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February 2015

FSA8069 Audio Jack IC Featuring Impedance and Moisture Detection

Features

- Detection:
 - Accessory Plug-In
 - Send / End Key Press
 - Impedance Detection
 - Prevents False Detection due to Moisture
- V_{DD}: 3.0 V to 4.5 V
- V_{IO}: 1.6 V to V_{DD}
- THD (MIC): 0.01% Typical
- 15 kV Air Gap ESD
- Detects 7 Steps of Headset Impedance
- Integrates LDO for MIC Bias Circuit
- MIC Switch Removes Audio Jack "Pop" and "Click" Caused by MIC Bias

Applications

- Any Device with 3.5 mm and 2.5 mm Audio Jack
- Cellular Phones, Smart Phones, and Tablets
- MP3, GPS, and PMP

Description

The FSA8069 is an audio jack detection switch for 3.5 mm and 2.5 mm headsets. The FSA8069 features impedance detection and moisture sensing, which prevents false detection of accessories in the audio jack. An integrated MIC switch allows a processor to configure attached accessories. An LDO provides DC bias to microphone and remote key circuit in accessory. The FSA8069 detects seven headset impedance steps and supports configurable gain in the amplifier according to the type of load. The architecture is designed to allow headphones to be used for listening to music from mobile handsets, personal media players, and portable peripheral devices.

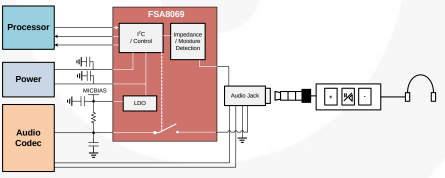


Figure 1. Block Diagram

Ordering Information

	Part Number	Operating Temperature Range	Top Mark	Package	Packing Method
F	SA8069UCX ⁽¹⁾	-40°C to 85°C	MX	12-Ball WLCSP, 1.415 mm x 1.615 mm, 0.4 mm Pitch	Tape & Reel

Notes:

Includes backside lamination.

Typical Application Diagram

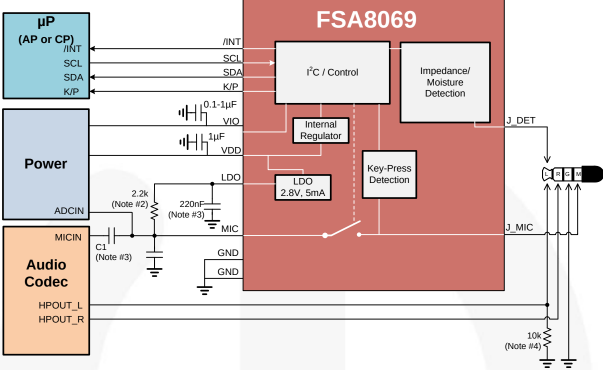


Figure 2. System Diagram

Notes:

- 2.2 kΩ can generally be used in applications to bias the accessory microphone. Two separate resistors totaling
 2.2 kΩ with a large capacitor between them can improve noise rejection performance, as shown in Figure 7.
- 3. A DC-blocking capacitor (typically 1 µF) should be used when the codec requires AC-coupled input only. This capacitor can be removed and be tied to directly without C1 if the MICIN of the codec supports DC-coupled input.
- A pull-down resistor allows the FSA8069 to detect Hi-Z (open cable) type accessories due to J_DET contact to left when an accessory is inserted.

Pin Configuration

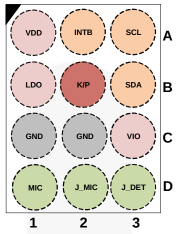


Figure 3. Pin Assignment (Through View)

Pin Definitions

Name	Pin#	Туре	Description			
VDD	A1	Power	Device supply (3.0 V to 4.5 V)			
VIO	C3	Power	I/O supply (1.6 V to V _{DD})			
LDO	B1	Power	LDO output (2.8 V)			
J_DET	D3	Detection Input	Input from the audio jack; plug insert / removal detection pin			
MIC	D1	Signal Path	Microphone switch path that connects to the microphone input of the codec			
J_MIC	D2	Signal Path	Microphone switch path that connects to the audio jack			
SDA	В3	DATA	I ² C data			
SCL	A3	DATA	I ² C clock			
INTB	A2	Output	Interrupt output LOW: interrupt is asserted (active) HIGH: interrupt is not asserted			
K/P	B2	Output	Indicates state of headset key for a 4-pole jack when a key is being pressed HIGH: Key is being pressed LOW: Key is not being pressed			
GND	C1, C2	Power	Device ground			

Application Information

Moisture Detection

Moisture in the audio jack can cause the phone to incorrectly route audio signals to the audio jack rather than the phone speaker or microphone. Users perceive this as a dropped call or muted phone. The FSA8069 protects against this type of false plug insertion notification and asserts a Moisture Change interrupt in Interrupt1 (0x04h) Register.

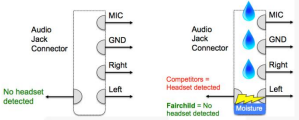


Figure 4. Moisture Impedance Detection

Music Mode

When a 4-pole headset is inserted into the audio jack and a music/listening application is used, the MIC bias is normally enabled for headset button press detection (i.e. mute, volume change, etc.). This consumes power due to a constant path from the MIC bias resistor and microphone in the headset to GND. Fairchild has developed a Music Mode to enable the MIC switch periodically to monitor for a pressed button. This results in a power savings for battery-sensitive devices, such as cell phones or MP3 players. The FSA8069 enters Music Mode when the Music Mode Enable bit in CONTROL(02h) is set and a plug is inserted,. Music Mode reduces MIC bias current by approximately 90% with the default Music Mode timing (0Bh) register value.

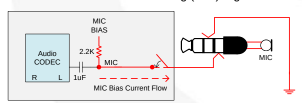


Figure 5. MIC Bias Leakage Path

Headset Impedance Detection Range

FSA8069 detects jack insertion and removal by monitoring impedance on the J_DET pin. The accessory types is updated in the Status (03H) register.

Table 1. Impedance Detection Range

Accessory Type	Impedance Step	Target Range [Ω]
Headset #1	Step 0	0 to 24
Headset #2	Step 1	24 to 42
Headset #3	Step 2	42 to 100
Headset #4	Step 3	100 to 200
Headset #5	Step 4	200 to 450
Headset #6	Step 5	450 to 1,000
Line_In/Out (CarKit)	Step 6	1000 to 15,000

LDO Operation

The integrated microphone bias LDO is set to 2.8 V. The LDO can be used to bias a microphone accessory and is enabled / disabled by the $\rm I^2C$ register bit LDO ENABLE in the COLTROL register(02h)). This LDO requires a 0.22 μF to 1 μF coupling capacitor on the output. The coupling capacitor should be placed close to the LDO pin.

Headset Key-Press Operation

The headset key-press comparator threshold is a function of the MIC bias voltage, MIC bias resistor, and the MIC impedance. All of these variables must be considered when calculating the key-press resistor value. Figure 6 is an example of how to calculate the key-press resistor value.

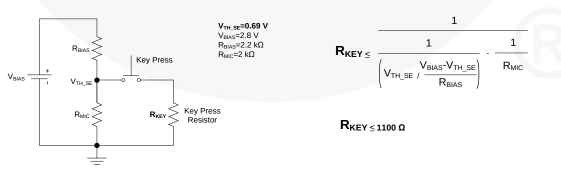


Figure 6. Example Key-Press Resistor Calculations and Values

Recommended LDO Bias Circuit and MIC Switch PCB Layout

PCB layout can degrade the audio quality and be a contributory factor in audible noise coupling issues, high-frequency noise (ESD/ EMI) issues, and signal losses. To avoid unexpected noise issues and to achieve stable regulator output, all external components should be placed as close to the FSA8069 as possible.

MICBIAS_2.8V
LDO
LDO
LDO
2.8V, 5mA

J_MIC
Codec MICIN

Audio Jack

Figure 7. MIC Bias and MIC Switch Circuit

inductive coupling of these signals. In effect, this creates a low-frequency band-pass filter that shunts ESD energy to ground before it reaches internal components. Where feasible, lay the MIC trace as a shielded stripline; as shown in Figure 9.

Decrease the spacing between the traces for MIC and

ground signals between the audio jack to increase the

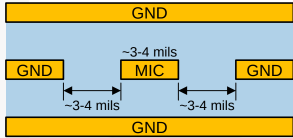


Figure 9. MIC PCB Trace as Shield Strip Line

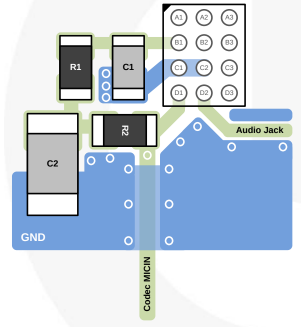


Figure 8. Recommended PCB Layout Placement

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol	Parame	Min.	Max.	Unit	
V_{DD} , V_{IO}	Supply Voltage from Battery		-0.5	6.0	V
V _{SW}	Switch I/O Voltage (MIC, J_MIC)		-0.5	V _{DD} +0.5	V
V_{JD}	Input Voltage for J_DET Input		-1.5	V _{DD} +0.5	V
I _{IK}	Input Clamp Diode Current		-50		mA
I _{SW}	Switch I/O Current		50	mA	
T _{STG}	Storage Temperature Range	-65	+150	°C	
TJ	Maximum Junction Temperature		+150	°C	
TL	Lead Temperature (Soldering, 10 Se	conds)		+260	°C
	IFC 04000 4 2 Custom FCD	Air Gap	15		
	IEC 61000-4-2 System ESD	Contact	8		
ESD	Human Body Model,	J_DET, J_MIC, V _{DD} , V _{IO} , GND	8		kV
200	ANSI/ESDA/JEDEC JS-001-2012	All Other Pins	2		
	Charged Device Model, JEDEC JESD22-C101	1			

Recommended Operating Conditions

The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended operating conditions are specified to ensure optimal performance to the datasheet specifications. Fairchild does not recommend exceeding them or designing to Absolute Maximum Ratings.

Symbol	Parameter	Min.	Max.	Unit
V_{DD}	Battery Supply Voltage	3.0	4.5	V
V_{IO}	Parallel I/O Supply Voltage	1.6	V_{DD}	V
V_{SW}	Switch Input Voltage (J_MIC, MIC)	0	3.0	V
T _A	Operating Temperature	-40	+85	°C
J_DET _{AudioV}	Audio Voltage Range on J_DET Pin	-1.4	+1.4	V
Соит	LDO Output Capacitance	220	7	nF
R _{J_DET}	Resistance on Audio Accessory Left Channel to Generate Valid Attach		15.75	kΩ

DC Electrical Characteristics

All typical values are at $T_A=25$ °C, $C_{IN_VDD}=1.0~\mu F$, $C_{IN_VIO}=0.1~\mu F$, and $C_{OUT_LDO}=0.22~\mu F$ unless otherwise specified.

Cumbal	Parameter	V 00	Conditions	T _A = -	$T_A = -40 \text{ to } +85^{\circ}\text{C}$			
Symbol	Parameter	V _{DD} (V)	Conditions	Min.	Тур.	Max.	Unit	
MIC Switch		•						
R _{ON}	MIC Switch On Resistance	3.8	I _{OUT} =30 mA, V _{IN} =2.2 V		0.50		0	
R _{FLAT(ON)}	On Resistance Flatness	3.8	I _{OUT} =30 mA, V _{IN} =1.6 V to V _{DD}		0.30	1.50	Ω	
I _{OFF}	Power-Off Leakage Current Through Switch	0	MIC, J_MIC Ports V _A =4.3 V			3	μΑ	
I _{ON}	Input Leakage Current MIC, J_MIC switch ON	3.0 to 4.5	Inputs V _{MIC} , V _{JMIC} =3.0 V, Other Side of Switch Port Floating			1	μΑ	
I _{OZ}	Off Leakage Current	4.5	MIC and J_MIC Port V _{IN} =3.0 V			1	μA	
Key Press	7	•					•	
V _{COMP}	Comparator Threshold for Key Detection	3.0 to 4.5	Detection Threshold (0Fh) [3:0]=1001 (790 mV)		0.79		V	
J_DET		•				•		
J_DET _{Tolerance}	Tolerance between Impedance Detection Steps (see Table 1)	3.0 to 4.5	Impedance Detection Mode		5%			
Parallel I/O (KP, INTB)	•		•		•		
V _{OH}	Output High Voltage		Ι _{ΟΗ} =-100 μΑ	0.8 × V _{IO}			.,	
V _{OL}	Output Low Voltage		I _{OL} =+100 μA			0.2 × V _{IO}	V	
I ² C Controlle	er DC Characteristics Fast Mode (4	400 kHz)	•				•	
V_{IL}	Low-Level Input Voltage					0.3 × V _{IO}	V	
V _{IH}	High-Level Input Voltage			$0.7 \times V_{IO}$			V	
V	Low-Level Output Voltage at 3 mA	Sink	V _{IO} >2 V	0		0.4	V	
V_{OL1}	Current (Open-Drain)		V _{IO} <2 V			0.2 × V _{IO}	V	
li2C	Input Current of I2C_SDA and I2C Input Voltage 0.26 V to 2.34 V	SSCL Pins,		-10		+10	μA	
Current								
I _{DD-SLNA}	Battery Supply Sleep Mode Current with No Accessory Attached and LDO Disabled	3.0 to 4.5	Static Current during Sleep Mode		1.5	(h	μA	
I _{DD-SLWA}	Battery Supply Sleep Mode Current with Accessory Attached	3.0 to 4.5	Active Current		30		μΑ	
I _{DD_LDO}	LDO Quiescent Current 3.0 to 4		I _{LOAD} =0 mA, C _{OUT} =0 pF, LDO Enabled		100		μΑ	
LDO								
V _{OUT}	Output Voltage (Output=2.8 V)	3.0 to 4.5	I _{LOAD} =1 mA	2.77	2.80	2.83	V	
I _{OUT}	Maximum Output Current	3.0 to 4.5		5			mA	

AC Electrical Characteristics

All typical values are for V_{CC}=3.3 V at T_A=25°C, C_{IN_VDD}=1.0 μ F, C_{IN_VIO}=0.1 μ F, and C_{OUT_LDO}=0.22 μ F unless otherwise specified. Not production tested.

Parameter	V _{DD} (V)	Conditions	Typical	Unit
Total Harmonic Distortion	3.0	R_T =600 Ω , f=20 Hz to 20 kHz, V_{IN} =2.0 V +0.5 V_{pp} Sine	0.01	%
Off Isolation	3.0	f=20 kHz, R_S =600 Ω , C_L =0 pF, R_T =600 Ω	-85	dB
Power Supply Rejection Ratio (at 217 Hz)	4.0	Power Supply Noise 300 mV _{PP} , 87.5% Duty Cycle,	-80	dB
racteristics				
ON Time of MIC Switch for Sensing SEND / END Key Press Oscillator Stable Time	3.0 to 4.5	I ² C Register Adjustable (t _{POLL} [3:0])	15 (Default)	ms
Period of MIC Switching for Sensing SEND / END Key Press	3.0 to 4.5	I ² C Register Adjustable (t _{WAIT} [3:0])	150 (Default)	ms
Debounce Time after J_DET Changes State from HIGH to LOW	3.0 to 4.5	I ² C Register Adjustable (t _{DET_IN} [3:0])	25 (Default)	ms
Time of MIC Switch Open after J_DET Changes State from LOW to HIGH	3.0 to 4.5		30	μs
Debounce Time for Sensing SEND / END Key Press / Release	3.0 to 4.5	I ² C Register Adjustable (t _{KBK} [3:0])	30 (Default)	ms
Debounce Time from Changing J_DET State from LOW to HIGH to Detect Jack Removal	3.0 to 4.5	I ² C Register Adjustable (tDET_REM[3:0])	1 (Default)	ms
Additional Time to Keep Switch Closed in Music Mode after Key Release	3.0 to 4.5		600	ms
Time to Set Registers to Defaults from Falling and Rising V _{IO}	3.0 to 4.5	/	1	ms
Power Supply Rejection Ratio (at 217 Hz)	4.5	Power Supply Noise 300 mV _{PP} , 87.5% Duty Cycle, C _{OUT} =1 μF	-80	dB
	Total Harmonic Distortion Off Isolation Power Supply Rejection Ratio (at 217 Hz) racteristics ON Time of MIC Switch for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Debounce Time after J_DET Changes State from HIGH to LOW Time of MIC Switch Open after J_DET Changes State from LOW to HIGH Debounce Time for Sensing SEND / END Key Press / Release Debounce Time from Changing J_DET State from LOW to HIGH to Detect Jack Removal Additional Time to Keep Switch Closed in Music Mode after Key Release Time to Set Registers to Defaults from Falling and Rising V _{IO}	Total Harmonic Distortion Off Isolation Power Supply Rejection Ratio (at 217 Hz) **racteristics ON Time of MIC Switch for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Debounce Time after J_DET Changes State from HIGH to LOW Time of MIC Switch Open after J_DET Changes State from LOW to HIGH Debounce Time for Sensing SEND / END Key Press / Release Debounce Time for Sensing SEND / END Key Press / Release Debounce Time from Changing J_DET State from LOW to HIGH to Detect Jack Removal Additional Time to Keep Switch Closed in Music Mode after Key Release Time to Set Registers to Defaults from Falling and Rising V ₁₀ Power Supply Rejection Ratio	Total Harmonic Distortion 3.0 R _T =600 Ω, f=20 Hz to 20 kHz, V _{IN} =2.0 V +0.5 V _{PP} Sine F=20 kHz, R _S =600 Ω, C _L =0 pF, R _T =600 Ω Power Supply Rejection Ratio (at 217 Hz) Power Supply Rejection Ratio (at 217 Hz) A.0 Power Supply Noise 300 mV _{PP} , 87.5% Duty Cycle, Facteristics ON Time of MIC Switch for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Oscillator State from HIGH to LOW Time of MIC Switch Open after J_DET Changes State from LOW to HIGH Debounce Time for Sensing SEND / END Key Press / Release Debounce Time for Sensing SEND / END Key Press / Release Debounce Time from Changing J_DET State from LOW to HIGH to Detect Jack Removal Additional Time to Keep Switch Closed in Music Mode after Key Release Time to Set Registers to Defaults from Falling and Rising V _{IO} Power Supply Rejection Ratio 3.0 to 4.5 Power Supply Noise 300 mV _{PP} , Power Supply Noise 300 mV _{PP} ,	Total Harmonic Distortion 3.0 RT=600 Ω, f=20 Hz to 20 kHz, V _{IN} =2.0 V +0.5 V _{pp} Sine 0.01 Off Isolation 3.0 f=20 kHz, R _S =600 Ω, C _L =0 pF, R _T =600 Ω Power Supply Rejection Ratio (at 217 Hz) Power Supply Rejection Ratio (at 217 Hz) ON Time of MIC Switch for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switching for Sensing SEND / END Key Press Oscillator Stable Time Period of MIC Switch Open after J_DET Changes State from HIGH to LOW Time of MIC Switch Open after J_DET Changes State from LOW to HIGH Jebounce Time for Sensing SEND / END Key Press / Release Debounce Time for Sensing SEND / END Key Press / Release Debounce Time from Changing J_DET State from LOW to HIGH to Detect Jack Removal Additional Time to Keep Switch Closed in Music Mode after Key Release Time to Set Registers to Defaults from Falling and Rising V _{IO} Power Supply Rejection Ratio 4.0 Power Supply Noise 300 mV _{PP} , 80 Power Supply Noise 300 mV _{PP} , 80

I²C Specifications

Cumbal	Devemotor	F	Fast Mode				
Symbol	Parameter	Min.	Max.	Unit			
f _{SCL}	I2C_SCL Clock Frequency	0	400	kHz			
t _{HD;STA}	Hold Time (Repeated) START Condition	0.6		μs			
t _{LOW}	Low Period of I2C_SCL Clock	1.3		μs			
t _{HIGH}	High Period of I2C_SCL Clock	0.6		μs			
t _{SU;STA}	Set-up Time for Repeated START Condition	0.6		μs			
t _{HD;DAT}	Data Hold Time	0	0.9	μs			
t _{SU;DAT}	Data Set-up Time ⁽⁶⁾	100		ns			
t _r	Rise Time of I2C_SDA and I2C_SCL Signals ⁽⁶⁾	20+0.1C _b	300	ns			
t _f	Fall Time of I2C_SDA and I2C_SCL Signals ⁽⁶⁾	20+0.1C _b	300	ns			
t _{SU;STO}	Set-up Time for STOP Condition	0.6		μs			
t _{BUF}	Bus-Free Time between STOP and START Conditions	1.3		μs			
t _{SP}	Pulse Width of Spikes that Must Be Suppressed by the Input Filter	0	50	ns			

Notes:

- 6. A Fast-Mode I²C-Bus® device can be used in a Standard-Mode I²C-Bus system, but the requirement t_{SU;DAT} ≥ 250 ns must be met. This is automatically the case if the device does not stretch the LOW period of the I2C_SCL signal. If a device does stretch the LOW period of the I2C_SCL signal, it must output the next data bit to the I2C_SDA line t_{r_max} + t_{SU;DAT} = 1000 + 250 = 1250 ns (according to the Standard Mode I²C-Bus specification) before the I2C_SCL line is released.
- 7. C_b equals the total capacitance of one bus line in pF. If mixed with high-speed devices, faster fall times are allowed according to the I^2C specification.

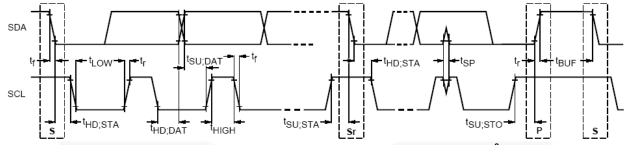


Figure 10. Definition of Timing for Full-Speed Mode Devices on the I²C Bus

Table 2. I²C Slave Address

Name	Size (Bits)	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Slave Address	8	0	1	0	0	0	1	1	Read/Write

Register Map

Addr.	Register	Туре	Reset Values	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	
01H	Device ID	R	0000XXXX		Vers	ion ID		Reser		
02H	Control	R/W	XXXX0010	Reserved	Reserved	Reserved	Reserved	LDO Enable	Key Detection Enable	
03H	Status	R	XXXX0000	Reserved	Reserved	Reserved	Reserved	Impedance Attached Status	Impedance state 000: Impedar 001: Impedar 010: Impedar 011: Impedar 100: Impedar 101: Impedar 110: Impedar 110: Impedar	
04H	Interrupt 1	R/C	XXXXX000	Reserved	Reserved	Reserved	Reserved	Reserved	Moisture Change	
05H	Interrupt 2	R/C	XX000000	Reserved	Reserved	Reserved	Reserved	Key Release	Reserved	
07H	Interrupt Mask 1	R/W	XXXXX000	Reserved	Reserved	Reserved*	Reserved*	Reserved*	Moisture Change Mask	
08H	Interrupt Mask 2	R/W	XX000000	Reserved	Reserved	Reserved	Reserved	Key Release Mask	Reserved	
0AH	J_DET Timing	R/W	00001001		Insert	(t _{DET-IN})			Removal	
0BH	Music Mode Timing	R/W	00101000	Key-Press Polling Time (t _{POLL}) Key-Pre				Key-Press Waiti		
0CH	Key Debounce Timing	R/W	XXXX0101	Reserved	Reserved	Reserved	Reserved	Key-Press Debou		
0EH	Reserved	R/W	XXXX1000	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
0FH	Detection Thresholds	R/W	10011000	Key Threshold [3:0]				Reserved	Reserved	
10H	Reset	R/W	XXXXXXX0	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	

Notes:

- Do not use registers that are blank and reserved.
 Write "0" to undefined register bits.
 Values read from undefined register bits are not defined and are invalid.

Register Definition

Table 3. Address: 01H Type: Read

	DEVICE ID		Default	xxxx0000	
Bit #	Name	Size	Function		
3:0	Reserved	4	Do Not Use		
7:4	Version ID	4	0000 = Version 0.0 0001 = Version 0.1		

Table 4. Address: 02H Type: Read/Write

	CONTROL		Default	xxxx0010	
Bit #	Name	Size	Function		
0	Music Mode Enable	1	0: Music Mode disabled (MIC switch keep closed o 1: Music Mode enabled (MIC switch repeats open ar	r opened) nd close if plug inserted completely)	
1	Reserved	1		o Not Use re applications, default = 1	
2	Key Detection Enable	1	0: Key detection disabled (Default) 1: Key detection enabled		
3	LDO Enable	1	0: LDO disabled (Default) 1: LDO enabled		
7:4	Reserved	4	D	o Not Use	

Table 5. Address: 03H Type: Read

	STATUS		Default	xxxx0000
Bit #	Name	Size	Function	
2:0	Impedance Status	3	Only valid at Impedance Accessory Attached bit set 000 : Impedance Type 0 (16 Ω) (Default) 001: Impedance Type 1 (32 Ω) 010: Impedance Type 2 (64 Ω) 011: Impedance Type 3 (150 Ω) 100: Impedance Type 4 (300 Ω) 101: Impedance Type 5 (600 Ω) 110: Impedance Type 6 (2k Ω)	
3	Impedance Accessory Attached	1	O: Accessory not attached (Default) 1: Accessory attached and Impedance Status[2:0] valid	
7:4	Reserved	4	Do Not Use	

Table 6. Address: 04H Type: Read/Clear

INTERRUPT 1			Default	xx000000
Bit #	Name	Size	F	unction
0	Plug Insertion	1	0: Plug Insertion not detec 1: Plug Insertion detected	ted (Default)
1	Plug Removal	1	Plug removal not detected (Default) Plug removal detected	
2	Moisture Change	1	O: Moisture status not changed (Default) Hoisture status changed	
7:4	Reserved	4	Do Not Use	

Table 7. Address: 05H Type: Read/Clear

- 7	INTERRUPT 2		Default	xxxx0xx0
Bit #	Name	Size	Function	
0	Key Press	1	0: Key not pressed (Defau 1: Key pressed	it)
2:1	Reserved	2	Do Not Use	
3	Key Release	1	0: Key not released (Default) 1: Key released	
7:4	Reserved	4		o Not Use

Table 8. Address: 07H Type: Read/Write

ITERRUPT MASK1			Default	xxxxx000
Bit #	Name	Size	F	unction
0	Plug Insertion Mask	1	O: Plug insert detection not masked (Default) 1: Plug insert detection masked	
1	Plug Removal Mask	1	Plug removal detection not masked (Default) Plug removal detect masked	
2	Moisture Change Mask	1	Moisture change not masked (Default) Moisture change masked	
7:3	Reserved	5	Do Not Use	

Table 9. Address: 08H Type: Read/Write

INTERRUPT MASK 2			Default	xxxx0xx0
Bit #	Name	Size	Function	
0	Key Press Mask	1	0: Key press not masked (Default) 1: Key press masked	
2:1	Reserved	2	Do Not Use	
3	Key Release Mask	1	0: Key release not masked (Default) 1: Key release masked	
7:4	Reserved	4	Do Not Use	

Table 10. Address: 0AH Type: Read/Write

J_DET TIMING		Default	00001001	
Bit #	Name	Size	Fu	unction
3:0	t _{DET_REM} [3:0] Plug Removal Debounce Timing	4	0000: 100 μs 0001: 200 μs 0010: 300 μs 0011: 400 μs 0100: 500 μs 0110: 700 μs 0110: 700 μs 0111: 800 μs 1001: 1000 μs 1011: 1400 μs 1011: 1400 μs 1111: 1400 μs 1101: 1800 μs 1111: 5000 μs	
7:4	t _{DET_IN} [3:0] Plug Insertion Debounce Time	4	0000: 25 ms 0001: 50 ms 0010: 75 ms 0011: 100 ms 0110: 125 ms 0101: 150 ms 0110: 175 ms 0111: 200 ms 1000: 225 ms 1001: 250 ms 1010: 275 ms 1011: 300 ms 1100: 325 ms 1101: 350 ms 1111: 400 ms	

Table 11. Address: 0BH Type: Read/Write

	MUSIC MODE TIMING		Default	00101000	
Bit #	Name	Size	Fui	Function	
3:0	twыт[3:0] Key Press Waiting Time in Music Mode	4	0000: 5 ms 0001: 10 ms 0010: 15 ms 0011: 20 ms 0100: 25 ms 0101: 30 ms 0110: 50 ms 0111: 100 ms 1000: 150 ms (Default) 1001: 200 ms 1010: 250 ms		

	MUSIC MODE TIMING		Default	00101000
Bit #	Name	Size		Function
			1011: 300 ms 1100: 350 ms 1101: 400 ms 1110: 450 ms 1111: 500 ms	
7:4	t _{POLL} [3:0] Key Press Polling Time in Music Mode	4	0000: 5 ms 0001: 10 ms 0010: 15 ms (Default) 0011: 20 ms 0100: 25 ms 0101: 30 ms 0110: 35 ms 0111: 40 ms 1000: 45 ms 1001: 50 ms 1010: 60 ms 1011: 70 ms 1100: 80 ms 1101: 90 ms 1111: 150 ms	

Table 12. Address: 0CH Type: Read/Write

	IZ. Address. Com		Type: Read/Wite		
	MIC DEBOUNCE TIME		Default		xxxx0101
Bit #	Name	Size		Function	
3:0	tквк[3:0] Key Press/ Release Debounce Timing	4	0000: 5 ms 0001: 10 ms 0010: 15 ms 0011: 20 ms 0100: 25 ms 0101: 30 ms (Default) 0110: 35 ms 0111: 40 ms 1000: 45 ms 1001: 50 ms 1010: 55 ms 1011: 60 ms 1100: 65 ms 1101: 70 ms 1110: 75 ms 1111: 80 ms		R
7:4	Reserved	5		Do Not Use	

Table 13. Address: 0FH

Type: Read/Write

	DETECTION THRESHOLD)	Default	1001xxxx
Bit #	Name	Size		Function
3:0	Reserved	4		Do Not Use
7:4	Key [3:0] Key Threshold	4	0000: 660 mV 0001: 680 mV 0010: 700 mV 0011: 710 mV 0100: 730 mV 0101: 750 mV 0110: 760 mV 0111: 770 mV 1000: 780 mV 1001: 790 mV (Default) 1010: 800 mV 1011: 810 mV 1100: 830 mV 1110: 850 mV 1111: 890 mV	

Table 14. Address: 10H

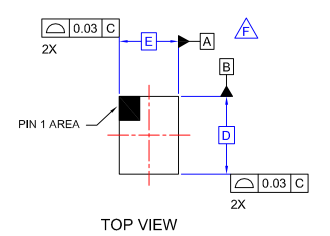
	RESET		Default	xxxxxxx0
Bit #	Name	Size	F	unction
0	Reset After reset, this bit is automatically cleared to '0'	4	0: No Change 1: Reset Device – Reset all I	² C register to default values.
7:1	Reserved	7	D	o Not Use

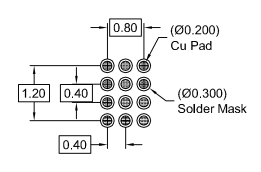
Type: Read/Write

Package Specific Dimensions

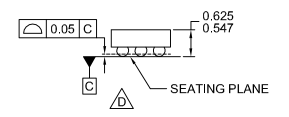
D	E	X	Υ
1.615 mm	1.415 mm	0.3075 mm	0.2075 mm

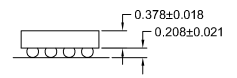
	REVISIONS						
REV	DESCRIPTION	DATE	APP'D / SITE				
1	Initial drawing release.	8-19-09	L. England / FSME				



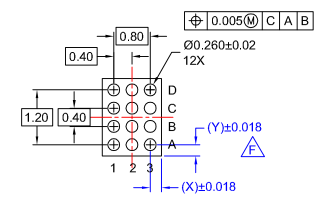


RECOMMENDED LAND PATTERN (NSMD PAD TYPE)





SIDE VIEWS



BOTTOM VIEW

NOTES:

- A. NO JEDEC REGISTRATION APPLIES.
- B. DIMENSIONS ARE IN MILLIMETERS.
- C. DIMENSIONS AND TOLERANCES PER ASME Y14.5M, 1994.
- DATUM C IS DEFINED BY THE SPHERICAL CROWNS OF THE BALLS.
 - E. PACKAGE NOMINAL HEIGHT IS 586 MICRONS ±39 MICRONS (547-625 MICRONS).
- F. FOR DIMENSIONS D, E, X, AND Y SEE PRODUCT DATASHEET.
- G. DRAWING FILENAME: MKT-UC012ACrev1.

APPROVALS	DATE	FAIR				
L. England	8-19-09	SEMICO				
DFTG. CHK. S. Martin	8-19-09	42BALL \A/I CCD 2V/ A DDA\/				
ENGR. CHK.	12BALL WLCSP, 3X4 ARRAY 0.4MM PITCH, 250UM BALL					
		OIVIIVI I ITOTI, 2000IVI BALL				
PROJECTION		SCALE	SIZE	DRAWING NUMBER		REV
		N/A	N/A	MKT-l	JC012AC	1
INCH [MM]	7	DO NOT SCALE DRAWING		SHEET 1 of 1		

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