9471-ET(G)

Intrinsically Safe Gigabit Ethernet 4 Port Serial Gateway

- Intrinsically Safe ATEX /UKEX/ IECEx / North America (MET_{C/US}) approvals
- 4 Communication Ports RS232/TTL/485/422 (2 & 4 Wire)
- Serial Modbus Protocol
- Dual Port Switch 10/100/1000Mbps LAN (daisy-chain capability)
- LAN to Serial
- Compact dimensions (W: 42 x H: 160 x D: 140 mm)
- Ex ia IIB T4 Ga, [Ex ia Da] IIIC (non-mining),
 Ex ia I Ma (M1 mining).
- Ta = -40°C to +70°C
- Zone 1 / Zone 21 mounting (Zone 0 / Zone 20 with a suitable Ex ia Power Supply)



The 9471-ET(G) is an Intrinsically Safe (IS) Ethernet to Serial 4 Port Communication Module suitable for Zone 1 / Zone 21 mounting, (Zone 0 / Zone 20 with a suitable Ex ia Power Supply).

The Module allows existing Intrinsically Safe equipment with an RS485/RS422 or RS232/TTL port to become Ethernet Enabled via a Cat5e/6 cable connection into an IS Ethernet Network (LAN). The unit has 4 serial ports, each one supporting either RS485/RS422 or RS232/TTL depending upon the configuration required. There are 2x RJ45 (LAN) ports that support 10/100/1000 IS Ethernet connections- these allow 'daisy-chaining' of units together.

Power (12V DC) is supplied to the module either locally or using **Power over Ethernet** (PoEx) from either LAN port-This requires the PoEx output to be wired to the Supply Input terminals by the user.

Note: PoEx not available on Gigabit versions

The compact and cost effective design makes it the ideal choice for many applications:

Petrochem - Process Monitoring, Legacy Systems...

Mining - Underground Communication Links,

Machine Monitoring, Legacy Systems....

Electrical connections are via cage-clamp and/or screw type plug/ socket terminals along with RJ45 type connectors for the Ethernet LAN ports.



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK.

Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283

E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2023 Eaton

All Rights Reserved Publication No. EPS 9471-ET(G) Rev 4 June 2023

9471-ET(G)

June 2023

SPECIFICATION

Power supplies

12VDC IS Power Supply Input or PoEx[™] (Power over IS Ethernet) Typically 12V @ 150mA (Inrush < 200mA) Ui = 15.4V 9492-PS recommended

Ethernet

Intrinsically Safe 10/100/1000Base-T

Connector

RJ45 (x2)

Cable Length

Up to 100m Cat5e

PoEx

Powered Device

IS SERIAL CONNECTIONS

	RS232/422/485	
No. of Channels	4	
Connector Type	Screw terminals	
Baudrate	1200-230K4 baud	
Parity	Even/Odd/None	
Data Bits	8	
Stop Bits	1	

SAFETY

Location of Unit

Zone 1, IIBT4 hazardous area (9471-ETG) Zone 1, IICT4 hazardous area (9471-ET)

Certification Code

Ex ia IIBT4 Ga (9471-ETG) Ex ia IICT4 Ga (9471-ET) [Ex ia Da] IIICT135°C (non-mining) Ex ia I Ma (M1 mining) Ta =-40°C to +70°C

Certificate numbers

CML 19ATEX2414X IECEx CML 19.0150X IECEx ExTC 20.0019X CML 21UKEX21072X

See certificates for further information

ENVIRONMENTAL

Operating Temperature -40°C...+70°C

Storage Temperature

-40°C...+70°C

Humidity

0...95% RH, non-condensing

Ingress Protection

Select enclosure to suit application, see certificates for information

MECHANICAL

Width	42mm	
Height	160mm	
Depth 140mm		
Weight	1500g	
Mounting Din Rail		

LED INDICATORS

	OFF	FLASH	ON
PWR (green)	Power Fail	N/A	Power OK
WDG (red/green)	Fault	Green- Healthy (10Hz)	Fault
TX (green)	Idle	Transmititng Serial Data	N/A
RX (red)	Idle	Receiving Serial Data	Fault - RX data polarity is inverted
STAT (red/green)	N/A	Green- Identify module mode	Red (fault) Green (healthy)
RJ45 ACT (yellow)	Ethernet link disconnected	Ethernet link activity	Ethernet link connected
RJ45 1000 (green)	10/100Mbps	N/A	1000Mbps

DATA & POWER TERMINALS

Power & External LEDs (CON1)

Pin	Function	Pin	Function
1	Power In +12V#	2	Power In 0V#
3	LAN1 PoEx +12V#	4	LAN1 PoEx 0V#
5	LAN2 PoEx +12V#	6	LAN2 PoEx 0V#
7		8	
9		10	
11	0V	12	0V
13	LAN1 LED	14	LAN2 LED
15	COM1 LED	16	COM2 LED
17	COM3 LED	18	COM4 LED

#Connect LAN1 OR LAN2 PoEx terminals to Power In terminals to use this function

- LEDS wire between LED terminal and 0V (no resistor required)

LAN (RJ45) 10/100/1000 BASE-T Ethernet

Pin	10/100 Function	n Gigabit Function	
1	Tx +	BI_DA+	
2	Tx-	BI_DA-	
3	Rx +	BI_DB+	
4	PoEx +12V*	BI_DC+	
5	PoEx +12V*	BI_DC-	
6	Rx-	BI_DB-	
7	PoEx 0V*	BI_DD+	
8	PoEx 0V*	BI_DD-	

^{*}PoEx not available on Gigabit ports

PORT 1 & 2 (CON3) RS485/422/232/TTL Ports

Pin	Function	Pin	Function
1	1Tx+/A	2	1Tx-/B
3	1Rx+	4	1Rx-
5	1Tx (RS232)	6	0V
7	1Rx (RS232)	8	0V
9	2Tx+/A	10	2Tx-/B
11	2Rx+	12	2Rx-
13	2Tx (RS232)	14	0V
15	2Rx (RS232)	16	0V

PORT 3 & 4 (CON4) RS485/422/232/TTL Ports

Pin	Function	Pin	Function
1	3Tx+/A	2	3Tx-/B
3	3Rx+	4	3Rx-
5	3Tx (RS232)	6	0V
7	3Rx (RS232)	8	0V
9	4Tx+/A	10	4Tx-/B
11	4Rx+	12	4Rx-
13	4Tx (RS232)	14	0V
15	4Rx (RS232)	16	0V

ORDERING INFORMATION

Part Number	Description	Comments
9471-ETG	4-Port Serial Gateway (Gigabit)	Standard
9471-ET	4-Port Serial Gateway (10/100 PoEx)	Special Order

Note: Special order items may incur a minimum order quantity



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2023 Eaton All Rights Reserved Publication No. 9471-ET(G) Rev 4 280623 June 2023

EUROPE (EMEA):

+44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

+65 6 645 9888 sales.mtlsing@eaton.com The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.