Click here for production status of specific part numbers.

MAX22517-MAX22519

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

General Description

The MAX22517-MAX22519 are dual-channel digital galvanic isolators with integrated field-side supply using Maxim's proprietary process technology. The field-side power is supplied by the logic-side using an integrated isolated DC-DC converter. This approach eliminates the bulky and expensive external isolated power supply when the power demand of the field side is small. All of the devices in the family feature basic isolation with a withstand voltage rating of 3.5kV_{RMS} for 60s or 445V_{RMS} of continuous operation. With a single resistor on each input, the inputs of the MAX22517-MAX22519 can withstand 1.2/50µs surge pulses up to ±2kV between inputs (common mode) or up to ±1kV between input and field ground (differential), as well as continuous shorts to 24VAC. The MAX22517-MAX22519 provide compact, reliable, and cost-efficient solutions for applications such as industrial IoT, industrial networking systems, and building automation.

Both sides of the isolators are powered from a single 3.0V to 5.5V supply on the logic side, which also sets the output logic level. Both channels of the MAX22517–MAX22519 transfer data from the field side to the logic side and are always enabled. Each output is high when the corresponding input is high and low when the corresponding input is low.

Devices are available with either push-pull or open-drain outputs, and output default states are either logic-high (push-pull version) or high impedance (open-drain versions). The default is the state the output assumes when either power domain of the device is undervoltage or the input is open circuit. See the <u>Ordering Information</u> for the part numbers associated with each option.

All of the devices in the MAX22517–MAX22519 family are available in a 8-pin wide-body SOIC package with 5.5mm of creepage and clearance. The package material has a minimum comparative tracking index (CTI) of 400V, which gives it a group II rating in creepage tables. All devices are rated for operation at ambient temperatures of -40°C to +125°C.

Applications

- Industrial IoT
- Industrial Networking Systems
- Building Automation
- Medical Equipment

Benefits and Features

- Robust Protection in Small Footprint
 - Integrated Isolated Field-Side Supply
 - Integrated Galvanic Digital Isolation
 - Integrated Surge and Short Protection with External Series Resistor
 - 24VAC Short Protection
 - ±1kV Line-to-Ground and ±2kV Line-to-Line Surge Tolerance (1.2/50µs Waveform)
 - Compact 8-Pin Wide-Body SOIC Package (5.5mm Creepage)
- Robust Galvanic Isolation of Digital Signals
 - 3.5kV_{RMS} Isolation Voltage for 60s (V_{ISO})
 - 445V_{RMS} Continuous Working Voltage (V_{IOWM})
- Design Flexibility
 - 220µA Field-Side Supply External Load Capability
 - 3V to 5.5V Logic-Side Supply
 - -40°C to +125°C Operating Temperature Range

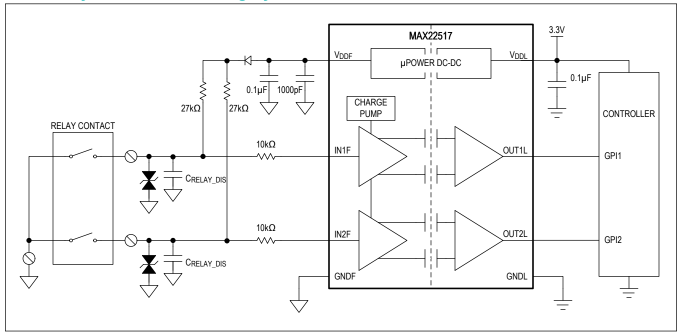
Safety Regulatory Approvals

- UL According to UL1577
- cUL According to CSA Bulletin 5A

<u>Ordering Information</u> appears at end of data sheet.



Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator



Dual Relay Contact Monitoring System

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

Absolute Maximum Ratings

| V _{DDF} to GNDF (internally generated)0.3V to +6V | MAX22518, MAX225190.3V to +6V |
|--|---|
| IN_F Current | Short-Circuit Continuous Current |
| MAX22517, MAX225186mA to +5.5mA | OUT_L to V _{DDL} or GNDL±50mA |
| MAX225196mA to +6mA | Continuous Power Dissipation (T _A = +70°C) |
| IN_F to GNDF (no series resistor) | Wide SOIC (derate 9.39mW/°C above +70°C)751.17mW |
| MAX22517, MAX225180.4V to +5.65V | Operating Temperature Range40°C to +125°C |
| MAX225190.4V to (V _{DDF} + 0.3V) | Maximum Junction Temperature+150°C |
| IN_F to GNDF (10k Ω series resistor) | Storage Temperature Range60°C to +150°C |
| V _{DDL} to GNDL0.3V to +6V | Lead Temperature (soldering, 10s)+300°C |
| OUT_L to GNDL | Soldering Temperature (reflow)+260°C |
| MAX225170.3V to (V _{DDL} + 0.3V) | |

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Package Information

8 Wide SOIC

| Package Code | W8MS+1 |
|---------------------------------------|----------------|
| Outline Number | <u>21-0262</u> |
| Land Pattern Number | <u>90-0258</u> |
| Thermal Resistance, Four-Layer Board: | |
| Junction to Ambient (θ_{JA}) | 106.5°C/W |
| Junction to Case (θ_{JC}) | 46.67°C/W |

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/thermal-tutorial</u>.

DC Electrical Characteristics

 $(V_{DDL} - V_{GNDL} = 3.0V \text{ to } 5.5V, C_L = 15 \text{pF}, T_A = -40^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}, \text{ unless otherwise noted}. Typical values are at V_{DDL} - V_{GNDL} = 3.3V, V_{GNDF} = V_{GNDL}, T_A = +25^{\circ}\text{C}, \text{ unless otherwise noted}.) (Note 1)$

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|---------------------|--|------|-----|------|-------|
| FIELD SIDE | • | | | | | |
| V _{DDF} Supply Voltage | V _{DDF} | Relative to GNDF, internally regulated | 2.7 | | 4 | V |
| V _{DDF} External Load Current | IDDF_LD | Data rate < 100kbps | | | 220 | μA |
| Field-Side Undervoltage-Lockout Threshold | V _{UVLOF} | V _{DDF} rising | 1.95 | 2.1 | 2.25 | v |
| Field-Side Undervoltage-Lockout Threshold Hysteresis | VUVLOF_HYST | | | 100 | | mV |
| FIELD-SIDE INPUTS (IN_F) | | | | | | |
| Input Boost Voltage | V _{IN_BST} | MAX22517/MAX22518, I _{IN_BST} = -1µA per input | 5 | | 5.5 | V |
| Input Boost Current | I _{IN_BST} | MAX22517/MAX22518 | | -5 | | μA |

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

DC Electrical Characteristics (continued)

 $(V_{DDL} - V_{GNDL} = 3.0V \text{ to } 5.5V, C_L = 15pF, T_A = -40^{\circ}C \text{ to } +125^{\circ}C, \text{ unless otherwise noted. Typical values are at } V_{DDL} - V_{GNDL} = 3.3V, V_{GNDF} = V_{GNDL}, T_A = +25^{\circ}C, \text{ unless otherwise noted.}$ (Note 1)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS | |
|--|--------------------|---|---------------------------|------|---------------------------|-------|--|
| Input Pullup Current | I _{IN_PU} | MAX22519 | -10 | -5 | -1.5 | μA | |
| Field Input High Voltage | V _{IH} | | 0.7 x V _{DDF} | | | V | |
| Field Input Low Voltage | V _{IL} | | | | 0.3 x V _{DDF} | V | |
| Field Input Hysteresis | V _{HYS} | | | 0.4 | | V | |
| LOGIC SIDE | | | | | | - | |
| V _{DDL} Supply Voltage | V _{DDL} | Relative to GNDL | 3 | | 5.5 | V | |
| | 1 | V _{DDL} = 5V, C _L = 0pF | | 7.5 | 10 | | |
| V _{DDL} Supply Current | IDDL | V _{DDL} = 3.3V, C _L = 0pF | | 7.5 | 10 | mA | |
| Logic-Side Undervoltage-Lockout Threshold | V _{UVLOL} | V _{DDL} rising | 2.69 | 2.82 | 2.95 | v | |
| Logic-Side Undervoltage-Lockout Threshold Hysteresis | VUVLOL_HYST | | | 100 | | mV | |
| LOGIC-SIDE OUTPUTS | OUT_L) | | · | | | - | |
| Output Logic-High Voltage | V _{OH} | MAX22517, OUT_L sourcing 4mA | V _{DDL} - 0.4 | | | V | |
| Output Logic-Low Voltage | V _{OL} | OUT_L sinking 4mA | | | 0.4 | V | |
| Output Logic-High Leakage Current | I _{OH_LK} | MAX22518/MAX22519, OUT_L = 0V, 5.5V | -1 | | +1 | μA | |

Dynamic Characteristics

 $(V_{DDL} - V_{GNDL} = 3.0V \text{ to } 5.5V, C_L = 15pF, T_A = -40^{\circ}C \text{ to } +125^{\circ}C, \text{ unless otherwise noted}. Typical values are at V_{DDL} - V_{GNDL} = 3.3V, V_{GNDF} = V_{GNDL}, T_A = +25^{\circ}C, \text{ unless otherwise noted}.)$ (Note 2)

| PARAMETER | SYMBOL | CONDITIONS | MIN | ТҮР | MAX | UNITS |
|---|-------------------|--|-----|-------|-----|-------|
| Common-Mode Transient Immunity | CMTI | IN_F = GNDF or V_{DDF} (Note 4) 50 | | kV/µs | | |
| Maximum Data Rate | DR _{MAX} | (Note 1) | 1 | | | Mbps |
| Minimum Detectable Field Input Pulse Width | PW _{MIN} | No external capacitor on IN_F (Note 1) | | | 1 | μs |
| Glitch Rejection | | | | 55 | | ns |
| Power-Up Delay (<u>Figure</u> <u>2</u>) | ^t DEL | C _{VDDF} = 0.1µF | | 280 | | μs |
| | 4 | No external input series resistance | | 80 | 130 | |
| Propagation Delay | t _{PLH} | 10kΩ external input series resistance | | 120 | | |
| (<u>Figure 1</u>) | t | No external input series resistance | | 80 | 130 | ns |
| | t _{PHL} | $10k\Omega$ external input series resistance | | 120 | | |

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

Dynamic Characteristics (continued)

 $(V_{DDL} - V_{GNDL} = 3.0V \text{ to } 5.5V, C_L = 15pF, T_A = -40^{\circ}C \text{ to } +125^{\circ}C, \text{ unless otherwise noted}. Typical values are at V_{DDL} - V_{GNDL} = 3.3V, V_{GNDF} = V_{GNDL}, T_A = +25^{\circ}C, \text{ unless otherwise noted}.)$ (Note 2)

| PARAMETER | SYMBOL | СО | NDITIONS | MIN | TYP | MAX | UNITS |
|---|----------------------|--|--|-----|-----|-----|-------|
| Duloo Width Distortion | tion PWD | | No external input series resistance | | | 20 | 20 |
| Pulse Width Distortion | PWD | tplh - tphl | $10k\Omega$ external input series resistance | | 10 | | ns |
| Propagation Delay Skew | t _{SPLH} | No external input series resistance No external input series resistance | | | | 70 | |
| Part-to-Part (Same Channel) | t _{SPHL} | | | | | 70 | ns |
| Propagation Delay Skew | ^t SCSLH | No external input | series resistance | | | 10 | |
| Channel-to-Channel (Same Part) (<u>Figure 1</u>) | ^t SCSHL | No external input series resistance | | | | 10 | ns |
| Peak Eye Diagram Jitter | t _{JIT(PK)} | 1Mbps | | | 10 | | ns |
| Rise Time (Figure 1) | t _R | MAX22517 | | | 20 | 35 | ns |
| Fall Time (Figure 1) | t _F | | | | 20 | 35 | ns |

Note 1: All devices are 100% production tested at $T_A = +25^{\circ}C$. Specifications over temperature are guaranteed by design and characterization.

Note 2: Not production tested. Guaranteed by design and characterization.

Note 3: All currents into the device are positive. All currents out of the device are negative. All voltages are referenced to their respective ground (GNDF or GNDL), unless otherwise noted.

Note 4: CMTI is the maximum sustainable common-mode voltage slew rate while maintaining the correct output. CMTI applies to both rising and falling common-mode voltage edges. Tested with the transient generator connected between GNDF and GNDL (V_{CM} = 1000V).

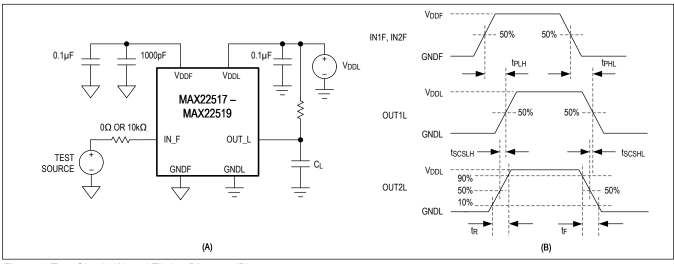


Figure 1. Test Circuit (A) and Timing Diagram (B)

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

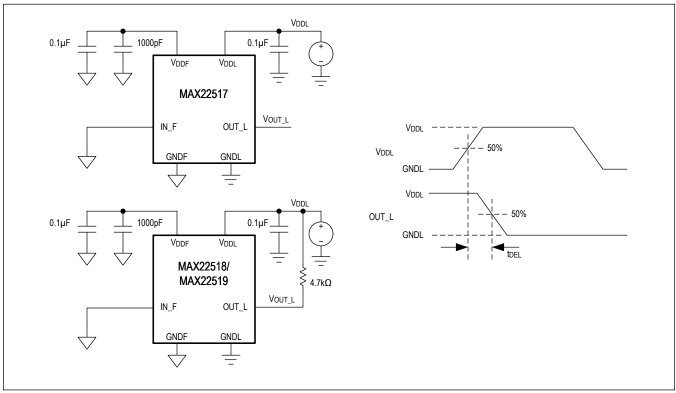


Figure 2. Power-Up Delay Timing Diagram

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

Insulation Characteristics

| PARAMETER | SYMBOL | CONDITIONS | MIN TYP MAX | UNITS |
|---|-------------------|---|--------------------|------------------|
| Maximum Repetitive Peak Isolation Voltage | VIORM | (Note 5) | 630 | VP |
| Maximum Working Isolation Voltage | VIOWM | Continuous RMS voltage (Note 5) | 445 | V _{RMS} |
| Maximum Transient Isolation Voltage | V _{IOTM} | t = 1s (Note 5) | 5000 | VP |
| Maximum Withstand Isolation Voltage (<u>Table</u> <u>1</u>) | V _{ISO} | f _{SW} = 60Hz, duration = 60s (Note 5, 6) | 3500 | V _{RMS} |
| Maximum Surge Isolation Voltage | V _{IOSM} | Basic insulation, 1.2/50µs pulse per IEC 61000-4-5 (Note 8) | 10 | kV |
| | | V _{IO} = 500V, T _A = 25°C | > 10 ¹² | |
| Insulation Resistance | R _{IO} | V_{IO} = 500V, 100°C ≤ T_A ≤ 125°C | > 10 ¹¹ | Ω |
| | | V _{IO} = 500V at T _S = 150°C | > 10 ⁹ | |
| Barrier Capacitance Field-Side to Logic-Side | C _{IO} | f _{SW} = 1MHz (Note 7) | 2 | pF |
| Minimum Creepage Distance | CPG | | 5.5 | mm |
| Minimum Clearance Distance | CLR | | 5.5 | mm |
| Internal Clearance | | Distance through insulation | 0.015 | mm |
| Comparative Tracking Index | СТІ | Material Group II (IEC 60112) | > 400 | |
| Climate Category | | | 40/125/ 21 | |
| Pollution Degree | | DIN VDE 0110, Table 1 | 2 | |

Note 5: V_{ISO} , V_{IOTM} , V_{IOSM} , V_{IOWM} , and V_{IORM} are defined by the IEC 60747-5-5 standard.

Note 6: Product is qualified at V_{ISO} for 60s. Not production tested.

Note 7: Capacitance is measured with all field-side pins tied together and all logic-side pins tied together.

Note 8: Devices are immersed in oil during surge characterization.

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

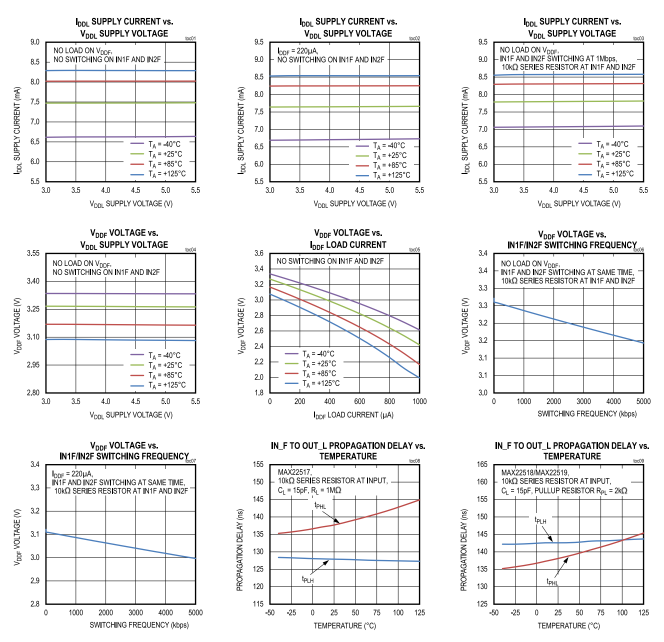
ESD and **Transient Immunity Characteristics**

| PARAMETER | SYMBOL | CONDITIONS | MIN TYP MA | | MAX | UNITS |
|-----------|---------------|--|------------|-----|-----|-------|
| | IN_F to GNDF | IEC 61000-4-5, 1.2/50 μ s pulse, minimum 10k Ω resistor in series with IN_F | | ±1 | | |
| Surge | IN_F to IN_F | IEC 61000-4-5, 1.2/50 μs pulse, minimum 10 k Ω resistor in series with IN_F | | ±2 | | kV |
| Surge | IN_F to Earth | IEC 61000-4-5, 1.2/50 μ s pulse, minimum 10k Ω resistor in series with IN_F, 220pF Y capacitor between GNDL and Earth or GNDL is shorted to Earth | | ±10 | | |
| EFT | IN_F | IEC 61000-4-4, 5kHz or 100kHz repetition frequency, minimum $10k\Omega$ resistor in series with IN_F | | ±4 | | kV |
| ESD | IN_F to GNDF | IEC 61000-4-2, Contact discharge, minimum $10k\Omega$ resistor in series with IN_F | | ±8 | | |
| | | IEC 61000-4-2, Air-Gap discharge, minimum $10k\Omega$ resistor in series with IN_F | | ±15 | | |
| | IN_F to Earth | Human Body Model, minimum 10k Ω resistor in series with IN_F, 220pF Y capacitor between GNDF and Earth | | ±15 | | kV |
| | IN_F to GNDL | Human Body Model, minimum 10k Ω resistor in series with IN_F, 220pF Y capacitor between GNDF and GNDL | | ±15 | | |
| | | All other pins, Human Body Model | | ±4 | | |

Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

Typical Operating Characteristics

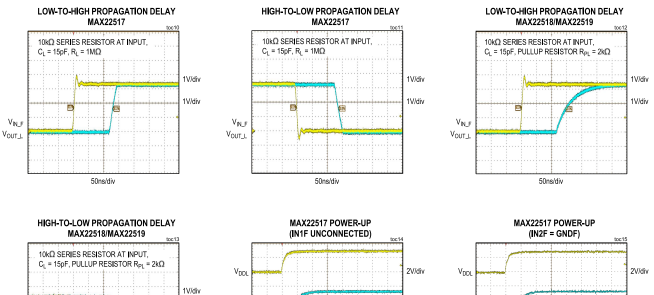
(V_{DDL} - V_{GNDL} = +3.3V, V_{GNDL} = V_{GNDF}, C_L = 15pF, T_A = +25°C, unless otherwise noted.)

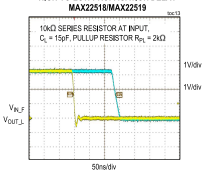


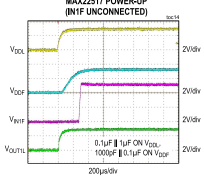
Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

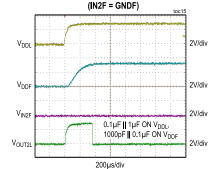
Typical Operating Characteristics (continued)

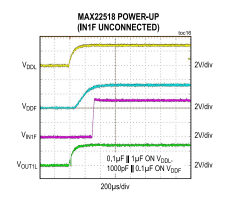
(V_{DDL} - V_{GNDL} = +3.3V, V_{GNDL} = V_{GNDF}, C_L = 15pF, T_A = +25°C, unless otherwise noted.)

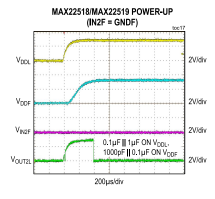




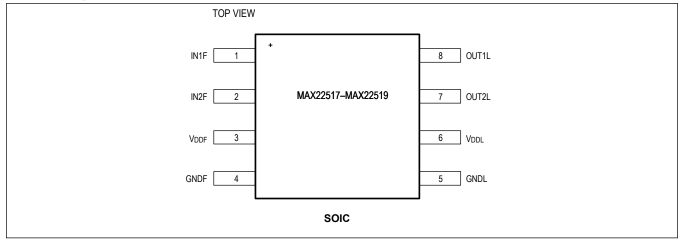








Pin Configuration

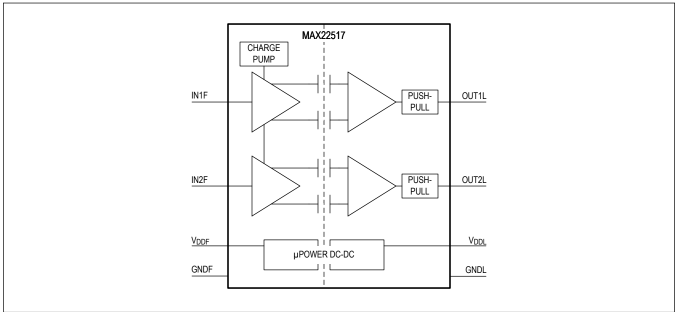


Pin Description

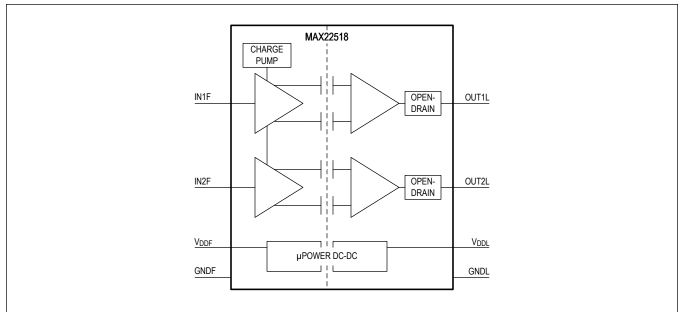
| PIN | NAME | FUNCTION | REF SUPPLY |
|---------------------------------|--|--|---------------|
| INPUTS | | | |
| 1 | $\label{eq:IN1F} 1 \qquad \text{IN1F} \qquad \begin{array}{c} \text{Field-Side Input 1. Corresponds to logic-side output 1. Place an optional minimum} \\ 10 k \Omega \text{ resistor between IN1F and the field input for protection.} \end{array}$ | | GNDF |
| 2 | IN2F | Field-Side Input 2. Corresponds to logic-side output 2. Place an optional minimum $10k\Omega$ resistor between IN2F and the field input for protection. | GNDF |
| POWER | | | |
| | | Field-Side Power Supply Output. Bypass V _{DDF} to GNDF with 1000pF 0.1μ F ceramic capacitors as close as possible to the pin. | GNDF |
| 4 | GNDF | Field-Side Ground Reference | |
| 5 | GNDL | IDL Logic-Side Ground Reference | |
| 6 | V _{DDL} | Logic-Side Power Supply. Bypass V_{DDL} to GNDL with a 0.1 μF ceramic capacitor as close as possible to the pin. | GNDL |
| OUTPUTS | • | | |
| 7 OUT2L | | Logic-Side Output 2. OUT2L is the logic output for the IN2F input on the field side. OUT2L is an open-drain output in the MAX22518 and MAX22519, so connect a pullup resistor between OUT2L and V_{DDL} . OUT2L is a push-pull output in the MAX22517. | GNDL |
| 8 OUT1L is an open-drain output | | Logic-Side Output 1. OUT1L is the logic output for the IN1F input on the field side. OUT1L is an open-drain output in the MAX22518 and MAX22519, so connect a pullup resistor between OUT1L and V_{DDL} . OUT1L is a push-pull output in the MAX22517. | GNDL |

Functional Diagrams

MAX22517



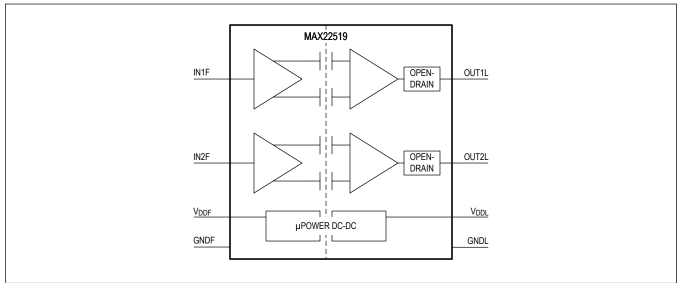
MAX22518



Self-Powered, 2-Channel, 3.5kV_{RMS} Digital Isolator

Functional Diagrams (continued)

MAX22519



Detailed Description

The MAX22517–MAX22519 are a family of dual-channel digital galvanic isolators with integrated field-side supply. The field-side power is supplied by the logic side through an integrated isolated DC-DC converter. All of the devices in the family feature basic isolation with an isolation rating of $3.5 \text{kV}_{\text{RMS}}$ for 60s. This family of digital isolators offers low-power operation, high electromagnetic interference (EMI) immunity, and stable temperature performance through Maxim's proprietary process technology.

The devices isolate different ground domains and block high-voltage/high-current transients from sensitive or human interface circuitry. With a single resistor on each input, the inputs of the MAX22517-MAX22519 can withstand 1.2/50µs surge pulses up to ±2kV between inputs (common mode) or up to ±1kV between input and field-ground (differential), as well as continuous short to 24VAC. The MAX22517–MAX22519 provide compact, reliable, and cost-efficient solutions for applications such as industrial IoT, industrial networking systems, and building automation.

Both channels of the MAX22517–MAX22519 transfer data from the field side to the logic side and are always enabled. The device senses the field-side voltage at the IN1F and IN2F pins and compares it against the internal reference levels to determine whether the input is on (logic 1) or off (logic 0). The input state is then transferred to the logic-side output through the capacitive isolation barrier. The inputs of the MAX22517 and MAX22518 feature a boost voltage that provides enough wetting current to clean relay contacts that makes them ideal for use in relay contact detection applications.

Isolated Field-Side Power Supply

As shown in the *Functional Diagrams*, the logic-side supply V_{DDL} powers an integrated DC-DC converter that generates a nominal 3.3V output (V_{DDF}) on the field side. When the input data rate is less than 100kbps, the isolated DC-DC converter provides enough current to power the field side of the MAX22517–MAX22519 as well as up to 220µA to external circuits, such as a window comparator or relay contact detection circuit. This approach eliminates the bulky and expensive external isolated power supply when the power demand of the field side is small.

Digital Isolation

The MAX22517–MAX22519 provide basic galvanic isolation for both power and digital signals that are transmitted from the field side to the logic side. The devices withstand differences in ground potential between the two power domains of up to $3.5kV_{RMS}$ (V_{ISO}) for up to 60s, and up to $445V_{RMS}$ (V_{IOWM}) for extended periods of time. See <u>Table 1</u> for certification information. The devices withstand surge voltages up to 10kV ($1.2/50\mu$ s pulses).

All of the devices in the MAX22517–MAX22519 family are available in a 8-pin wide-body SOIC package with 5.5mm of creepage and clearance. The package material has a minimum comparative tracking index (CTI) of 400V to give it a group II rating in creepage tables.

Table 1. Safety Regulatory Approvals

| ι | | - |
|---|--|---|
| | | |

The MAX22517–MAX22519 are certified under UL1577. For more details, refer to File E351759.

Rated up to $3500V_{RMS}$ isolation voltage for single protection.

cUL (Equivalent to CSA notice 5A)

The MAX22517–MAX22519 are certified up to 3500V_{RMS} for single protection. For more details, refer to File E351759.

Field Input Charge Pump

The MAX22517 and MAX22518 are equipped with a built-in charge pump at the IN1F and IN2F pins, which makes the devices ideal for use in relay contact detection applications. The charge pump charges the external capacitor with a nominal 5.25V boost voltage providing a typical 5µA boost current. When the input is connected to a relay and the relay contact is switched to the closed position, the charge stored in the capacitor provides enough energy to clean any residual oxidation on the relay contact. The input series resistor should be carefully selected to allow enough current to charge the external capacitor while protecting the field inputs from surge pulses and continuous shorts to 24VAC.

The MAX22519 does not come with input charge pumps. Instead, it features internal pullup current sources to V_{DDF} at the IN1F and IN2F pins.

Field Input Protection

With a single input series resistor of $10k\Omega$ or greater, the input pins (IN1F and IN2F) of the MAX22517–MAX22519 are protected from 1.2/50µs surge pulses up to ±2kV between inputs (common mode) or up to ±1kV between input and field ground (differential), as well as continuous shorts to 24VAC. See the <u>ESD and Transient Immunity Characteristics</u> table for details.

When a discharging capacitor is used to clean the oxidation growth on the relay contact, a TVS is recommended to protect it, unless the capacitor is sized properly for the application. See the <u>Typical Application Circuits</u> section for details.

Unidirectional Channels and Logic Outputs

Both channels of the MAX22517–MAX22519 are unidirectional; they only pass data from the field side to the logic side, as indicated in the *Functional Diagrams* section.

Both sides of the isolators are powered from a single 3.0V to 5.5V supply on the logic side, which also sets the output logic level. This family of the devices offers two different types of the output drivers. The MAX22517 features push-pull output drivers with an output-high default state. The MAX22518 and MAX22519 have open-drain output drivers with a high-impedance output default state. The default is the state the output assumes when either power domain of the device is undervoltage or the input is open-circuit. The open-drain output requires a pullup resistor between the OUT_L pins and V_{DDL}. See the <u>Ordering Information</u> for part numbers associated with different input and output options.

Startup and Undervoltage Lockout

The V_{DDL} and V_{DDF} supplies are both internally monitored for undervoltage conditions. Undervoltage events can occur during power-up, power-down, or during normal operation due to a sagging supply voltage on V_{DDL}, or heavy loads on V_{DDF}. When an undervoltage condition is detected on either supply, all outputs go to their default states regardless of the state of the inputs (<u>Table 2</u> and <u>Table 3</u>). Figure 3 through Figure 6 show the behavior of the outputs during power-up and power-down.

The internal DC-DC converter still operates when V_{DDL} is in UVLO (2.82V, typ). The field input charge pumps (MAX22517 and MAX22518 only) stop operating when V_{DDF} is in UVLO (2.1V, typ).

Table 2. MAX22517 Output Behavior During Undervoltage Conditions

| V _{IN_F} | V _{DDF} | V _{DDL} | V _{OUT_L} |
|-------------------|------------------|------------------|--------------------|
| 1 | Powered | Powered | High |
| 0 | Powered | Powered | Low |
| X | Undervoltage | Powered | High |
| X | Don't Care | Undervoltage | High |

Note: The internal DC-DC converter still operates when V_{DDL} is in UVLO (2.82V, typ).

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Table 3. MAX22518/MAX22519 Output Behavior During Undervoltage Conditions

| V _{IN_F} | V _{DDF} | V _{DDL} | V _{OUT_L} |
|-------------------|------------------|------------------|--------------------|
| 1 | Powered | Powered | High impedance |
| 0 | Powered | Powered | Low |
| Х | Undervoltage | Powered | High impedance |
| Х | Don't care | Undervoltage | High impedance |

Note: The internal DC-DC converter still operates when V_{DDL} is in UVLO (2.82V, typ).

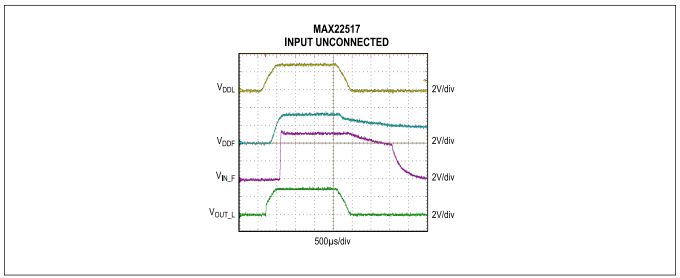


Figure 3. Undervoltage Lockout Behavior (MAX22517, Input Unconnected)

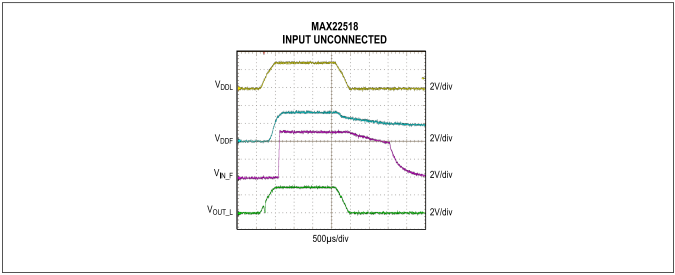


Figure 4. Undervoltage Lockout Behavior (MAX22518, Input Unconnected)

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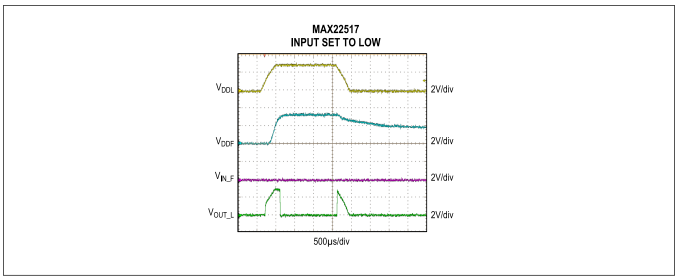


Figure 5. Undervoltage Lockout Behavior (MAX22517, Input Low)

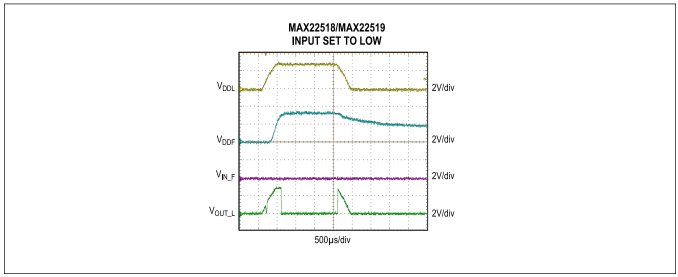


Figure 6. Undervoltage Lockout Behavior (MAX22518/MAX22519, Input Low)

Safety Limits

Damage to the IC can result in a low-resistance path to ground or to the supply and, without current limiting, the MAX22517–MAX22519 can dissipate excessive amounts of power. Excessive power dissipation can damage the die and result in damage to the isolation barrier, potentially causing long-term reliability issues. <u>Table 4</u> shows the safety limits for the MAX22517–MAX22519.

The maximum safety temperature (T_S) for the device is the 150°C maximum junction temperature specified in the <u>Absolute Maximum Ratings</u> section. The power dissipation (P_D) and junction-to-ambient thermal impedance (θ_{JA}) determine the junction temperature. Thermal impedance values (θ_{JA} and θ_{JC}) are available in the <u>Package Information</u> section of the data sheet. Calculate the junction temperature (T_J) as:

$$T_{J} = T_{A} + (P_{D} \times \theta_{JA})$$

Figure 7 and Figure 8 show the thermal derating curve for safety limiting the power and the current of the device. Ensure that the junction temperature does not exceed 150°C.

Table 4. Safety Limiting Values for the MAX22517–MAX22519

| PARAMETER | SYMBOL | TEST CONDITIONS | MAX | UNIT |
|---|----------------|---|------|------|
| Safety Current on Any Pin (No Damage to Isolation Barrier) | I _S | T _J = +150°C, T _A = +25°C | 200 | mA |
| Total Safety Power Dissipation | PS | T _J = +150°C, T _A = +25°C | 1174 | mW |
| Maximum Safety Temperature | Τ _S | | 150 | °C |

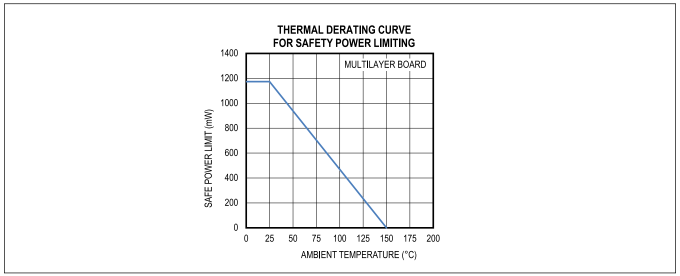


Figure 7. Thermal Derating Curve for Safety Power Limiting

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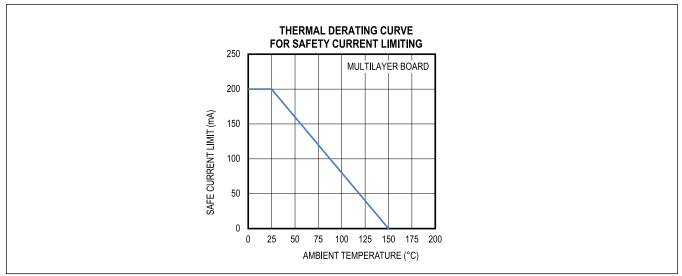


Figure 8. Thermal Derating Curve for Safety Current Limiting

Applications Information

Power-Supply Decoupling

To reduce ripple and the chance of introducing data errors, bypass V_{DDL} with a 0.1µF low-ESR ceramic capacitor to GNDL, and place the bypass capacitor as close to the V_{DDL} pin as possible.

The V_{DDF} pin is the integrated DC-DC converter output. It is recommended to decouple it with low-ESR capacitors, 0.1μ F in parallel with 1000pF, to GNDF. Place the 1000pF capacitor as close as possible to the V_{DDF} pin.

Layout Considerations

The PCB designer should follow some critical recommendations in order to get the best performance from the design.

- Keep the input/output traces as short as possible. To keep signal paths low-inductance, avoid using vias.
- Have a solid ground plane underneath the signal layer to minimize the noise.
- Keep the area underneath the MAX22517–MAX22519 free from ground and signal planes. Any galvanic or metallic connection between the field side and logic side defeats the isolation.

Typical Application Circuits

The MAX22517 and MAX22518 are designed for relay contact detection applications. The relay state is continuously monitored by the inputs, and transmitted across the isolation barrier to the logic side. The output pins indicate the real-time relay status. See the <u>Typical Application Circuits</u> section for details.

The input charge pump provides a nominal 5.25V voltage and a typical 5μ A current to charge an external capacitor. When the relay contact is switched to the closed position, the energy stored in the capacitor cleans the relay of any oxidation residue. The input pins are also protected from hazardous high-voltage transients such as ±1kV input-to-GNDF surge with a single input series resistor per channel.

When the input data rate is less than 100kbps, the isolated field-side supply output V_{DDF} is able to supply up to 220µA to power external field-side circuits such as window comparators or other relay detection circuits.

When the field-side power collapses or is lost, the outputs enter the default state so that the logic-side control unit is not falsely informed a relay is closed.

Radiated Emission

The MAX22517–MAX22519 feature an integrated DC-DC converter to generate a nominal 3.3V supply, powering the field side of the MAX22517–MAX22519 as well as external circuits that consume less than 220µA power. The DC-DC converter uses a switching frequency of 750MHz (typ) to pass power from the logic side across the isolation barrier through an internal transformer. Due to the isolated nature of the device, the split of the ground planes (GNDL and GNDF) prevents the return current from flowing back to the logic side, thus causing high-frequency signals to radiate when crossing the isolation barrier.

The MAX22517–MAX22519 can meet CISPR 22 and FCC radiated emission standards with proper PCB design. A stitching capacitance of 30pF minimum is recommended to be built into the PCB to pass the CISPR 22 and FCC Class B limits. See Figure 11 and Figure 12.

To achieve optimal radiated emission performance, the following layout guidelines are recommended:

- Use at least 4-layer PCB stackup with GNDL and GNDF ground planes on two adjacent internal layers.
- Extend the GNDF and GNDL planes on two adjacent layers so they overlap each other, thus creating a stitching capacitance between GNDL and GNDF. See Figure 9 and Figure 10.
- Calculate the stitching capacitance value by using the following equation, where A is the overlapping area between the GNDL and GNDF planes, ε₀ is the permittivity of free space (8.854 x 10⁻¹² F/m), ε_R is the relative permittivity of the PCB insulation material, and d is the dielectric thickness between two adjacent layers.

$$C = \frac{A \times \varepsilon_0 \times \varepsilon_r}{d}$$

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- Adjust the overlapping area A or the dielectric thickness d to achieve a minimum 30pF stitching capacitance. Make sure that the creepage and clearance between the GNDF plane and the GNDL plane on the same layer as well as between two different layers are large enough to meet isolation standards for various applications.
- Multiple GNDL and GNDF vias are recommended to be placed next to the GNDF and GNDL pins to provide a good connection between the stitching capacitor and the device ground pins.
- Apply edge guarding vias to stitch the GNDF and GNDL planes on all layers together to limit the emission from escaping from the PCB edges.

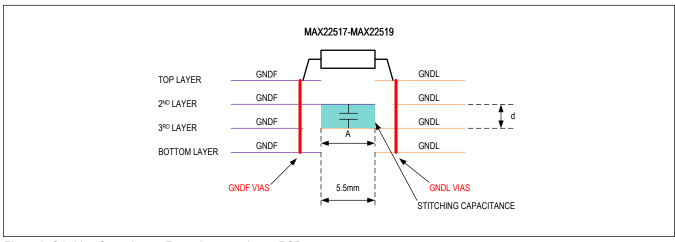


Figure 9. Stitching Capacitance Example on a 4-Layer PCB

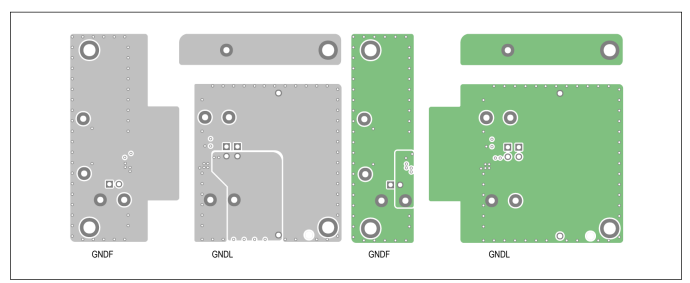


Figure 10. Stitching Capacitance on Internal Layers

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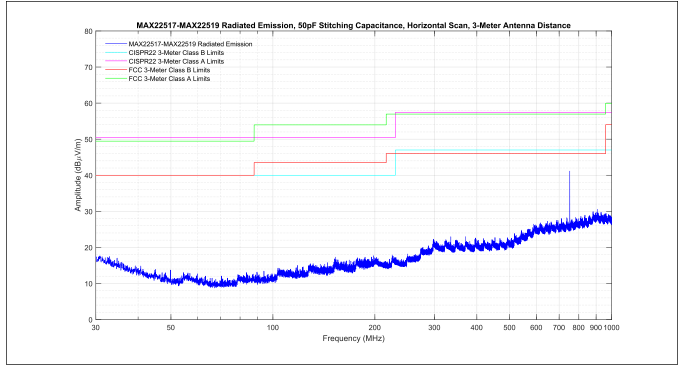


Figure 11. Radiated Emission with 50pF Stitching Capacitance, 3-Meter Antenna Distance, Horizontal Scan

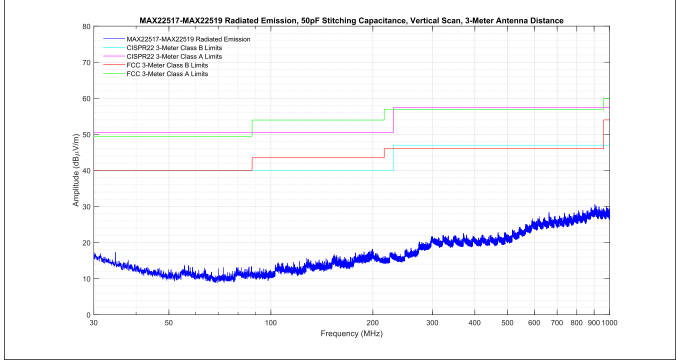
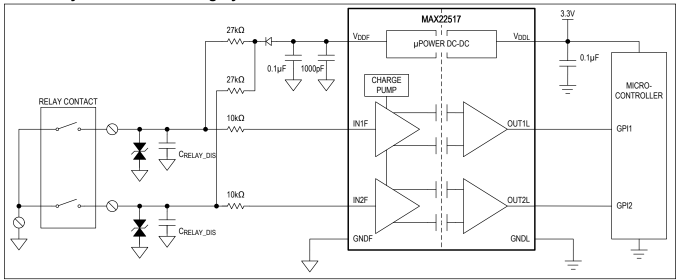


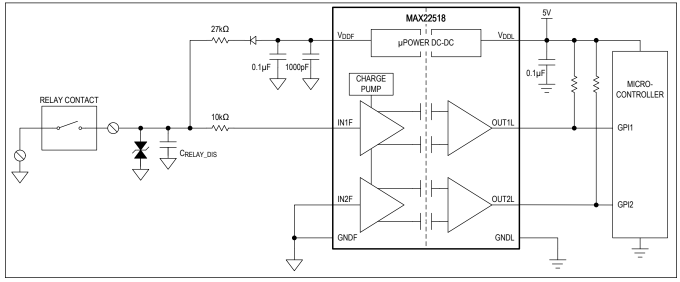
Figure 12. Radiated Emission with 50pF Stitching Capacitance, 3-Meter Antenna Distance, Vertical Scan

Typical Application Circuits

Dual Relay Contact Monitoring System



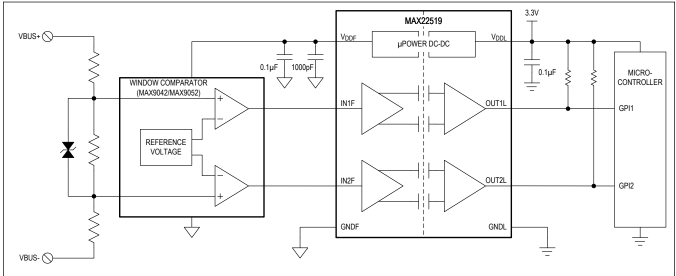
Single-Channel Relay Contact Monitoring With Self-Diagnostics



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Typical Application Circuits (continued)





Ordering Information

| PART NUMBER | ISOLATION RATING (V _{RMS}) | IN_F CHARGE PUMP | OUT_L DEFAULT | OUT_L TYPE | PIN-PACKAGE |
|---------------|---|------------------|----------------|------------|-------------|
| MAX22517AWA+* | 3500 | Yes | High | Push-pull | 8 Wide SOIC |
| MAX22518AWA+ | 3500 | Yes | High impedance | Open drain | 8 Wide SOIC |
| MAX22519AWA+* | 3500 | No | High impedance | Open drain | 8 Wide SOIC |

*Future product—contact Maxim for availability.

+Denotes a lead(Pb)-free/RoHS-compliant package.

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Revision History

| REVISION | REVISION | DESCRIPTION | PAGES |
|----------|----------|-----------------|---------|
| NUMBER | DATE | | CHANGED |
| 0 | 1/20 | Initial release | — |

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