# 19"/6 MC718



# Rugged ethernet media converter

The MC718 converts between 1000BASE-T (Copper Gigabit Ethernet) and 1000BASE-LX (Fiber Gigabit Singlemode Ethernet)

#### **Small form factor**

The MilDef 19"/2° form factor is optimized for reduced size, weight, and power (SWaP) to meet industry and military requirements without sacrificing reliability, ruggedness or performance.

#### Flexible mounting

The 19"/2° standard enables flexible mounting options for a wide array of integration scenarios. The unit can be mounted in a standard 19" rack, half racks, or directly on to a surface and at any angle.

## Military-relevant rugged design

MilDef products are designed to operate in extreme environmental conditions and challenging electromagnetic operational scenarios. Operationally proven, MilDef products are actively employed in military operations in over 60 countries.

## **Guaranteed performance**

MilDef products are designed for the long lifecycles of military programs and come with a lifetime support program to ensure your equipment maintains peak performance for many missions to come.

We also guarantee the availability of spare parts for an additional 5 years after product end-of-life.

#### **Features**

- 10-32 VDC
- Passively cooled



| Connector Interfaces |                     |
|----------------------|---------------------|
| 5V DC (front)        | • 1x USB 2.0        |
| X1 DC IN (front)     | • 1x Power          |
| X2 (front)           | • 1x ETH 1000BASE-T |
| X3 (back)            | • 1x 1000BASE-LX    |

# **Other Interfaces**

1x Status indicator (front)

| <b>Technical Specification</b> |  |
|--------------------------------|--|
| LAN 1000BASE-LX                | 1000BASE-LX standard with SM<br>1310 nm fiber  |
| LAN 1000BASE-T                 | 1000BASE-T standard  |
| Electronics ground to chassis  | Isolated   |
| MIL-STD-1275D                  | 5.3.2.2<br>5.3.2.3<br>5.3.2.4  |
| Polarity protection            | Protected against polarization failure on the power input in the voltage range of normal operation |
| Power consumption              | 5 W  |
| Power input                    | 10-32 VDC  |
| Power to chassis               | Isolated   |
| Power to electronics ground    | Isolated   |
| Chassis material               | Aluminum   |
| Coating and color              | Dupont AE0305-1101320 (RAL 1013)   |
| Cooling                        | Passively cooled   |
| Dimensions                     | 73 x 43.4 mm (2.9 x 1.7 in) (WxH)  |
| Dimensions depth               | 172 mm (6.8 in)  |
| Earth point                    | M6 12 mm   |
| Surface treatment chassis      | Chromit-Al   |
| Weight                         | 0.7 kg (1.6 lbs)   |
| MTBF                           | 671,169 h  |
| CE                             | Compliant  |

|              |         | e       |   |
|--------------|---------|---------|---|
| Environmenta | i Speci | ficatio | n |

| Functional shock - Operating | MIL-STD-810G, Method 516.6,<br>Procedure I - Functional Shock.<br>Table 516.6-II, Terminal peak<br>sawtooth pulse, Ground equipment<br>40 g<br>11 ms |
|------------------------------|--|
| High temperature - Operating | MIL-STD-810G, Method 501.5,<br>Procedure II - Operation  |

55 °C (131 °F)

| High temperature - Storage                | MIL-STD-810G, Method 501.5,<br>Procedure I - Storage<br>71 °C (160 °F)   |
|---|--|
| Humidity                                  | MIL-STD-810G, Method 507.5,<br>Procedure II - Aggravated<br>95 ± 4 % RH<br>Ten 24 h cycles   |
| IP Class (Solid Particle Protection       | ) IP Class 6X  |
| IP Class (Water)                          | IP Class X5  |
| Low air pressure - Rapid<br>decompression | MIL-STD-810G, Method 500.5,<br>Procedure III - Rapid decompression<br>75.2 kPa, corresponding to 2,438 m<br>(8,000 ft)<br>17 kPa, corresponding to 12,192 m<br>(40,000 ft) |
| Low air pressure - Operating              | MIL-STD-810G, method 500.5,<br>Procedure II - Operation/Air<br>Carriage<br>4,572 m (15,000 ft)   |
| Low temperature - Operating               | MIL-STD-810G, method 502.5,<br>Procedure II - Operation<br>-40 °C (-40 °F)   |
| Low temperature - Storage                 | MIL-STD-810G, method 502.5,<br>Procedure I - Storage<br>-40 °C (-40 °F)  |
| Noise level                               | Maximum noise level of 40 dB SPL<br>A-weighting at 1 m (3.3 ft) distance   |
| Salt fog                                  | MIL-STD-810G Method: 509.5<br>5 % $\pm$ 1 % (by weight)<br>Two cycles, 24 h wet + 24 h dry / cycle   |
| Temperature shock - Operating             | MIL-STD 810G, method 503.5<br>procedures I - C, - Multi-cycle shocks<br>from constant extreme temperature<br>55 °C (131 °F)<br>-40 °C (-40 °F)                             |
| Vibration - Helicopter                    | MIL-STD-810G. Method 514.6,<br>Procedure I - General vibration,<br>Category 14 - Rotary wing aircraft -<br>helicopter  |
| Vibration - Loose cargo                   | MIL-STD-810G. Method 514.6,<br>Procedure II - Loose cargo<br>transportation, Category 5 - Truck/<br>trailer - loose cargo  |
| Vibration - Tracked vehicles              | MIL-STD-810G. Method: 514.6,<br>Procedure 1 - General Vibration,<br>Category 20 - Ground vehicles -<br>ground mobile, tracked vehicles                                     |
| Vibration - Wheeled vehicles              | MIL-STD-810G. Method: 514.6,<br>Procedure 1 - General Vibration,<br>Category 20 - Ground vehicles -  |



ground mobile, wheeled vehicles

| <b>EMC Specification</b> |   |
|--------------------------|---|
| EMI conducted CE102      | MIL-STD-461F, Method CE102,<br>Conducted emissions, power leads<br>BASIC CURVE<br>10 kHz - 10 MHz                                       |
| EMI radiated RE102       | MIL-STD-461F, Method RE102,<br>Radiated emissions, electric field<br>Navy Mobile & Army<br>2 MHz - 18 GHz                               |
| EMS conducted CS101      | MIL-STD-461F, Method CS101,<br>Conducted susceptibility, power<br>leads<br>CURVE #1<br>30 Hz - 150 kHz                                  |
| EMS conducted CS114      | MIL-STD-461F, Method CS114,<br>Conducted bulk susceptibility<br>Army, Ground<br>10 kHz - 200 MHz  |
| EMS conducted CS115      | MIL-STD-461F, Method CS115,<br>Conducted susceptibility, bulk cable<br>injection, impulse excitation                                    |
| EMS conducted CS116      | MIL-STD-461F, Method CS116,<br>Conducted susceptibility, damped<br>sinusoidal transients, cables and<br>power leads<br>10 kHz - 100 MHz |
| EMS radiated RS103       | MIL-STD-461F, Method RS103,<br>Radiated susceptibility, electric field<br>Army<br>2 MHz - 1 GHz   |

