







MILTECH_{TM} 2000

Military Ethernet to Serial, GPIO Unit

PRODUCT DESCRIPTION

The MILTECH™ 2000 is a MIL-STD rugged, military grade Ethernet to Serial Terminal Server. Developed for portable military and harsh environment applications, the MILTECH 2000 features mechanical packaging enhancements designed for MIL-STD-810F airborne and ground environmental compliance and high reliability. The unit has been especially hardened to improve ingress, impact, and shock/vibration protection, as well as eliminate all moving parts through passive cooling. Interface through sealed MIL-STD circular connectors, with a 24VDC power makes it instantly compatible with network device and power systems. Compact in size, the MILTECH 2000 is particularly useful for expanding Serial port density, GPIO, in space-constrained airborne and ground vehicle environments while providing new security layer for serial interfaces.

MILTECH 2000 serves as a robust commercial off the-shelf (COTS) solution for rugged Serial, GPIO connectivity, which can be used in a wide range of military and commercial applications, including:

- UAVs
- Land autonomous vehicles (UGVs)
- Robots
- Mobile equipment fielded in harsh environments Modern platforms contain dozens of legacy serial devices that must be interconnected to the new computerized network. The MILTECH 2000 is an ideal solution for secure mobile Serial-equipped platforms. With the best combination of size, weight, power and cost (SWaP-C) in the industry, it saves valuable real estate for computers, sensors, targeting systems, and other devices that make mobile platforms highly effective.

SPECIFICATIONS		
Physical Ports	 4 x RS422 or 4 x RS232 (including RTS, CTS) 2 x 10/100/1000 COPPER PORTS (option for fiber) 6 x Open / Ground GPO and 6 x GPI 2 x Open / Power GPO and 2 x GPI 1 x RS232 for Management Interface 	
Connectors	 J1 Power: D38999/ 24WA35PN J2 ETH: D38999/ 24WC35SN J3 I/O: D38999/ 24WC35SA J4 Serial: D38999/ 24WD35SN 	

Milpower Source, Inc. • Belmont, NH, **USA** • Phone: (603) 267-8865 Email: sales@milpower.com • Website: www.milpower.com • CAGE: 0B7R6

Doc: MILTECH 2000 | Rev (A) | July 24, 2023





Networking **Products**





×AS9100D	NST
ISO 9001	800-171 Compliant

SPECIFICATIO	NS
Chassis	 Low profile rugged machined aluminum Conductively cooled Ingress protection against sand, dust and moisture Anodize Coating, MIL-A-8625, Type II, Class 2
Standards	• MIL-STD-461E, MIL-STD-810F/G/GM, MIL-STD-1275, MIL-STD-704, IP67
LED Indication	Per port LED indications: RS232/422/485 - TX, RX, ETH, FIBER
Power	 Power Input: 24VDC Nominal (12-48V), LED Indication Power Consumption: 7W Max Chassis grounding MILSTD-1275, MILSTD-704
Electromagnetic	 Exceed MIL-STD-461E Electromagnetic compatibility Electromagnetic: CE-102, CS-114, CS-115, CS-116, RE-102, RS-103
Environmental	 MILSTD-810F/G/GM: Random vibration (514.5I), Bench Handling (516.6VI) Air Pressure (500.5I,II), Blowing Rain (506.5I), Immersion (512.5I) High Temp.(501.5I,II), Low Temp.(502.5I), Humidity (507.5II), Salt Atmosphere (509.5I), Blowing Dust (510.5I), Loose Cargo Vibration (514.6II) Wind Analysis IP67
Physical	 Dimensions: 245.4mm(L) x 159.3mm(W) x 75.2mm(H), not including connectors Dimensions: 9.66"(L) x 6.27"(W) x 2.96"(H), not including connectors Weight: 390g
Cooling	No Moving Parts. Passive Cooling.
Temperature	 Operational: -40°C to +85°C (-40°F to +185°F) Cold Start Storage: -45°C to +85°C (-49°F to +185°F)

Milpower Source, Inc. • Belmont, NH, USA • Phone: (603) 267-8865 Email: sales@milpower.com • Website: www.milpower.com • CAGE: 0B7R6



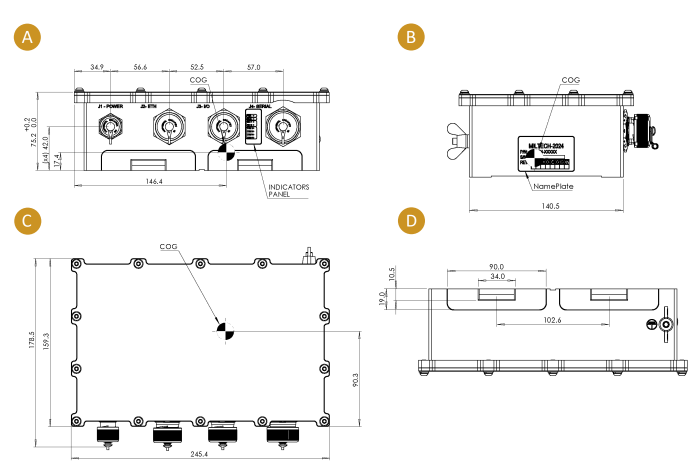






MILTECH™ 2000

Military Ethernet to Serial, GPIO Unit



ORDERING INFORMATION		
Part Number	Description	
1-2024-000	1 Ethernet to 4 Serial Terminal Server + 8 x GPIO, No F/O	
1-2004-000	1 Ethernet to 4 Serial Terminal Server + 8 x GPIO + 2 x F/O Channels	

Milpower Source, Inc. • Belmont, NH, **USA** • Phone: (603) 267-8865 Email: sales@milpower.com • Website: www.milpower.com • CAGE: 0B7R6



Doc: MILTECH 2000 | Rev (A) | July 24, 2023