provide the UCS1003-1 with an accumulated charge maximum limit (in mAh). The charge rationing functionality works only in the Active power state. It continuously monitors the current delivered, as well as the time elapsed since the mode was activated (or since the data was updated). This information is compiled to generate a charge rationing number that is checked against the host limit.
Once the programmed current rationing limit has been reached, the UCS1003-1 will take action as determined by the RATION_BEH<1:0> bits, as described in Table 7-2. Note that this does not cause the device to enter the Error state.

Once the charge rationing circuitry has reached the programmed threshold, the UCS1003-1 will maintain the desired behavior until charge rationing is reset. Once charge rationing has been reset or disabled, the UCS1003-1 will recover, as shown in Table 7-3.

TABLE 7-2: CHARGE RATIONING BEHAVIOR

| RATION_BEH<1:0> |  | Behavior | Actions taken | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 |  |  |  |
| 0 | 0 | Report | ALERT\# pin asserted. |  |
| 0 | 1 | Report and Disconnect (default) | 1. ALERT\# pin asserted. <br> 2. Charger emulation profile removed. <br> 3. Port power switch disconnected. | The HSW will not be affected. All bus monitoring is still active. Changing the M1, M2, EM_EN, S0 and PWR_EN controls will cause the device to change power states as defined by the pin combinations; however, the port power switch will remain off until the rationing circuitry is reset. Furthermore, the bypass switch will not be turned on if enabled via the SO control. |
| 1 | 0 | Disconnect and Go to Sleep | 1. Port power switch disconnected. <br> 2. Charger emulation profile removed. <br> 3. Device will enter the Sleep state. | The HSW will be disabled. All $\mathrm{V}_{\mathrm{BUS}}$ and $\mathrm{V}_{\mathrm{S}}$ monitoring will be stopped. Changing the M1, M2, EM_EN, S0 and PWR_EN controls will have no effect on the power state until the rationing circuitry is reset. |
| 1 | 1 | Ignore | Take no further action. |  |

TABLE 7-3: CHARGE RATIONING RESET BEHAVIOR

| Behavior | Reset Actions |
| :---: | :---: |
| Report | 1. Reset the Total Accumulated Charge registers. <br> 2. Clear the RATION status bit. <br> 3. Release the ALERT\# pin. |
| Report and Disconnect | 1. Reset the Total Accumulated Charge registers. <br> 2. Clear the RATION status bit. <br> 3. Release the ALERT\# pin. <br> 4. Check the M1, M2, EM_EN, S0 and PWR_EN controls and enter the indicated power state if the controls changed (see Note 1). |
| Disconnect and Go to Sleep | 1. Reset the Total Accumulated Charge registers. <br> 2. Clear the RATION status bit. <br> 3. Check the M1, M2, EM_EN, S0 and PWR_EN controls and enter the indicated power state if the controls changed (see Note 1). |
| Ignore | 1. Reset the Total Accumulated Charge registers. <br> 2. Clear the RATION status bit. |

Note 1: Any time the charge rationing circuitry checks the pin conditions when changing rationing behavior or resetting charge rationing, if the external pin conditions have changed, then charger emulation will be restarted (provided emulation is enabled via the pin states). If the pin conditions have not changed, the UCS1003-1 returns to the previous power state as if the rationing threshold had not been reached (e.g., it will not discharge $\mathrm{V}_{\mathrm{BUS}}$ or restart emulation).

### 7.4.1 CHARGE RATIONING INTERACTIONS

When charge rationing is active, regardless of the specified behavior, the UCS1003-1 will function normally until the charge rationing threshold is reached. Note that charge rationing is only active when the UCS1003-1 is in the Active state and it does not automatically reset when a Removal or Attach Detection event occurs. Charger emulation will start over if a Removal Detection event and Attach Detection event occur while charge rationing is active, and the charge rationing threshold has not been reached. This allows charging of sequential portable devices while charge is being rationed, which means that the accumulated power given to several portable devices will still be held to the stated rationing limit.

Changing the charge rationing behavior will have no effect on the Charge Rationing Data registers. If the behavior is changed prior to reaching the charge rationing threshold, this change will occur and be transparent to the user. When the charge rationing threshold is reached, the UCS1003-1 will take action, as shown in Table 7-2. If the behavior is changed after the charge rationing threshold has been reached, the UCS1003-1 will immediately adopt the newly programmed behavior, clearing the ALERT\# pin and restoring switch operation respectively (see Table 7-4).

## TABLE 7-4: EFFECTS OF CHANGING RATIONING BEHAVIOR AFTER THRESHOLD REACHED

| Previous Behavior | New Behavior | Actions taken |
| :---: | :---: | :---: |
| Ignore | Report | Assert ALERT\# pin. |
|  | $\begin{gathered} \text { Report } \\ \text { and } \\ \text { Disconnect } \end{gathered}$ | 1. Assert ALERT\# pin. <br> 2. Remove charger emulation profile. <br> 3. Open port power switch. See the Report and Disconnect (default) in Table 7-2. |
|  | Disconnect and Go to Sleep | 1. Remove charger emulation profile. <br> 2. Open port power switch. <br> 3. Enter the Sleep state. See the Disconnect and Go to Sleep entry in Table 7-2. |
| Report | Ignore | Release ALERT\# pin. |
|  | Report and Disconnect | Open port power switch. See the Report and Disconnect (default) entry in Table 7-2. |
|  | Disconnect and <br> Go to Sleep | 1. Release the ALERT\# pin. <br> 2. Remove charger emulation profile. <br> 3. Open the port power switch. <br> 4. Enter the Sleep state. See the Disconnect and Go to Sleep entry in Table 7-2. |
| Report and Disconnect | Ignore | 1. Release the ALERT\# pin. <br> 2. Check the M1, M2, EM_EN, S0 and PWR_EN controls, and enter the indicated power state if the controls changed (see Note 1). |
|  | Report | Check the M1, M2, EM_EN, S0 and PWR_EN controls, and enter the indicated power state if the controls changed (see Note 1). |
|  | Disconnect and <br> Go to Sleep | 1. Release the ALERT\# pin. <br> 2. Enter the Sleep state. See the Disconnect and Go to Sleep entry in Table 7-2. |
| Disconnect and Go to Sleep | Ignore | Check the M1, M2, EM_EN, S0 and PWR_EN controls, and enter the indicated power state if the controls changed (see Note 1). |
|  | Report | 1. Assert the ALERT\# pin. <br> 2. Check the M1, M2, EM_EN, S0 and PWR_EN controls, and enter the indicated power state if the controls changed (see Note 1). |
|  | Report and Disconnect | 1. Assert the ALERT\# pin. <br> 2. Check the M1, M2, EM_EN, S0 and PWR_EN controls to determine the power state, then enter that state, except that the port power switch and bypass switch will not be closed (see Note 1). |

Note 1: Any time the charge rationing circuitry checks the pin conditions when changing rationing behavior or resetting charge rationing, if the external pin conditions have changed, then charger emulation will be restarted (provided emulation is enabled via the pin states). If the pin conditions have not changed, the UCS1003-1 returns to the previous power state as if the rationing threshold had not been reached (e.g., it will not discharge $V_{B U S}$ or restart emulation).

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If the RTN_EN control bit is set to ' 0 ' prior to reaching the charge rationing threshold, rationing will be disabled and the Total Accumulated Charge registers will be cleared. If the RTN_EN bit is set to ' 0 ' after the charge rationing threshold has been reached, the following will be done:

1. RATION status bit will be cleared.
2. The ALERT\# pin will be released if asserted by the rationing circuitry and no other conditions are present.
3. The M1, M2, EM_EN, S0 and PWR_EN controls are checked to determine the power state. See Note 1 in Table 7-4.

Note: If the rationing behavior was set to "Report and Disconnect" when the charge rationing threshold was reached, and then the RTN_EN bit is cleared, the portable device may start charging sub-optimally because the charger emulation profile has been removed. Toggle the PWR_EN control to restart charger emulation.

Setting the RTN_RST control bit to ' 1 ' will automatically reset the Total Accumulated Charge registers to $00 \_00 \mathrm{~h}$. If this is done prior to reaching the charge rationing threshold, the data will continue to be accumulated, restarting from 00_00h. If this is done after the charge rationing threshold is reached, the UCS1003-1 will take action, as shown in Table 7-3.

### 7.5 Fault Handling Mechanism

The UCS1003-1/2/3 has two modes for handling Faults:

- Latch (latch-upon-Fault)
- Auto-Recovery (automatically attempt to restore the Active power state after a Fault occurs).
If the SMBus is actively utilized, auto-recovery Fault handling is the default error handler, as determined by the LATCHS bit (see Section 10.4.3 "Switch Configuration Register"). Otherwise, the Fault handling mechanism used depends on the state of the LATCH pin. Faults include overcurrent, overvoltage (on $\mathrm{V}_{\mathrm{S}}$ ), undervoltage (on $\mathrm{V}_{\mathrm{BUS}}$ ), back-voltage ( $\mathrm{V}_{\mathrm{BUS}}$ to $\mathrm{V}_{\mathrm{S}}$ or $V_{B U S}$ to $V_{D D}$ ), discharge error and maximum allowable internal die temperature ( $\mathrm{T}_{\mathrm{TSD}}$ ) exceeded (see Section 5.1.5 "Error State Operation").


### 7.5.1 AUTO-RECOVERY FAULT HANDLING

When the LATCH control is low, auto-recovery Fault handling is used. When an error condition is detected, the UCS1003-1/2/3 will immediately enter the Error state and assert the ALERT\# pin (see Section 5.1.5 "Error State Operation"). Independently from the host controller, the UCS1003-1/2/3 will wait a preset time ( $\mathrm{t}_{\mathrm{CYCLE}}$ ), check error conditions ( $\mathrm{t}_{\text {TST }}$ ) and restore Active operation if the error condition(s) no longer exist. If all other conditions that may cause the ALERT\# pin to be asserted have been removed, the ALERT\# pin will be released.

### 7.5.2 LATCHED FAULT HANDLING

When the LATCH control is high, latch Fault handling is used. When an error condition is detected, the UCS1003-1/2/3 will enter the Error power state and assert the ALERT\# pin. Upon command from the host controller (by toggling the PWR_EN control from
enabled to disabled or by clearing the ERR bit via SMBus), the UCS1003-1/2/3 will check error conditions once and restore Active operation if error conditions no longer exist. If an error condition still exists, the host controller is required to issue the command again to check error conditions.


FIGURE 7-1: Error Recovery Timing (Short-Circuit Example).

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NOTES:

### 8.0 DETECT STATE

### 8.1 Device Attach/Removal Detection

The UCS1003-1/2/3 can detect the attachment and removal of a portable device on the USB port. Attach and Removal Detection does not perform any charger emulation or qualification of the device. The high-speed switch is "off" (by default) during the Detect power state.

## $8.2 V_{\text {Bus }}$ Bypass Switch

The UCS1003-1/2/3 family contains circuitry to provide $\mathrm{V}_{\text {BUS }}$ current, as shown in Figure 8-1. In the Detect state, $\mathrm{V}_{\mathrm{DD}}$ is the voltage source; in the Active state, $\mathrm{V}_{\mathrm{S}}$ is the voltage source. The bypass switch and the port power switch are never both on at the same time.
While the $\mathrm{V}_{\text {BUS }}$ bypass switch is active, the current available to a portable device will be limited to $I_{\text {BUS_BYP }}$ and the Attach Detection feature is active.


FIGURE 8-1: Detect State $V_{B U S}$ Biasing.

### 8.3 Attach Detection

The primary Attach Detection feature is only active in the Detect power state. When active, this feature constantly monitors the current load on the $\mathrm{V}_{B U S}$ pin. If the current drawn by a portable device is greater than IDET_QUAL, for longer than $t_{D E T}$ QUAL, an Attach Detection event occurs. This will cause the UCS1003-1 or UCS1003-3 to assert the A_DET\# pin low and the ADET_PIN and ATT status bits to be set in the UCS1003-1 registers. The UCS1003-2 internally flags the event.

Until the port power switch is enabled, the current available to a portable device will be limited to that used to detect device attachment (IDET_QUAL). Once an Attach Detection event occurs, the UCS̄1003-1/2/3 will wait for the PWR_EN control to be enabled (if not already). When PWR_EN is enabled and $\mathrm{V}_{S}$ is above the threshold, the UCS1003-1/2/3 will activate the USB port power switch and operate in the selected Active mode (see Section 9.0 "Active State").

### 8.4 Removal Detection

The Removal Detection feature will be active in the Active and Detect power states if $\mathrm{SO}=1$. This feature monitors the current load on the $\mathrm{V}_{\mathrm{BUS}}$ pin. If this load drops to less than $I_{\text {REM_QUAL_DET }}$ for longer than $t_{\text {REM_QUAL, }}$ a Removal Detection event is flagged. When this event occurs, the following will be performed:

1. Disable the port power switch and the bypass switch.
2. Deassert the A_DET\# pin (UCS1003-1 and UCS1003-3 only) and set the REM status register bit (UCS1003-1 only).
3. Enable an internal discharging device that will discharge the $V_{\text {BUS }}$ line within $t_{\text {DISCHARGE }}$
4. Once the $\mathrm{V}_{\text {BUS }}$ pin has been discharged, the device will return to the Detect state regardless of the PWR_EN control state.

## UCS1003-1/2/3

NOTES:

### 9.0 ACTIVE STATE

### 9.1 Active State Overview

The UCS1003-1/2/3 family has the following modes of operation in the Active state: Data Pass-Through, BC1.2 DCP, BC1.2 SDP, BC1.2 CDP and Dedicated Charger Emulation Cycle. The Current-Limiting mode depends on the Active mode behavior (see Table 9-2).

### 9.2 Active Mode Selection

The Active mode selection is controlled by three controls: EM_EN, M1 and M2, as shown in Table 9-1.

TABLE 9-1: ACTIVE MODE SELECTION

| M1 | M2 | EM_EN | Active mode |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 1 | Dedicated Charger Emulation <br> Cycle |
| 0 | 1 | 0 | Data Pass-Through |
| 0 | 1 | 1 | BC1.2 DCP |
| 1 | 0 | 0 | BC1.2 SDP (Note 1) |
| 1 | 0 | 1 | Dedicated Charger Emulation <br> Cycle |
| 1 | 1 | 0 | Data Pass-Through |
| 1 | 1 | 1 | BC1.2 CDP |

Note 1: BC1.2 SDP behaves the same as the Data Pass-Through mode with the exception that it is preceded by a $V_{B U S}$ discharge when the mode is entered per the BC1.2 specification.

### 9.3 BC1.2 Detection Renegotiation

The BC1.2 specification allows a charger to act as an SDP, CDP or DCP and to change between these roles. To force an attached portable device to repeat the Charging Detection procedure, $\mathrm{V}_{\text {BUS }}$ must be cycled. In compliance with this specification, the UCS1003-1/2/3 family automatically cycles $V_{B U S}$ when switching between the BC1.2 SDP, BC1.2 DCP and BC1.2 CDP modes.

### 9.4 Data Pass-Through (No Charger Emulation)

When commanded to Data Pass-Through mode, the UCS1003-1/2/3 devices will close their USB highspeed data switch to allow USB communications between a portable device and host controller, and will operate using Trip Current-Limiting mode. No charger emulation profiles are applied in this mode. Data PassThrough mode will persist until commanded otherwise by the M1, M2 and EM_EN controls.

Note 1: If it is desired that the Data Pass-Through mode operates as a traditional/standard port power switch, the S0 control should be set to ' 0 ' to allow the port power switch to be closed without requiring an Attach Detection event. When entering this mode, there is no automatic $V_{B U S}$ discharge.
2: When the M1, M2 and EM_EN controls are set to ' 0 ', ' 1 ', ' 0 ' or to ' 1 ', ' 1 ', ' 0 ', respectively, Data Pass-Through mode will persist if the PWR_EN control is disabled; however, the UCS1003-1/2/3 will draw more current. To leave the Data Pass-Through mode, the PWR_EN control must be enabled before the M1, M2 and EM_EN controls are changed to the desired mode.

### 9.5 BC1.2 SDP (No Charger Emulation)

When commanded to BC1.2 SDP mode, UCS1003-1/2/3 devices will discharge $V_{B U S}$, close their USB high-speed data switch to allow USB communications between a portable device and host controller, and will operate using Trip Current-Limiting mode. No charger emulation profiles are applied in this mode. BC1.2 SDP mode will persist until commanded otherwise by the M1, M2, EM_EN and PWR_EN controls.

## Note: If it is desired that the BC1.2 SDP mode

 operates as a traditional/standard port power switch, the S0 control should be set to ' 0 ' to allow the port power switch to be closed without requiring an Attach Detection event.
### 9.6 BC1.2 CDP

When BC1.2 CDP is selected as the Active mode, UCS1003-1/2/3 devices will discharge $V_{B U S}$, close their USB high-speed data switch (by default) and apply the BC1.2 CDP charger emulation profile, which performs handshaking per the specification. The combination of the UCS1003-1/2/3 CDP handshake, along with a standard USB host, comprises a charging downstream port. In BC1.2 CDP mode, there is no emulation time-out.
If the handshake is successful, the UCS1003-1/2/3 will operate using Constant-Current Limiting (variable slope). If the handshake is not successful, the UCS1003-1/2/3 will leave the applied CDP profile in place, leave the high-speed switch closed, enable Constant-Current Limiting and persist in this condition until commanded otherwise by the M1, M2, EM_EN and PWR_EN controls.

The UCS1003-1/2/3 will respond per the BC1.2 specification to the portable device initiated charger renegotiation requests.

> | Note 1: | BC1.2 compliance testing may require |
| :--- | :--- |
| the S0 control to be set to '0' (Attach and |  |
| Removal Detection feature disabled) |  |
| while testing is in progress. |  |
| 2: | When the UCS1003-1/2/3 devices are in |
| BC1.2 CDP mode and the Attach and |  |
| Removal Detection feature is enabled, if |  |
| a power thief (such as a USB light or fan) |  |
| attaches but does not assert the D pin, |  |
| a removal event will not occur when the |  |
| portable device is removed. However, if a |  |
| standard USB device is subsequently |  |
| attached, Removal Detection will again |  |
| be fully functional. As well, if PWR_EN is |  |
| cycled or M1, M2 and/or EM_EN change |  |
| state, a removal event will occur and |  |
| Attach Detection will be reactivated. |  |

### 9.6.1 BC1.2 CDP CHARGER EMULATION PROFILE

The BC1.2 CDP charger emulation profile acts in a reactionary manner based on stimulus from the portable device, as described below and shown in Figure 2-1.

## Note: All CDP handshaking is performed with the high-speed switch closed.

1. $V_{B U S}$ voltage is applied.
2. Primary Detection - When the portable device drives a voltage between 0.4 V and 0.8 V onto the $\mathrm{D}_{\text {POUT }}$ pin, the UCS1003-1/2/3 will drive 0.6 V onto the $\mathrm{D}_{\text {MOUT }}$ pin within 20 ms .
3. When the portable device drives the $\mathrm{D}_{\text {POUT }}$ pin back to ' 0 ', the UCS1003-1/2/3 will then drive the $\mathrm{D}_{\text {MOUT }}$ pin back to ' 0 ' within 20 ms .
4. Optional Secondary Detection - If the portable device then drives a voltage of 0.6 V (nominal) onto the $\mathrm{D}_{\text {MOUT }}$ pin, the UCS1003-1/2/3 will take no other action. This will cause the portable device to observe a ' 0 ' on the $\mathrm{D}_{\text {POUT }}$ pin and know that it is connected to a CDP.

### 9.7 BC1.2 DCP

When BC1.2 DCP is selected as the Active mode, UCS1003-1/2/3 will discharge $V_{B U S}$ and apply the BC1.2 DCP charger emulation profile per the specification. In BC1.2 DCP mode, the emulation timeout and requirement for portable device current draw are automatically disabled. In the case of UCS1003-1, when the BC1.2 DCP charger emulation profile is applied within the Dedicated Charger Emulation Cycle mode (see Section 9.11.1 "BC1.2 DCP Charger Emulation Profile within DCE Cycle"), the time-out and current draw requirement are enabled.

If the portable device is charging after the DCP charger emulation profile is applied, the UCS1003-1/2/3 will leave in place the resistive short, leave the high-speed switch open and enable Constant-Current Limiting (variable slope).

| Note: | BC1.2 compliance testing may require the <br> S0 control to be set to '0' (Attach and <br> Removal Detection feature disabled) <br> while testing is in progress. |
| :--- | :--- |
| 9.7 .1 | BC1.2 DCP CHARGER <br> EMULATION PROFILE |

The BC1.2 DCP charger emulation profile is described as follows:

1. $V_{B U S}$ voltage is applied. A resistor $\left(R_{D C P / R E S}\right)$ is connected between the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins.
2. Primary Detection - If the portable device drives 0.6 V (nominal) onto the $\mathrm{D}_{\text {POUT }}$ pin, the UCS1003-1/2/3 will take no other action than to leave the resistor connected between $\mathrm{D}_{\text {POUT }}$ and $D_{\text {Mout }}$. This will cause the portable device to see 0.6 V (nominal) on the $\mathrm{D}_{\text {Mout }}$ pin and know that it is connected to a DCP.
3. Optional Secondary Detection - If the portable device drives 0.6 V (nominal) onto the $\mathrm{D}_{\text {MOUT }}$ pin, the UCS1003-1/2/3 will take no other action than to leave the resistor connected between $D_{\text {POUT }}$ and $D_{\text {MOUT. }}$ This will cause the portable device to see 0.6 V (nominal) on the $\mathrm{D}_{\text {pout }}$ pin and know that it is connected to a DCP.

### 9.8 Dedicated Charger Emulation Cycle

When commanded to Dedicated Charger Emulation Cycle mode, the UCS1003-1/2/3 family enables an attached portable device to enter its Charging mode by applying specific charger emulation profiles in a predefined sequence. Using these profiles, the UCS1003-1/2/3 family is capable of generating and recognizing several signal levels on the DPOUT and $\mathrm{D}_{\text {MOUT }}$ pins. The preloaded charger emulation profiles include those compatible with YD/T-1591 (2009), 12W charging, Samsung and many RIM portable devices. In the case of UCS1003-1, other levels, sequences and protocols are configurable via the $\mathrm{SMBus} / \mathrm{I}^{2} \mathrm{C}$.
When a charger emulation profile is applied, a programmable timer for the emulation profile is started. When emulation time-out occurs, the UCS1003-1/2/3 family checks the $\mathrm{I}_{\mathrm{BUS}}$ current against a programmable threshold. If the current is above the threshold, the charger emulation profile is accepted and the associated Current-Limiting mode is applied. No active USB data communication is possible when charging in this mode (by default - see Section 10.4.5 "High-Speed Switch Configuration Register").

### 9.8.1 EMULATION RESET

Prior to applying any of the charger emulation profiles, the UCS1003-1/2/3 will perform an emulation Reset. This means that the UCS1003-1/2/3 family resets the $\mathrm{V}_{\text {BUs }}$ line by disconnecting the port power switch and connecting $\mathrm{V}_{\text {BUS }}$ to ground via an internal $100 \Omega$ resistor for $t_{\text {DISCHARGE }}$ time. The port power switch will be held open for a time equal to $\mathrm{t}_{\text {EM RESET, }}$ at which point, the port power switch will be c-losed and the $\mathrm{V}_{\text {BUS }}$ voltage applied. The $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins will be pulled low using internal $15 \mathrm{k} \Omega$ pull-down resistors.

Note: To help prevent possible damage to a portable device, the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins have current limiting in place when the emulation profiles are applied.

### 9.8.2 EMULATION CYCLING

In Dedicated Charger Emulation Cycle mode, the charger emulation profiles (if enabled) will be applied in the following order:

1. Legacy 1
2. Legacy 2
3. Legacy 3
4. Legacy 4
5. Legacy 5
6. Legacy 6
7. Legacy 7
8. Custom (UCS1003-1 only; disabled by default). If the CS_FRST Configuration bit is set, then the custom charger emulation profile will be tested first and the order will proceed as given.
If $\mathrm{SO}=0$ and a portable device is not attached in DCE Cycle mode, the UCS1003-1/2/3 will be cycling through charger emulation profiles (by default). There is no assurance which charger emulation profile will be applied first when a portable device attaches.
The UCS1003-1/2/3 will apply a charger emulation profile until one of the following exit conditions occurs:

- Current greater than $I_{B U S}$ CHG is detected flowing out of $\mathrm{V}_{\text {BUS }}$ at the respective emulation time-out time. In this case, the profile is assumed to be accepted and no other profiles will be applied.
- The respective emulation time-out ( $\mathrm{t}_{\text {EM_TIMEOUT }}$ ) time is reached without current that exceeds the $\mathrm{I}_{\text {BUS_CHG }}$ limit flowing out of $\mathrm{V}_{\text {BUS }}$ (the emulation time-out is enabled by default, see Section 10.4.2 "Emulation Configuration Register" and Register 10-35). The profile is assumed to be rejected, and the UCS1003-1/2/3 will perform emulation Reset and apply the next profile if there is one.

In the case of UCS1003-1, emulation time-outs can be programmed for each charger emulation profile (see Section 10.11 "Preloaded Emulation Time-out Configuration Registers" and Register 10-35).

### 9.8.3 DCE CYCLE RETRY

If none of the charger emulation profiles cause a charge current to be drawn, the UCS1003-1/2/3 will perform emulation Reset and cycle through the profiles again (if the EM_RETRY bit is set in the UCS1003-1 default - see Section 10.4.2 "Emulation Configuration Register"). The UCS1003-1/2/3 will continue to cycle through the profiles as long as charging current is not drawn and the PWR_EN control is enabled. If the emulation retry is not enabled, the UCS1003-1 will flag, "No Handshake", and end the DCE Cycle mode using Trip Current-Limiting mode.

## UCS1003-1/2/3

### 9.9 Current Limit Mode Associations

The UCS1003-1/2/3 will close the port power switch and use the Current-Limiting mode, as shown in Table 9-2.

TABLE 9-2: CURRENT LIMIT MODE OPTIONS

| Active Mode | Current Limit Mode <br> (See Section 10.14 "Current-Limiting Behavior <br> Configuration Registers") |
| :--- | :--- |
| Data Pass-Through | Trip mode |
| BC1.2 SDP | Trip mode |
| BC1.2 CDP | CC mode if $\mathrm{I}_{\text {LIM }}<1.68 \mathrm{~A}$; otherwise, Trip mode |
| BC1.2 DCP | CC mode if $\mathrm{I}_{\text {LIM }}<1.68 \mathrm{~A}$; otherwise, Trip mode |

Note 1: In the case of UCS1003-1, under these specific conditions with $\mathrm{I}_{\text {LIM }}<1.68 \mathrm{~A}$, it is the relationship of $\mathrm{I}_{\text {LIM }}$ and $I_{\text {BUS_R2MIN }}$ that determines the Current-Limiting mode. In these cases, the value of $I_{\text {BUS_R2MIN }}$ is determined by the CS_R2_IMIN<2:0> bits, Custom Current-Limiting Behavior Configuration<4:2> (Register 10-49).

### 9.10 No Handshake (UCS1003-1 only)

In DCE Cycle mode with emulation retry disabled, a "no handshake" condition is flagged. The NO_HS status bit stays set when the end of the DCE Cycle is reached without a handshake and without drawing current (see Register 10-5).
All signatures/handshaking placed on the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins are removed. The UCS1003-1 will operate with the high-speed switch opened or closed, as determined by the high-speed switch configuration, and will use Trip or Constant-Current Limiting as determined by the $\mathrm{I}_{\text {BUS R2MIN }}$ setting (CS_R2_IMIN<2:0> bits, Custom Current-Limiting Behavior Configuration<4:2>).
The portable devices that can cause this are generally the ones that pull up $D_{\text {POUT }}$ to some voltage and leave it there or apply the wrong voltage.

### 9.11 Preloaded Charger Emulation Profiles in UCS1003-1

The following charger emulation profiles are resident to the UCS1003-1:

- BC1.2 DCP Charger Emulation Profile within DCE Cycle
- Legacy 2 Charger Emulation Profile
- Legacy 1, 3, 4 and 6 Charger Emulation Profiles
- Legacy 5 Charger Emulation Profile
- Legacy 7 Charger Emulation Profile
- BC1.2 CDP Charger Emulation Profile
- BC1.2 DCP Charger Emulation Profile


### 9.11.1 BC1.2 DCP CHARGER EMULATION PROFILE WITHIN DCE CYCLE

When the BC1.2 DCP charger emulation profile (see Section 9.7.1 "BC1.2 DCP Charger Emulation Profile") is applied within the DCE Cycle (dedicated charger emulation cycle is selected as the Active mode), the behavior after the profile is applied differentiates from the Active mode BC1.2 DCP (BC1.2 DCP in Table 9-1) because the $\mathrm{t}_{\text {EM_timeout }}$ timer is enabled (by default) during the DCE Cycle.

During the DCE Cycle, after the DCP charger emulation profile is applied, the UCS1003-1 will perform one of the following:

1. If the portable device is drawing more than $I_{\text {BUS_CHG }}$ current when the $\mathrm{t}_{\text {EM_TIMEOUT }}$ timer expires, the UCS1003-1 will flag that a BC1.2 DCP was detected. The UCS1003-1 will leave in place the resistive short, leave the high-speed switch open and then enable Constant-Current Limiting (variable slope).
2. If the portable device does not draw more than $I_{\text {BUS_CHG }}$ current when the tem_TIMEOUT timer expires, the UCS1003-1 will stop applying the DCP charger emulation profile and proceed to the next charger emulation profile in the DCE Cycle.

### 9.11.2 LEGACY 2 CHARGER EMULATION PROFILE

The Legacy 2 charger emulation profile does the following:

1. The UCS1003-1 will connect a resistor ( $\mathrm{R}_{\text {DCP_RES }}$ ) between $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$.
2. $\mathrm{V}_{\mathrm{B} U S}$ is applied.
3. If the portable device draws more than $\mathrm{I}_{\text {BUS_CHG }}$ current when the tem_timeout timer expires (enabled by default), the UCS1003-1 will accept that this is the correct charger emulation profile for the attached portable device and charging commences. The resistive short between the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will be left in place.
4. If the portable device does not draw more than $I_{\text {BUS_CHG }}$ current when the $t_{\text {EM_TIMEOUT }}$ timer expires, the UCS1003-1 will stop the Legacy 2 charger emulation. This will cause the resistive short between the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs and UCS1003-1 will initiate the next charger emulation profile.

### 9.11.3 LEGACY 1, 3, 4 AND 6 CHARGER EMULATION PROFILES

Legacy 1, 3, 4 and 6 charger emulation profiles follow the same pattern of operation, although the voltage that is applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will vary. They do the following:

1. The UCS1003-1 will apply a voltage on the DPOUT pin using either a current-limited voltage source or a voltage divider between $\mathrm{V}_{\mathrm{BUS}}$ and ground, with the center tap on the $D_{\text {POUT }}$ pin.
2. The UCS1003-1 will apply a possibly different voltage on the $\mathrm{D}_{\text {MOUT }}$ pin, using either a currentlimited voltage source or a voltage divider between $V_{B U S}$ and ground, with the center tap on the $D_{\text {MOUT }}$ pin.
3. $\mathrm{V}_{\mathrm{BUS}}$ voltage is applied.
4. If the portable device draws more than $\mathrm{I}_{\mathrm{BUS}}$ CHG current when the $\mathrm{t}_{\text {EM_TIMEOUT }}$ timer expires, the UCS1003-1 will accept that the currently applied profile is the correct charger emulation profile for the attached portable device; charging commences. The voltages applied to the $\mathrm{D}_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will remain in place (unless EM_RESP is set to ' 0 b '). The UCS1003-1 will begin operating in Trip mode or CC mode, as determined by the I IBUS_R2MIN setting (see Section 10.14 "Current-Limiting Behavior Configuration Registers").
5. If the portable device does not draw more than IBUS_CHG current when the tem_timeout timer expires, the UCS1003-1 will stop the currently applied charger emulation profile. This will cause all voltages put onto the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs, and the UCS1003-1 will initiate the next charger emulation profile.

### 9.11.4 LEGACY 5 CHARGER EMULATION PROFILE

Legacy 5 charger emulation profile does the following:

1. The UCS1003-1 will apply 900 mV to both the $D_{\text {POUT }}$ and the $D_{\text {MOUT }}$ pins.
2. $\mathrm{V}_{\mathrm{BUS}}$ voltage is applied.
3. If the portable device draws more than $\mathrm{I}_{\mathrm{BUS}} \mathrm{CHG}$ current when the $t_{\text {EM_timeout }}$ timer expires, the UCS1003-1 will accept that the currently applied profile is the correct charger emulation profile for the attached portable device; charging commences. The voltages applied to the DPOUT and $D_{\text {mout }}$ pins will remain in place (unless EM_RESP is set to ' $0 b$ '). The UCS1003-1 will begin operating in Trip mode or CC mode, as determined by the $\mathrm{I}_{\text {BUS_R2MIN }}$ setting (see Section 10.14 "Current-Limiting Behavior Configuration Registers").
4. If the portable device does not draw more than $\mathrm{I}_{\text {BUS_CHG }}$ current when the tem_timeout $^{\text {EImer }}$ expires, the UCS1003-1 will stop the currently applied charger emulation profile. This will cause all voltages put onto the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs and the UCS1003-1 will initiate the next charger emulation profile.

### 9.11.5 LEGACY 7 CHARGER EMULATION PROFILE

The Legacy 7 charger emulation profile does the following:

1. The UCS1003-1 will apply a voltage on the $\mathrm{D}_{\text {POUT }}$ pin using a voltage divider between $\mathrm{V}_{\text {BUS }}$ and ground with the center tap on the DPOUT pin.
2. $V_{B U S}$ voltage is applied.
3. If the portable device draws more than $\mathrm{I}_{\mathrm{BUS}}$ CHG current when the $\mathrm{t}_{\text {EM_TIMEOUT }}$ timer expires, the UCS1003-1 will accept that Legacy 7 is the correct charger emulation profile for the attached portable device. Charging commences. The voltage applied to the Dpout pin will remain in place (unless EM_RESP is set to $0 b$ ). The UCS1003-1 will begin operating in Trip mode or CC mode, as determined by the IBUS_R2MIN setting (see Section 10.14 "Current-Limiting Behavior Configuration Registers").
4. If the portable device does not draw more than $I_{\text {BUS_CHG }}$ current when $t_{\text {EM_TIMEOUT }}$ timer expires, the UCS1003-1 will stop the Legacy 7 charger emulation profile. This will cause the voltage put onto the $\mathrm{D}_{\text {POUT }}$ pin to be removed. Emulation reset occurs, and the UCS1003-1 will initiate the next charger emulation profile.

### 9.12 Preloaded Charger Emulation Profiles in UCS1003-2 and UCS1003-3

The following charger emulation profiles are resident to the UCS1003-2/3:

- Legacy 1 Charger Emulation Profile
- Legacy 2, 4, 5 and 7 Charger Emulation Profiles
- Legacy 3 Charger Emulation Profile
- Legacy 6 Charger Emulation Profile
- BC1.2 CDP Charger Emulation Profile
- BC1.2 DCP Charger Emulation Profile


### 9.12.1 LEGACY 1 CHARGER EMULATION PROFILE

Legacy 1 charger emulation profile does the following:

1. The UCS1003-2/3 will apply 900 mV to both the $D_{\text {POUT }}$ and the $D_{\text {MOUT }}$ pins.
2. $\mathrm{V}_{\mathrm{BUS}}$ voltage is applied.
3. If the portable device is charging, the UCS1003-2/3 will accept that the currently applied profile is the correct charger emulation profile for the attached portable device; charging commences. The voltages applied to the Dpout and $D_{\text {Mout }}$ pins will remain in place. The UCS1003-2/3 will begin operating in Trip mode.
4. If the portable device is not charging, the UCS1003-2/3 will stop the currently applied charger emulation profile. This will cause all voltages put onto the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs and the UCS1003-2/3 will initiate the next charger emulation profile.

### 9.12.2 LEGACY 2, 4, 5 AND 7 CHARGER EMULATION PROFILES

Legacy 2, 4, 5 and 7 charger emulation profiles follow the same pattern of operation, although the voltage that is applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will vary. They do the following:

1. The UCS1003-2/3 will apply a voltage on the $D_{\text {POUT }}$ pin using either a current-limited voltage source or a voltage divider between $\mathrm{V}_{\mathrm{BUS}}$ and ground, with the center tap on the $\mathrm{D}_{\text {POUT }}$ pin.
2. The UCS1003-2/3 will apply a possibly different voltage on the $\mathrm{D}_{\text {MOUT }}$ pin, using either a current-limited voltage source or a voltage divider between $\mathrm{V}_{\text {BUS }}$ and ground. with the center tap on the $\mathrm{D}_{\text {MOUT }}$ pin.
3. $\mathrm{V}_{\mathrm{BUS}}$ voltage is applied.
4. If the portable device is charging, the UCS1003-2/3 will accept that the currently applied profile is the correct charger emulation profile for the attached portable device; charging commences. The voltages applied to the $\mathrm{D}_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will remain in place. The UCS1003-2/3 will begin operating in Trip mode (see Section 10.14 "Current-Limiting Behavior Configuration Registers").
5. If the portable device is not charging, the UCS1003-2/3 will stop the currently applied charger emulation profile. This will cause all voltages put onto the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs and the UCS1003-2/3 will initiate the next charger emulation profile.

### 9.12.3 LEGACY 3 CHARGER EMULATION PROFILE

The Legacy 3 charger emulation profile does the following:

1. The UCS1003-2/3 will connect a resistor ( $R_{\text {DCP_RES }}$ ) between $D_{\text {POUT }}$ and $D_{\text {MOUT }}$.
2. $V_{B U S}$ is applied.
3. If the portable device is charging, the UCS1003-2/3 will accept that this is the correct charger emulation profile for the attached portable device; charging commences. The resistive short between the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins will be left in place.
4. If the portable device is not charging, the UCS1003-2/3 will stop the Legacy 3 charger emulation. This will cause a resistive short between the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins to be removed. Emulation Reset occurs and the UCS1003-2/3 will initiate the next charger emulation profile.

### 9.12.4 LEGACY 6 CHARGER EMULATION PROFILE

The Legacy 6 charger emulation profile does the following:

1. The UCS1003-2/3 will apply a voltage on the $D_{\text {POUT }}$ pin using a voltage divider between $\mathrm{V}_{\text {BUS }}$ and ground, with the center tap on the $\mathrm{D}_{\text {POUT }}$ pin.
2. $V_{B U S}$ voltage is applied.
3. If the portable device is charging, the UCS1003-2/3 will accept that Legacy 6 is the correct charger emulation profile for the attached portable device; charging commences. The voltage applied to the $D_{\text {POUT }}$ pin will remain in place. The UCS1003-2/3 will begin operating in Trip mode.
4. If the portable device is not charging, the UCS1003-2/3 will stop the Legacy 6 charger emulation profile. This will cause the voltage put onto the DPOUT pin to be removed. Emulation Reset occurs and the UCS1003-2/3 will initiate the next charger emulation profile.

### 9.13 Custom Charger Emulation Profile (UCS1003-1 only)

The UCS1003-1 allows the user to create a custom charger emulation profile to handshake as any type of charger. This profile can be included in the DCE Cycle. In addition, it can be placed first or last in the profile sequence in the DCE Cycle (see Register 10-35).
The custom charger emulation profile uses a number of registers to define stimuli and behaviors. The custom charger emulation profile uses three separate stimulus/response pairs that will be detected and applied in sequence, allowing flexibility to "build" any of the preloaded emulation profiles, or tailor the profile to match a specific charger application.
For details, see Application Note 24.14 - "UCS1002 Fundamentals of Custom Charger Emulation".

## UCS1003-1/2/3

NOTES:

### 10.0 UCS1003-1 REGISTER DESCRIPTION

The registers shown in Table 10-1 are accessible through the SMBus or $\mathrm{I}^{2} \mathrm{C}$ protocol. While in the Sleep state, the UCS1003-1 will retain configuration and charge rationing data as indicated in the text. If a register does not indicate that data will be retained in the Sleep power state, this information will be lost when the UCS1003-1 enters the Sleep power state.

TABLE 10-1: REGISTER SET IN HEXADECIMAL ORDER

| Register Address | Register Name | R/W | Function | Default Value | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00h | Current Measurement | R | Stores the current measurement | 00h | 62 |
| 01h | Total Accumulated Charge High Byte | R | Stores the total accumulated charge delivered high byte | 00h | 63 |
| 02h | Total Accumulated Charge Middle High Byte | R | Stores the total accumulated charge delivered middle high byte | 00h | 63 |
| 03h | Total Accumulated Charge Middle Low Byte | R | Stores the total accumulated charge delivered middle low byte | 00h | 63 |
| 04h | Total Accumulated Charge Low Byte | R | Stores the total accumulated charge delivered low byte | 00h | 63 |
| OFh | Other Status | R | Indicates emulation status as well as the ALERT\# and A_DET\# pin status | 00h | 64 |
| 10h | Interrupt Status | See <br> Register 10-3 | Indicates why ALERT\# pin is asserted | 00h | 65 |
| 11h | General Status | R/R-C | Indicates general status | 00h | 67 |
| 12h | Profile Status 1 | R | Indicates which charger emulation | 00h | 68 |
| 13h | Profile Status 2 | R | pr | 00h | 70 |
| 14h | Pin Status | R | Indicates the pin states of the internal control pins | 00h | 72 |
| 15h | General Configuration | R/W | Controls basic functionality | 01h | 67 |
| 16h | Emulation Configuration | R/W | Controls emulation functionality | 8Ch | 74 |
| 17h | Switch Configuration | R/W | Controls advanced switch functions | 04h | 76 |
| 18h | Attach Detect Configuration | R/W | Controls Attach Detect functionality | 46h | 77 |
| 19h | Current Limit | R/W | Controls the maximum current limit | 00h | 79 |
| 1Ah | Charge Rationing Threshold High Byte | R/W | Controls the current threshold, $I_{\text {THRESH, }}$ used by the charge rationing circuitry | FFh | 80 |
| 1Bh | Charge Rationing Threshold Low Byte | R/W | Controls the current threshold, $\mathrm{I}_{\text {THRESH, }}$, used by the charge rationing circuitry | FFh | 80 |
| 1Ch | Auto-Recovery Configuration | R/W | Controls the auto-recovery functionality | 2Ah | 81 |
| 1Eh | $\mathrm{I}_{\text {BUS_CHG }}$ Configuration | R/W | Stores the limit for $\mathrm{I}_{\mathrm{BUS}} \mathrm{CHG}$ used to determine if emulation is successful | 04h | 82 |
| 1Fh | $\mathrm{t}_{\text {DET_CHARGE }}$ Configuration | R/W | Stores bits that define the $\mathrm{t}_{\text {DET_CHARGE }}$ time | 03h | 83 |
| 20h | BCS Emulation Enable | R/W | Enables BCS charger emulation profiles | 06h | 84 |
| 21h | Legacy Emulation Enable | R/W | Enables Legacy charger emulation profiles | 00h | 85 |
| 22h | BCS Emulation Time-out Configuration | R/W | Controls time-out for each BCS charger emulation profile | 10h | 86 |

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TABLE 10-1: REGISTER SET IN HEXADECIMAL ORDER (CONTINUED)

| Register Address | Register Name | R/W | Function | Default Value | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23h | Legacy Emulation Time-out Configuration 1 | R/W | Controls time-out for Legacy Charger Emulation Profiles 1-4 | B0h | 87 |
| 24h | Legacy Emulation Time-out Configuration 2 | R/W | Controls time-out for Legacy Charger Emulation Profiles 5-7 | 04h | 88 |
| 25h | High-Speed Switch Configuration | R/W | Controls when the high-speed switch is enabled | 14h | 78 |
| 30h | Applied Charger Emulation | R | Indicates which charger emulation profile is being applied | 00h | 90 |
| 31h | Preloaded Emulation <br> Stimulus 1 - Configuration 1 | R | Indicates the stimulus and timing for Stimulus 1 | 00h | 91 |
| 32h | Preloaded Emulation <br> Stimulus 1 - Configuration 2 | R | Indicates the response and magnitude for Stimulus 1 | 00h | 92 |
| 33h | Preloaded Emulation <br> Stimulus 1 - Configuration 3 | R | Indicates the threshold and pull-up/pull-down settings for Stimulus 1 | 00h | 94 |
| 34h | Preloaded Emulation <br> Stimulus 1 - Configuration 4 | R | Indicates the resistor ratio for Stimulus 1 | 00h | 95 |
| 35h | Preloaded Emulation <br> Stimulus 2 - Configuration 1 | R | Indicates the stimulus and timing for Stimulus 2 | 00h | 96 |
| 36h | Preloaded Emulation <br> Stimulus 2 - Configuration 2 | R | Indicates the response and magnitude for Stimulus 2 | 00h | 97 |
| 37h | Preloaded Emulation Stimulus 2 - Configuration 3 | R | Indicates the threshold and pull-up/pull-down settings for Stimulus 2 | 00h | 99 |
| 38h | Preloaded Emulation <br> Stimulus 2 - Configuration 4 | R | Indicates the resistor ratio for Stimulus 2 | 00h | 100 |
| 39h | Preloaded Emulation <br> Stimulus 3 - Configuration 1 | R | Indicates the stimulus and timing for Stimulus 3 (CDP only) | 00h | 101 |
| 3Ah | Preloaded Emulation <br> Stimulus 3 - Configuration 2 | R | Indicates the response and magnitude for Stimulus 3 (CDP only) | 00h | 102 |
| 3Bh | Preloaded Emulation Stimulus 3 - Configuration 3 | R | Indicates the threshold and pull-up/pull-down settings for Stimulus 3 (CDP only) | 00h | 104 |
| 40h | Custom Emulation Configuration | R/W | Controls general configuration of the custom charger emulation profile | 01h | 106 |
| 41h | Custom Stimulus/Response Pair 1 - Configuration 1 | R/W | Sets the stimulus and timing for Stimulus 1 | 00h | 107 |
| 42h | Custom Stimulus/Response <br> Pair 1 - Configuration 2 | R/W | Sets the response and magnitude for Stimulus 1 | 00h | 108 |
| 43h | Custom Stimulus/Response Pair 1 - Configuration 3 | R/W | Sets the threshold and pull-up/pull-down settings for Stimulus 1 | 00h | 110 |
| 44h | Custom Stimulus/Response <br> Pair 1 - Configuration 4 | R/W | Sets the resistor ratio for Stimulus 1 | 00h | 111 |
| 45h | Custom Stimulus/Response Pair 2 - Configuration 1 | R/W | Sets the stimulus and timing for Stimulus 2 | 00h | 112 |
| 46h | Custom Stimulus/Response Pair 2 - Configuration 2 | R/W | Sets the response and magnitude for Stimulus 2 | 00h | 113 |
| 47h | Custom Stimulus/Response Pair 2 - Configuration 3 | R/W | Sets the threshold and pull-up/pull-down settings for Stimulus 2 | 00h | 115 |
| 48h | Custom Stimulus/Response Pair 2 - Configuration 4 | R/W | Sets the resistor ratio for Stimulus 2 | 00h | 116 |

TABLE 10-1: REGISTER SET IN HEXADECIMAL ORDER (CONTINUED)

| Register <br> Address | Register Name | R/W | Default <br> Value | Page <br> No. |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| 49 h | Custom Emulation <br> Stimulus 3 - Configuration 1 | R/W | Sets the stimulus and timing for <br> Stimulus 3 | 00 h | 117 |
| 4 hh | Custom Stimulus/Response <br> Pair 3 - Configuration 2 | R/W | Sets the response and magnitude for <br> Stimulus 3 | 00 h | 118 |
| 4 Bh | Custom Stimulus/Response <br> Pair 3 - Configuration 3 | R/W | Sets the threshold and pull-up/pull-down <br> settings for Stimulus 3 | 00 h | 120 |
| 4 Ch | Custom Stimulus/Response <br> Pair 3 - Configuration 4 | R/W | Sets the resistor ratio for Stimulus 3 | 00 h | 121 |
| 50 h | Applied Current-Limiting <br> Behavior | R | Indicates the applied current-limiting <br> behavior | 82 h | 122 |
| 51 h | Custom Current-Limiting <br> Behavior Configuration | R/W | Controls the custom current-limiting <br> behavior | 82 h | 123 |
| FDh | Product ID | Stores a fixed value that identifies each <br> product | 4 Eh | 123 |  |
| FEh | Manufacturer ID | Stores a fixed value that identifies <br> Microchip | 5 Dh | 123 |  |
| FFh | Revision | Stores a fixed value that represents the <br> revision number | 82 h | 123 |  |

During Power-on Reset (POR), the default values are stored in the registers. A POR is initiated when power is first applied to the part and the voltage on the $V_{D D}$ supply surpasses the $V_{D D}$ TH level, as specified in the electrical characteristics. Any reads to undefined registers will return 00h. Writes to undefined registers will not have an effect.

When a bit is "set", this means that the user writes a logic ' 1 ' to it. When a bit is "cleared", this means that the user writes a logic ' 0 ' to it.

### 10.1 Current Measurement Register (Address 00h)

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Current Measurement | 8 | 00 h | R | 00 h |

The Current Measurement register stores the measured current value delivered to the portable device (I $\mathrm{I}_{\mathrm{BUS}}$ ). This value is updated continuously while the device is in the Active power state. The bit weights are in mA and the range is from 0 mA to 2988.6 (the maximum value corresponds to 255 LSBs, where1 LSB = 11.72 mA ).
This data will be cleared when the device enters the Sleep or Detect states. This data will also be cleared whenever the port power switch is turned off (including during emulation or any time that $\mathrm{V}_{\mathrm{BUS}}$ is discharged).

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### 10.2 Total Accumulated Charge Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Total Accumulated <br> Charge High Byte | 8 | 01 h | R | 00 h |
| Total Accumulated <br> Charge Middle High <br> Byte | 8 | 02 h | R | 00 h |
| Total Accumulated <br> Charge Middle Low <br> Byte | 8 | 03 h | R | 00 h |
| Total Accumulated <br> Charge Low Byte | 8 | 04 h | R | 00 h |

The Total Accumulated Charge registers store the total accumulated charge delivered from the $\mathrm{V}_{\mathrm{S}}$ source to a portable device. The bit weighting of the registers is given in mAh. The register value is reset to 00_00h only when the RTN_RST bit is set or if the RTN_EN bit is cleared. This value will be retained when the device transitions out of the Active state, and resumes accumulation if the device returns to the Active state and charge rationing is still enabled.

These registers are updated every second while the UCS1003-1 is in the Active power state. Every time the value is updated, it is compared against the target value in the Charge Rationing Threshold registers (see Section 10.6 "Charge Rationing Threshold Registers").

REGISTER 10-1: TOTAL ACCUMULATED CHARGE REGISTERS (ADDRESSES 01h-04h)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACC<25:18> |  |  |  |  |  |  |  |
| bit 31 |  |  |  |  |  |  | bit 24 |


| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACC<17:10> |  |  |  |  |  |  |  |
| bit 23 |  |  |  |  |  |  | bit 26 |


| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACC<9:2> |  |  |  |  |  |  |  |
| bit 15 |  |  |  |  |  |  | bit 8 |



Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' = Bit is set | ' 0 ' = Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 31-6 ACC<25:0>: Total Accumulated Charge bits
1 LSB $=0.00325 \mathrm{mAh}$
bit 5-0 Unimplemented: Read as ' 0 '

### 10.3 Status Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Other Status | 8 | 0 Fh | R | 00 h |
| Interrupt Status | 8 | 10 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| General Status | 8 | 11 h | $\mathrm{R} / \mathrm{R}-\mathrm{C}$ | 00 h |
| Profile Status 1 | 8 | 12 h | R | 00 h |
| Profile Status 2 | 8 | 13 h | R | 00 h |
| Pin Status | 8 | 14 h | R | 00 h |

The Status registers store bits that indicate error conditions, as well as Attach Detection and Removal Detection. Unless otherwise noted, these bits will operate as described when the UCS1003-1 is operating in Stand-Alone mode.

## REGISTER 10-2: OTHER STATUS REGISTER (ADDRESS OFh)

| U-0 | U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | ALERT_PIN | ADET_PIN ${ }^{(1)}$ | CHG_ACT $^{(2)}$ | EM_ACT $^{(3)}$ | EM_STEP<1:0> |  |
| bit 7 |  |  |  |  | bit 0 |  |  |


| Legend: |  |  |
| :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown |  |
| :--- |

bit 7-6 Unimplemented: Read as '0'
bit 5 ALERT_PIN: ALERT\# Pin Status bit
This bit is set and cleared as the ALERT\# pin changes states.
1 = ALERT\# pin is asserted low
0 = ALERT\# pin is released
bit 4 ADET_PIN: A_DET\# Pin Status bit ${ }^{(1)}$
When set, indicates that the A_DET\# pin is asserted low. This bit is set and cleared as the A_DET\# pin changes states.
1 = A_DET\# pin is asserted low
$0=A \_D E T \#$ pin is released
bit $3 \quad$ CHG_ACT: I IBUS Set/Clear Status bit ${ }^{(2)}$
This bit is automatically set when $I_{B U S}>I_{B U S} C_{C H G}$ and cleared when $I_{B U S}<I_{B U S}$ CHG
$1=I_{\text {BUS }}>I_{\text {BUS_CHG }}$
$0=I_{\text {BUS }}<I_{\text {BUS_CHG }}$
bit 2 EM_ACT: UCS1003-1 Active State and Emulating Status bit ${ }^{(3)}$
The actual profile that is being applied is identified by PRE_EM_SEL<3:0> (see Section 10.12.1
"Applied Charger Emulation Register"). This bit is set and cleared automatically.
1 = Device is in the Active state and emulating
$0=$ Device is not emulating
bit 1-0 EM_STEP<1:0>: Charger Emulation Stimulus/Response Pair Application bits
Indicates which stimulus/response pair is currently being applied by the charger emulation profile as shown below. These bits are set and cleared automatically. Note that the Legacy charger emulation profiles and the BC1.2 DCP charger emulation profile do not use Stimulus/Response Pair \#3.
$00=$ None applied, waiting for current.
01 = Stimulus/Response \#1
10 = Stimulus/Response \#2
00 = Stimulus/Response \#3 if applicable
Note 1: If S 0 is ' 1 ', $\mathrm{PWR} \_E N$ is enabled and $\mathrm{V}_{\mathrm{S}}$ is not present; the ADET_PIN bit will cycle if the current draw exceeds the current capacity of the bypass switch.
2: The CHG_ACT bit does not indicate that a portable device has accepted one of the charger emulation profiles. This bit will cycle during the Dedicated Charger Emulation Cycle mode.
3: The EM_ACT bit does not indicate that a portable device has accepted one of the emulation profiles. This bit will cycle during the Dedicated Charger Emulation Cycle mode

## REGISTER 10-3: INTERRUPT STATUS REGISTER (ADDRESS 10h)

| R/W-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERR $^{(1,2)}$ | DISCH_ERR | RESET | KEEP_OUT | TSD | OV_VOLT | BACK_V | OV_LIM |
| bit 7 |  |  |  | bit 0 |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' $=$ Bit is set | $0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit $7 \quad$ ERR: Error Detection Status bit ${ }^{(1,2)}$
Indicates that an error was detected and the device has entered the Error state. Writing this bit to a ' 0 ' will clear the Error state and allows the device to be returned to the Active state. When written to ' 0 ', all error conditions are checked. If all error conditions have been removed, the UCS1003-1 returns to the Active state. This bit is set automatically by the UCS1003-1 when the Error state is entered. Regardless of the Fault handling mechanism used, if any other bit is set in the Interrupt Status register (10h), the device will not leave the Error state.
This bit is cleared automatically by the UCS1003-1 if the auto-recovery Fault handling functionality is active and no error conditions are detected. Likewise, this bit is cleared when the PWR_EN control is disabled.
1 = One or more errors have been detected and the UCS1003-1 has entered the Error state
0 = There are no errors detected.
bit 6 DISCH_ERR: Discharge $V_{\text {BUS }}$ Error Status bit
Indicates that the UCS1003-1 was unable to discharge the $\mathrm{V}_{\text {BUS }}$ node. This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=$ UCS1003-1 was unable to discharge the $V_{B U S}$ node
$0=$ No $V_{\text {BUS }}$ discharge error.
bit 5 RESET: Reset Status bit
Indicates that UCS1003-1 has just been reset and should be reprogrammed. This bit will be set at power-up. This bit is cleared when read or when the PWR_EN control is toggled. The ALERT\# pin is not asserted when this bit is set. This data is retained in the Sleep state.
1 = UCS1003-1 has just been reset
$0=$ Reset did not occur.
bit 4 KEEP_OUT: V-I Output on $V_{B U S}$ Pins Status bit
Indicates that the V -I output on the $\mathrm{V}_{\mathrm{BUS}}$ pins has dropped below $\mathrm{V}_{\text {BUS_MIN }}$. This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=V_{\text {BUS }}<V_{\text {BUS_MIN }}$
$0=V_{\text {BUS }}>V_{\text {BUS_MIN }}$
bit 3 TSD: $T_{\text {TSD }}$ Threshold Internal Temperature Status bit
Indicates that the internal temperature has exceeded the $T_{T S D}$ threshold and the device has entered the Error state. This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=$ Internal temperature $>\mathrm{T}_{\text {TSD }}$
$0=$ Internal temperature $<\mathrm{T}_{\text {TSD }}$
Note 1: If the auto-recovery Fault handling is not used, the ERR bit must be written to a logic ' 0 ' to be cleared. It will also be cleared when the PWR_EN control is disabled.
2: Note that the ERR bit does not necessarily reflect the ALERT\# pin status. The ALERT\# pin may be cleared or asserted without the ERR bit changing states.

## REGISTER 10-3: INTERRUPT STATUS REGISTER (ADDRESS 10h) (CONTINUED)

bit $2 \quad$ OV_VOLT: $V_{S \_o V}$ Threshold Voltage Status bit
Indicates that the $\mathrm{V}_{\mathrm{S}}$ voltage has exceeded the $\mathrm{V}_{\mathrm{S}}$ ov threshold and the device has entered the Error state. This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=V_{S}>V_{S \_O V}$
$0=V_{S}<V_{S \_}-O V$
bit 1
BACK_V: V ${ }_{\text {BUS }}$ Voltage Status bit
Indicates that the $V_{B U S}$ voltage has exceeded the $\mathrm{V}_{S}$ or $\mathrm{V}_{\mathrm{DD}}$ voltages by more than 150 mV . This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=V_{B U S}>V_{S}$, or $V_{B U S}>V_{D D}$ by more than 150 mV
$0=V_{B U S}$ voltage has not exceeded the $V_{S}$ and $V_{D D}$ voltages by more than 150 mV
bit $0 \quad$ OV_LIM: $I_{\text {BUS }}$ Current Threshold Status bit
Indicates that the $I_{\text {BUS }}$ current has exceeded both the $I_{\text {LIM }}$ threshold and the $I_{\text {BUS_R2MIN }}$ threshold settings. This bit will be cleared when read if the error condition has been removed or if the ERR bit is cleared. This bit will cause the ALERT\# pin to be asserted and the device to enter the Error state.
$1=I_{\text {BUS }}>I_{\text {LIM }}$ and $I_{\text {BUS_R2MIN }}$
$0=I_{\text {BUS }}$ has not exceeded both $I_{\text {LIM }}$ threshold and the $I_{\text {BUS_R2MIN }}$ threshold settings
Note 1: If the auto-recovery Fault handling is not used, the ERR bit must be written to a logic ' 0 ' to be cleared. It will also be cleared when the PWR_EN control is disabled.
2: Note that the ERR bit does not necessarily reflect the ALERT\# pin status. The ALERT\# pin may be cleared or asserted without the ERR bit changing states.

## REGISTER 10-4: GENERAL STATUS REGISTER (ADDRESS 11h)

| R-0 | U-0 | U-0 | R-0 | R-0 | R/C-0 | R/C-0 | R/C-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RATION | - | - | CC_MODE | TREG | LOW_CUR | REM | ATT |
| bit 7 |  |  |  | bit 0 |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit | $\mathrm{C}=$ Clear on Read bit |
| :--- | :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $\mathrm{x}=$ Bit is unknown |

bit $7 \quad$ RATION: Programmed Power Amount Delivery Status bit
Indicates that the UCS1003-1 has delivered the programmed amount of power to a portable device. If the RATION_BEH<1:0> bits are set to interrupt the host, this bit will cause the ALERT\# pin to be asserted. This bit is cleared when read. This bit is also cleared automatically when the RTN_RST bit is set or the RTN_EN bit is cleared (see Section 10.4.1 "General Configuration Register").
1 = UCS1003-1 has delivered the programmed amount of power to a portable device
$0=$ UCS1003-1 has not delivered the programmed amount of power to a portable device
bit 6-5 Unimplemented: Read as ' 0 '
bit 4
CC_MODE: I ${ }_{B U S}$ Current Indication Status bit
Indicates that the $\mathrm{I}_{\text {BUS }}$ current has exceeded $\mathrm{I}_{\text {LIM }}$. Current is in Region 2 ( $\mathrm{I}_{\text {BUS_R2MIN }}$ ).
$1=I_{\text {BUS }}>I_{\text {LIM }}$
$0=I_{\text {BUS }}<$ ILIM
bit 3 TREG: $T_{\text {REG }}$ Internal Temperature Indication Status bit
Indicates that the internal temperature has exceeded $T_{\text {REG }}$ and that the current limit has been reduced. This bit is cleared when read and will not cause the ALERT\# pin to be asserted unless the ALERT_LINK bit is set.
1 = Internal temperature $>\mathrm{T}_{\text {REG }}$
$0=$ Internal temperature $<\mathrm{T}_{\text {REG }}$
bit 2 LOW_CUR: Portable Device Charge Current Indication Status bit
Indicates that a portable device has reduced its charge current to below $\sim 6.4 \mathrm{~mA}$ and may be finished charging. This bit is cleared when read and will not cause the ALERT\# pin to be asserted unless the ALERT_LINK bit is set.
$1=\mathrm{I}_{\text {BUS }}<6.4 \mathrm{~mA}$
$0=I_{\text {BUS }}>6.4 \mathrm{~mA}$
bit 1 REM: Removal Detection Event Status bit
Indicates that a Removal Detection event has occurred and there is no longer a portable device present.
This bit is cleared when read and will not cause the ALERT\# pin to be asserted. It will cause the A_DET\# pin to be released.
1 = Removal detected
0 = No removal detected
bit $0 \quad$ ATT: Attach Detection Event Status bit
Indicates that an Attach Detection event has occurred and there is a new portable device present. This bit is cleared when read and will not cause the ALERT\# pin to be asserted. It will cause the A_DET\# pin to be asserted.
1 = Attach detected
$0=$ No attach detected

### 10.3.1 PROFILE STATUS 1 REGISTER

These bits are indicators only and will not cause the ALERT\# pin or A_DET\# pin to change states. The CUST, DCP, CDP and PT bits are cleared under the following circumstances:

- The PWR_EN control is disabled
- A new Active mode is selected
- A Removal Detection event occurs


## REGISTER 10-5: PROFILE STATUS 1 REGISTER (ADDRESS 12h)

| R-0 | U-0 | U-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO_HS ${ }^{(1)}$ | - | - | VS_LOW | CUST | DCP | CDP | $\mathrm{PT}^{(2)}$ |
| bit $7 \times$ bit 0 |  |  |  |  |  |  |  |

Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | ' 0 ' $=$ Bit is cleared $\quad x=$ Bit is unknown |

bit $7 \quad$ NO_HS: No Handshake Status bit ${ }^{(1)}$
The NO_HS bit is only set during the Dedicated Charger Emulation Cycle mode (see Section 9.10 "No Handshake (UCS1003-1 only)"). This bit is automatically cleared whenever a new charger emulation profile is applied.
1 = No handshake at the end of the DCE Cycle
$0=$ A new charger emulation profile has been applied
bit 6-5 Unimplemented: Read as ' 0 '
bit $4 \quad$ VS_LOW: $V_{\text {S_UVLO }}$ Voltage Threshold Status bit
Indicates that the $\mathrm{V}_{\mathrm{S}}$ voltage is below the $\mathrm{V}_{S}$ UVLO threshold and the port power switch is held off. This bit is cleared automatically when the $\mathrm{V}_{\mathrm{S}}$ voltage is above the $\mathrm{V}_{\mathrm{S}}$ UVLO threshold.
$1=V_{S}<V_{S_{S} U V L O}$
$0=V_{S}>V_{S_{-}}$UVLO
bit 3 CUST: Custom Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the user-defined custom charger emulation profile during the DCE Cycle and is charging. Based on the custom charger emulation profile configuration, the high-speed switch will either be open or closed (see Section 10.13 "Custom Emulation Configuration Registers"). The port power switch Current-Limiting mode is determined by the Custom Current Limiting Behavior Configuration register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
$1=$ Custom profile handshake completed
$0=$ No custom profile handshake
bit 2 DCP: DCP Charger Emulation Profile Status bit
Indicates that the portable device accepted the BC1.2 DCP charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register") and the port power switch will use Constant-Current Limiting.
$1=$ DCP handshake completed
$0=$ No DCP handshake
Note 1: The NO_HS bit does not indicate that a portable device is drawing current and it may be cleared to ' 0 ' (indicating a handshake), and a portable device not charge. This bit is set at the end of each charger emulation profile if a portable device does not handshake with it. This bit will not be set at the same time that any other Profile Status register bits are set.
2: When the UCS1003-1 is configured as a data pass-through and a removal event and then an Attach event occurs without changing the Active mode, the PT bit will not be set again, even though the UCS1003-1 is still operating as a data pass-through as configured. Toggling the M1 control will re-enable the PT status bit.

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## REGISTER 10-5: PROFILE STATUS 1 REGISTER (ADDRESS 12h) (CONTINUED)

bit 1 CDP: CDP Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the BC1.2 CDP charger emulation profile and is charging. The high-speed switch will be closed and the port power switch will use Trip Current Limiting.
$1=$ CDP handshake completed
$0=$ No CDP handshake
bit $0 \quad$ PT: Data Pass-Through/SDP Active Mode Status bit ${ }^{(2)}$
Indicates that the UCS1003-1 is in the Data Pass-Through or BC1.2 SDP Active mode. The high-speed switch will be closed and the port power switch will use Trip Current Limiting.
$1=$ UCS1003-1 is in the Data Pass-Through or BC1.2 SDP Active mode.
$0=$ UCS1003-1 is not in the Data Pass-Through or BC1.2 SDP Active mode.
Note 1: The NO_HS bit does not indicate that a portable device is drawing current and it may be cleared to ' 0 ' (indicating a handshake), and a portable device not charge. This bit is set at the end of each charger emulation profile if a portable device does not handshake with it. This bit will not be set at the same time that any other Profile Status register bits are set.
2: When the UCS1003-1 is configured as a data pass-through and a removal event and then an Attach event occurs without changing the Active mode, the PT bit will not be set again, even though the UCS1003-1 is still operating as a data pass-through as configured. Toggling the M1 control will re-enable the PT status bit.

### 10.3.2 PROFILE STATUS 2 REGISTER

These bits indicate which profile was accepted. These bits are indicators only and will not cause the ALERT\# pin or A_DET\# pin to change states. These bits are cleared under the following circumstances:

- The PWR_EN control is disabled
- A new Active mode is selected
- A Removal Detection event occurs


## REGISTER 10-6: PROFILE STATUS 2 REGISTER (ADDRESS 13h)

| U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | LG7 | LG6 | LG5 | LG4 | LG3 | LG2 | LG1 |
| bit 7 |  |  |  |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as ' 0 ’
bit 6 LG7: Legacy 7 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 7 charger emula-
tion profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see
Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
1 = Handshake successful with the Legacy 7 charger emulation profile and charging
$0=$ Not charging with Legacy 7 charger emulation profile
bit 5 LG6: Legacy 6 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 6 charger emula-
tion profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see
Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
1 = Handshake successful with the Legacy 6 charger emulation profile and charging
$0=$ Not charging with Legacy 6 charger emulation profile
bit 4 LG5: Legacy 5 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 5 charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
$1=$ Handshake successful with the Legacy 5 charger emulation profile and charging
$0=$ Not charging with Legacy 5 charger emulation profile
bit 3 LG4: Legacy 4 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 4 charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
$1=$ Handshake successful with the Legacy 4 charger emulation profile and charging
$0=$ Not charging with Legacy 4 charger emulation profile

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## REGISTER 10-6: PROFILE STATUS 2 REGISTER (ADDRESS 13h) (CONTINUED)

bit 2 LG3: Legacy 3 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 3 charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
1 = Handshake successful with the Legacy 3 charger emulation profile and charging
$0=$ Not charging with Legacy 3 charger emulation profile
LG2: Legacy 2 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 2 charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
1 = Handshake successful with the Legacy 2 charger emulation profile and charging
$0=$ Not charging with Legacy 2 charger emulation profile
bit $0 \quad$ LG1: Legacy 1 Charger Emulation Profile Status bit
Indicates that the portable device successfully performed a handshake with the Legacy 1 charger emulation profile and is charging. The high-speed switch will be controlled via the HSW_DCE bit (see Section 10.4.5 "High-Speed Switch Configuration Register"). The port power switch Current-Limiting mode is determined by the Custom Current-Limiting Behavior register settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").
1 = Handshake successful with the Legacy 1 charger emulation profile and charging
$0=$ Not charging with Legacy 1 charger emulation profile

### 10.3.3 PIN STATUS REGISTER

The Pin Status register reflects the current pin state of the external control pins, as well as identifying the power state. These bits are linked to the X_SET bits (see Section 10.4.3 "Switch Configuration Register").

REGISTER 10-7: PIN STATUS REGISTER (ADDRESS 14h)

| U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| - | PWR_EN_PIN | M2_PIN | M1_PIN | EM_EN_PIN | SEL_PIN | PWR_STATE<1:0>(1) |  |
| bit 7 |  |  | bit 0 |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as ' 0 '
bit 6 PWR_EN_PIN: PWR_EN Pin Control Status bit
Reflects the PWR_EN control state. This bit is set and cleared automatically as the PWR_EN pin/PWR_ENS bit state changes.
1 = PWR_EN is logic ' 1 '
0 = PWR_EN is logic '0'
bit 5 M2_PIN: M2 Pin Control Status bit
Reflects the M2 pin state. This bit is set and cleared automatically as the M2 pin/M2_SET state changes.
$1=\mathrm{M} 2$ is logic ' 1 '
$0=\mathrm{M} 2$ is logic ' 0 '
bit 4 M1_PIN: M1 Pin Control Status bit
Reflects the M1 pin state. This bit is set and cleared automatically as the M1 pin/M1_SET state changes.
$1=\mathrm{M} 1$ is logic ' 1 '
$0=\mathrm{M} 1$ is logic ' 0 '
bit 3 EM_EN_PIN: EM_EN Pin Control Status bit
Reflects the EM_EN pin state. This bit is set and cleared automatically as the EM_EN pin/EM_EN_SET state changes.
1 = EM_EN is logic ' 1 '
0 = EM_EN logic '0'
bit 2 SEL_PIN: SEL Pin Control Status bit
Reflects the polarity settings determined by the SEL pin decode. This bit is set or cleared automatically upon device power-up as the SEL pin is decoded.
1 = The PWR_EN control is active-high
$0=$ The PWR_EN control is active-low
bit 1-0 PWR_STATE<1:0>: Power State Control Status bits ${ }^{(1)}$
Indicates the current power state. These bits are set and cleared automatically as the power state changes.
00 = Sleep
01 = Detect
$10=$ Active
11 = Error
Note 1: Accessing the SMBus $/ I^{2} \mathrm{C}$ causes the UCS1003-1 to leave the Sleep state. As a result, the PWR_STATE<1:0> bits will never read as ' 00 b '.

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### 10.4 Configuration Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| General Configuration | 8 | 15 h | R/W | 01h |
| Emulation Configuration | 8 | 16 h | R/W | 8 Ch |
| Switch Configuration | 8 | 17 h | R/W | 04 h |
| Attach Detect Configuration | 8 | 18 h | $\mathrm{R} / \mathrm{W}$ | 46 h |
| High-Speed Switch Configuration | 8 | 25 h | R/W | 14 h |

The Configuration registers control basic device functionality.

### 10.4.1 GENERAL CONFIGURATION REGISTER

The contents of this register are retained in Sleep.

## REGISTER 10-8: GENERAL CONFIGURATION REGISTER (ADDRESS 15h)

| R/W-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALERT_MASK | - | ALERT_LINK | DSCHG | RTN_EN | RTN_RST | RATION_BEH<1:0> |  |
| bit 7 | bTA 0 |  |  |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 7 ALERT_MASK: ALERT\# Pin Assertion bit
1 = The ALERT\# pin will not be asserted in the event of an error condition
$0=$ The ALERT\# pin will be asserted if an error condition or indicator event is detected
bit 6 Unimplemented: Read as '0’
bit 5 ALERT_LINK: ALERT\# Pin LOW_CUR/TREG Link Assertion bit
1 = The ALERT\# pin will be asserted if the LOW_CUR or TREG indicator bit is set $0=$ The ALERT\# pin will not be asserted if the LOW_CUR or TREG indicator bit is set
bit 4 DSCHG: $V_{\text {BUS }}$ Discharge bit
Forces the $\mathrm{V}_{\text {BUS }}$ to be reset and discharged when the UCS1003-1 is in the Active state. Writing this bit to a logic ' 1 ' will cause the port power switch to be opened and the discharge circuitry to activate to discharge $V_{B U S}$. The port power switch will remain open while this bit is ' 1 '. This bit is not self-clearing.
bit 3 RTN_EN: Charge Rationing Enable bit
1 = Charge rationing is enabled (see Section 7.4 "Battery Full (UCS1003-1 Only)")
$0=$ Charge rationing is disabled. The Total Accumulated Charge registers will be cleared to 00_00h and current data will no longer be accumulated. If the Total Accumulated Charge registers have already reached the Charge Rationing Threshold (see Section 10.6 "Charge Rationing Threshold Registers"), the applied response will be removed as if the charge rationing had been reset. This will also clear the RATION status bit (if set).
bit 2 RTN_RST: Charge Rationing Reset bit
When this bit is set to ' 1 ', the Total Accumulated Charge registers are reset to 00_00h. In addition, when this bit is set, the RATION status bit will be cleared, and if there are no other errors or active indicators, the ALERT\# pin will be released.
1 = EM_EN is logic ' 1 '
$0=$ EM_EN is logic ' 0 ’
bit 1-0 RATION_BEH<1:0>: Power Rationing Threshold Control bit (see Table 7-2)
$00=$ Report
01 = Report and disconnect
10 = Disconnect and go to Sleep
11 = Ignore

### 10.4.2 EMULATION CONFIGURATION REGISTER

The contents of this register are retained in Sleep.
REGISTER 10-9: EMULATION CONFIGURATION REGISTER (ADDRESS 16h)

| R/W-1 | U-0 | U-0 | R/W-0 | R/W-1 | R/W-1 | R/W-0 R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIS_TO | - | - | EM_TO_DIS ${ }^{(1)}$ | EM_RETRY | EM_RESP ${ }^{(2)}$ | EM_RESET_TIME<1:0> |
| bit $7 \times$ bit 0 |  |  |  |  |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7 DIS_TO: Disable Time-out and Idle Reset bit (see Section 11.2.1.6 "SMBus Time-out and Idle Reset")
1 = The Time-out and Idle Reset functionality is disabled; this is used for $I^{2} \mathrm{C}$ compliance
$0=$ The Time-out and Idle Reset functionality is enabled
bit 6-5 Unimplemented: Read as ' 0 '
bit $4 \quad$ EM_TO_DIS: Emulation Time-out Disable bit ${ }^{(1)}$
Disables the emulation circuitry time-out for all charger emulation profiles in the DCE Cycle. There is a separate bit to enable/disable the emulation time-out for the custom charger emulation profile (Register 10-35); however, if the EM_TO_DIS bit is set, the emulation time-out will also be disabled for the custom charger emulation profile.
$1=$ Emulation time-out is disabled during the DCE Cycle. The applied charger emulation profile will not exit as a result of an emulation time-out event. The $I_{B U S}$ current will be checked continuously, and if it exceeds the $\mathrm{I}_{\mathrm{BUS}} \mathrm{CHG}$ threshold for any reason, the charger emulation profile will be accepted.
$0=$ Emulation time-out is enabled during the DCE Cycle. An individual charger emulation profile will be applied and maintained for the duration of the $\mathrm{t}_{\text {EM TIMEOUT }}$ value. When this timer expires, the UCS1003-1 will determine whether the charger emulation profile was successful and take appropriate action.
bit 3 EM_RETRY: Dedication Charger Emulation bit
Configures whether the DCE Cycle will reset and restart if it reaches the final profile without the portable device drawing charging current, and accepting one of the profiles. This bit is only used if the UCS1003-1 is configured to emulate a dedicated charger.
$1=$ Once the DCE Cycle is completed, it will perform emulation Reset and restart from the first enabled charger emulation profile in the DCE Cycle.
$0=$ Once the DCE Cycle is completed, it will not restart. The $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ will be left as High $Z$ pins and the port power switch will be closed. The Current-Limiting mode is determined by the Custom Current Limiting Behavior settings (see Section 10.14.2 "Custom Current-Limiting Behavior Configuration Register").

Note 1: If the EM_TO_DIS bit is set and the Legacy 1, Legacy 3 or custom charger emulation profiles were accepted during the DCE cycle, a removal is not detected. To avoid this issue, re-enable the emulation time-out after applying any test profiles and charging with the 'final' profile.
2: If the HSW_DCE bit is set, the high-speed switch will be closed regardless of the status of the EM_RESP bit. Leaving the emulation response applied will not allow normal USB traffic. Therefore, prior to setting the HSW_DCE bit, this bit should be cleared.

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## REGISTER 10-9: EMULATION CONFIGURATION REGISTER (ADDRESS 16h) (CONTINUED)

bit 2 EM_RESP: Leave Emulation Response bit ${ }^{(2)}$
Enables the Dedicated Charger Emulation Cycle mode to hold the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ stimulus response after the UCS1003-1 has finished emulation using the Legacy, BC1.2 DCP or custom charger emulation profiles.
1 = If a portable device begins drawing charging current while the UCS1003-1 is applying the BC1.2 DCP, Custom or any of the Legacy charger emulation profiles during the DCE Cycle, the last response applied will be kept in place until a Removal Detection event occurs, the internal temperature exceeds the $T_{\text {REG }}$ value or emulation is restarted. In the case of the BC1.2 DCP or Legacy 2 charger emulation profiles, this will be the short ( $\mathrm{R}_{\mathrm{DCP}}$ RES $)$. In the case of the Legacy 1 or Legacy 3-7 profiles, this will be the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pin voltages. If a portable device does not draw charging current, the DCE Cycle will behave normally.
$0=$ The dedicated emulation circuitry will behave normally. It will remove the short condition when the $\mathrm{t}_{\text {EM_TIMEOUT }}$ timer has expired, regardless if the portable device has drawn charging current or not.
bit 1-0 EM_RESET_TIME<1:0>: $\mathrm{t}_{\text {EM_RESET }}$ Length Time bit
Determines the length of the $\mathrm{t}_{\text {EM_RESET }}$ time (see Section 9.8.1 "Emulation Reset") as shown below. The value selected does not include discharge time; however, this value plus discharge result in the actual Reset time.
$00=50 \mathrm{~ms}$
$01=75 \mathrm{~ms}$
$10=125 \mathrm{~ms}$
$11=175 \mathrm{~ms}$
Note 1: If the EM_TO_DIS bit is set and the Legacy 1, Legacy 3 or custom charger emulation profiles were accepted during the DCE cycle, a removal is not detected. To avoid this issue, re-enable the emulation time-out after applying any test profiles and charging with the 'final' profile.
2: If the HSW_DCE bit is set, the high-speed switch will be closed regardless of the status of the EM_RESP bit. Leaving the emulation response applied will not allow normal USB traffic. Therefore, prior to setting the HSW_DCE bit, this bit should be cleared.

### 10.4.3 SWITCH CONFIGURATION REGISTER

The contents of this register are retained in Sleep.
REGISTER 10-10: SWITCH CONFIGURATION REGISTER (ADDRESS 17h)

| R/W-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-1 | R/W-0 | R/W-0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PIN_IGN | - | EM_EN_SET | M2_SET | M1_SET | S0_SET | PWR_ENS | LATCHS |
| bit 7 |  |  |  | bit 0 |  |  |  |

Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit $7 \quad$ PIN_IGN: Pin Ignore Selection Mode Determination bit
Ignores the M1, M2, PWR_EN and EM_EN pin states when determining the Active mode selection and power state.
$1=$ The Active mode selection and power state will be set by the individual control bits and not by the M1, M2, PWR_EN and EM_EN pin states; these pin states are ignored.
$0=$ The Active mode selection and power state will be set by the OR'd combination of the M1, M2, PWR_EN and EM_EN pin states and the corresponding bit states.
bit $6 \quad$ Unimplemented: Read as ' 0 '
bit $5 \quad$ EM_EN_SET: EM_EN Pin Selection Mode Determination bit
In conjunction with other controls, determines the Active mode that is selected (see Section 9.2 "Active Mode Selection") and power state (see Table 5-2). This bit is OR'd with the EM_EN pin.
bit 4 M2_SET: M2 Pin Selection Mode Determination bit
In conjunction with other controls, determines the Active mode that is selected (see Section 9.2 "Active Mode Selection") and power state (see Table 5-2). This bit is OR'd with the M2 pin.
bit 3 M1_SET: M1 Pin Selection Mode Determination bit
In conjunction with other controls, determines the Active mode that is selected (see Section 9.2 "Active Mode Selection") and power state (see Table 5-2). This bit is OR'd with the M1 pin.
bit 2 SO_SET: SMBus Mode Attach/Removal Detection bit
In SMBus mode, enables the Attach and Removal Detection feature and affects the power state (see Section 9.2 "Active Mode Selection").
1 = Detection is enabled; also see Table 5-2
0 = Detection is not enabled; also see Table 5-2
bit 1 PWR_ENS: Port Power Switch State bit
Controls whether the port power switch may be turned on or not and affects the power state (see
Section 5.3.4 "PWR_EN Input"). This bit is OR'd with the PWR_EN pin and the polarity of both are controlled by SEL pin decode. Thus, if the polarity is set to active-high, either the PWR_EN pin or this bit must be ' 1 ' to enable the port power switch.
bit $0 \quad$ LATCHS: SMBus Mode Fault Handling Routine Control bit
In SMBus mode, controls the Fault handling routine that is used in the case that an error is detected (see Section 5.3.5 "Latch Input").
1 = The UCS1003-1 will latch its error conditions; in order for the device to return to normal Active state, the ERR bit must be cleared by the user
$0=$ The UCS1003-1 will automatically retry when an error condition is detected

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### 10.4.4 ATTACH DETECTION <br> CONFIGURATION RESISTER

The contents of this register are retained in Sleep.
REGISTER 10-11: ATTACH DETECTION CONFIGURATION REGISTER (ADDRESS 18h)

| R/W-0 | R/W-1 | R/W-0 | R/W-0 | R/W-0 | R/W-1 | R/W-1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RESERVED | DISCHG_TIME_SEL<1:0> | ATT_TH<1:0>(1) |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad \mathrm{x}=$ Bit is unknown |

bit 7-4 Reserved: Do not change
bit 3-2 DISCHG_TIME_SEL<1:0>: t DISCHARGE Time Setting bits
$00=100 \mathrm{~ms}$
$01=200 \mathrm{~ms}$
$10=300 \mathrm{~ms}$
$11=400 \mathrm{~ms}$
bit 1-0 ATT_TH<1:0>: Attach/Removal Detection Threshold bits ${ }^{(1)}$
Determines the Attach Detection threshold (IDET_QUAL) and Removal Detection thresholds
( $\mathrm{I}_{\text {REM_QUAL_DET }}$ and $\mathrm{I}_{\text {REM_QUAL_ACT }}$ ) as shown below.
$00=\overline{2} 00 \mu \bar{A}$ Attach, $100 \bar{\mu}$ A Removal Threshold
$01=400 \mu \mathrm{~A}$ Attach, $300 \mu \mathrm{~A}$ Removal Threshold
$10=800 \mu \mathrm{~A}$ Attach, $700 \mu \mathrm{~A}$ Removal Threshold
$11=1000 \mu \mathrm{~A}$ Attach, $900 \mu \mathrm{~A}$ Removal Threshold
Note 1: The Removal Threshold is different when operating in the Active power state versus when operating in the Detect power state.

### 10.4.5 HIGH-SPEED SWITCH CONFIGURATION REGISTER

The contents of this register are retained in Sleep.
REGISTER 10-12: HIGH-SPEED SWITCH CONFIGURATION REGISTER (ADDRESS 25h)

| U-0 |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U-0 | U-0 | R/W-1 | R/W-1 | R/W-0 | R/W-0 |  |  |
| - | - | - | RESERVED | HSW_CUST | HSW_CDP | HSW_DET | HSW_DCE |  |
| bit 7 |  |  |  |  | bit 0 |  |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-5 Unimplemented: Read as ' 0 '
bit 4 Reserved: Do not change
bit 3 HSW_CUST: Custom Handshake USB High-Speed Data Switch Enable bit
Enables the USB high-speed data switch to be active during the custom handshake. This control is checked at the beginning of charger emulation. Therefore, changing this control during emulation will have no immediate effect. Upon restarting charger emulation (as a result of the EM_RETRY bit being set, a Removal Detection event or change of emulation controls), the high-speed switch will close.
1 = The USB high-speed data switch is enabled while the custom charger emulation profile is applied; also, if the custom charger emulation profile is accepted during the Dedicated Charger Emulation Cycle mode, the high-speed switch will stay closed
bit 2 HSW_CDP: CDP Handshake USB High-Speed Data Switch Enable bit
Enables the USB high-speed data switch to be active during the CDP handshake. This control is checked at the beginning of charger emulation. Therefore, changing this control during emulation will have no immediate effect. Upon restarting charger emulation (as a result of a Removal Detection event or change of emulation controls), the high-speed switch will close.
1 = The USB high-speed data switch is enabled during the CDP handshake
$0=$ The USB high-speed data switch is disabled during the CDP handshake
bit 1 HSW_DET: Detect Power State USB High-Speed Data Switch Enable bit
Enables the USB high-speed data switch to be active during the Detect power state. If the SO control is set to ' 0 ', this bit is ignored.
1 = The USB high-speed data switch will be closed during the Detect power state
$0=$ The USB high-speed data switch is open during the Detect power state
bit $0 \quad$ HSW_DCE: DCP Charger Emulation Profile USB High-Speed Data Switch Enable bit
Enables the USB high-speed data switch after the DCP charger emulation profile or one of the Legacy charger emulation profiles was accepted during the DCE Cycle and the portable device is charging. This bit is ignored if the UCS1003-1 is not in the Active state. This bit will not cause the high-speed switch to be closed during emulation when the DCP and Legacy profiles are applied, only after the DCP or a Legacy charger emulation profile has been accepted.
1 = The USB high-speed data switch will be closed
$0=$ The USB high-speed data switch will be open

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### 10.5 Current Limit Register

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Current Limit | 8 | 19 h | R/W | 00 h |

The Current Limit register controls the $\mathrm{I}_{\text {LIM }}$ used by the port power switch. The default setting is based on the resistor on the COMM_SEL/IIM pin and this value cannot be changed to be higher than the hardware set value.

The contents of this register are retained in Sleep.

REGISTER 10-13: CURRENT LIMIT REGISTER (ADDRESS 19h)

| $\mathrm{U}-0$ |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U-0 | U-0 | U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 |  |
| - | - | - | - | - |  | ILIM_SW<2:0>(1) |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown

bit 7-3 Unimplemented: Read as '0'
bit 2-0 ILIM_SW<2:0>: I LIM Value Setting bits ${ }^{(1)}$
$000=0.57 \mathrm{~A}$
$001=1.00 \mathrm{~A}$
$010=1.13 \mathrm{~A}$
$011=1.35 \mathrm{~A}$
$100=1.68 \mathrm{~A}$
$101=2.05 \mathrm{~A}$
$110=2.28 \mathrm{~A}$
$111=2.85 \mathrm{~A}$ (3.0A maximum)
Note 1: Unless otherwise indicated, the values specified are the typical $\mathrm{L}_{\text {LIM }}$ in Table 1-2.

### 10.6 Charge Rationing Threshold Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Charge Rationing <br> Threshold High Byte | 8 | 1 Ah | R/W | FFh |
| Charge Rationing <br> Threshold Low Byte | 8 | 1 Bh | R/W | FFh |

The Charge Rationing Threshold registers set the maximum allowed charge that will be delivered to a portable device. Every time the Total Accumulated Charge registers are updated, the value is checked against this limit. If the value meets or exceeds this limit, the RATION bit is set (see Section 10.4.1 "General Configuration Register") and action taken according to the RATION_BEH<1:0> bits (see Section 10.4.1 "General Configuration Register").
The units are in mAh, with a range from 0 to $\sim 218429$.
The contents of this register are retained in Sleep.

REGISTER 10-14: CHARGE RATIONING THRESHOLD (ADDRESS 1Ah-1Bh)

| R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHTHR<15:8> |  |  |  |  |  |  |  |
| bit 15 |  |  |  |  |  |  | bit 8 |
| R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 | R/W-1 |
| CHTHR<7:0> |  |  |  |  |  |  |  |
| bit 7 |  |  |  |  |  |  | bit 0 |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 15-0 CHTHR<15:0>: Charge Rationing Threshold bits
LSB $=3.333 \mathrm{mAh}$

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### 10.7 Auto-Recovery Configuration Register

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Auto-Recovery Configuration | 8 | 1Ch | R/W | 2Ah |

The contents of this register are retained in Sleep.
The Auto-Recovery Configuration register sets the parameters used when the auto-recovery Fault handling algorithm is invoked (see Section 7.5.1 "Auto-Recovery Fault Handling").

Once the auto-recovery Fault handling algorithm has checked the overtemperature and backdrive conditions, it will set the $\mathrm{I}_{\text {LIM }}$ value to $\mathrm{I}_{\text {TEST, }}$, and then turn on the port power switch and start the $t_{\text {RST }}$ timer. If, after the timer has expired, the $V_{B U S}$ voltage is less than $\mathrm{V}_{\text {TEST }}$, then it is assumed that a short-circuit condition is present and the Error state is reset.

REGISTER 10-15: AUTO-RECOVERY CONFIGURATION REGISTER (ADDRESS 1Ch)

| U-0 | R/W-0 | R/W-1 | R/W-0 | R/W-1 | R/W-0 | R/W-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | TCYCLE<2:0> | TRST_SW<1:0> | VTST_SW<1:0> |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as ' 0 '
bit 6-4 TCYCLE<2:0>: Delay Cycle Time bits
Defines the delay ( $\mathrm{t}_{\mathrm{CYCLE}}$ ) after the Error state is entered before the auto-recovery Fault handling algorithm is started, as shown below.
$000=15 \mathrm{~ms}$
$001=20 \mathrm{~ms}$
$010=25 \mathrm{~ms}$
$011=30 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=45 \mathrm{~ms}$
$111=50 \mathrm{~ms}$
bit 3-2 TRST_SW<1:0>: $\mathrm{t}_{\text {RST }}$ Setting Time bits
$00=10 \mathrm{~ms}$
$01=15 \mathrm{~ms}$
$10=20 \mathrm{~ms}$
$11=25 \mathrm{~ms}$
bit 1-0 VTST_SW<1:0>: $V_{\text {TEST }}$ Value Setting bits
$00=250 \mathrm{mV}$
$01=500 \mathrm{mV}$
$10=750 \mathrm{mV}$
$11=1000 \mathrm{mV}$

### 10.8 IBUS_CHG Configuration Register

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| IBUS_CHG <br> Configuration | 8 | 1Eh | R/W | 04h |

The IBUS_CHG Configuration register sets the IBUS_CHG current value. If current greater than $\mathrm{I}_{\text {BUS_CHG }}$ is detected flowing out of $\mathrm{V}_{\text {BUS }}$, emulation is successful. The bit weights are in mA , and the range is from 11.72 mA to 175.8 mA .

The contents of this register are not retained in Sleep.

REGISTER 10-16: IBUS_CHG CONFIGURATION REGISTER (ADDRESS 1Eh)

| U-0 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U-0 |  |  |  |  |  |  |  |
| - | - | - | - | R/W-0 | R/W-1 | R/W-0 | R/W-0 |
| bit 7 |  |  |  |  |  |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |


| bit 7-4 | Unimplemented: Read as ' 0 ' |
| :--- | :--- |
| bit 3-0 | ICHG<3:0>P: $I_{\text {BUS_CHG }}$ Current Value bits |
|  | $1 \mathrm{LSB}=11.72 \mathrm{~mA}$ |

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### 10.9 TDET_CHARGE Configuration Register

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| TDET_CHARGE <br> Configuration | 8 | 1Fh | R/W | 03h |

The TDET_CHARGE Configuration register controls the $t_{D C}$ TEMP and $t_{D E T \_C H A R G E ~ t i m i n g . ~ T h e ~} t_{D C}$ TEMP timer is started whenever the temperature exceeds $\mathrm{T}_{\text {REG }}$. This timer is meant to give the system time to cool at the lower $\mathrm{I}_{\text {LIM }}$ setting before changing $\mathrm{I}_{\text {LIM }}$
again. The $t_{\text {DET_CHARGE }}$ timer is started whenever the $V_{\mathrm{BuS}}$ voltage is discharged and the bypass switch is reactivated. This timer is meant to be a delay to allow the $V_{B U S}$ capacitor to charge before detecting an Attach Detection event.

If $t_{\text {DET_CHARGE }}$ time is increased greater than 800 ms , larger bus capacitors can be accommodated; however, with a portable device present and PWR_EN disabled, a Removal Detection event, and then another Attach Detection event will occur.
The contents of this register are retained in Sleep.

REGISTER 10-17: TDET_CHARGE CONFIGURATION REGISTER (ADDRESS 1Fh)

| U-0 | U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-1 | R/W-1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | DC_TEMP_SET<1:0> | DET_CHARGE_SET<2:0> |  |  |  |
| bit 7 |  | bit 0 |  |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | ' 1 ' = Bit is set | $' 0$ ' $=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 7-5 Unimplemented: Read as '0'
bit 4-3 DC_TEMP_SET<1:0>: tDC_TEMP Time Determination bits
$00=200 \mathrm{~ms}$
$01=400 \mathrm{~ms}$
$10=800 \mathrm{~ms}$
$11=1600 \mathrm{~ms}$
bit 2-0 DET_CHARGE_SET<2:0>: $\mathrm{t}_{\text {DET_CHARGE }}$ Time Determination bits
$000=200 \mathrm{~ms}$
$001=400 \mathrm{~ms}$
$010=600 \mathrm{~ms}$
$011=800 \mathrm{~ms}$
$100=1000 \mathrm{~ms}$
$101=1200 \mathrm{~ms}$
$110=1400 \mathrm{~ms}$
$111=2000 \mathrm{~ms}$

### 10.10 Preloaded Emulation Enable Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| BCS Emulation Enable | 8 | 20 h | R/W | 06 h |
| Legacy Emulation <br> Enable | 8 | 21 h | R/W | 00 h |

The Preloaded Emulation Enable registers enable the charger emulation profiles used by the emulation circuitry. The contents of these registers are retained in Sleep.

REGISTER 10-18: BCS EMULATION ENABLE REGISTER (ADDRESS 20h)

| U-0 | U-0 | U-0 | R/W-0 | U-0 | R/W-1 | R/W-1 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | DCP_EM_DIS | - | RESERVED |  |  |
|  |  |  |  |  |  |  | bit |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-5 Unimplemented: Read as '0’
bit 4 DCP_EM_DIS: DCP Charger Emulation Profile in the DCE Cycle Disable bit
This bit is ignored if the M1, M2 and EM_EN control settings have selected DCP mode (see Table 9-1).
$1=$ The BC1.2 DCP charger emulation profile is not enabled during the DCE Cycle
$0=$ The BC1.2 DCP charger emulation profile is enabled during the Dedicated Charger Emulation Cycle mode
bit $3 \quad$ Unimplemented: Read as ' 0 '
bit 2-0 Reserved: Do not change

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REGISTER 10-19: LEGACY EMULATION ENABLE REGISTER (ADDRESS 21h)

| U-0 R/W-0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | L7EM_DIS | L6EM_DIS | L5EM_DIS | L4EM_DIS | L3EM_DIS | L2EM_DIS | L1EM_DIS |  |
| bit 7 |  |  |  | R/W-0 | R/W-0 |  | bit 0 |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1$ ' = Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown

bit $7 \quad$ Unimplemented: Read as ' 0 '
bit 6 L7EM_DIS: Legacy 7 charger emulation profile Disable bit $1=$ The Legacy 7 charger emulation profile is not enabled $0=$ The Legacy 7 charger emulation profile is enabled
bit 5 L6EM_DIS: Legacy 6 charger emulation profile Disable bit $1=$ The Legacy 6 charger emulation profile is not enabled $0=$ The Legacy 6 charger emulation profile is enabled
bit 4 L7EM_DIS: Legacy 5 charger emulation profile Disable bit 1 = The Legacy 5 charger emulation profile is not enabled $0=$ The Legacy 5 charger emulation profile is enabled
bit 3 L7EM_DIS: Legacy 4 charger emulation profile Disable bit $1=$ The Legacy 4 charger emulation profile is not enabled $0=$ The Legacy 4 charger emulation profile is enabled
bit 2 L7EM_DIS: Legacy 3 charger emulation profile Disable bit 1 = The Legacy 3 charger emulation profile is not enabled $0=$ The Legacy 3 charger emulation profile is enabled
bit 1 L7EM_DIS: Legacy 2 charger emulation profile Disable bit 1 = The Legacy 2 charger emulation profile is not enabled $0=$ The Legacy 2 charger emulation profile is enabled
bit $0 \quad$ L7EM_DIS: Legacy 1 charger emulation profile Disable bit 1 = The Legacy 1 charger emulation profile is not enabled $0=$ The Legacy 1 charger emulation profile is enabled

### 10.11 Preloaded Emulation Time-out Configuration Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| BCS Emulation Time-out <br> Configuration | 8 | 22 h | R/W | 10h |
| Legacy Emulation Time-out <br> Configuration 1 | 8 | 23 h | R/W | B0h |


| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Legacy Emulation Time-out <br> Configuration 2 | 8 | 24 h | R/W | 04 h |

The Preloaded Emulation Time-out Configuration registers control the $\mathrm{t}_{\mathrm{EM} \text { TIMEOUT }}$ setting that is applied whenever the indicated preloaded charger emulation profile is applied during the DCE Cycle. These settings are not used if the EM_TO_DIS bit is set.
The contents of this registers are retained in Sleep.
REGISTER 10-20: BCS EMULATION TIME-OUT CONFIGURATION REGISTER (ADDRESS 22h)

| U-0 | $\mathrm{U}-0$ | R/W-0 | R/W-1 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| - | - | DCP_EM_TO<1:0> |  | RESERVED |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1$ ' $=$ Bit is set | ' 0 ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as ' 0 '
bit 5-4 DCP_EM_TO<1:0>: BC1.2 DCP tem_timeout $^{\text {Setting Definition bits }}$
These bits are applied when the BC1.2 DCP charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$00=12.8 \mathrm{~s}$
bit 3-0 Reserved: Do not change

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## REGISTER 10-21: LEGACY EMULATION TIME-OUT CONFIGURATION 1 REGISTER (ADDRESS 23h)

| R/W-1 R/W-0 | R/W-1 | R/W-1 | R/W-0 | R/W-0 | R/W-0 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| L1EM_TO<1:0> | L2EM_TO<1:0> | L3EM_TO<1:0> | L4EM_TO<1:0> |  |  |
| bit 7 | bit 0 |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' = Bit is set | ' 0 ' = Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 7-6 L1EM_TO<1:0>: Legacy 1 tem_timeout Setting Definition bits
These bits are applied when the Legacy 1 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 5-4 L2EM_TO<1:0>: Legacy 2 tem_timeout Setting Definition bits
These bits are applied when the Legacy 2 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 3-2 L3EM_TO<1:0>: Legacy 3 tem_timeout Setting Definition bits
These bits are applied when the Legacy 3 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 1-0 L4EM_TO<1:0>: LEGACY 4 tem_TIMEOUT Setting Definition bits
These bits are applied when the Legacy 4 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$

## REGISTER 10-22: LEGACY EMULATION TIME-OUT CONFIGURATION 2 REGISTER (ADDRESS 24h)

| U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-1 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | L5E | 1:0> | L6E | 1:0> | L7EM | <1:0> |
| bit 7 bit |  |  |  |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | W = Writable bit | $\mathrm{U}=$ Unimplemented bit |  |
| :---: | :---: | :---: | :---: |
| -n = Value at POR | ' 1 ' = Bit is set | ' 0 ' = Bit is cleared | $\mathrm{x}=$ Bit is unknown |

bit 7-6 Unimplemented: Read as '0’
bit 5-4 L5EM_TO<1:0>: Legacy 5 tem_TIMEOUT Setting Definition bits
These bits are applied when the Legacy 5 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 3-2 L6EM_TO<1:0>: Legacy 6 tem_timeout $^{\text {Setting }}$ Definition bits
These bits are applied when the Legacy 6 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 1-0 L5EM_TO<1:0>: Legacy 7 tem_timeout Setting Definition bits
These bits are applied when the Legacy 7 charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$

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### 10.12 Preloaded Emulation

 Configuration Registers| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Applied Charger Emulation | 8 | 30 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 1 - Configuration 1 | 8 | 31 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 1 - Configuration 2 | 8 | 32 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 1 - Configuration 3 | 8 | 33 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 1 - Configuration 4 | 8 | 34 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 2 - Configuration 1 | 8 | 35 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 2 - Configuration 2 | 8 | 36 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 2 - Configuration 3 | 8 | 37 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 2 - Configuration 4 | 8 | 38 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 3 - Configuration 1 | 8 | 39 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 3 - Configuration 2 | 8 | 3 h | R | 00 h |
| Preloaded Emulation <br> Stimulus 3 - Configuration 3 | 8 | 3 Bh | R | 00 h |

The Preloaded Emulation Configuration registers store the settings loaded from internal memory as required for the preloaded charger emulation profile that is actively being applied. These registers are read-only.
The Legacy charger emulation profiles, the BC1.2 SDP, and the BC1.2 DCP charger emulation profiles do not use the Stimulus 3 Configuration registers (39h-3Bh). Whenever these charger emulation profiles are applied, registers 39h-3Bh will not be updated and their contents should be ignored.
Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and BC1.2 DCP charger emulation profiles.
The contents of registers $31 \mathrm{~h}, 35 \mathrm{~h}$ and 39 h are not retained in Sleep. They are updated as needed.
The contents of registers $32 \mathrm{~h}, 33 \mathrm{~h}, 34 \mathrm{~h}, 36 \mathrm{~h}, 37 \mathrm{~h}, 38 \mathrm{~h}$, $3 \mathrm{Ah}, 3 \mathrm{Bh}$ and 40h are retained in Sleep.

### 10.12.1 APPLIED CHARGER EMULATION REGISTER

The contents of this register are not retained in Sleep. The contents are updated as the charger emulation profile being applied changes.

## REGISTER 10-23: APPLIED CHARGER EMULATION REGISTER (ADDRESS 30h)

| U-0 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U-0 | U-0 | U-0 | R-0 | R-0 | R-0 | R-0 |
| - | - | - | - |  | PRE_EM_SEL<3:0> |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |


| Legend: |  |  |
| :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |

```
bit 7-4 Unimplemented: Read as '0'
bit 3-0 PRE_EM_SEL<3:0>: Active Charger Emulation Profile Selection bits
    Indicates which of the charger emulation profiles is being actively applied, as shown below.
    0000 = Data Pass-Through or BC1.2 SDP mode
    0001 = BC1.2 CDP
    0010 = BC1.2 DCP
    0011 = Legacy 1
    0100 = Legacy 2
    0101 = Legacy }
    0110 = Legacy 4
    0111 = Legacy 5
    1000 = Legacy }
    1001 = Legacy }
    1010 = Custom profile
    All others = Not used
```


## REGISTER 10-24: PRELOADED EMULATION STIMULUS 1 CONFIGURATION 1 REGISTER (ADDRESS 31h)

| U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | S1_TD_TYPE |  | S1_TD<2:0> |  | STIM1<2:0> |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as '0'
bit 6 S1_TD_TYPE: Stimulus 1 Timer Behavior Determination bit
$1=$ The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
S1_TD<2:0>: Stimulus $1 \mathrm{t}_{\text {Stim_del }}$ Value Determination bits
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0 STIM1<2:0>: Stimulus 1 Determination Usage bits
Determines the Stimulus 1 that is used as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {MOUT }}$ port.
$000=$ (default) $V_{\text {BUS }}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed
$001=D_{\text {POUT }}$ voltage is higher than the threshold (S1_TH)
010 = Window comparator; $D_{\text {POUT }}$ voltage is lower than the threshold (S1_TH) and $\mathrm{D}_{\text {POUT }}$ voltage higher than the fixed threshold
$011=\mathrm{D}_{\text {MOUT }}$ voltage is higher than the threshold (S1_TH)
$100=$ Do not use
101 = Do not use
$110=$ D POUT voltage is higher than the threshold (S1_TH)
$111=\mathrm{V}_{\mathrm{BUS}}$ voltage is present after port power switch is closed; next stimulus will not wait for this to be removed.

## REGISTER 10-25: PRELOADED EMULATION STIMULUS 1 CONFIGURATION 2 REGISTER (ADDRESS 32h)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :--- | :--- | ---: | :--- | ---: | :--- | ---: | :--- |
|  | S1_R1MAG<3:0> |  | S1_R1<3:0> |  |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-4 S1_R1MAG<3:0>: Stimulus 1 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as 'Do not use' will not be accepted. The data will not be updated and the settings will remain set at the previous value.

## For S1_R1 Settings 0000-0011:

The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The S1_R1MAG>3:0> bits specify the voltage relative to ground:.

```
0000 = Pull-down
0110 = 600 mV
1100 = 1800 mV
0001 = 400 mV
0111 = 700 mV
1101 = 2000 mV
0010 = 400 mV
1000 = 800 mV
1110 = 2200 mV
0011 = 400 mV 1001 = 900 mV 1111 = Do not use
0100 = 400 mV 1010 = 1400 mV
0101 = 500 mV 1011 = 1600 mV
```


## For S1_R1 Settings 0100, 0111, 1101-1111:

The response is a resistor connected on $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$ to $G N D$ or $\mathrm{V}_{\text {Bus. }}$. The S 1 _R1MAG bits specify the resistor value.

| $0000=1.8 \mathrm{k} \Omega$ | $0110=40 \mathrm{k} \Omega$ | $1100=100 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=10 \mathrm{k} \Omega$ | $0111=43 \mathrm{k} \Omega$ | $1101=120 \mathrm{k} \Omega$ |
| $0010=15 \mathrm{k} \Omega$ | $1000=50 \mathrm{k} \Omega$ | $1110=150 \mathrm{k} \Omega$ |
| $0011=20 \mathrm{k} \Omega$ | $1001=60 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=25 \mathrm{k} \Omega$ | $1010=75 \mathrm{k} \Omega$ |  |
| $0101=30 \mathrm{k} \Omega$ | $1011=80 \mathrm{k} \Omega$ |  |

## For S1_R1 Settings 0110, 1001, 1100:

The response is a voltage divider applied from $\mathrm{V}_{\text {BUS }}$ to GND with the "center" at $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$. The
S1_R1MAG bits specify the minimum resistance of the voltage divider (sum of R1 + R2).

| $0000=93 \mathrm{k} \Omega$ | $0110=200 \mathrm{k} \Omega$ | $1100=200 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=100 \mathrm{k} \Omega$ | $0111=200 \mathrm{k} \Omega$ | $1101=200 \mathrm{k} \Omega$ |
| $0010=125 \mathrm{k} \Omega$ | $1000=93 \mathrm{k} \Omega$ | $1110=200 \mathrm{k} \Omega$ |
| $0011=150 \mathrm{k} \Omega$ | $1001=100 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=200 \mathrm{k} \Omega$ | $1010=125 \mathrm{k} \Omega$ |  |
| $0101=200 \mathrm{k} \Omega$ | $1011=150 \mathrm{k} \Omega$ |  |

Note 1: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }} \mathrm{pin}$, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

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## REGISTER 10-25: PRELOADED EMULATION STIMULUS 1 CONFIGURATION 2 REGISTER (ADDRESS 32h) (CONTINUED)

bit 3-0 S1_R1<3:0>: Stimulus 1 Response Definition bits
$0000=$ Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $D_{\text {POUT }}{ }^{(1)}$
0010 = Applies voltage on $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0100 = Connects resistor from DPOUT to $\mathrm{GND}^{(1)}$
0101 = Do not use
0110 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}{ }^{(1)}$
0111 = Connects resistor from $D_{\text {MOUT }}$ to GND ${ }^{(2)}$
$1000=$ Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to GND with 'center' at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
$1010=$ Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and $D_{\text {MOUT }}$ to GND
$1110=$ If $\mathrm{STIM} 1<2: 0>=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ during emulation Reset are not removed. If STIM1<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ during emulation Reset are removed. For all other STIM1<2:0> settings, whatever was applied is not changed.
1111 = Same as '1110' definition above
Note 1: If STIM1<2:0> = 000b and no other response was applied to the DPOUT pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $\mathrm{STIM} 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-26: PRELOADED EMULATION STIMULUS 1 CONFIGURATION 3 REGISTER (ADDRESS 33h) ${ }^{(1)}$

| U-0 | U-0 | R-0 R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | S1_PUPD<1:0> | S1_TH<3:0> |  |  |  |
| bit 7 |  |  |  |  |  | bit 0 |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | ' 1 ' $=$ Bit is set | $' 0$ ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as ' 0 '
bit 5-4 S1_PUPD<1:0>: Stimulus 1 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is given below.
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 S1_TH<3:0>: Stimulus 1 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., STIM1<2:0> $=000$ b or 111 b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

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## REGISTER 10-27: PRELOADED EMULATION STIMULUS 1 CONFIGURATION 4 REGISTER (ADDRESS 34h) ${ }^{(1)}$

| U-0 | U-0 | U-0 | U-0 | U-0 | R-0 | R-0 | R-0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - |  | S1_RATIO<2:0> |  |
| bit 7 |  |  |  | bit 0 |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $\prime 0$ = Bit is cleared $\quad \mathrm{x}=$ Bit is unknown |

bit 7-3 Unimplemented: Read as '0’
bit 2-0 S1_RATIO<2:0>: Stimulus 1 Voltage Divider Ratio bits
Determines the voltage divider ratio, as shown below, when the stimulus response is set to connect a voltage divider (i.e., S1_R1<3:0> = 0110b, 1001b or 1100b).
$000=0.25$
$001=0.33$
$010=0.4$
$011=0.5$
$100=0.54$
$101=0.6$
$110=0.66$
111 = Do not use
Note 1: The BC1.2 DCP and CDP charger emulation profiles do not use this control. Whenever the BC1.2 CDP or DCP charger emulation profile is applied, these controls will not be updated and should be ignored. These settings are only used by the Legacy charger emulation profiles.

## REGISTER 10-28: PRELOADED EMULATION STIMULUS 2 CONFIGURATION 1 REGISTER (ADDRESS 35h)

| U-0 | R-U | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | S2_TD_TYPE |  | S2_TD<2:0> |  | STIM2<2:0> |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as '0'
bit 6 S2_TD_TYPE: Stimulus 2 Timer Behavior Determination bit
1 = The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer, then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
bit 5-3
S2_TD<2:0>: Stimulus 2 tstim_del Determination Value bits
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0
STIM2<2:0>: Stimulus 2 Determination Usage bits
Determines the Stimulus 2 that is used, as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {MOUT }}$ port.
$000=V_{\text {BUS }}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed
$001=$ DPOUT voltage is greater than the threshold (S2_TH)
$010=$ Window comparator; $\mathrm{D}_{\text {POUT }}$ voltage is lower than the threshold (S2_TH) and DPOUT voltage is greater than the fixed threshold
$011=D_{\text {MOUT }}$ voltage is greater than the threshold (S2_TH)
$100=$ Do not use
101 = Do not use
$110=$ DPOUT voltage is greater than the threshold (S2_TH)
111 = Voltage is present after the port power switch is closed; next stimulus will not wait for this to be removed

## REGISTER 10-29: PRELOADED EMULATION STIMULUS 2 CONFIGURATION 2 REGISTER (ADDRESS 36h)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :--- | :--- | ---: | :--- | ---: | ---: | ---: | ---: | ---: |
|  | S2_R2MAG<3:0> |  | S2_R2<3:0> |  |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |


| Legend: |  |  |
| :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown |  |
| :--- |

bit 7-4 S2_R2MAG<3:0>: Stimulus 2 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as "Do not use" will not be accepted. The data will not be updated and the settings will remain set at the previous value.
For S2_R2 Settings 0000-0011:
The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The S2_R2MAG bits specify the voltage relative to ground.

```
0000 = Pull-down
0001 = 400 mV 0111 = 700 mV
0010 = 400 mV 1000 = 800 mV
0011 = 400 mV 1001 = 900 mV
0100 = 400 mV 1010 = 1400 mV
0101 = 500 mV 1011 = 1600 mV
```

```
1100 = 1800 mV
```

1100 = 1800 mV
1101 = 2000 mV
1101 = 2000 mV
1110 = 2200 mV
1110 = 2200 mV
1111 = Do not use

```
1111 = Do not use
```


## For S2_R2 settings 0100, 0111, 1101-1111:

The response is a resistor connected on $D_{\text {POUT }} / D_{\text {MOUT }}$ to $G N D$ or $V_{B U S}$. The S2_R2MAG<3:0> bits specify the resistor value.

| $0000=1.8 \mathrm{k} \Omega$ | $0110=40 \mathrm{k} \Omega$ | $1100=100 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=10 \mathrm{k} \Omega$ | $0111=43 \mathrm{k} \Omega$ | $1101=120 \mathrm{k} \Omega$ |
| $0010=15 \mathrm{k} \Omega$ | $1000=50 \mathrm{k} \Omega$ | $1110=150 \mathrm{k} \Omega$ |
| $0011=20 \mathrm{k} \Omega$ | $1001=60 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=25 \mathrm{k} \Omega$ | $1010=75 \mathrm{k} \Omega$ |  |
| $0101=30 \mathrm{k} \Omega$ | $1011=80 \mathrm{k} \Omega$ |  |

## For S2_R2 Settings 0110, 1001, 1100:

The response is a voltage divider applied from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with the 'center' at $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$. The S2_R2MAG bits<3:0> specify the minimum resistance of the voltage divider (sum of R1 + R2).

| $0000=93 \mathrm{k} \Omega$ | $0110=200 \mathrm{k} \Omega$ | $1100=200 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=100 \mathrm{k} \Omega$ | $0111=200 \mathrm{k} \Omega$ | $1101=200 \mathrm{k} \Omega$ |
| $0010=125 \mathrm{k} \Omega$ | $1000=93 \mathrm{k} \Omega$ | $1110=200 \mathrm{k} \Omega$ |
| $0011=150 \mathrm{k} \Omega$ | $1001=100 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=200 \mathrm{k} \Omega$ | $1010=125 \mathrm{k} \Omega$ |  |
| $0101=200 \mathrm{k} \Omega$ | $1011=150 \mathrm{k} \Omega$ |  |

Note 1: If $\mathrm{STIM} 2<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If STIM2<2:0> = 000b and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-29: PRELOADED EMULATION STIMULUS 2 CONFIGURATION 2 REGISTER (ADDRESS 36h) (CONTINUED)

bit 3-0 S2_R2<3:0>: Stimulus 2 Response Definition bits
$0000=$ Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $D_{\text {POUT }}{ }^{(1)}$
$0010=$ Applies voltage on $D_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0100 = Connects resistor from DPOUT to $\mathrm{GND}^{(1)}$
0101 = Do not use
0110 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}{ }^{(1)}$
$0111=$ Connects resistor from $D_{\text {MOUT }}$ to GND ${ }^{(2)}$
$1000=$ Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to GND with 'center' at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
1010 = Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and $D_{\text {MOUT }}$ to GND
$1110=$ If $S T I M 2<2: 0>=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ during emulation Reset are not removed. If STIM2<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are removed. For all other STIM2<2:0> settings, whatever was applied is not changed.
1111 = Same as '1110' definition above
Note 1: If $S T I M 2<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 2<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

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## REGISTER 10-30: PRELOADED EMULATION STIMULUS 2 CONFIGURATION 3 REGISTER (ADDRESS 37h ${ }^{(1)}$

| U-0 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| - | - | S2_PUPD<1:0> |  | S2_TH<3:0> |  |  |  |
| bit 7 |  |  | bit 0 |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | ' 1 ' $=$ Bit is set | $' 0$ ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as ' 0 '
bit 5-4 S2_PUPD<1:0>: Stimulus 2 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is as follows:
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 S2_TH<3:0>: Stimulus 2 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., STIM2<2:0> $=000$ b or 111b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

## REGISTER 10-31: PRELOADED EMULATION STIMULUS 2 CONFIGURATION 4 REGISTER (ADDRESS 38h) ${ }^{(1)}$

| U-0 | U-0 | U-0 | U-0 | U-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - |  | S2_RATIO<2:0> |  |
| bit 7 |  |  |  |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | ' 1 ' $=$ Bit is set | $' 0$ ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-3 Unimplemented: Read as '0'
bit 2-0 S2_RATIO<2:0>: Stimulus 2 Voltage Divider Ratio bits
Determines the voltage divider ratio, as shown below, when the stimulus response is set to connect a voltage divider (i.e., S2_R2<3:0> = 0110b, 1001b or 1100b).
$000=0.25$
$001=0.33$
$010=0.4$
$011=0.5$
$100=0.54$
$101=0.6$
$110=0.66$
$111=$ Do not use
Note 1: The BC1.2 DCP and CDP charger emulation profiles do not use this control. Whenever the BC1.2 CDP or DCP charger emulation profile is applied, these controls will not be updated and should be ignored. These settings are only used by the Legacy charger emulation profiles.

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## REGISTER 10-32: PRELOADED EMULATION STIMULUS 3 CONFIGURATION 1 REGISTER (ADDRESS 39h)

| U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | S3_TD_TYPE |  | S3_TD<2:0> |  | STIM3<2:0> |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown

bit $7 \quad$ Unimplemented: Read as ' 0 '
bit 6 S3_TD_TYPE: Stimulus 3 Timer Behavior Determination bit
1 = The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer, then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
bit 5-3
S3_TD<2:0>: Stimulus 3 tstim_DEL Determination Value bits
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0 STIM3<2:0>: Stimulus 3 Determination Usage bits
Determines the Stimulus 3 that is used as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {MOUT }}$ port.
$000=V_{\text {BUS }}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed
$001=D_{\text {POUT }}$ voltage is greater than the threshold (S3_TH)
010 = Window comparator; $D_{\text {POUT }}$ voltage is less than the threshold (S3_TH) and $D_{\text {POUT }}$ voltage is greater than the fixed threshold
$011=D_{\text {MOUT }}$ voltage is greater than the threshold (S3_TH)
100 = Do not use
101 = Do not use
$110=$ D $_{\text {POUT }}$ voltage is greater than the threshold (S3_TH)
$111=$ Voltage is present after the port power switch is closed; next stimulus will not wait for this to be removed

## REGISTER 10-33: PRELOADED EMULATION STIMULUS 3 CONFIGURATION 2 REGISTER (ADDRESS 3Ah)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S3_R3MAG<3:0> |  | S3_R3<3:0> |  |  |  |  |
| bit 7 |  |  |  | bit 0 |  |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-4 S3_R3MAG<3:0>: Stimulus 3 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as "Do not use" will not be accepted. The data will not be updated and the settings will remain set at the previous value.
For S3_R3 Settings 0000-0011:
The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The S3_R3MAG<3:0> bits specify the voltage relative to ground.

```
0000 = Pull Down
0110 = 600 mV
0111 = 700 mV 1101 = 2000 mV
0001 = 400 mV 100 mV 0111=700 mV 100 = 800 mV 100 m, 1101 = 2000 mV
0011 = 400 mV 1001 = 900 mV 1111 = Do not use
0100 = 400 mV 1010 = 1400 mV
0100 = 400 mV 1010 = 1400 mV
0101 = 500 mV 1011 = 1600 mV
1100 = 1800 mV
0001 = 400 mV
```


## For S3_R3 Settings 0100, 0111, 1101-1111:

The response is a resistor connected on $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$ to $G N D$ or $\mathrm{V}_{\text {BUs }}$. The $\mathrm{S}_{\mathrm{Z}}$ R3MAG<3:0> bits specify the resistor value.

| $0000=1.8 \mathrm{k} \Omega$ | $0110=40 \mathrm{k} \Omega$ | $1100=100 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=10 \mathrm{k} \Omega$ | $0111=43 \mathrm{k} \Omega$ | $1101=120 \mathrm{k} \Omega$ |
| $0010=15 \mathrm{k} \Omega$ | $1000=50 \mathrm{k} \Omega$ | $1110=150 \mathrm{k} \Omega$ |
| $0011=20 \mathrm{k} \Omega$ | $1001=60 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=25 \mathrm{k} \Omega$ | $1010=75 \mathrm{k} \Omega$ |  |
| $0101=30 \mathrm{k} \Omega$ | $1011=80 \mathrm{k} \Omega$ |  |

## For S3_R3 settings 0110, 1001, 1100:

The response is a voltage divider applied from $\mathrm{V}_{\text {BUS }}$ to GND with the 'center' at $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$. The S3_R3MAG<3:0> bits specify the minimum resistance of the voltage divider (sum of R1 + R2).

| $0000=93 \mathrm{k} \Omega$ | $0110=200 \mathrm{k} \Omega$ | $1100=200 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=100 \mathrm{k} \Omega$ | $0111=200 \mathrm{k} \Omega$ | $1101=200 \mathrm{k} \Omega$ |
| $0010=125 \mathrm{k} \Omega$ | $1000=93 \mathrm{k} \Omega$ | $1110=200 \mathrm{k} \Omega$ |
| $0011=150 \mathrm{k} \Omega$ | $1001=100 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=200 \mathrm{k} \Omega$ | $1010=125 \mathrm{k} \Omega$ |  |
| $0101=200 \mathrm{k} \Omega$ | $1011=150 \mathrm{k} \Omega$ |  |

Note 1: If $S T I M 3<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUt }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 3<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

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## REGISTER 10-33: PRELOADED EMULATION STIMULUS 3 CONFIGURATION 2 REGISTER (ADDRESS 3Ah) (CONTINUED)

bit 3-0 S3_R3<3:0>: Stimulus 3 Response Definition bits
0000 = Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $\mathrm{D}_{\text {POUT }}{ }^{(1)}$
0010 = Applies voltage on $D_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$
0100 = Connects resistor from D DOUT to GND ${ }^{(1)}$
0101 = Do not use
0110 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}{ }^{(1)}$
0111 = Connects resistor from $D_{\text {MOUT }}$ to GND $^{(2)}$
1000 = Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\mathrm{BUS}}$ to GND with "center" at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
1010 = Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $V_{\text {BUS }}$ to $G N D$ with 'center' at $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and $D_{\text {MOUT }}$ to GND
$1110=$ If STIM3 $=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation reset are not removed. If STIM3<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ during emulation reset are removed. For all other STIM3 settings, whatever was applied is not changed.
1111 = Same as '1110' definition above
Note 1: If $S T I M 3<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 3<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-34: PRELOADED EMULATION STIMULUS 3 CONFIGURATION 3 REGISTER (ADDRESS 3Bh) ${ }^{(1)}$

| U-0 | U-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | S3_PUPD<1:0> |  | S3_TH<3:0> |  |  |  |
|  |  |  |  |  |  |  | bit 0 |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | ' 1 ' $=$ Bit is set | $' 0$ ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as ' 0 '
bit 5-4 S3_PUPD<1:0>: Stimulus 3 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is as follows:
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 S3_TH<3:0>: Stimulus 3 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., STIM3<2:0> $=000$ b or 111 b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

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### 10.13 Custom Emulation Configuration Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Custom Emulation Configuration | 8 | 40 h | $\mathrm{R} / \mathrm{W}$ | 01 h |
| Custom Emulation Stimulus 1 - Configuration 1 | 8 | 41 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 1 - Configuration 2 | 8 | 42 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 1 - Configuration 3 | 8 | 43 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 1 - Configuration 4 | 8 | 44 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 2 - Configuration 1 | 8 | 45 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 2 - Configuration 2 | 8 | 46 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 2 - Configuration 3 | 8 | 47 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 2 - Configuration 4 | 8 | 48 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 3 - Configuration 1 | 8 | 49 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 3 - Configuration 2 | 8 | 4 h | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 3 - Configuration 3 | 8 | 4 hh | $\mathrm{R} / \mathrm{W}$ | 00 h |
| Custom Emulation Stimulus 3 - Configuration 3 | 8 | 4 h | $\mathrm{R} / \mathrm{W}$ | 00 h |

The Custom Emulation Configuration registers store the values used by the custom charger emulation circuitry. The custom charger emulation profile is set up as three stimuli and the respective responses.

The contents of registers 40 h to 4 Ch are retained in Sleep.

## REGISTER 10-35: CUSTOM EMULATION CONFIGURATION REGISTER (ADDRESS 40h)

| U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R-0 | R/W-1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | CS_TO_DIS | CS_EM_TO<1:0> | CS_FRST | RESERVED | CSEM_DIS |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad \mathrm{x}=$ Bit is unknown |

## bit 7-6 Unimplemented: Read as ' 0 '

bit 5 CS_TO_DIS: Emulation Time-out Timer Disable bit
Disables the emulation time-out timer when the custom charger emulation profile is applied during the
DCE Cycle. If the EM_TO_DIS is set, this bit will have no effect. ${ }^{(\mathbf{1})}$
$1=$ The emulation time-out timer is disabled when the custom charger emulation profile is applied during the DCE Cycle. When the custom charger emulation profile is being applied, the UCS1003-1 will be constantly monitoring the $\mathrm{I}_{\mathrm{BUS}}$ current. When the $\mathrm{I}_{\mathrm{BUS}}$ current is greater than $\mathrm{I}_{\mathrm{BUS}} \mathrm{CHG}$, regardless of the reason, then the custom charger emulation profile will be accepted. If the portable device does not draw more than $I_{\text {BUS_CHG }}$ current, then the UCS1003-1 will continue waiting until this bit is cleared.
$0=$ The emulation time-out timer is enabled when the custom charger emulation profile is applied during the DCE Cycle and the EM_TO_DIS bit is not set
bit 4-3 CS_EM_TO<1:0>: $\mathrm{t}_{\text {EM_TIMEOUT }}$ Value During Custom Charger Emulation Value bits
These bits are used when the custom charger emulation profile is used during the DCE Cycle.
$00=0.8 \mathrm{~s}$
$01=1.6 \mathrm{~s}$
$10=6.4 \mathrm{~s}$
$11=12.8 \mathrm{~s}$
bit 2 CS_FRST: Custom Charger Emulation Profile Disable bit
1 = The custom charger emulation profile is the first of the profiles applied during the DCE Cycle $0=$ The custom charger emulation profile is the last of the profiles applied during the DCE Cycle
bit 1 Reserved: Do not change. This bit will read ' 0 ' and should not be written to a logic ' 1 '.
bit $0 \quad$ CSEM_DIS: Custom Charger Emulation Profile Placement in DCE Cycle bit
1 = The custom charger emulation profile is not enabled
$0=$ The custom charger emulation profile is enabled
Note 1: If the CS_TO_DIS bit is set and the custom charger emulation profile was accepted during the DCE Cycle, a removal is not detected. To avoid this issue, re-enable the emulation time-out after applying any test profiles and charging with the 'final' profile.

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## REGISTER 10-36: CUSTOM EMULATION STIMULUS 1 CONFIGURATION 1 REGISTER (ADDRESS 41h)

| U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | CS_S1TYPE |  | CS_S1_TD<2:0> |  | CS_STIM1<2:0> |  |  |
| bit 7 bit 0 |  |  |  |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' = Bit is set | $' 0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit $7 \quad$ Unimplemented: Read as '0'
bit $6 \quad$ CS_S1TYPE: Stimulus 1 Timer Behavior Determination bit
1 = The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer, then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
bit 5-3
CS_S1_TD<2:0>: Stimulus 1 tstim_DEL $^{\text {Value Determination bits }}$
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0 CS_STIM1<2:0>: Stimulus 1 Usage Determination bits
Determines the Stimulus 1 that is used as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {Mout }}$ port.
$000=V_{\text {BUS }}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed
$001=$ DPOUT voltage is greater than the threshold (CS_S1_TH)
010 = Window comparator; $D_{\text {POUT }}$ voltage is lower than the threshold (CS_S1_TH) and $D_{\text {POUT }}$ voltage is greater than the fixed threshold
$011=$ D MOUT voltage is greater than the threshold (CS_S1_TH)
$100=$ Do not use
101 = Do not use
$110=\mathrm{D}_{\text {POUT }}$ voltage is greater than the threshold (CS_S1_TH)
$111=V_{\text {BUS }}$ voltage is present after port power switch is closed; next stimulus will not wait for this to be removed

## REGISTER 10-37: CUSTOM EMULATION STIMULUS 1 CONFIGURATION 2 REGISTER (ADDRESS 42h)

| R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | CS_S1_R1MAGく3:0> |  | CS_S1_R1<3:0> |  |  |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |


| Legend: |  |  |  |
| :--- | :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |  |

bit 7-4 CS_S1_R1MAG<3:0>: Stimulus 1 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as 'Do not use' will not be accepted. The data will not be updated and the settings will remain set at the previous value.

## For CS_S1_R1 Settings 0000-0011:

The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The CS_S1_R1MAG<3:0> bits specify the voltage relative to ground.

```
0000 = Pull-down
0110 = 600 mV
0111 = 700 mV
1000 = 800 mV
0, llol
1010 = 1400 mV
0100 = 400 mV
1011 = 1600 mV
1100 = 1800 mV
0001 = 400 mV
1101 = 2000 mV
0010 = 400 mV
1110 = 2200 mV
```


## For CS_S1_R1 Settings 0100, 0111, 1101-1111:

The response is a resistor connected on $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$ to $G N D$ or $\mathrm{V}_{\text {BUS }}$. The CS_S1_R1MAG<3:0> bits specify the resistor value.

```
0000 = 1.8 k\Omega
0001 = 10 k\Omega
0010 = 15 k\Omega
0011 = 20 k\Omega
0100 = 25 k\Omega
0101 = 30 k\Omega
\[
\begin{aligned}
& 0110=40 \mathrm{k} \Omega \\
& 0111=43 \mathrm{k} \Omega \\
& 1000=50 \mathrm{k} \Omega \\
& 1001=60 \mathrm{k} \Omega \\
& 1010=75 \mathrm{k} \Omega \\
& 1011=80 \mathrm{k} \Omega
\end{aligned}
\]
\[
\begin{aligned}
& 1100=100 \mathrm{k} \Omega \\
& 1101=120 \mathrm{k} \Omega \\
& 1110=150 \mathrm{k} \Omega \\
& 1111=\text { Do not use }
\end{aligned}
\]
```


## For CS_S1_R1 Settings 0110, 1001, 1100:

The response is a voltage divider applied from $V_{\text {BUS }}$ to GND with the 'center' at $D_{\text {POUT }} / D_{\text {MOUT }}$. The CS_S1_R1MAG<3:0> bits specify the minimum resistance of the voltage divider (sum of R1 + R2).

| $0000=93 \mathrm{k} \Omega$ | $0110=200 \mathrm{k} \Omega$ | $1100=200 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=100 \mathrm{k} \Omega$ | $0111=200 \mathrm{k} \Omega$ | $1101=200 \mathrm{k} \Omega$ |
| $0010=125 \mathrm{k} \Omega$ | $1000=93 \mathrm{k} \Omega$ | $1110=200 \mathrm{k} \Omega$ |
| $0011=150 \mathrm{k} \Omega$ | $1001=100 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=200 \mathrm{k} \Omega$ | $1010=125 \mathrm{k} \Omega$ |  |
| $0101=200 \mathrm{k} \Omega$ | $1011=150 \mathrm{k} \Omega$ |  |

Note 1: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the DPOUT pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If STIM1<2:0> $=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

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## REGISTER 10-37: CUSTOM EMULATION STIMULUS 1 CONFIGURATION 2 REGISTER (ADDRESS 42h) (CONTINUED)

bit 3-0 CS_S1_R1<3:0>: Stimulus 1 Response Definition bits
$0000=$ Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $D_{\text {POUT }}{ }^{(1)}$
0010 = Applies voltage on $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0100 = Connects resistor from DPOUT to GND ${ }^{(1)}$
0101 = Do not use
0110 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}{ }^{(1)}$
0111 = Connects resistor from $D_{\text {MOUT }}$ to GND ${ }^{(2)}$
$1000=$ Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to GND with 'center' at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
$1010=$ Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $V_{\text {BUS }}$ to GND with 'center' at $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and D D MOUT to GND
$1110=$ If CS_STIM1<2:0> $=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ during emulation Reset are not removed. If CS_STIM1<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are removed. For all other CS_STIM1<2:0> settings, whatever was applied is not changed.
1111 = Same as '1110’ definition above
Note 1: If STIM1<2:0> = 000b and no other response was applied to the DPOUT pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-38: CUSTOM EMULATION STIMULUS 1 CONFIGURATION 3 REGISTER (ADDRESS 43h) ${ }^{(1)}$

| U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | CS_S1_PUPD<1:0> |  | CS_S1_TH<3:0> |  |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as '0'
bit 5-4 CS_S1_PUPD<1:0>: Stimulus 1 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is given below.
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 CS_S1_TH<3:0>: Stimulus 3 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., CS_STIM1<2:0> = 000b or 111b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

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## REGISTER 10-39: CUSTOM EMULATION STIMULUS 1 CONFIGURATION 4 REGISTER (ADDRESS 44h) ${ }^{(1)}$

| U-0 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U-0 | U-0 | U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 |
| - | - | - | - | - | CS_S1_RATIO<2:0> |  |  |
| bit 7 |  |  | bit 0 |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' $=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |

bit 7-3 Unimplemented: Read as '0’
bit 2-0 CS_S1_RATIO<2:0>: Stimulus 1 Voltage Divider Ratio bits
Determines the voltage divider ratio, as shown below, when the stimulus response is set to connect a voltage divider (i.e., CS_S1_R1<3:0> = 0110b, 1001b or 1100b).
$000=0.25$
$001=0.33$
$010=0.4$
$011=0.5$
$100=0.54$
$101=0.6$
$110=0.66$
$111=$ Do not use
Note 1: The BC1.2 DCP and CDP charger emulation profiles do not use this control. Whenever the BC1.2 CDP or DCP charger emulation profile is applied, these controls will not be updated and should be ignored. These settings are only used by the Legacy charger emulation profiles.

## REGISTER 10-40: CUSTOM EMULATION STIMULUS 2 CONFIGURATION 1 REGISTER (ADDRESS 45h)

| U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | CS_S2TYPE |  | CS_S2_TD<2:0> |  |  | CS_STIM2<2:0> |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1 '=$ Bit is set | $' 0$ = Bit is cleared | $x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as '0'
bit 6 CS_S2TYPE: Stimulus 2 Timer Behavior Determination bit
1 = The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer, then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
bit 5-3
CS_S2_TD<2:0>: Stimulus 2 tstim_DEL Value Determination bits
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0
CS_STIM2<2:0>: Stimulus 2 Usage Determination bits
Determines the Stimulus 2 that is used as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {MOUT }}$ port.
$000=V_{B U S}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed (default)
$001=D_{\text {POUT }}$ voltage is greater than the threshold (CS_S2_TH)
010 = Window comparator; $D_{\text {POUT }}$ voltage is less than the threshold (S1_TH) and $D_{\text {POUT }}$ voltage greater than the fixed threshold
$011=$ D $_{\text {MOUT }}$ voltage is greater than the threshold (CS_S2_TH)
100 = Do not use
101 = Do not use
$110=$ D POUT voltage is greater than the threshold (CS_S2_TH)
111 = Voltage is present after the port power switch is closed; next stimulus will not wait for this to be removed.

## UCS1003-1/2/3

## REGISTER 10-41: CUSTOM EMULATION STIMULUS 2 CONFIGURATION 2 REGISTER (ADDRESS 46h)

| R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | CS_S2_R2MAG<3:0> |  | CS_S2_R2<3:0> |  |  |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' $=$ Bit is set | $\prime 0 '=$ Bit is cleared |$\quad \mathrm{x}=$ Bit is unknown

bit 7-4 CS_S2_R2MAG<3:0>: Stimulus 2 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as "Do not use" will not be accepted. The data will not be updated and the settings will remain set at the previous value.

## For CS_S2_R2 Settings 0000-0011:

The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The CS_S2_R2MAG bits specify the voltage relative to ground.

```
0000 = Pull Down
0001 = 400 mV 0111 = 700 mV
0010 = 400 mV 1000 = 800 mV
0011 = 400 mV 1001 = 900 mV
0100 = 400 mV 1010 = 1400 mV
0101 = 500 mV 1011 = 1600 mV
```


## For CS_S2_R2 Settings 0100, 0111, 1101-1111:

The response is a resistor connected on $D_{\text {POUT }} / D_{\text {MOUT }}$ to GND or $V_{\text {BUs }}$. The CS_S2_R2MAG bits specify the resistor value.

| $0000=1.8 \mathrm{k} \Omega$ | $0110=40 \mathrm{k} \Omega$ |
| :--- | :--- |
| $0001=10 \mathrm{k} \Omega$ | $0111=43 \mathrm{k} \Omega$ |
| $0010=15 \mathrm{k} \Omega$ | $1000=50 \mathrm{k} \Omega$ |
| $0011=20 \mathrm{k} \Omega$ | $1001=60 \mathrm{k} \Omega$ |
| $0100=25 \mathrm{k} \Omega$ | $1010=75 \mathrm{k} \Omega$ |
| $0101=30 \mathrm{k} \Omega$ | $1011=80 \mathrm{k} \Omega$ |

$$
1100=100 \mathrm{k} \Omega
$$

$$
1101=120 \mathrm{k} \Omega
$$

$$
1110=150 \mathrm{k} \Omega
$$

$$
1111 \text { = Do not use }
$$

## For CS_S2_R2 Settings 0110, 1001, 1100:

The response is a voltage divider applied from $\mathrm{V}_{\text {BUS }}$ to GND with "center" at $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$. The CS_S2_R2MAG bits specify the minimum resistance of the voltage divider (Sum of R1 + R2):

```
0000 = 93 k\Omega
0001 = 100 k\Omega
0010 = 125 k\Omega
0011 = 150 k\Omega
0100 = 200 k\Omega
0101 = 200 k\Omega
\[
\begin{aligned}
& 0110=200 \mathrm{k} \Omega \\
& 0111=200 \mathrm{k} \Omega \\
& 1000=93 \mathrm{k} \Omega \\
& 1001=100 \mathrm{k} \Omega \\
& 1010=125 \mathrm{k} \Omega \\
& 1011=150 \mathrm{k} \Omega
\end{aligned}
\]
```

```
1100 = 200 k\Omega
```

1100 = 200 k\Omega
1101 = 200 k\Omega
1101 = 200 k\Omega
1110 = 200 k\Omega
1110 = 200 k\Omega
1111 = Do not use

```
1111 = Do not use
```

Note 1: If STIM1<2:0> = 000b and no other response was applied to the DPOUT pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-41: CUSTOM EMULATION STIMULUS 2 CONFIGURATION 2 REGISTER (ADDRESS 46h) (CONTINUED)

bit 3-0 CS_S2_R2<3:0>: Stimulus 2 Response Definition bits
0000 = Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $D_{\text {POUT }}{ }^{(1)}$
$0010=$ Applies voltage on $D_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on D POUT and $D_{\text {MOUT }}$.
0100 = Connects resistor from $\mathrm{D}_{\text {POUT }}$ to $\mathrm{GND}^{(1)}$
0101 = Do not use
$0110=$ Connects voltage divider from $V_{\text {BUS }}$ to $G N D$ with 'center' at $D_{\text {POUT }}{ }^{(1)}$
$0111=$ Connects resistor from $D_{\text {MOUT }}$ to GND ${ }^{(2)}$
$1000=$ Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
1010 = Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to $G N D$ with 'center' at $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and $D_{\text {MOUT }}$ to GND
$1110=$ If CS_STIM2<2:0> $=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are not removed. If CS_STIM2<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are removed. For all other CS_STIM2<2:0> settings, whatever was applied is not changed.
1111 = Same as ' 1110 ' definition above
Note 1: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-42: CUSTOM EMULATION STIMULUS 2 CONFIGURATION 3 REGISTER (ADDRESS 47h) ${ }^{(1)}$

| U-0 | U-0 | R/W-0 R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | CS_S2_PUPD<1:0> |  | CS_S2_TH<3:0> |  |  |
| bit 7 |  |  |  |  |  | bit 0 |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | ' 1 ' $=$ Bit is set | $' 0$ ' $=$ Bit is cleared |$\quad x=$ Bit is unknown $\quad$|  |
| :--- |

bit 7-6 Unimplemented: Read as '0'
bit 5-4 CS_S2_PUPD<1:0>: Stimulus 2 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is as follows:
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 CS_S2_TH<3:0>: Stimulus 2 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., CS_STIM2<2:0> = 000b or 111b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

## REGISTER 10-43: CUSTOM EMULATION STIMULUS 2 CONFIGURATION 4 REGISTER (ADDRESS 48h) ${ }^{(1)}$

| U-0 | U-0 | U-0 | U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | CS_S2_RATIO<2:0> |  |  |
| bit 7 bit 0 |  |  |  |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0$ ' $=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-3 Unimplemented: Read as ' 0 '
bit 2-0 CS_S2_RATIO<2:0>: Stimulus 2 Voltage Divider Ratio bits
Determines the voltage divider ratio, as shown below, when the stimulus response is set to connect a voltage divider (i.e., CS_S2_R2<3:0> = 0110b, 1001b or 1100b).
$000=0.25$
$001=0.33$
$010=0.4$
$011=0.5$
$100=0.54$
$101=0.6$
$110=0.66$
$111=$ Do not use
Note 1: The BC1.2 DCP and CDP charger emulation profiles do not use this control. Whenever the BC1.2 CDP or DCP charger emulation profile is applied, these controls will not be updated and should be ignored. These settings are only used by the Legacy charger emulation profiles.

## REGISTER 10-44: CUSTOM EMULATION STIMULUS 3 CONFIGURATION 1 REGISTER (ADDRESS 49h)

| U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | CS_S3TYPE |  | CS_S3_TD<2:0> |  |  | CS_STIM3<2:0> |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1$ ' $=$ Bit is set | $' 0$ ' = Bit is cleared | $x=$ Bit is unknown |

bit $7 \quad$ Unimplemented: Read as ' 0 '
bit 6 CS_S3TYPE: Stimulus 3 Timer Behavior Determination bit
$1=$ The stimulus timer controls how long the response is applied after the stimulus is detected; the response is applied immediately and held for the duration of the timer, then removed (if the stimulus has been removed)
$0=$ The stimulus timer is a delay from when the stimulus is detected until the response is performed
bit 5-3
CS_S3_TD<2:0>: Stimulus 3 tsTIM_DEL Value Determination bits
$000=0 \mathrm{~ms}$
$001=1 \mathrm{~ms}$
$010=5 \mathrm{~ms}$
$011=10 \mathrm{~ms}$
$100=20 \mathrm{~ms}$
$101=40 \mathrm{~ms}$
$110=80 \mathrm{~ms}$
$111=100 \mathrm{~ms}$
bit 2-0 CS_STIM3<2:0>: Stimulus 3 Usage Determination bits
Determines the Stimulus 3 that is used as shown below. Note that the lower threshold for the window comparator option is fixed at 400 mV and only applies to the $\mathrm{D}_{\text {POUT }}$ pin. This setting cannot be used for the $\mathrm{D}_{\text {MOUT }}$ port.
$000=V_{\text {BUS }}$ voltage is ready to be applied before port power switch is closed; next stimulus will not wait for this to be removed (default)
$001=D_{\text {POUT }}$ voltage is greater than the threshold (CS_S3_TH)
$010=$ Window comparator; $D_{\text {POUT }}$ voltage is lower than the threshold (CS_S3_TH) and $D_{\text {POUT }}$ voltage greater than the fixed threshold
$011=\mathrm{D}_{\text {MOUT }}$ voltage is greater than the threshold (CS_S3_TH)
100 = Do not use
101 = Do not use
$110=$ DPOUT voltage is greater than the threshold (CS_S3_TH)
$111=$ Voltage is present after the port power switch is closed; next stimulus will not wait for this to be removed.

## REGISTER 10-45: CUSTOM EMULATION STIMULUS 3 CONFIGURATION 2 REGISTER (ADDRESS 4Ah)

| R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | CS_S3_R3MAG<3:0> |  | CS_S3_R3<3:0> |  |  |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |


| Legend: |  |  |
| :--- | :--- | :--- |
| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown 9.

bit 7-4 CS_S3_R3MAG<3:0>: Stimulus 3 Response Magnitude bits
Determines the magnitude of the response to the stimulus. The bit decode changes meaning based on which response was selected. Data written to any field that is identified as "Do not use" will not be accepted. The data will not be updated and the settings will remain set at the previous value.

## For CS_S3_R3 Settings 0000-0011:

The response is a voltage applied on the $D_{\text {POUT }} / D_{\text {MOUT }}$ pins. The CS_S3_R3MAG<3:0> bits specify the voltage relative to ground.

```
0000 = Pull-down
0001 = 400 mV
0010 = 400 mV
0110 = 600 mV
0111 = 700 mV
1000 = 800 mV
1001 = 900 mV
0100 = 400 mV 1010 = 1400 mV
0100 = 400 mV 1010 = 1400 mV
0101 = 500 mV 1011 = 1600 mV
```

```
1100 = 1800 mV
```

1100 = 1800 mV
1101 = 2000 mV
1101 = 2000 mV
1110 = 2200 mV
1110 = 2200 mV
1111 = Do not use

```
1111 = Do not use
```


## For CS_S3_R3 Settings 0100, 0111, 1101-1111:

The response is a resistor connected on $D_{\text {POUT }} / D_{\text {MOUT }}$ to $G N D$ or $V_{\text {BUs }}$. The CS_S3_R3MAG<3:0> bits specify the resistor value.

| 0000 | $=1.8 \mathrm{k} \Omega$ | $0110=40 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| 0001 | $=10 \mathrm{k} \Omega$ | $0111=43 \mathrm{k} \Omega$ |
| 0010 | $=15 \mathrm{k} \Omega$ | $1000=50 \mathrm{k} \Omega$ |
| 0011 | $=20 \mathrm{k} \Omega$ | $1001=60 \mathrm{k} \Omega$ |
| 0100 | $=25 \mathrm{k} \Omega$ | $1010=75 \mathrm{k} \Omega$ |
| 0101 | $=30 \mathrm{k} \Omega$ | $1011=80 \mathrm{k} \Omega$ |

## For CS_S3_R3 Settings 0110, 1001, 1100:

The response is a voltage divider applied from $\mathrm{V}_{\text {BUS }}$ to GND with the 'center' at $\mathrm{D}_{\text {POUT }} / \mathrm{D}_{\text {MOUT }}$. The CS_S3_R3MAG<3:0> bits specify the minimum resistance of the voltage divider (sum of R1 + R2).

| $0000=93 \mathrm{k} \Omega$ | $0110=200 \mathrm{k} \Omega$ | $1100=200 \mathrm{k} \Omega$ |
| :--- | :--- | :--- |
| $0001=100 \mathrm{k} \Omega$ | $0111=200 \mathrm{k} \Omega$ | $1101=200 \mathrm{k} \Omega$ |
| $0010=125 \mathrm{k} \Omega$ | $1000=93 \mathrm{k} \Omega$ | $1110=200 \mathrm{k} \Omega$ |
| $0011=150 \mathrm{k} \Omega$ | $1001=100 \mathrm{k} \Omega$ | $1111=$ Do not use |
| $0100=200 \mathrm{k} \Omega$ | $1010=125 \mathrm{k} \Omega$ |  |
| $0101=200 \mathrm{k} \Omega$ | $1011=150 \mathrm{k} \Omega$ |  |

Note 1: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {POUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $\mathrm{D}_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $D_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## UCS1003-1/2/3

## REGISTER 10-45: CUSTOM EMULATION STIMULUS 3 CONFIGURATION 2 REGISTER (ADDRESS 4Ah) (CONTINUED)

bit 3-0 CS_S3_R3<3:0>: Stimulus 3 Response Definition bits
0000 = Removes previous response on $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
0001 = Applies voltage on $D_{\text {POUT }}{ }^{(1)}$
0010 = Applies voltage on $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
0011 = Applies voltage on $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$
0100 = Connects resistor from DPOUT to GND ${ }^{(1)}$
0101 = Do not use
$0110=$ Connects voltage divider from $V_{\text {BUS }}$ to GND with 'center' at $D_{\text {POUT }}{ }^{(1)}$
0111 = Connects resistor from $D_{\text {MOUT }}$ to GND ${ }^{(2)}$
$1000=$ Do not use
1001 = Connects voltage divider from $\mathrm{V}_{\text {BUS }}$ to GND with 'center' at $\mathrm{D}_{\text {MOUT }}{ }^{(2)}$
$1010=$ Connects $\leq 200 \Omega$ resistor from $D_{\text {POUT }}$ to $D_{\text {MOUT }}$
1011 = Do not use
$1100=$ Connects voltage divider from $V_{\text {BUS }}$ to GND with 'center' at $D_{\text {POUT }}$ and $D_{\text {MOUT }}$
1101 = Connects resistor from $D_{\text {POUT }}$ to GND and $D_{\text {MOUT }}$ to GND
$1110=$ If CS_STIM3<2:0> $=000$, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are not removed. If CS_STIM3<2:0> = 111, the $15 \mathrm{k} \Omega$ pull-down resistors applied to $D_{\text {POUT }}$ and $D_{\text {MOUT }}$ during emulation Reset are removed. For all other CS_STIM3<2:0> settings, whatever was applied is not changed.
1111 = Same as '1110' definition above
Note 1: If STIM1<2:0> = 000b and no other response was applied to the DPOUT pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {POUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $D_{\text {POUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.
2: If $S T I M 1<2: 0>=000 \mathrm{~b}$ and no other response was applied to the $\mathrm{D}_{\text {MOUT }}$ pin, the $15 \mathrm{k} \Omega$ pull-down resistor applied to the $D_{\text {MOUT }}$ pin during emulation Reset is not removed. Otherwise, the previous response is left on the $\mathrm{D}_{\text {MOUT }}$ pin (if applicable) or the $15 \mathrm{k} \Omega$ pull-down resistor is removed.

## REGISTER 10-46: CUSTOM EMULATION STIMULUS 3 CONFIGURATION 3 REGISTER (ADDRESS 4Bh) ${ }^{(1)}$

| U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 | R/W-0 |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| - | - | CS_S3_PUPD<1:0> |  | CS_S3_TH<3:0> |  |  |  |
| bit 7 |  |  |  |  | bit 0 |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |  |
| :--- | :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared | $x=$ Bit is unknown |

bit 7-6 Unimplemented: Read as '0'
bit 5-4 CS_S3_PUPD<1:0>: Stimulus 3 Pull-Down Current Magnitude bits
Determines the magnitude of the pull-down current applied on the $\mathrm{D}_{\text {POUT }}$ and $\mathrm{D}_{\text {MOUT }}$ pins when the stimulus response is to apply a voltage and the voltage magnitude is set at pull-down ('0000b'). The bit decode is as follows:
$00=10 \mu \mathrm{~A}$
$01=50 \mu \mathrm{~A}$
$10=100 \mu \mathrm{~A}$
$11=150 \mu \mathrm{~A}$
bit 3-0 CS_S3_TH<3:0>: Stimulus 3 Threshold Value Definition bits
Defines the threshold value, as shown below, for the specified stimulus. If the stimulus $V_{B U S}$ voltage is ready to be applied or applied (i.e., CS_STIM3<2:0> $=000 \mathrm{~b}$ or 111b), the threshold value is ignored.
$0000=400 \mathrm{mV}$
$0001=400 \mathrm{mV}$
$0010=400 \mathrm{mV}$
$0011=300 \mathrm{mV}$
$0100=400 \mathrm{mV}$
$0101=500 \mathrm{mV}$
$0110=600 \mathrm{mV}$
$0111=700 \mathrm{mV}$
$1000=800 \mathrm{mV}$
$1001=900 \mathrm{mV}$
$1010=1400 \mathrm{mV}$
$1011=1600 \mathrm{mV}$
$1100=1800 \mathrm{mV}$
$1101=2000 \mathrm{mV}$
$1110=2200 \mathrm{mV}$
1111 = Do not use
Note 1: The Legacy charger emulation profiles do not use these settings. Whenever a Legacy charger emulation profile is applied within the DCE Cycle, these controls will not be updated and should be ignored. These settings are only used by the BC1.2 CDP and DCP charger emulation profiles.

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## REGISTER 10-47: CUSTOM EMULATION STIMULUS 3 CONFIGURATION 4 REGISTER (ADDRESS 4Ch) ${ }^{(1)}$

| U-0 |  |  |  |  |  |  |  | U-0 | U-0 | U-0 | U-0 | R/W-0 | R/W-0 | R/W-0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | CS_S3_RATIO<2:0> |  |  |  |  |  |  |  |  |  |
| bit 7 |  |  | bit 0 |  |  |  |  |  |  |  |  |  |  |  |

## Legend:

| $\mathrm{R}=$ Readable bit | $\mathrm{W}=$ Writable bit | $\mathrm{U}=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-\mathrm{n}=$ Value at POR | $' 1$ ' $=$ Bit is set | $' 0 '=$ Bit is cleared $\quad x=$ Bit is unknown |

bit 7-3 Unimplemented: Read as '0'
bit 2-0 CS_S3_RATIO<2:0>: Stimulus 3 Voltage Divider Ratio bits
Determines the voltage divider ratio, as shown below, when the stimulus response is set to connect a voltage divider (i.e., CS_S3_R3<3:0> = 0110b, 1001b or 1100b).
$000=0.25$
$001=0.33$
$010=0.4$
$011=0.5$
$100=0.54$
$101=0.6$
$110=0.66$
$111=$ Do not use
Note 1: The BC1.2 DCP and CDP charger emulation profiles do not use this control. Whenever the BC1.2 CDP or DCP charger emulation profile is applied, these controls will not be updated and should be ignored. These settings are only used by the Legacy charger emulation profiles

### 10.14 Current-Limiting Behavior Configuration Registers

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Applied Current-Limiting <br> Behavior | 8 | 50 h | R | 82 h |
| Custom Current-Limiting <br> Behavior Configuration | 8 | 51 h | R/W | 82 h |

### 10.14.1 APPLIED CURRENT-LIMITING BEHAVIOR REGISTER

The Applied Current-Limiting Behavior register stores the values used by the applied Current-Limiting mode (Trip or CC) when the custom settings are not used. The contents of this register are updated automatically when charger emulation is completed.

REGISTER 10-48: APPLIED CURRENT-LIMITING BEHAVIOR REGISTER (ADDRESS 50h) ${ }^{(1)}$

| R-1 | R-0 | U-0 | R-0 | R-0 | R-0 | R-1 | R-0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEL_VBUS_MIN<1:0> | (1) | - |  | SEL_R2_IMIN<2:0>(1) |  | RESERVED |  |
| bit 7 |  |  |  |  |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown $\quad$|  |
| :--- |

bit 7-6 SEL_VBUS_MIN<1:0>: VBUS_MIN Voltage Definition bits
$00=1.5 \mathrm{~V}$
$01=1.75 \mathrm{~V}$
$10=2.0 \mathrm{~V}$
$11=2.25 \mathrm{~V}$
bit $5 \quad$ Unimplemented: Read as ' 0 '
bit 4-2 SEL_R2_IMIN<2:0>: $I_{\text {BUS_R2MIN }}$ Current Definition bits
$000=120 \mathrm{~mA}$
$001=570 \mathrm{~mA}$
$010=1000 \mathrm{~mA}$
$011=1350 \mathrm{~mA}$
$100=1680 \mathrm{~mA}$
$101=2050 \mathrm{~mA}$
bit 1-0 Reserved: Do not change
Note 1: The values specified in this register are typical.

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### 10.14.2 CUSTOM CURRENT-LIMITING BEHAVIOR CONFIGURATION REGISTER

The Custom Current Limiting Behavior Configuration Register allows programming of current limit parameters. These controls are used when a portable device handshakes using the Legacy charger emulation profiles
(except Legacy 2), the custom charger emulation profile or does not handshake as a dedicated charger (i.e., a power thief).
The contents of this register are retained in Sleep.

## REGISTER 10-49: CUSTOM CURRENT-LIMITING BEHAVIOR CONFIGURATION REGISTER (ADDRESS 51h $^{(1)}$

| R/W-1 R/W-0 | U-0 | R/W-0 | R/W-0 | R/W-0 | R/W-1 | R/W-0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CS_VBUS_MIN $<1: 0>$ | - | CS_R2_IMIN<2:0> |  | RESERVED |  |  |
| bit 7 |  |  | bit 0 |  |  |  |

## Legend:

| $R=$ Readable bit | $W=$ Writable bit | $U=$ Unimplemented bit |
| :--- | :--- | :--- |
| $-n=$ Value at POR | $' 1 '=$ Bit is set | $' 0 '=$ Bit is cleared |$\quad x=$ Bit is unknown $\quad$|  |
| :--- |

bit 7-6 CS_VBUS_MIN<1:0>: Custom $V_{\text {BUS_MIN }}$ Voltage Definition bits
Note that $\mathrm{V}_{\text {BUS_MIN }}$ is checked even when operating with Trip Current Limiting.
$00=1.5 \mathrm{~V}$
$01=1.75 \mathrm{~V}$
$10=2.0 \mathrm{~V}$
$11=2.25 \mathrm{~V}$
bit 5 Unimplemented: Read as ' 0 '
bit 4-2 CS_R2_IMIN<2:0>: Custom IBUS_R2MIN Threshold Definition bits
The default is 120 mA . This value is used under the following conditions: when a portable device handshakes using the Legacy charger emulation profiles (except Legacy 2), the custom charger emulation profile or when it does not handshake in DCE Cycle (i.e., a power thief). Under these conditions, the Current-Limiting mode is determined by the relative value of $\mathrm{I}_{\text {BUS_R2MIN }}$ and $\mathrm{I}_{\mathrm{LIM}}$. When $\mathrm{I}_{\text {BUS_R2MIN }} \leq \mathrm{I}_{\text {LIM }}$ or $\mathrm{I}_{\mathrm{LIM}}>1.68 \mathrm{~A}$, Trip Current-Limiting mode is used; otherwise, CC mode is used.
Define the $I_{\text {BUS R2MIN }}$ current as follows:
$000=120 \mathrm{~mA}$
$001=570 \mathrm{~mA}$
$010=1000 \mathrm{~mA}$
$011=1350 \mathrm{~mA}$
$100=1680 \mathrm{~mA}$
101 = 2050 mA
bit 1-0 Reserved: Do not change
Note 1: The values specified in this register are typical.

### 10.15 Product ID Register

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Product ID | 8 | FDh | R | 4Eh |

The Product ID register stores a unique 8-bit value that identifies the UCSXXXX Device Family.

### 10.16 Manufacturer ID Register

| Name | Bits | Address | Cof | Default |
| :---: | :---: | :---: | :---: | :---: |
| Manufacturer ID | 8 | FEh | R | 5Dh |

The Manufacturer ID register stores a unique 8-bit value that identifies Microchip Technology Inc.

### 10.17 Revision Register

| Name | Bits | Address | Cof | Default |
| :--- | :---: | :---: | :---: | :---: |
| Revision | 8 | FFh | R | 82 h |

The Revision register stores an 8-bit value that represents the part revision.

### 11.0 UCS1003-1 COMMUNICATIONS

### 11.1 Operating Mode

The UCS1003-1 can operate in SMBus mode (see

Note: If it is necessary to connect the COMM_SEL/I $I_{\text {LIM }}$ pin to $V_{D D}$ via a pull-up resistor, it is recommended that this resistor value not exceed $100 \mathrm{k} \Omega$. Section 11.2 "SMBus Operating Mode") or Stand-Alone mode (see Section 11.3 "Stand-Alone Operating Mode"). The resistor on the COMM_SEL/ILIM pin determines the operating mode and the hardware $\mathrm{I}_{\text {LIM }}$ setting, as shown in Table 11-1. Unless connected to GND or $\mathrm{V}_{\mathrm{DD}}$, the resistors in Table 11-1 are pull-down resistors.

TABLE 11-1: UCS1003-1 COMMUNICATION MODE AND ILIM SELECTION

| Selection Resistor $\pm 5 \%$ | I LIM Setting $^{(1)}$ | Communications Mode |
| :---: | :---: | :---: |
| GND | 570 mA | SMBus - see Section 11.2.1.2 |
| $10 \mathrm{k} \Omega$ pull-down | 1000 mA | SMBus - see Section 11.2.1.2 |
| $12 \mathrm{k} \Omega$ pull-down | 1130 mA | SMBus - see Section 11.2.1.2 |
| $15 \mathrm{k} \Omega$ pull-down | 1350 mA | SMBus - see Section 11.2.1.2 |
| $18 \mathrm{k} \Omega$ pull-down | 1680 mA | SMBus - see Section 11.2.1.2 |
| $22 \mathrm{k} \Omega$ pull-down | 2050 mA | SMBus - see Section 11.2.1.2 |
| $27 \mathrm{k} \Omega$ pull-down | 2280 mA | SMBus - see Section 11.2.1.2 |
| $33 \mathrm{k} \Omega$ pull-down | $2850 \mathrm{~mA}(3000 \mathrm{~mA} \mathrm{maximum)}$ | SMBus - see Section 11.2.1.2 |
| $47 \mathrm{k} \Omega$ pull-down | 570 mA | Stand-Alone mode |
| $56 \mathrm{k} \Omega$ pull-down | 1000 mA | Stand-Alone mode |
| $68 \mathrm{k} \Omega$ pull-down | 1130 mA | Stand-Alone mode |
| $82 \mathrm{k} \Omega$ pull-down | 1350 mA | Stand-Alone mode |
| $100 \mathrm{k} \Omega$ pull-down | 1680 mA | Stand-Alone mode |
| $120 \mathrm{k} \Omega$ pull-down | 2050 mA | Stand-Alone mode |
| $150 \mathrm{k} \Omega$ pull-down | 2280 mA | Stand-Alone mode |
| $\mathrm{V}_{\mathrm{DD}}$ (If a pull-up resistor is used, its |  |  |
| value must not exceed $100 \mathrm{k} \Omega)$. | $2850 \mathrm{~mA}(3000 \mathrm{~mA} \mathrm{maximum)}$ | Stand-Alone mode |

Note 1: Unless otherwise indicated, the values specified in this column are the typical $\mathrm{I}_{\text {LIM }}$ in the Table 1-2.

### 11.2 SMBus Operating Mode

When the COMM_SEL/ILIM pin is connected directly to ground, or though a pull-down resistor with a value of $33 \mathrm{k} \Omega$ or below as listed in Table 11-1, the UCS1003-1 communicates via the SMBus or $\mathrm{I}^{2} \mathrm{C}$ communication protocols.

Note 1: Upon power-up, the UCS1003-1 will not respond to any SMBus communications for 5.5 ms . After this time, full functionality is available.

2: When in the Sleep state, the first SMBus read command sent to the UCS1003-1 device address will wake it. Any data sent to the UCS1003-1 will be ignored and any data read from the UCS1003-1 should be considered invalid. The UCS1003-1 will be fully functional 3 ms after this first read command is sent. See Section 5.1.2 "Sleep State Operation".

### 11.2.1 SYSTEM MANAGEMENT BUS

In SMBus mode, the UCS1003-1 communicates with a host controller. The SMBus is a two-wire serial communication protocol between a computer host and its peripheral devices. A detailed timing diagram is shown in Figure 11-1. Stretching of the SMCLK signal is supported; however, the UCS1003-1 will not stretch the clock signal.


FIGURE 11-1: SMBus Timing Diagram.

### 11.2.1.1 SMBus Start Bit

The SMBus Start bit is defined as a transition of the SMBus data line from a logic ' 1 ' state to a logic ' 0 ' state while the SMBus clock line is in a logic ' 1 ' state.

### 11.2.1.2 SMBus Address and RD/VR Bit

The SMBus address byte consists of the 7-bit client address followed by the RD/ $\overline{W R}$ indicator bit. If this $R D / \overline{W R}$ bit is a logic ' 0 ', the SMBus host is writing data to the client device. If this RD/WR bit is a logic ' 1 ', the SMBus host is reading data from the client device.

The SMBus address is determined based on the resistor connected on the SEL pin, as shown in Table 11-2.

Note: If it is necessary to connect the SEL pin to $V_{D D}$ via a resistor, the pull-up resistor may be any value up to $100 \mathrm{k} \Omega$.

TABLE 11-2: SEL PIN DECODE

| Resistor ( $\pm 5 \%)$ | PWR_EN Polarity | SMBus Address |
| :---: | :---: | :---: |
| GND | Active-Low | $1010 \_111(\mathrm{R} / \overline{\mathrm{W}})$ |
| $10 \mathrm{k} \Omega$ pull-down | Active-Low | $1010 \_110(\mathrm{R} / \overline{\mathrm{W}})$ |
| $12 \mathrm{k} \Omega$ pull-down | Active-Low | $1010 \_101(\mathrm{R} / \overline{\mathrm{W}})$ |
| $15 \mathrm{k} \Omega$ pull-down | Active-Low | $1010 \_100(\mathrm{R} / \overline{\mathrm{W}})$ |
| $18 \mathrm{k} \Omega$ pull-down | Active-Low | $0110 \_000(\mathrm{R} / \overline{\mathrm{W}})$ |
| $22 \mathrm{k} \Omega$ pull-down | Active-Low | $0110 \_001(\mathrm{R} / \overline{\mathrm{W}})$ |
| $27 \mathrm{k} \Omega$ pull-down | Active-Low | $0110 \_010(\mathrm{R} / \overline{\mathrm{W}})$ |
| $33 \mathrm{k} \Omega$ pull-down | Active-Low | $0110 \_011(\mathrm{R} / \overline{\mathrm{W}})$ |
| $47 \mathrm{k} \Omega$ pull-down | Active-High | $0110 \_011(\mathrm{R} / \overline{\mathrm{W}})$ |
| $56 \mathrm{k} \Omega$ pull-down | Active-High | $0110 \_010(\mathrm{R} / \overline{\mathrm{W}})$ |
| $68 \mathrm{k} \Omega$ pull-down | Active-High | $0110 \_001(\mathrm{R} / \overline{\mathrm{W}})$ |
| $82 \mathrm{k} \Omega$ pull-down | Active-High | $0110 \_000(\mathrm{R} / \overline{\mathrm{W}})$ |
| $100 \mathrm{k} \Omega$ pull-down | Active-High | $1010 \_100(\mathrm{R} / \overline{\mathrm{W}})$ |
| $120 \mathrm{k} \Omega$ pull-down | Active-High | $1010 \_101(\mathrm{R} / \overline{\mathrm{W}})$ |
| $150 \mathrm{k} \Omega$ pull-down | Active-High | $1010 \_110(\mathrm{R} / \overline{\mathrm{W}})$ |
| V <br> (If a pull-up resistor is used, <br> its value must not exceed $100 \mathrm{k} \Omega)$ | Active-High | $1010 \_111(\mathrm{R} / \overline{\mathrm{W})}$ |

### 11.2.1.3 SMBus Data Bytes

All SMBus data bytes are sent Most Significant bit (MSb) first and composed of eight bits of information.

### 11.2.1.4 SMBus ACK and NACK Bits

The SMBus client will Acknowledge all data bytes that it receives. This is done by the client device pulling the SMBus data line low after the eighth bit of each byte that is transmitted. This applies to both the write byte and block write protocols.
By holding the SMBus data line high after the eighth data bit has been sent, the host will NACK (not Acknowledge) the last data byte to be received from the client. For the block read protocol, the host will ACK each data byte that it receives, except the last data byte.

### 11.2.1.5 SMBus Stop Bit

The SMBus Stop bit is defined as a transition of the SMBus data line from a logic ' 0 ' state to a logic ' 1 ' state while the SMBus clock line is in a logic ' 1 ' state. When the UCS1003-1 detects an SMBus Stop bit, and it has been communicating with the SMBus protocol, it will reset its client interface and prepare to receive further communications.

### 11.2.1.6 SMBus Time-out and Idle Reset

The UCS1003-1 includes an SMBus time-out feature. If the clock is held at logic ' 0 ' for $\mathrm{t}_{\text {TIMEOUT }}$, the device can time-out and reset the SMBus interface. The SMBus interface can also reset if both the clock and data lines are held at a logic ' 1 ' for $\mathrm{t}_{\text {IDLE_RESET. }}$. Communication is restored with a Start condition. This
functionality defaults to disabled and can be enabled by clearing the DIS_TO bit in the Emulation Configuration register (Register 10-9).

### 11.2.2 SMBUS AND $I^{2}$ C COMPATIBILITY

The major differences between SMBus and $I^{2} C$ devices are highlighted in this section. For more information, refer to the SMBus 2.0 and $\mathrm{I}^{2} \mathrm{C}$ specifications.

- UCS1003-1 supports $I^{2} \mathrm{C}$ Fast mode at 400 kHz . This covers the SMBus maximum time of 100 kHz .
- Minimum frequency for SMBus communications is 10 kHz .
- The SMBus client protocol will reset if the clock is held at a logic ' 0 ' for longer than 30 ms . This timeout functionality is disabled by default in the UCS1003-1 and can be enabled by clearing the DIS_TO bit. I ${ }^{2}$ C does not have a time-out.
- Except when operating in Sleep mode, the SMBus client protocol will reset if both the clock and data lines are held at a logic ' 1 ' for longer than $200 \mu \mathrm{~s}$ (Idle condition). This function is disabled by default in the UCS1003-1 device and can be enabled by clearing the DIS_TO bit. $I^{2} \mathrm{C}$ does not have an Idle condition.
- $\mathrm{I}^{2} \mathrm{C}$ devices do not support the Alert Response Address functionality (which is optional for SMBus).
- $\mathrm{I}^{2} \mathrm{C}$ devices support block read and write differently. $I^{2} \mathrm{C}$ protocol allows for an unlimited number of bytes to be sent in either direction. The SMBus protocol requires that an additional data byte, indicating the number of bytes to read/write, is transmitted. The UCS1003-1 supports $I^{2} \mathrm{C}$ formatting only.


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### 11.2.3 SMBUS PROTOCOLS

The UCS1003-1 is SMBus 2.0 protocol-compatible and supports write byte, read byte, send byte and receive byte as valid protocols, as shown in the following sections.

All protocols in these sections use the convention in Table 11-3.

TABLE 11-3: PROTOCOL FORMAT

| Data Sent to Device | Data Sent to the Host |
| :---: | :---: |
| Data Sent | Data Sent |

### 11.2.3.1 SMBus Write Byte

The write byte is used to write one byte of data to a specific register, as shown in Table 11-4.

TABLE 11-4: WRITE BYTE PROTOCOL

| Start | Client <br> Address | WR | ACK | Register <br> Address | ACK | Register <br> Data | ACK | Stop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 0 | 0 | XXh | 0 | XXh | 0 | $0 \geq 1$ |

### 11.2.3.2 SMBus Read Byte

The read byte protocol is used to read one byte of data
from the registers, as shown in Table 11-5.
TABLE 11-5: READ BYTE PROTOCOL

| Start | Client <br> Address | WR | ACK | Register <br> Address | ACK | Start | Client <br> Address | RD | ACK | Register <br> Data | NACK | Stop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 0 | 0 | XXh | 0 | $1 \geq 0$ | YYYY YYY | 1 | 0 | XXh | 1 | $0 \geq 1$ |

### 11.2.3.3 SMBus Send Byte

The send byte protocol is used to set the internal address register pointer to the correct address location. No data is transferred during the send byte protocol, as shown in Table 11-6.

TABLE 11-6: SEND BYTE PROTOCOL

| Start | Client Address | WR | ACK | Register <br> Address | ACK | Stop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 0 | 0 | XXh | 0 | $0 \geq 1$ |

### 11.2.3.4 SMBus Receive Byte

The receive byte protocol is used to read data from a register when the Internal Register Address Pointer is known to be at the right location (e.g., set via send byte). This is used for consecutive reads of the same register, as shown in Table 11-7.

TABLE 11-7: RECEIVE BYTE PROTOCOL

| Start | Client Address | RD | ACK | Register Data | NACK | Stop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 1 | 0 | XXh | 1 | $0 \geq 1$ |

### 11.2.4 $\quad I^{2} \mathrm{C}$ PROTOCOLS

The UCS1003-1 supports $I^{2} \mathrm{C}$ block read and block write. The protocols listed below use the convention shown in Table 11-3.

Note: When using the block write protocol, the Internal Address Pointer will be automatically incremented after every data byte is received; it will wrap from FFh to 00h.

### 11.2.4.1 Block Write

The block write is used to write multiple data bytes to a group of contiguous registers, as shown in Table 11-8.

TABLE 11-8: BLOCK WRITE PROTOCOL

| Start | Client <br> Address | WR | ACK | Register <br> Address | ACK | Register <br> Data | ACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 0 | 0 | XXh | 0 | XXh | 0 |
| Register <br> Data | ACK | Register <br> Data | ACK | $\ldots$ | Register <br> Data | ACK | Stop |
| XXh | 0 | XXh | 0 | $\ldots$ | XXh | 0 | $0 \geq 1$ |

### 11.2.4.2 Block Read

The block read is used to read multiple data bytes from a group of contiguous registers, as shown in Table 11-9.

Note: When using the block read protocol, the Internal Address Pointer will be automatically incremented after every data byte is received; it will wrap from FFh to 00h.

TABLE 11-9: BLOCK READ PROTOCOL

| Start | Client <br> Address | WR | ACK | Register <br> Address | ACK | Start | Client <br> Address | RD | ACK | Register <br> Data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \geq 0$ | YYYY_YYY | 0 | 0 | XXh | 0 | $1 \geq 0$ | YYYY_YYY | 1 | 0 | XXh |
| ACK | Register <br> Data | ACK | Register <br> Data | ACK | Register <br> Data | ACK | $\ldots$ | Register <br> Data | NACK | Stop |
| 0 | XXh | 0 | XXh | 0 | XXh | 0 | $\ldots$ | XXh | 1 | $0 \geq 1$ |

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### 11.3 Stand-Alone Operating Mode

Stand-Alone mode allows the UCS1003-1 to operate without active SMBus $/{ }^{2} \mathrm{C}$ communications. Stand-Alone mode can be enabled by connecting a pull-down resistor, greater or equal to $47 \mathrm{k} \Omega$, on the COMM_SEL/ILIM pin, as shown in Table 11-1.
When the device is configured to operate in StandAlone mode, the Fault handling and Attach Detection controls are determined via the LATCH and S0 pins, as shown in Table 11-10.

Note: If it is necessary to connect the S0 or LATCH pins to $V_{D D}$ via a pull-up resistor, the pull-up resistor value should be $100 \mathrm{k} \Omega$ in order to ensure the $\mathrm{V}_{\mathrm{IH}}$ specification. Similarly, if it is necessary to connect the S0 or LATCH pins to GND via a pull-down resistor, the pull-down resistor value should be $100 \mathrm{k} \Omega$ in order to ensure the $\mathrm{V}_{\text {IL }}$ specification.

TABLE 11-10: STAND-ALONE FAULT AND ATTACH DETECTION SELECTION

| LATCH Pin | S0 Pin | Command |
| :---: | :---: | :--- |
| Low | Low | No Attach Detection. Auto-recovery upon Error Detection. |
| Low | High | Attach Detection in the Detect power state. Auto-recovery upon Error Detection. |
| High | Low | No Attach Detection. Error states are latched and require host to change the <br> PWR_EN control to recover from the Error state. |
| High | High | Attach Detection in the Detect power state. Error states are latched and <br> require host to change the PWR_EN control to recover from the Error state. |

Note: In the Stand-Alone operating mode, communications from and to the UCS1003-1 are limited to the PWR_EN, EM_EN, M2, M1, ALERT\# and A_DET\# pins.

### 12.0 PACKAGING INFORMATION

### 12.1 Package Marking Information

20-Lead QFN ( $4 \times 4 \mathrm{~mm}$ )


Example


Legend: $\begin{aligned} & X \\ & Y\end{aligned}$
$X \quad$ Device version

Y
Year code (last digit of calendar year)
WW Week code (week of January 1 is week "01")
NNN Alphanumeric traceability code
R Revision
<COO>
Country of origin
e3 Pb-free JEDEC designator for Matte Tin (Sn)

* This package is Pb-free. The Pb-free JEDEC designator (e3) can be found on the outer packaging for this package.

Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information.


## APPENDIX A: REVISION HISTORY

## Revision B (December 2015)

The following is the list of modifications:

1. Updated Features to indicate EN/IEC 60950-1 (CB) certification.

Revision A (September 2014)

- Original Release of this Document.


## UCS1003-1/2/3

NOTES:

## PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.


## UCS1003-1/2/3

NOTES:

## Note the following details of the code protection feature on Microchip devices:

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[^0]:    2: It is recommended to use $2 \mathrm{M} \Omega$ pull-down resistors on the $\mathrm{D}_{\text {POUT }}$ and/or $\mathrm{D}_{\text {MOUT }}$ pin if a portable device stimulus is expected when using the customer charger emulation profile with the high-speed data switch open. The $2 \mathrm{M} \Omega$ value is based on BC1.1 impedance characteristics for Dedicated Charging Ports. 3: To ensure operation, the PWR_EN pin must be enabled, as determined by the SEL pin decode, when it is not driven by an external device. Furthermore, one of the M1, M2 or EM_EN pins must be connected to $V_{D D}$ if all three are not driven from an external device. If the PWR_EN pin is disabled, or all of the M1, M2 and EM_EN pins are connected to ground, the UCS1003-1 will remain in the Sleep or Detect state unless activated via the SMBus (UCS1003-2 and UCS1003-3 will remain in Sleep or Detect state indefinitely).

