

### **General Description**

The MAX4818/MAX4819 high-bandwidth, low-on-resistance analog dual SPDT switches/4:1 multiplexers are designed to serve as integrated T1/E1 protection switches for 1+1 and N+1 line-card redundancy applications. Each MAX4818/MAX4819 replaces four electromechanical relays, significantly reducing board space, simplifying PC board routing, and reducing power consumption. These devices operate with ±3.3V or ±5V dual supplies for applications requiring T1/E1 signal switching in the line side of the interface transformer. Internal voltage multipliers drive the analog switches, yielding excellent linearity and low  $4\Omega$  typical on-resistance within the T1/E1 analog signal range. This high-bandwidth family of products is optimized for low return loss and matched pulse template performance in T1/E1 long-haul and short-haul applications.

The MAX4818/MAX4819 are available in a tiny 16-pin. 5mm x 5mm, thin QFN package and are specified over the extended -40°C to +85°C temperature range.

### **Applications**

T1/E1 Redundancy Switching

Base Stations and Base-Station Controllers

Add and Drop Multiplexers

Multi-Service Provisioning Platforms

**Edge Routers** 

Multi-Service-Switches (MSSs)

Digital Loop Carriers

**Industrial Applications** 

Data Acquisition

Telecom Signal Switching

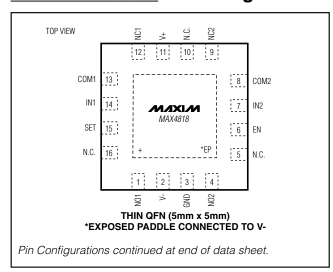
Test Equipment

**Avionics** 

#### **Features**

- ♦ Dual SPDT and 4:1 Multiplexer Configurations
- ◆ Dual-Supply Operation from ±3.3V to ±5V
- ♦ Single-Supply Operation from +6V to +11V
- ♦ Hot-Insertion Tolerant with No DC Path to the **Supplies**
- ♦ Low On-Resistance,  $R_{ON} = 4\Omega$  (typ) and  $6\Omega$  (max)
- ♦ Over 350MHz -3dB Signal Bandwidth (MAX4818)
- **♦** Excellent Crosstalk and Off-Isolation Performance Over the T1/E1 Signal Spectrum: Over 110dB Crosstalk Attenuation at 1MHz (MAX4818)
- **♦ Low Current Consumption of 2mA (max)**
- ♦ -40°C to +85°C Extended Temperature Range
- ♦ Space-Saving, 16-Pin, 5mm x 5mm Thin QFN
- ♦ SET Controls All Switches Simultaneously For Redundancy Switching (MAX4819)

### **Pin Configurations**



### **Ordering Information**

| PART        | TEMP RANGE     | PIN-PACKAGE | CONFIGURATION | PACKAGE CODE |
|-------------|----------------|-------------|---------------|--------------|
| MAX4818ETE+ | -40°C to +85°C | 16 TQFN-EP* | 2 x SPDT      | T1655-3      |
| MAX4819ETE+ | -40°C to +85°C | 16 TQFN-EP* | 4:1 MUX       | T1655-3      |

\*EP = Exposed Paddle

Devices are available in lead-free packages.

MIXIM

#### **ABSOLUTE MAXIMUM RATINGS**

| (All voltages referenced to GND unless oth | erwise noted.)        |
|--|-----------------------|
| V+   | 0.3V to +6V           |
| V  | 6V to +0.3V           |
| V+ to V                                    | 0.3V to +12V          |
| IN_, A0, A1, SET, EN                       | 0.3V to $(V+) + 0.3V$ |
| NO_, NC_, COM                              | 12V to +12V           |
| NO_, to COM_, NC_ to COM                   | 18V to +18V           |
| Continuous Current (NO_, NC_, COM_)        | ±100mA                |
| Continuous Current (Any Other Terminal)    | ±30mA                 |

| )0m∆         |
|--------------|
| 7mW          |
| 85°C         |
| 50°C<br>50°C |
| 00°C         |
|              |

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.

### **ELECTRICAL CHARACTERISTICS—Dual ±3.3V Supplies**

 $(V + = +3.3V \pm 10\%, V - = -3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}\text{C.})$  (Note 1)

| PARAMETER                               | SYMBOL                | CONDITION   | MIN                                  | TYP | MAX | UNITS |    |
|---|-----------------------|---|--------------------------------------|-----|-----|-------|----|
| ANALOG SWITCH                           | •                     |   |                                      |     |     |       | •  |
| Fault-Free Analog Signal Range          | VCOM_<br>VNO_<br>VNC_ |   |                                      | V-  |     | V+    | V  |
|   |                       | V+ = +3V, V- = -3V,   | T <sub>A</sub> = +25°C               |     | 4   | 5     |    |
| MAX4818<br>On-Resistance                | Ron                   | I <sub>COM</sub> _ = 30mA,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +3V<br>(Note 2)                          | $T_A = T_{MIN}$ to $T_{MAX}$         |     |     | 6     | Ω  |
|   |                       | V+ = +3V, V- = -3V,   | $T_A = +25^{\circ}C$                 |     | 4   | 5     |    |
| MAX4819<br>On-Resistance                | Ron                   | I <sub>COM</sub> _ = 30mA,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +3V<br>(Note 2)                          | $T_A = T_{MIN}$ to $T_{MAX}$         |     |     | 6.2   | Ω  |
|   |                       | V+ = +3V, V- = -3V,   | T <sub>A</sub> = +25°C               |     | 0.3 | 0.6   |    |
| On-Resistance Match<br>Between Channels | ΔR <sub>ON</sub>      | I <sub>COM</sub> _ = 30mA,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +3V<br>(Notes 2, 3)                      | T <sub>A</sub> = T <sub>MIN</sub> to |     |     | 0.8   | Ω  |
|   |                       | V+ = +3V, V- = -3V,   | $T_A = +25$ °C                       |     | 0.5 | 1.2   |    |
| On-Resistance Flatness                  | RFLAT(ON)             | ICOM_ = 30mA,<br>V <sub>NO_</sub> or V <sub>NC_</sub> = -3V, 0V,<br>+3V (Notes 2, 4)                            | $T_A = T_{MIN}$ to $T_{MAX}$         |     |     | 1.5   | Ω  |
| NO or NC Off-Leakage<br>Current         | INO_(OFF)             | V+ = +3.6V, V- = -3.6V,<br>VCOM_ = -3V, +3V,<br>VNO_ or VNC_ = +3V, -3V   |                                      | -10 |     | +10   | nA |
| COM Off-Leakage Current                 | ICOM_(OFF)            | V+ = +3.6V, V- = -3.6V,<br>VCOM_ = -3V, +3V,<br>VNO_ or VNC_ = +3V, -3V   |                                      | -10 |     | +10   | nA |
| COM On-Leakage Current                  | ICOM_(ON)             | V+ = +3.6V, V- = -3.6V,<br>V <sub>COM</sub> _ = -3V, +3V,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ unconnected | t l                                  | -15 |     | +15   | nA |

### **ELECTRICAL CHARACTERISTICS—Dual ±3.3V Supplies (continued)**

 $(V+ = +3.3V \pm 10\%, V- = -3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}$  Typical values are at  $T_A = +25^{\circ}\text{C.}$ ) (Note 1)

| PARAMETER                      | SYMBOL   | CONDITION  | MIN                                  | TYP | MAX | UNITS |        |
|--------------------------------|--|--|--------------------------------------|-----|-----|-------|--------|
| FAULT                          | 1  | 1  |                                      |     |     |       | •      |
| Fault Analog Signal Range      | V <sub>COM</sub> _<br>V <sub>NO</sub> _<br>V <sub>NC</sub> _ | V+ = +3.3V, V- = -3.3V   |                                      | -11 |     | +11   | V      |
| NO or NC Off-Leakage Current   | I <sub>NO</sub> _  | V+ = +3.3V, V- = -3.3V,<br>V <sub>COM</sub> = +11V, -11V,<br>V <sub>NO</sub> or V <sub>NC</sub> = -5.5V, +5. | 5V                                   | -1  |     | +1    | μА     |
| COM Off-Leakage Current        | Ісом_  | V+ = +3.3V, V- = -3.3V,<br>V <sub>COM</sub> = +11V, -11V,<br>V <sub>NO</sub> or V <sub>NC</sub> = -5.5V, +5. | 5V                                   | -1  |     | +1    | μΑ     |
| SWITCH DYNAMIC CHARACTE        | RISTICS  |  |                                      |     |     |       |        |
| MAX4818                        | V <sub>CT1</sub>   | $R_L = 50\Omega$ , $f = 1.024MHz$ , F  | ïgure 4                              |     | 110 |       | dB     |
| Crosstalk (Note 5)             | V <sub>CT2</sub>   | $R_L = 50\Omega$ , $f = 30MHz$ , Figure  | ÷ 4                                  |     | 77  |       | GD.    |
| MAX4819                        | VHCT1  | $R_L = 50\Omega$ , $f = 1.024MHz$  |                                      |     | 50  |       | dB     |
| All-Hostile Crosstalk (Note 6) | V <sub>HCT2</sub>  | $R_L = 50\Omega$ , $f = 30MHz$   |                                      |     | 17  |       | QD.    |
| Off-Isolation (Note 7)         | V <sub>ISO1</sub>  | $V_{COM}$ to $V_{NO}$ or $V_{NC}$ , $R_L = 50\Omega$ , $f = 1.024MHz$ , Figure 4                             |                                      |     | 60  |       | dB     |
| OII-ISOIALIOII (Note 1)        | V <sub>ISO2</sub>  | $V_{COM}$ to $V_{NO}$ or $V_{NC}$ , $R_L = 50\Omega$ , $f = 30MHz$ , Figu                                    |                                      | 30  |     | ив    |        |
| On Channel 2dD Dandwidth       | DW   | MA)  |                                      |     | 350 |       | NAL I- |
| On-Channel -3dB Bandwidth      | BW   | $R_S = R_L = 50\Omega$ , Figure 4  | MAX4819                              |     | 220 |       | MHz    |
| COM On Consoitance             | Coverage   | If = 1MHz Figure 5   | MAX4818                              |     | 20  |       | , r    |
| COM On-Capacitance             | CON(COM_)  |  | MAX4819                              |     | 40  |       | pF     |
| COM Off-Capacitance            | Correction   | f _ 1MUz Figuro 5  | MAX4818                              |     | 15  |       | pF     |
| COM On-Capacitance             | Coff(com_)   | f = 1MHz, Figure 5 MAX4819   |                                      | 30  |     |       | μΓ     |
| NC/NO Off-Capacitance          | Coff   | f = 1MHz, Figure 5   |                                      |     | 7   |       | рF     |
| Charge Injection               | Q  | $C_L = 1.0 nF, V_{GEN} = 0,$   | MAX4818                              |     | 35  |       | рС     |
| Charge injection               | ų d  | R <sub>GEN</sub> = 0, Figure 3   | MAX4819                              | 60  |     |       | ρΟ     |
| Fault Recovery Time            | trec   | V <sub>NO_</sub> , V <sub>NC_</sub> , V <sub>COM_</sub> = -11V   |                                      |     | 128 |       | μs     |
|                                |  | $V_{NO}$ or $V_{NC}$ = +3 $V$ ,  | $T_A = +25^{\circ}C$                 |     | 20  | 50    | ]      |
| Turn-On Time                   | ton  | $R_L = 300\Omega$ ,<br>$C_L = 35pF$ , Figure 2   | $T_A = T_{MIN}$ to $T_{MAX}$         |     |     | 50    | μs     |
|                                |  | $V_{NO}$ or $V_{NC} = +3V$ ,   | T <sub>A</sub> = +25°C               |     | 0.5 | 1     |        |
| Turn-Off Time                  | toff   | $R_L = 300\Omega$ ,<br>$C_L = 35pF$ , Figure 2   | T <sub>A</sub> = T <sub>MIN</sub> to | 1   |     | 1     | μs     |
| Power-Up Delay                 | t <sub>DEL</sub>   |  | •                                    |     | 128 |       | μs     |

### **ELECTRICAL CHARACTERISTICS—Dual ±3.3V Supplies (continued)**

 $(V + = +3.3V \pm 10\%, V - = -3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}\text{C.})$  (Note 1)

| PARAMETER                            | SYMBOL | CONDITIONS  | MIN  | TYP | MAX  | UNITS |
|--------------------------------------|--------|---|------|-----|------|-------|
| LOGIC INPUT (IN_, EN, SET, A         | ), A1) |   |      |     |      |       |
| Input Voltage Low                    | VIL    |   |      |     | 0.8  | V     |
| Input Voltage High                   | VIH    |   | 2.4  |     |      | V     |
| Input Leakage Current                | IIN    | $V_{IN} = 0$ or $V+$                                | -1   |     | +1   | μΑ    |
| POWER SUPPLY                         |        |   |      |     |      |       |
| Quiescent Positive Supply<br>Current | I+     | $V+ = +3.6V$ , $V- = -3.6V$ , $V_{IN} = 0$ or $V+$  |      | 0.8 | 2    | mA    |
| Quiescent Negative Supply<br>Current | I-     | V+ = +3.6V, V- = -3.6V, V <sub>IN</sub> _ = 0 or V+ |      | 0.8 | 2    | mA    |
| Positive Supply Voltage              | V+     |   | 3.0  |     | 3.6  | V     |
| Negative Supply Voltage              | V-     |   | -3.6 |     | -3.0 | V     |

### **ELECTRICAL CHARACTERISTICS—Dual ±5V Supplies**

 $(V+ = +5V \pm 10\%, V- = -5V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}$  Typical values are at  $T_A = +25^{\circ}C.)$  (Note 1)

| PARAMETER                            | SYMBOL   | CONDITIONS   |  | MIN | TYP | MAX    | UNITS |
|--------------------------------------|--|--|--|-----|-----|--------|-------|
| ANALOG SWITCH                        |  |  |  |     |     |        |       |
| Fault-Free Analog Signal Range       | V <sub>COM</sub> _<br>V <sub>NO</sub> _<br>V <sub>NC</sub> _   |  |  | V-  |     | V+     | V     |
| MAX4818<br>On-Resistance             | R <sub>ON</sub>  | V+ = +4.5V, V- = -4.5V,<br>ICOM_ = 30mA,<br>V <sub>NO_</sub> or V <sub>NC_</sub> = +3V (Note 2)                | $T_A = +25^{\circ}C$ $T_A = T_{MIN}$ to $T_{MAX}$        |     | 4   | 5<br>6 | Ω     |
| MAY4040                              |  | V+ = +4.5V, V- = -4.5V,  | T <sub>A</sub> = +25°C                                   |     | 4   | 5      |       |
| MAX4819<br>On-Resistance             | Ron  | I <sub>COM</sub> _ = 30mA,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +3V (Note 2)                            | T <sub>A</sub> = T <sub>MIN</sub> to<br>T <sub>MAX</sub> |     |     | 6.2    | Ω     |
|                                      |  | V+ = +4.5V, V- = -4.5V,  | T <sub>A</sub> = +25°C                                   |     | 0.3 | 0.6    |       |
| On-Resistance Match Between Channels | $\Delta$ Ron $\begin{vmatrix} I_{COM} = 30\text{mA}, \\ V_{NO} \text{ or } V_{NC} = +3V \\ (Notes 2, 3) \end{vmatrix}$ |  | T <sub>A</sub> = T <sub>MIN</sub> to<br>T <sub>MAX</sub> |     |     | 0.8    | Ω     |
|                                      |  | V+ = +4.5V, V- = -4.5V,  | T <sub>A</sub> = +25°C                                   |     | 0.5 | 1.2    |       |
| On-Resistance Flatness               | RFLAT(ON)  | ICOM_ = 30mA,<br>V <sub>NO_</sub> or V <sub>NC_</sub> = -3V, 0V, +3V<br>(Notes 2, 4)                           | T <sub>A</sub> = T <sub>MIN</sub> to<br>T <sub>MAX</sub> |     |     | 1.5    | Ω     |
| NO or NC Off-Leakage Current         | INO_(OFF) INC_(OFF)  | V+ = +5.5V, V- = -5.5V,<br>V <sub>COM</sub> _ = -5V, +5V,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +5V, -5V |  | -10 |     | +10    | nA    |
| COM Off-Leakage Current              | ICOM_(OFF)   | V+ = +5.5V, V- = -5.5V,<br>V <sub>COM</sub> _ = -5V, +5V,<br>V <sub>NO</sub> _ or V <sub>NC</sub> _ = +5V, -5V |  | -10 |     | +10    | nA    |

### **ELECTRICAL CHARACTERISTICS—Dual ±5V Supplies (continued)**

 $(V+ = +5V \pm 10\%, V- = -5V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}$  Typical values are at  $T_A = +25^{\circ}C.)$  (Note 1)

| PARAMETER                      | SYMBOL   | CONDITIO  | ONS                          | MIN | TYP | MAX | UNITS   |  |
|--------------------------------|--|---|------------------------------|-----|-----|-----|---------|--|
| COM On-Leakage Current         | ICOM_(ON)  | V+ = +5.5V, V- = -5.5V,<br>V <sub>COM</sub> = -5V, +5V,<br>V <sub>NO</sub> or V <sub>NC</sub> unconnected |                              | -15 |     | +15 | nA      |  |
| FAULT                          | _  |   |                              |     |     |     |         |  |
| Fault Analog Signal Range      | V <sub>COM</sub> _<br>V <sub>NO</sub> _<br>V <sub>NC</sub> _ | V+ =5V, V- = -5V  |                              | -11 |     | +11 | V       |  |
| NO or NC Off-Leakage Current   | I <sub>NO</sub> _  | V+ = 5V, V- = -5V,<br>V <sub>NO_</sub> or V <sub>NC_</sub> = +11V, -1<br>V <sub>COM_</sub> = -5.5, +5.5V  | 1V,                          | -1  |     | +1  | μА      |  |
| COM Off-Leakage Current        | ICOM_  | V+ = 5V, V- = -5V,<br>V <sub>NO_</sub> or V <sub>NC_</sub> = +11V, -1<br>V <sub>COM_</sub> = -5.5, +5.5V  | -1                           |     | +1  | μА  |         |  |
| SWITCH DYNAMIC CHARACTE        | RISTICS  |   |                              |     |     |     |         |  |
| MAX4818                        | V <sub>CT1</sub>   | $R_L = 50\Omega$ , $f = 1.024MHz$ ,   | Figure 4                     |     | 110 |     | dB      |  |
| Crosstalk (Note 5)             | V <sub>CT2</sub>   | $R_L = 50\Omega$ , $f = 30MHz$ , Fig  | gure 4                       |     | 77  |     |         |  |
| MAX4819                        | V <sub>HCT1</sub>  | $R_L = 50\Omega$ , $f = 1.024MHz$   |                              |     | 50  |     | dB      |  |
| All-Hostile Crosstalk (Note 6) | VHCT2  | $R_L = 50\Omega$ , $f = 30MHz$  |                              |     | 17  |     | GB.     |  |
| Off-Isolation                  | V <sub>ISO1</sub>  | $V_{COM}$ to $V_{NO}$ or $V_{NC}$ , $R_L = 50\Omega$ , $f = 1.024MHz$ , Figure 4                          |                              |     | 60  |     | dB      |  |
| (Note 6)                       | V <sub>ISO2</sub>  | $V_{COM}$ to $V_{NO}$ or $V_{NC}$ , $R_L = 50\Omega$ , $f = 30MHz$ , Fig                                  | gure 4                       |     | 30  |     | uв      |  |
| On-Channel -3dB Bandwidth      | BW   | $R_S = R_L = 50\Omega$ ,  | MAX4818                      |     | 350 |     | MHz     |  |
| On-Chariner-Sub Baridwidth     | DVV  | Figure 4  | MAX4819                      |     | 220 |     | IVII IZ |  |
| COM On-Capacitance             | CON(COM_)  | f = 1MHz, Figure 5  | MAX4818                      |     | 20  |     | pF      |  |
| - Cow on Capacitance           | OON(COM_)  | T = TWIFIZ, Figure 5  | MAX4819                      |     | 40  |     | рі      |  |
| COM Off-Capacitance            | Coff(COM )   | f = 1MHz, Figure 5  | MAX4818                      |     | 15  |     | pF      |  |
| •                              | - OIT (OOM_)   |   | MAX4819                      | 30  |     |     | ρ.      |  |
| NC/NO Off-Capacitance          | Coff   | f = 1MHz, Figure 5  |                              |     | 7   |     | pF      |  |
| Charge Injection               | Q  | $C_L = 1.0 nF, V_{GEN} = 0,$  | MAX4818                      |     | 35  |     | рС      |  |
|                                |  | R <sub>GEN</sub> = 0, Figure 3  | MAX4819                      |     | 60  |     | ,       |  |
| Fault Recovery Time            | tREC   | V <sub>NO_</sub> , V <sub>NC_</sub> , VCOM_ = -1  |                              |     | 128 |     | μs      |  |
| Turn-On Time                   |  | $V_{NO}$ or $V_{NC}$ = +3 $V$ ,   | T <sub>A</sub> = +25°C       |     | 20  | 50  | <br>    |  |
|                                | ton  | $R_L = 300\Omega$ ,<br>$C_L = 35pF$ , Figure 2  | $T_A = T_{MIN}$ to $T_{MAX}$ |     |     | 50  | μs      |  |
|                                |  | $V_{NO}$ or $V_{NC}$ = +3 $V$ ,   | $T_A = +25^{\circ}C$         |     | 0.5 | 1   | ]       |  |
| Turn-Off Time                  | toff   | $R_L = 300\Omega$ ,<br>$C_L = 35pF$ , Figure 2  | $T_A = T_{MIN}$ to $T_{MAX}$ |     |     | 1   | μs      |  |
| Power-Up Delay                 | tDEL   |   | ·                            |     | 128 |     | μs      |  |

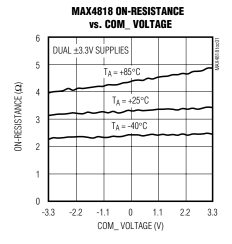
#### **ELECTRICAL CHARACTERISTICS—Dual ±5V Supplies (continued)**

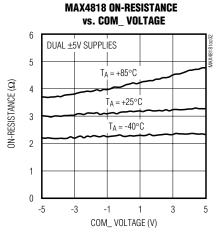
(V+ = +5V ±10%, V- = -5V ±10%, T<sub>A</sub> = T<sub>MIN</sub> to T<sub>MAX</sub>, unless otherwise noted. Typical values are at T<sub>A</sub> = +25°C.) (Note 1)

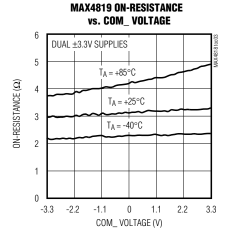
| PARAMETER                            | SYMBOL          | CONDITIONS   | MIN  | TYP | MAX  | UNITS |
|--------------------------------------|-----------------|--|------|-----|------|-------|
| LOGIC INPUT (IN_, EN, SET, A0,       | A1)             |  |      |     |      |       |
| Input Voltage Low                    | VIL             |  |      |     | 0.8  | V     |
| Input Voltage High                   | VIH             |  | 2.4  |     |      | V     |
| Input Leakage Current                | I <sub>IN</sub> | V <sub>IN</sub> _ = 0 or V+                        | -1   |     | +1   | μΑ    |
| POWER SUPPLY                         |                 |  |      |     |      |       |
| Quiescent Positive Supply<br>Current | I+              | $V+ = +5.5V$ , $V- = -5.5V$ , $V_{IN} = 0$ or $V+$ |      | 0.9 | 2    | mA    |
| Quiescent Negative Supply<br>Current | I-              | V+ = +5.5V, V- = -5.5V, V <sub>IN</sub> = 0 or V+  |      | 0.9 | 2    | mA    |
| Positive Supply Voltage              | V+              |  | 4.5  |     | 5.5  | V     |
| Negative Supply Voltage              | V-              |  | -5.5 |     | -4.5 | V     |

- **Note 1:** All parameters are production tested at T<sub>A</sub> = +85°C and guaranteed by design over specified temperature range.
- Note 2: Guaranteed by design, not production tested.
- Note 3:  $\Delta R_{ON} = R_{ON} (MAX) R_{ON} (MIN)$ .
- **Note 4:** Flatness is defined as the difference between the maximum and minimum value of on-resistance as measured over the specified analog signal range.
- Note 5: Between any two switches.
- **Note 6:** All-hostile crosstalk from all OFF multiplexer inputs to the ON multiplexer channel. All-hostile crosstalk is tested by applying the same signal to all OFF inputs and measuring the crosstalk on the ON channel (COM terminal of the multiplexer.)
- Note 7: Off-Isolation =  $20log_{10}$  [V<sub>COM</sub> / (V<sub>NC</sub> or V<sub>NO</sub>)], V<sub>COM</sub> = output, V<sub>NC</sub> or V<sub>NO</sub> = input to OFF switch.

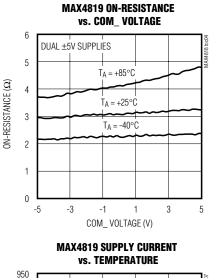
## Typical Operating Characteristics

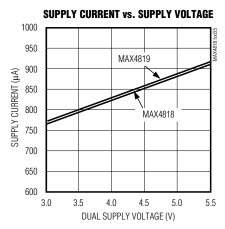


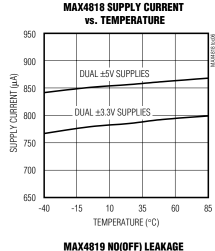


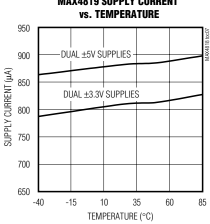


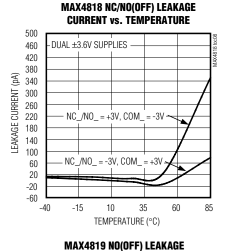
### Typical Operating Characteristics (continued)

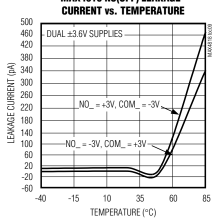


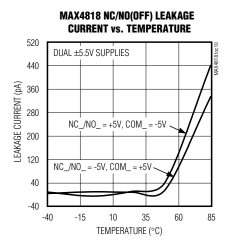


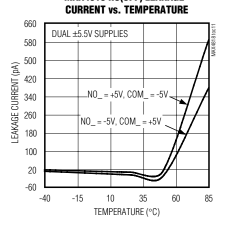


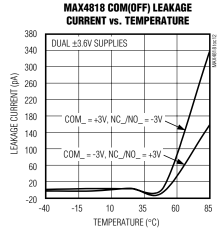




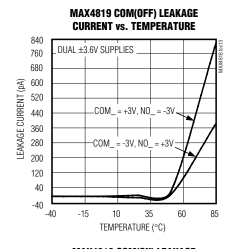


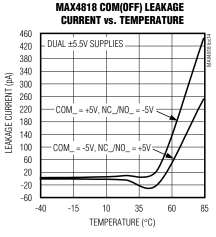


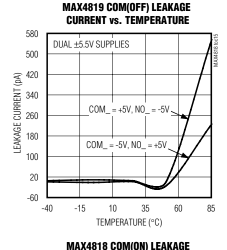


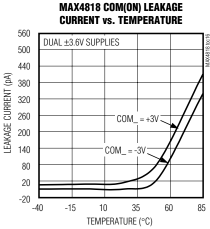


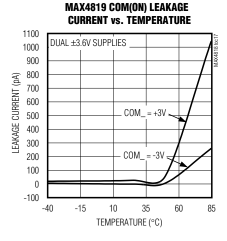
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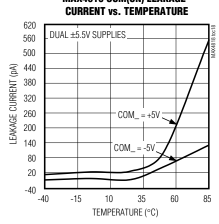


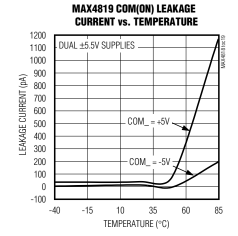


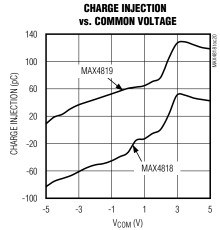




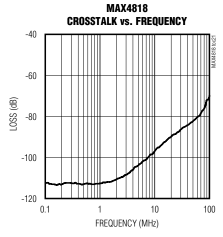


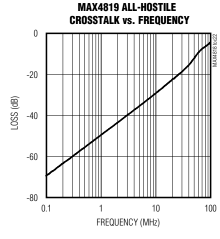


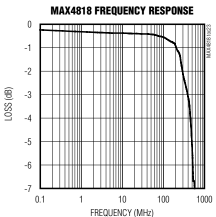


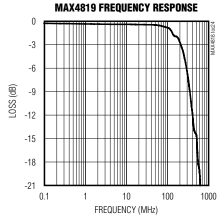


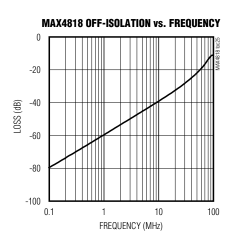
### Typical Operating Characteristics (continued)

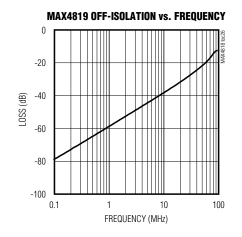




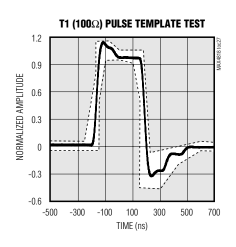


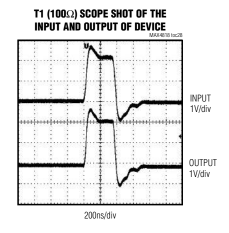


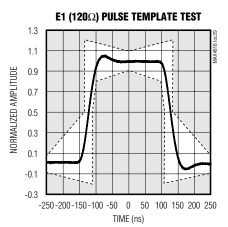


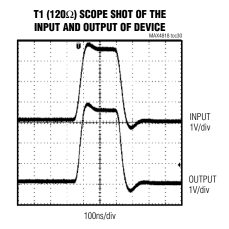


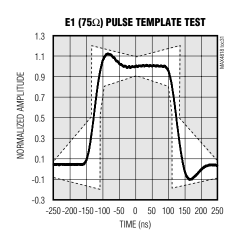
### Typical Operating Characteristics (continued)

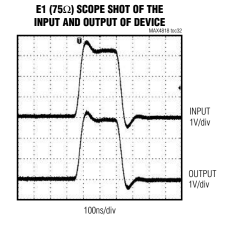












### **Pin Description**

| Ī         | PIN          |      | PIN  |  | FUNCTION |
|-----------|--------------|------|--|--|----------|
| MAX4818   | MAX4819      | NAME | FUNCTION   |  |          |
| 1         | 1            | NO1  | Analog Multiplexer Normally Open Terminal 1  |  |          |
| 2         | 2            | V-   | Negative Supply Voltage. Bypass V- to ground with a 0.1µF ceramic capacitor.                                       |  |          |
| 3         | 3            | GND  | Ground   |  |          |
| 4         | 12           | NO2  | Analog Multiplexer Normally Open Terminal 2  |  |          |
| 5, 10, 16 | 5, 8, 10, 16 | N.C. | No Connect. Not Internally Connected.  |  |          |
| 6         | 6            | EN   | Enable Input. Connect EN to V+ or a logic-high for normal operation. Connect EN to ground to disable all switches. |  |          |
| 7         | _            | IN2  | Switch 2 Logic-Level Input (See Table 1)   |  |          |
| 8         | _            | COM2 | Analog Switch Common Terminal 2  |  |          |
| 9         | _            | NC2  | Analog Switch Normally Close Terminal 2  |  |          |
| 11        | 11           | V+   | Positive Supply Voltage. Bypass V+ to ground with a 0.1µF ceramic capacitor.                                       |  |          |
| 12        | _            | NC1  | Analog Switch Normally Close Terminal 1  |  |          |
| 13        | _            | COM1 | Analog Switch Common Terminal 1  |  |          |
| 14        | _            | IN1  | Switch 1 Logic-Level Input (See Table 1)   |  |          |
| 15        | 15           | SET  | Logic Input. Drive SET logic-high to set all switches. (See Tables 1, 2)   |  |          |
| _         | 4            | NO4  | Analog Multiplexer Normally Open Terminal 4  |  |          |
| _         | 7            | A0   | Multiplexer Address Input 0 (See Table 2)  |  |          |
|           | 9            | NO3  | Analog Multiplexer Normally Open Terminal 3  |  |          |
|           | 13           | COM  | Analog Multiplexer Common Terminal   |  |          |
|           | 14           | A1   | Multiplexer Address Input 1 (See Table 2)  |  |          |
| EP        | EP           | EP   | Exposed Paddle. Connect exposed paddle to V- or leave unconnected.   |  |          |

### Detailed Description

The MAX4818/MAX4819 are each a high-bandwidth, low-on-resistance dual-SPDT analog switch/4:1 multiplexer, respectively. Both the MAX4818 and the MAX4819 are designed to serve as integrated T1/E1 analog protection switches for 1+1 and N+1 line-card redundancy applications. These devices replace electromechanical relays to save board space, reduce power consumption, and simplify PC board routing. The MAX4818/ MAX4819 allow the user to live insert the boards with no adverse effects.

The MAX4818/MAX4819 operate from  $\pm 3.3 V$  or  $\pm 5 V$  dual supplies, which are required for E1/T1 signal switching in the line-side of the interface transformer. Internal voltage multipliers supply the switches yielding excellent linearity and low on-resistance, typically  $4\Omega$  within the E1/T1 analog signal range. This high-bandwidth family of devices is optimized for low return loss

and matched pulse template performance in E1/T1 short-haul and long-haul applications.

#### **Logic Inputs**

The MAX4818 has four digital control inputs: EN, SET, IN1, and IN2. The EN input enables the switches. A logic 1 on SET connects COM to the NO\_ terminal. IN\_ controls the switch when SET is low, as shown in Table 1.

The MAX4819 has four digital control inputs: EN, SET, A1, and A0. The EN input enables the multiplexer. A logic 1 on SET connects all NO\_ to COM. A1 and A0 control which terminal will be connected to COM when SET is low, as shown in Table 2.

#### Analog Signal Levels

The on-resistance of the MAX4818/MAX4819 is very low and stable as the analog signals are swept from V- to V+ (see the *Typical Operating Characteristics*).

#### **Fault Protection**

The fault protection of the MAX4818/MAX4819 allows the devices to handle input signals of more than twice the supply voltage without clamping the signal, latching up, or disturbing other cards in the system. The device detects when the input voltage drops below the negative supply. As soon as a fault condition is detected, the switch is immediately turned off for 128 clock cycles (typically 128µs). At the end of the 128µs timeout, the switch is turned back on for one clock cycle. At the end of the one clock cycle, if the signal is within the operating range, the switch will remain on. Otherwise, the device will turn the switch off again for 128 clock cycles. This will repeat until the signal is within the operating range. In T1/E1 redundancy applications, this can happen when the load resistor (RL) is removed or disconnected for any reason, as shown in Figure 1. Without a load resistor, the output voltage when using a 1:2 transformer can be as high as  $\pm 11V$ .

#### **Hot Insertion**

The MAX4818/MAX4819 tolerate hot insertions, thus are not damaged when inserted into a live backplane. Competing devices can exhibit low impedance when plugged into a live backplane that can cause high power dissipation leading to damage of the device itself. The MAX4818/MAX4819 have relatively high input impedance when V+ and V- supplies are unconnected or connected to GND. Therefore, the devices are not destroyed by a hot insertion. In order to guarrantee data integrity, the V+ and V- supplies must be properly biased.

# Applications Information

#### T1/E1 N+1 Redundancy

Figures 6, 7, and 8 show a basic architecture for twisted-pair interface ( $120\Omega$ , E1 or  $100\Omega$ , T1). Coaxial cable interface ( $75\Omega$ , E1) can be illustrated with the same figures but without the single-ended to differential conversion stage. A single protection card can replace up to N line cards in a N+1 redundancy scheme. Figure 6 shows the switches sitting in the line cards where they can reroute any of the input/output signals to a protection line card. Figure 7 shows a "multiplexed" redundancy architecture using the MAX4819 where the multiplexers are in the line cards. This architecture is more scalable as the number of boards is increased. It also does not

# Table 1. Dual SPDT Truth Table (MAX4818)

| EN | SET | IN_ | COM_ CONNECTION |
|----|-----|-----|-----------------|
| 0  | Χ   | Χ   | NONE            |
| 1  | 0   | 0   | NC_             |
| 1  | 0   | 1   | NO_             |
| 1  | 1   | X   | NO_             |

(X = don't care.)

# Table 2. 4:1 Multiplexer Truth Table (MAX4819)

| EN | SET | <b>A</b> 1 | Α0 | COM CONNECTION     |
|----|-----|------------|----|--------------------|
| 0  | Χ   | Χ          | Χ  | NONE               |
| 1  | 0   | 0          | 0  | NO1                |
| 1  | 0   | 0          | 1  | NO2                |
| 1  | 0   | 1          | 0  | NO3                |
| 1  | 0   | 1          | 1  | NO4                |
| 1  | 1   | Χ          | Χ  | NO1, NO2, NO3, NO4 |

(X = don't care.)

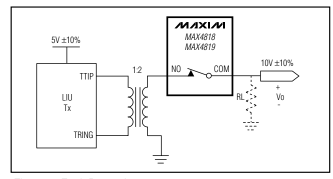


Figure 1. Fault Protection

require a dedicated external switching card as the multiplexers reside in the line cards themselves. The number of signals routed through the backplane is substantially higher than in the switching-card architecture. Figure 8 shows a similar architecture, but the multiplexers reside in the protection switching card. These figures do not show the surge-protection elements and resistors for line termination/impedance matching.

### **Test Circuits/Timing Diagrams**

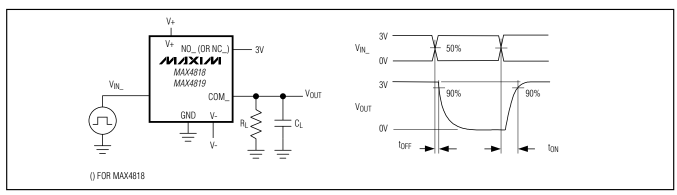


Figure 2. Switch Turn-On/Turn-Off Times

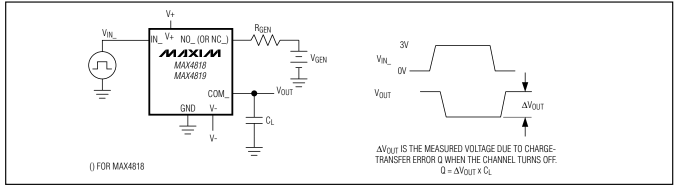


Figure 3. Charge Injection

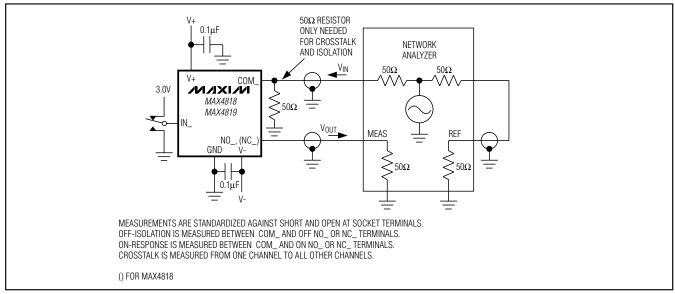


Figure 4. On-Loss, Off-Isolation, and Crosstalk

### Test Circuits/Timing Diagrams (continued)

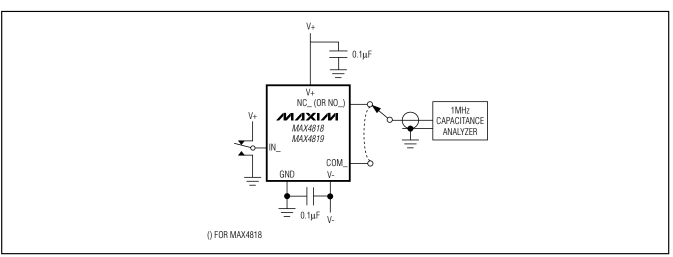


Figure 5. Channel Off-/On-Capacitance

The low on-resistance and high-bandwidth of the MAX4818/MAX4819 yield good pulse template and return-loss performance (see the *Typical Operating Characteristics*). The pulse template tests for E1 (twisted-pair interface  $120\Omega$  and coaxial interface  $75\Omega$ ) and T1 (twisted-pair interface  $100\Omega$ ) were tested using the Dallas DS2155 single-chip-transceiver evaluation board, and twelve switches in parallel with one switch closed and the other eleven open. The internal transmit

termination feature must be disable when using this circuit. In order to use the same transmit resistors for E1 twisted-pair and coaxial cables, the Transmit Line Buildout Control Register (TLBC) is set to the value 6Ah. This sets the driver voltage so the output pulse has the right amplitude for both 120 $\Omega$  (twisted pair) and 75 $\Omega$  (coaxial) loads. The analog switches were powered with dual power supplies at ±5V.

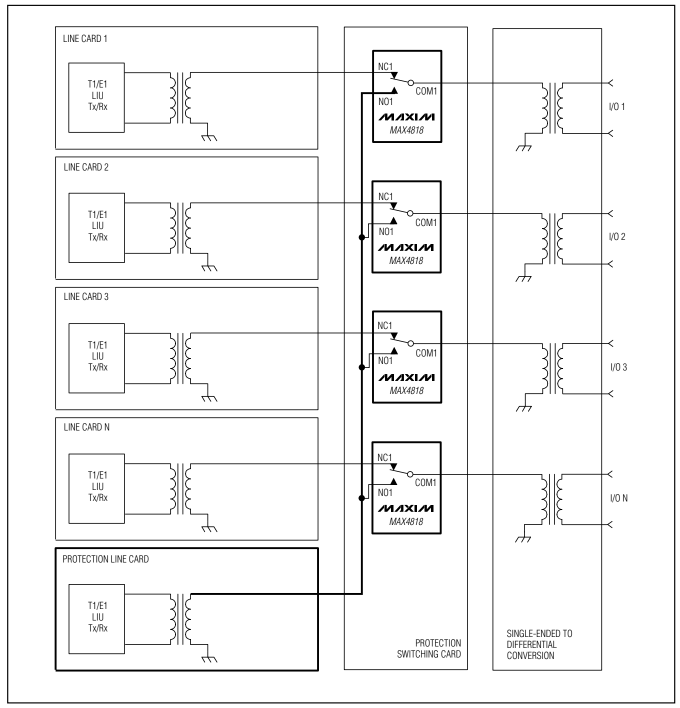


Figure 6. Switch Architecture for Twisted-Pair Cable (120 $\Omega$ , E1 or 100 $\Omega$ , T1). Same figure for Coaxial Cable (75 $\Omega$ , E1) without the single-ended-to-differential conversion.

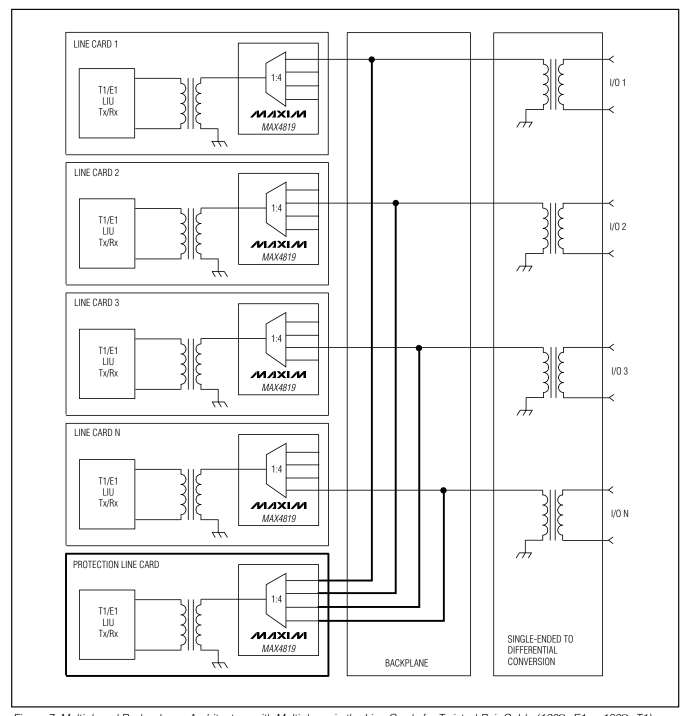


Figure 7. Multiplexed Redundancy Architecture with Multiplexer in the Line Cards for Twisted-Pair Cable (120 $\Omega$ , E1 or 100 $\Omega$ , T1). Same figure for coaxial cable (75 $\Omega$ , E1) without the single-ended-to-differential conversion.

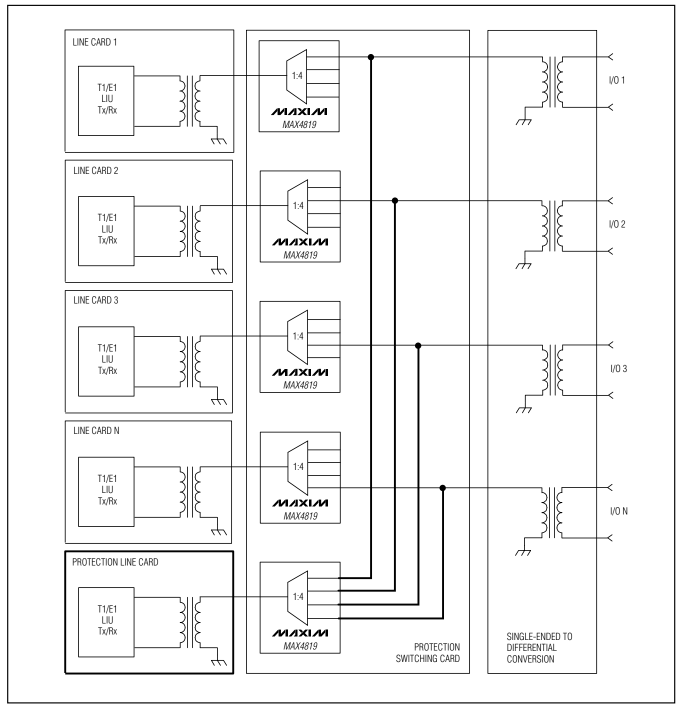
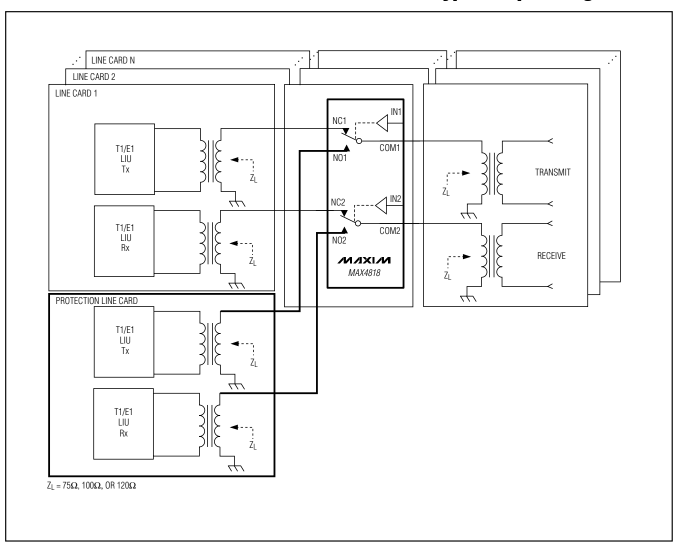
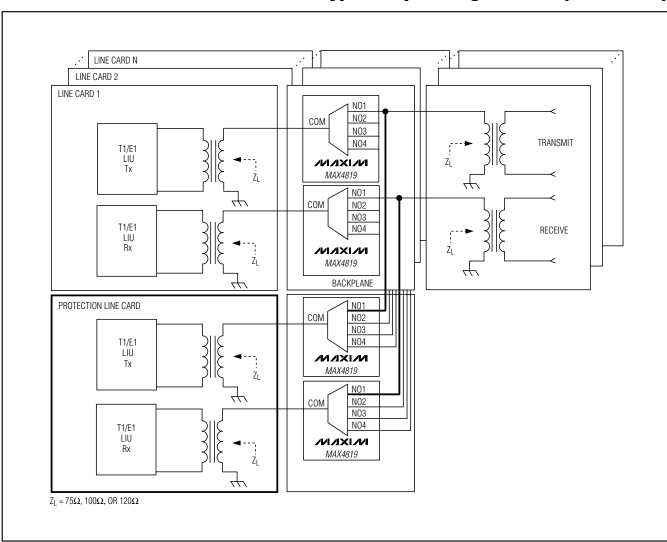


Figure 8. Multiplexed Redundancy Architecture with Multiplexer Out of the Line Cards for Twisted-Pair Cable (120 $\Omega$ , E1 or 100 $\Omega$ , T1). Same figure for coaxial cable (75 $\Omega$ , E1) without the single-ended-to-differential conversion.

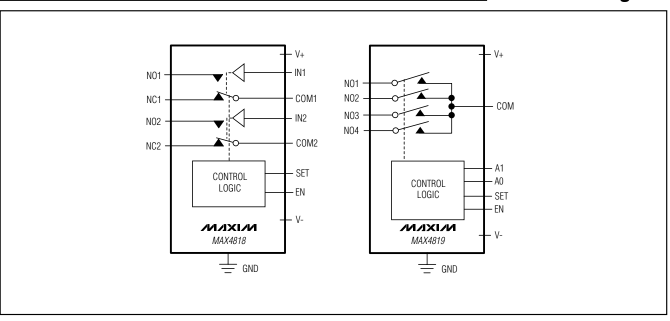
### **Typical Operating Circuits**



# Typical Operating Circuits (continued)



### **Functional Diagram**

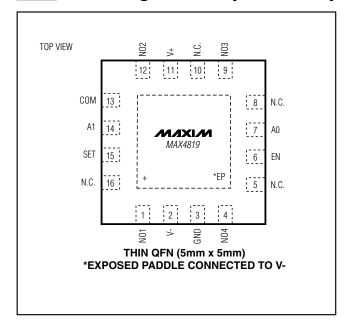


### **Chip Information**

PROCESS: BICMOS

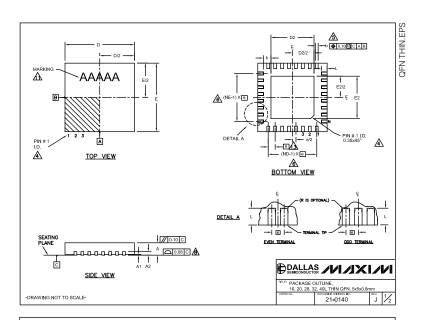
CONNECT EXPOSED PADDLE TO V-.

### \_Pin Configurations (continued)



### Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to <a href="https://www.maxim-ic.com/packages">www.maxim-ic.com/packages</a>.)



|   |   |  | С   | OMM   | ON D  | IMEN  | SION  | s   |  |  |  |   |  |  |                       |       |  | E)                             | (PO                                   | SEC                              | PAD  | VAR   | 10ITA   | NS                                    |                                      |
|---|---|--|---|---|---|---|---|---|--|--|--|---|--|--|-----------------------|-------|--|--------------------------------|---------------------------------------|----------------------------------|--|---|---|---------------------------------------|--------------------------------------|
| PKG.  |   | 6L 5x  |   |   | 20L 5   |   |   | 28L 5>  |  |  | 2L 5   |   |  | 40L 5>   |                       | ı     | PKG.                                     | Т                              | [                                     | )2                               |  |   | E2  |                                       | 1                                    |
| SYMBOL  | _   | -  |   | _   | _   | -   | -   | _   |  |  | _  | _   | -  | _  | _                     |       | CODES                                    | MIN                            | . N                                   | JMC                              | MAX.   | MIN.  | NOM   | . MAX                                 | x.                                   |
| A   |   |  |   |   |   |   |   |   |  |  |  |   |  | 0.75   |                       | ı     | T1655-2                                  | 3,00                           | 3.                                    | 10                               | 3,20   | 3,00  | 3,10  | 3.20                                  | D                                    |
| A1  |   | 0.02   |   | 0   | 0.02  |   |   | 0.02  |  | 0  |  | 0.05  |  | 0.02   |                       | ı     | T1655-3                                  | 3.00                           | 3.                                    | .10                              | 3,20   | 3.00  | 3.10  | 3.20                                  | 0                                    |
| A2  |   | .20 RE   |   |   | 20 RE   |   |   | 20 RE   |  |  | 20 R   |   |  | .20 RE   |                       | ı     | T1655N-                                  | 1 3,00                         | 3.                                    | 10                               | 3,20   | 3,00  | 3,10  | 3,20                                  | 0                                    |
| b   |   |  |   |   |   |   |   |   |  |  |  |   |  | 0.20   |                       | ı     | T2055-3                                  | 3.00                           | 3.                                    | .10                              | 3.20   | 3.00  | 3.10  | 3.20                                  | 0                                    |
| D   |   |  |   |   |   |   |   |   |  |  |  |   |  | 5.00   |                       | ı     | T2055-4                                  | 3.00                           | 3.                                    | 10                               | 3,20   | 3.00  | 3,10  | 3.20                                  | 0                                    |
| E   |   |  |   |   |   |   |   |   |  |  |  |   |  | 5.00   |                       | ı     | T2055-5                                  | 3,15                           | 5 3.                                  | 25                               | 3,35   | 3.15  | 3,25  | 3.3                                   | 5                                    |
| e<br>k  | 0.25  | ).80 B   | SU.   | 0.25  | .65 B   | T   | 0.25  | .50 B   | 5G.  | 0.25   | .50 B  | SU.   | 0.25   | ).40 B   | 56.                   | ı     | T2855-3                                  | 3.15                           |                                       |                                  | 3.35   | 3,15  |   |                                       |                                      |
| l K   |   | 0.40   | 0.50  |   |   | 0.05  | 0.25  |   | 0.05   |  | 0.40   | 0.50  |  | 0.40   | 0.50                  | ŀ     | T2855-4                                  | 2.60                           |                                       |                                  | 2.80   | 2.60  | 2.70  |                                       |                                      |
| N   | 0.30  | 16   | 0.50  | 0.45  | 20  | 10.00   | 0.45  | 28  | 0.00   | 0.30   | 32   | 0.50  | 0.30   | 40   | 0.00                  |       | T2855-5                                  | 2,60                           |                                       |                                  | 2,80   | 2,60  | 2,70  |                                       |                                      |
| ND  | $\vdash$  | 4  |   | $\vdash$  | 5   |   | $\vdash$  | 7   |  | -  | 8  |   | -  | 10   | -                     | ı     | T2855-6                                  | 3.15                           |                                       |                                  |  | 3,15  | 3.25  |                                       |                                      |
| NE  | 1   | 4  | _   | -   | 5   | _   | 1   | 7   | _  |  | 8  | _   | -  | 10   | $\dashv$              | ı     | T2855-7                                  | 2.60                           | ) 2                                   | 70                               | 2.80   | 2.60  | 2.70  | 2.80                                  | 0                                    |
| JEDEC   | <b>†</b>  | WHHE   | 3   |   | WHH   | С   | ١   | WHHE  | )-1  | ν  | VHH  | )-2   |  |  |                       | ı     | T2855-8                                  | 3,15                           | 5 3.                                  | 25                               | 3,35   | 3,15  | 3,25  | 3.3                                   | 5                                    |
|   |   |  |   | •   |   |   |   |   |  |  |  |   |  |  |                       | ı     | T2855N-                                  | 3.15                           | 5 3.                                  | 25                               | 3,35   | 3.15  | 3.25  | 3.3                                   | 5                                    |
|   |   |  |   |   |   |   |   |   |  |  |  |   |  |  |                       | ı     | T3255-3                                  | 3.00                           | 3.                                    |                                  | 3,20   | 3.00  | 3.10  | 3.20                                  | ō                                    |
| OTES:   |   |  |   |   |   |   |   |   |  |  |  |   |  |  |                       | - 1   | T3255-4                                  | 3.00                           | 3.                                    | 10                               | 3,20   | 2.00  | 3,10  | 2.00                                  |                                      |
|   |   |  |   |   |   |   |   |   |  |  |  |   |  |  |                       | - 1   |  |                                |                                       |                                  |  |   |   |                                       | 0                                    |
| 1. DIM  | ENSI  | ONING  | 8 TO  | LER   | ANCIN   | ig co   | NFOF  | NM TO   | ASM  | E Y14  | 5M-1   | 994.  |  |  |                       | ŀ     | T3255-5                                  | 3.00                           |                                       |                                  | 3.20   | 3.00  | 3.10  |                                       |                                      |
|   |   |  |   |   |   |   |   |   |  |  |  |   |  |  |                       | Ī     | T3255-5<br>T3255N-                       | 3.00                           | 3.                                    | 10<br>10                         | 3.20<br>3.20                                 | 3.00<br>3.00                                    | 3.10<br>3.10  | 3.20                                  | 0                                    |
| 2 ALL   | DIME  | NSIO   | NS AF   | RE IN   | MILLI   | METE  | RS. A   | NGLE  |  |  |  |   |  |  |                       | Ī     | T3255-5<br>T3255N-<br>T4055-1            | 3.00<br>1 3.00<br>3.40         | 3.                                    | .10<br>.10<br>.50                | 3.20<br>3.20<br>3.60                         | 3.00<br>3.00<br>3.40                            | 3.10<br>3.10<br>3.50                                  | 3.20<br>3.20<br>3.60                  | 0                                    |
| 2. ALL<br>3. N IS   | DIME<br>THE   | NSIO<br>TOTA   | NS AF   | RE IN   | MILLI<br>OF T   | METE  | RS. A<br>NALS.  | NGLE  | S AR   | IN C   | EGR  | EES.  | TION   | CUAL   |                       | Ī     | T3255-5<br>T3255N-                       | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL<br>3. N S  | DIME<br>THE   | NSIO<br>TOTA<br>MINAL  | NS AF   | RE IN<br>MBER   | MILLI<br>OF T   | METE<br>ERM<br>AND  | RS. A<br>NALS.<br>TERM  | NGLE  | S AR   | ERIN   | EGR<br>G CO                                      | EES.  |  |  | L                     | Ī     | T3255-5<br>T3255N-<br>T4055-1            | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40                            | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL 3. N IS CO OP  | DIME<br>THE<br>TER<br>NFOR  | TOTA<br>MINAL<br>MI TO<br>L, BU  | NS AF<br>L NUI<br>. #1 IE<br>JESD<br>T MU:  | RE IN<br>MBER<br>DENT<br>95-1<br>ST BE  | MILLI<br>OF T<br>IFIER<br>SPP-0   | METE<br>ERM<br>AND<br>012.  | RS. A<br>NALS.<br>TERM<br>DETAIL<br>WITH  | INAL I  | S AR   | ERIN<br>VINAL<br>VE INI  | G CO<br>#1 II                                    | NVEN  | FIER   | ARE  | L<br>VAL#1            | Ī     | T3255-5<br>T3255N-<br>T4055-1            | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2 ALL 3 N IS CO OP IDE  | DIME<br>THE<br>TER<br>NFOR<br>TIONA<br>NTIFI  | TOTA<br>MINAL<br>MITO<br>L, BU<br>ER MA  | NS AF<br>L NUI<br>. #1 II<br>JESD<br>T MU:<br>Y BE  | RE IN<br>MBER<br>DENT<br>95-1<br>ST BE<br>EITH  | MILLI<br>OF T<br>IFIER<br>SPP-0<br>LOC/<br>ER A   | METE<br>ERM<br>AND<br>012.<br>ATED<br>MOLI  | RS. A<br>NALS.<br>TERM<br>DETAIL<br>WITH<br>O OR M  | INAL I<br>LS OF<br>IN TH  | S ARI  | ERIN<br>VINAL<br>VE INI<br>ATUR  | G CO<br>#1 II<br>DICA                            | NVEN<br>DENTI                                     | FIER<br>HE T                                 | ARE<br>ERMIN                                       | NAL #1                | Ī     | T3255-5<br>T3255N-<br>T4055-1            | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL 3. N IS CO OP IDE  | DIME<br>THE<br>TER<br>NFOR  | TOTA<br>MINAL<br>M TO<br>L, BU<br>ER MA  | NS AF<br>L NUI<br>. #1 IE<br>JESD<br>T MU:<br>XY BE   | RE IN<br>MBER<br>DENT<br>95-1<br>ST BE<br>EITH<br>ES TO   | MILLI<br>OF T<br>IFIER<br>SPP-(<br>LOC/<br>ER A I   | METE<br>ERM<br>AND<br>012<br>ATED<br>MOLI   | RS. A<br>NALS.<br>TERM<br>DETAIL<br>WITH<br>O OR N  | INAL I<br>LS OF<br>IN TH<br>MARKI   | S ARI  | ERIN<br>VINAL<br>VE INI<br>ATUR  | G CO<br>#1 II<br>DICA                            | NVEN<br>DENTI                                     | FIER<br>HE T                                 | ARE<br>ERMIN                                       | NAL #1                | Ī     | T3255-5<br>T3255N-<br>T4055-1            | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL 3. N IS CO OP IDE  | DIME<br>THE<br>TER<br>NFOR<br>TIONA<br>NTIFII<br>SENSI  | ENSIO<br>TOTA<br>MINAL<br>M TO<br>SL, BU<br>ER MA<br>ON 6 A<br>AND 0   | NS AF<br>L NUI<br>. #1 II<br>JESD<br>T MU:<br>XY BE<br>APPLI  | RE IN<br>MBER<br>95-1<br>95-1<br>ST BE<br>EITH<br>ES TO<br>m FR                                 | MILLI<br>OF T<br>IFIER<br>SPP-(<br>LOC)<br>ER A<br>O MET<br>OM TE   | METE<br>ERM<br>AND<br>012.<br>ATED<br>MOLI<br>ALLI<br>ERMI                                    | RS. A<br>NALS.<br>TERM<br>DETAIL<br>WITH<br>O OR M<br>ZED TI<br>NAL TI                      | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMIN  | S ARI<br>NUME<br>TERI<br>E ZOI<br>ED FE                                    | ERIN<br>VINAL<br>VE INI<br>ATUF<br>ND IS   | G CO<br>#1 II<br>DICA<br>RE.<br>MEA              | NVEN<br>DENTI<br>TED. 1                           | FIER<br>HE T                                 | ARE<br>ERMIN                                       | NAL #1                | į     | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2 ALL 3 N IS CO OP IDE DIM 0.2  | DIME<br>THE<br>TER<br>NFOR<br>TIONA<br>NTIFI<br>TENSI<br>5 mm .   | ENSIO<br>TOTA<br>MINAL<br>M TO<br>IL, BU<br>ER M/<br>ON b /<br>AND O   | NS AF<br>L NUI<br>#1 IE<br>JESD<br>T MU:<br>Y BE<br>APPLI<br>:30 m  | RE IN<br>MBER<br>95-1<br>ST BE<br>EITH<br>ES TO<br>m FR   | MILLI<br>OF T<br>IFIER<br>SPP-(<br>E LOC<br>ER A<br>O MET<br>OM TE<br>HE NU   | METE<br>ERM<br>AND<br>012.<br>ATED<br>MOLI<br>ALLI<br>ERMI<br>MBEI                            | RS. A NALS. TERM DETAIL WITH OOR N ZED TI NAL TI  | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMII<br>IP                                  | S ARI<br>NUME<br>TERI<br>E ZOI<br>ED FE<br>VAL A                           | ERIN<br>WINAL<br>WE INI<br>ATUF<br>ND IS   | G CO<br>. #1 II<br>DICA<br>RE.<br>MEA            | NVEN<br>DENTI<br>TED. 1                           | FIER<br>HE T                                 | ARE<br>ERMIN                                       | NAL #1                | į     | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2 ALL 3 N IS CO OP IDE DIM 0.2 ND 7 DEI   | DIME<br>THE<br>TER<br>NFOR<br>TIONA<br>NTIFII<br>ENSI<br>5 mm .<br>AND I                                | ENSIO<br>TOTA<br>MINAL<br>M TO<br>AL, BU<br>ER MA<br>ON 6 A<br>AND 0<br>NE RE<br>LATIO                                       | NS AF<br>L NUI<br>JESD<br>T MU:<br>Y BE<br>APPLI<br>30 m<br>FER<br>N IS I   | RE IN<br>MBER<br>95-1<br>ST BE<br>EITH<br>ES TO<br>m FR<br>TO TH                                | MILLI<br>OF T<br>SPP-(<br>LOC)<br>ER A<br>O MET<br>OM TE<br>HE NU   | METE<br>ERM<br>AND<br>012.<br>ATEC<br>MOLI<br>ALLI<br>ERMI<br>MBEI<br>N A S                   | RS. A NALS. TERM DETAIL WITH OOR N ZED TI NAL TI R OF T                                     | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMII<br>IP<br>ERMI<br>ETRIC                 | S ARI<br>NUME<br>TERI<br>E ZOI<br>ED FE<br>VAL A<br>NALS                   | ERIN DE INICIAL SE INI | G CO<br>. #1 II<br>DICA<br>RE.<br>MEA<br>MEA     | NVENDENTI<br>TED. T<br>SURE                       | FIER<br>HE T<br>D BE                         | ARE<br>ERMIN<br>TWEEL                              | N<br>ESPECT           | TIVE  | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL 3. N IS CO OP IDE  DIM 0.2  ND 7. DEI CO 9. DR                             | DIME<br>THE<br>TER<br>NFOR<br>TIONA<br>NTIFII<br>S mm .<br>AND I<br>POPU<br>PLAN                        | ENSIO<br>TOTA<br>MINAL<br>M TO<br>L, BU<br>ER MA<br>ON 6 A<br>AND 0<br>AND 0<br>ARITY<br>G COM                               | HS AF<br>L NUI<br>JESD<br>T MU:<br>Y BE<br>APPLI<br>30 m<br>FER<br>N IS I<br>APPI<br>IFORI  | RE IN MBER 95-1 95-1 ST BE EITH ES TO FR FOSS JES 1   | MILLI<br>OF T<br>IFIER<br>SPP-(<br>LOC)<br>ER A<br>O MET<br>OM TE<br>HE NU<br>IBLE I  | METE<br>ERM<br>AND<br>012.<br>ATEC<br>MOLI<br>ALLI<br>ERMI<br>MBEI<br>N A S                   | RS. A NALS. TERM DETAIL WITH OOR N ZED TI NAL TI R OF T SYMME                               | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMI<br>ERMI<br>ETRIC<br>D HEA               | S ARI NUME TERI E ZOI ED FE VAL A NALS AL FA                               | ERIN<br>WINAL<br>WE INI<br>ATUF<br>ND IS<br>ON E<br>SHIO<br>K SLU  | G CO<br>#1 II<br>DICA<br>RE.<br>MEA<br>ACH<br>N. | EES.  NVENDENTITED. 1 SURE D ANI                  | FIER<br>THE T<br>D BE<br>D E S<br>L AS       | ARE ERMIN TWEEL IDE RE                             | NAL #1<br>N<br>ESPECT | TIVE  | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3.<br>3.<br>3.<br>3.<br>3.            | 10<br>10<br>50<br>50             | 3.20<br>3.20<br>3.60<br>3.60                 | 3.00<br>3.00<br>3.40<br>3.40                    | 3.10<br>3.10<br>3.50<br>3.50                          | 3.20<br>3.20<br>3.60<br>3.60          | 0                                    |
| 2. ALL 3. N IS CO OP IDE  DIM 7. DEI CO 9. DR T28                                 | DIME THE TER NFOR TIONA NTIFII S mm . AND I POPU PLAN AWING   | ENSIO TOTA MINAL MITO AL, BU ER MA ON 6 A AND 0 NE RE LATIO ARITY G COM  | #1 IE<br>JESD<br>T MU:<br>V BE<br>APPLI<br>30 m<br>FER<br>N IS I<br>APPI<br>IFORI<br>2855-  | RE IN<br>MBER<br>95-1<br>ST BE<br>EITH<br>ES TO<br>MFR<br>TO TH<br>POSS<br>JES T<br>MS TO<br>6. | MILLI<br>OF T<br>IFIER<br>SPP-(<br>E LOC)<br>ER A I<br>O MET<br>OM TE<br>HE NU<br>IBLE I<br>TO TH   | METE<br>ERM<br>AND<br>012.<br>ATED<br>MOLI<br>ALLI<br>ERMI<br>MBEI<br>N A S<br>E EX           | ERS. A NALS. TERM DETAIL WITH O OR M ZED TI NAL TI R OF T SYMME POSE( 0220,                 | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMI<br>ERMI<br>ETRIC<br>D HEA               | S ARI NUME TERI E ZOI ED FE VAL A NALS AL FA                               | ERIN<br>WINAL<br>WE INI<br>ATUF<br>ND IS<br>ON E<br>SHIO<br>K SLU  | G CO<br>#1 II<br>DICA<br>RE.<br>MEA<br>ACH<br>N. | EES.  NVENDENTITED. 1 SURE D ANI                  | FIER<br>THE T<br>D BE<br>D E S<br>L AS       | ARE ERMIN TWEEL IDE RE                             | NAL #1<br>N<br>ESPECT | TIVE  | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3) 3<br>3) 3<br>3) 3<br>3**SE         | 10<br>10<br>50<br>50<br>E CC     | 3.20<br>3.20<br>3.60<br>3.60<br>3.60         | 3.00<br>3.40<br>3.40<br>DIMEN                   | 3.10<br>3.10<br>3.50<br>3.50<br>sisjons               | 3.20<br>3.60<br>3.60<br>TABLE         | 0<br>0<br>0<br>0<br>0                |
| 2. ALL 3. N IS COO OP IDE DIM 0.2 A ND 7. DEI CO 9. DR T26 WA                     | DIME THE TER NFOR TIONA NTIFII S mm. AND I POPU PLAN AWING  | ENSIO<br>TOTA<br>MINAL<br>M TO<br>AL, BU<br>ER MA<br>ON 6 A<br>AND 0<br>ARITY<br>G COM<br>AND T<br>E SHA                     | NS AF<br>L NUI<br>.#1 II<br>.JESD<br>T MU:<br>.Y BE<br>.XPPLI<br>.30 m<br>FER<br>N IS I<br>APPI<br>IFORI<br>2855-   | RE IN MBER 95-1 95-1 ST BE EITH ES TO TH OSS JES T MS TO 6.                                     | MILLII OF T IFIER SPP-( LOC, ER A D MET OM TE HE NU IBLE I TO TH D JED  | METERMAND 012. ATEC MOLI FALLI ERMI MBEI N A S E EX EC M 0.10                                 | ERS. A NALS. TERM DETAIL WITH OOR N ZED TI VAL TI VAL TI YAL TI YAME OOSE OOSE OOSE I mm.   | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMI<br>ERMI<br>ETRIC<br>D HEA<br>EXCE       | S ARI NUME TERI E ZOI ED FE VAL A NALS AL FA IT SIN                        | ERIN DE RIN DE INI ERIN DE INI ERIN DE IS SHIO K SLUKPOS   | EGR G CO , #1 II DICA* RE. MEA MEA N. JG AS ED P | EES.  NVENDENTITED. 1 SURE D ANI                  | FIER<br>THE T<br>D BE<br>D E S<br>L AS       | ARE ERMIN TWEEL IDE RE                             | NAL #1<br>N<br>ESPECT | TIVE  | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3) 3<br>3) 3<br>3) 3<br>3**SE         | 10<br>10<br>50<br>50<br>E CC     | 3.20<br>3.20<br>3.60<br>3.60<br>3.60         | 3.00<br>3.40<br>3.40<br>DIMEN                   | 3.10<br>3.10<br>3.50<br>3.50<br>sisjons               | 3.20<br>3.60<br>3.60<br>TABLE         | 0<br>0<br>0<br>0<br>0                |
| 2. ALL 3. N IS COOP IDE DIM 0.2 A. ND 7. DEI A. CO 9. DR T26 WA 11. MAI           | DIME THE TER NFOR TIONA NTIFII S MM . AND I POPU PLAN AWING RPAG RKING                                  | ENSIO<br>TOTA<br>MINAL<br>M TO<br>AL, BU<br>ER MA<br>ON 6 A<br>AND 0<br>ARITY<br>G COM<br>AND T<br>AND T<br>E SHA<br>G IS FO | NS AF<br>L NUI<br>. #1 IE<br>JESD<br>T MU:<br>Y BE<br>APPLI<br>30 m<br>FER:<br>N IS I<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>APPLI<br>A<br>A<br>APPLI<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A | RE IN MBER DENT 95-1 ST BE EITH ES TO MFR TO TH POSS LIES 1 MS TO 6. OT E) CKAO                 | MILLII OF T IFIER SPP-( LOC, LOC, LOC, ER A D MET OM TE HE NU IBLE I TO TH D JED  (CEEE   | METE<br>ERM<br>AND<br>012.<br>ATEC<br>MOLI<br>FALLI<br>ERMI<br>MBEI<br>N A S<br>E EX<br>EC M  | ERS. A NALS. TERM DETAIL WITH OOR N ZED TI NAL TI R OF T SYMME POSE O220, I mm. ATION       | INAL I<br>LS OF<br>IN TH<br>MARKI<br>ERMI<br>IP<br>ERMI<br>ETRIC<br>D HEA<br>EXCE | S ARI NUME TERI E ZOI ED FE NAL A NALS AL FA T SIN                         | ERIN C<br>ERIN MINAL<br>MEININATUF<br>ND IS<br>ON E<br>SHIO<br>K SLU<br>KPOS   | EGR G CO , #1 III DICA* RE MEA MEA N. JG AS ED P | EES.  NVENDENTITED. 1 SURE D ANI                  | FIER<br>THE T<br>D BE<br>D E S<br>L AS       | ARE ERMIN TWEEL IDE RE                             | NAL #1<br>N<br>ESPECT | TIVE  | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3) 3<br>3) 3<br>3) 3<br>3**SE         | 10<br>10<br>50<br>50<br>E CC     | 3.20<br>3.20<br>3.60<br>3.60<br>3.60         | 3.00<br>3.40<br>3.40<br>DIMEN                   | 3.10<br>3.10<br>3.50<br>3.50<br>sisjons               | 3.20<br>3.60<br>3.60<br>TABLE         | 0                                    |
| 2. ALL 3. N IS CO OP IDE DIM OIN O O OP IDE O O O O O O O O O O O O O O O O O O O | DIME<br>THE TER<br>TIONA<br>NTIFII<br>HENSI<br>AND I<br>POPU<br>PLAN<br>WING<br>S5-3 /<br>RPAG<br>RKING | ENSIO TOTA MINAL M TO L, BU ER MA ON 6 A AND 0 ARITY G COM AND T ESHA G IS FO OF LE  | NS AF<br>L NUI<br>. #1 IE<br>JESD<br>JESD<br>T MU:<br>VY BE<br>APPLI<br>.30 m<br>FER:<br>N IS I<br>APPL<br>IFORI<br>2855-<br>ALL N:<br>DR PA  | RE IN MBER DENT 95-1 95-1 95-1 95-1 95-1 95-1 95-1 95-1   | MILLII OF T IFIER SPP-( IFIER A IFIER | METE<br>ERM<br>AND<br>312.<br>ATEC<br>MOLI<br>FALLI<br>FALLI<br>MBEI<br>N A S<br>E EX<br>EC M | RS. A NALS. TERM DETAIL OF TO OR M ZED TI NAL TI R OF T RYMME POSE O220, I mm. ATION OR REI | INAL I<br>LS OP<br>IN TH<br>MARKI<br>P<br>ERMI<br>ETRIC<br>D HEA<br>EXCE          | S ARI NUME TERI TERI E ZOI ED FE  NAL A NALS AL F  T SIN EPT E  EREN NCE ( | ERIN C<br>ERIN MINAL<br>MEININATUF<br>ND IS<br>ON E<br>SHIO<br>K SLU<br>KPOS   | EGR G CO , #1 II DICA* RE MEA ACH N JG AS ED P   | NVEN<br>DENTI<br>FED. 1<br>SURE<br>D ANI<br>S WEL | FIER<br>THE T<br>ID BE<br>DES<br>LAS<br>MENS | ARE<br>ERMIN<br>TWEEL<br>IDE RE<br>THE T<br>SION F | NAL #1 NESPECT ERMINA | FIVEL | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 10<br>10<br>50<br>50<br>50<br>50 | 3.20<br>3.20<br>3.60<br>3.60<br>3.60<br>3.60 | 3.00<br>3.00<br>3.40<br>3.40<br>DIMEN           | 3.10<br>3.10<br>3.50<br>3.50<br>3.50<br>3.50          | 3.20<br>3.60<br>3.60<br>TABLE         | 0<br>0<br>0<br>0<br>0                |
| 2. ALL 3. N IS CO OP IDE DIM OIN O O OP IDE O O O O O O O O O O O O O O O O O O O | DIME<br>THE TER<br>TIONA<br>NTIFII<br>HENSI<br>AND I<br>POPU<br>PLAN<br>WING<br>S5-3 /<br>RPAG<br>RKING | ENSIO TOTA MINAL M TO L, BU ER MA ON 6 A AND 0 ARITY G COM AND T ESHA G IS FO OF LE  | NS AF<br>L NUI<br>. #1 IE<br>JESD<br>JESD<br>T MU:<br>VY BE<br>APPLI<br>.30 m<br>FER:<br>N IS I<br>APPL<br>IFORI<br>2855-<br>ALL N:<br>DR PA  | RE IN MBER DENT 95-1 95-1 95-1 95-1 95-1 95-1 95-1 95-1   | MILLII OF T IFIER SPP-( IFIER A IFIER | METE<br>ERM<br>AND<br>312.<br>ATEC<br>MOLI<br>FALLI<br>FALLI<br>MBEI<br>N A S<br>E EX<br>EC M | RS. A NALS. TERM DETAIL OF TO OR M ZED TI NAL TI R OF T RYMME POSE O220, I mm. ATION OR REI | INAL I<br>LS OP<br>IN TH<br>MARKI<br>P<br>ERMI<br>ETRIC<br>D HEA<br>EXCE          | S ARI NUME TERI TERI E ZOI ED FE  NAL A NALS AL F  T SIN EPT E  EREN NCE ( | ERIN C<br>ERIN MINAL<br>MEININATUF<br>ND IS<br>ON E<br>SHIO<br>K SLU<br>KPOS   | EGR G CO , #1 II DICA* RE MEA ACH N JG AS ED P   | NVEN<br>DENTI<br>FED. 1<br>SURE<br>D ANI<br>S WEL | FIER<br>THE T<br>ID BE<br>DES<br>LAS<br>MENS | ARE<br>ERMIN<br>TWEEL<br>IDE RE<br>THE T<br>SION F | NAL #1<br>N<br>ESPECT | FIVEL | T3255-5<br>T3255N-<br>T4055-1<br>T4055-2 | 3.00<br>1 3.00<br>3.40<br>3.40 | 10 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 5 E  | 10<br>10<br>50<br>50<br>E CC     | 3.20<br>3.20<br>3.60<br>3.60<br>3.60<br>3.60 | 3.00<br>3.00<br>3.40<br>3.40<br>3.40<br>N DIMEN | 3.10<br>3.50<br>3.50<br>3.50<br>3.50<br>3.50<br>SIONS | 3.20<br>3.20<br>3.60<br>3.60<br>TABLE | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |

### Revision History

Pages changed at Rev 1: 1, 12, 21

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Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 408-737-7600

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