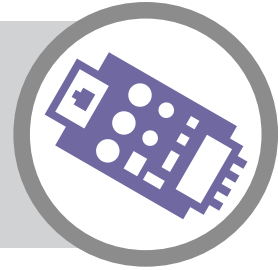




EZ IP Line Header

Part number: EZ-LH-ENET-485



The IP Line Header is used to connect an existing RS485 field network to a Sateon IP network.

IP Line Headers connect directly to Sateon via an IP switch and no other data connection is required in order to work with Sateon.

POE is supported by incorporating a Grosvenor Technology POE splitter or a specific POE enclosure, both of which include additional protection with individual fuses for auxiliary power, battery overload and battery charging circuits.

RS485 controllers can be connected in-line with up to thirty-two controller nodes to form a Sateon 'Field Network'.

There is no limit to the number of RS485 Comms Lines that can be connected to a Sateon system.

Key features

- IP to RS485 2-wire converter (2-wire plus braid)
- Enables routing of RS485 Field Network via a PC Network
- 10/100 BASE-T
- DHCP supported
- Option 128-bit Rijndael Advanced Encryption Standard (AES)
- Power over ethernet supported
- 32 controller nodes per Sateon Field Network
- 1,200 metres field network cable run supported
- No system limit for the number of IP Line Headers





Dimensions (H x W x D)

- 105mm x 72mm x 18mm (board only)
- 385mm x 279mm x 78mm (with EZ-ENC-2A-230V enclosure)
- 385mm x 279mm x 78mm (with EZ-ENC-POE enclosure)
- 355mm x 305mm x 102mm (with EZ-ENC-NPU-UL enclosure)

Weight

- 60g (board only)
- 2.54kg (EZ-ENC-2A-230V enclosure only)
- 2.35kg (EZ-ENC-POE enclosure only)
- 3.6kg (EZ-ENC-NPU-UL enclosure)

Operating Temperature

0°C to 50°C (32°F to 122°F)

Power Requirement

10-16Vdc, 400mA maximum

Battery Back-up

Yes - requires enclosure with suitable PSU

Connectivity (Upstream)

10/100 BASE-T, DHCP supported

Optional Encryption

128-bit Rijndael Advanced Encryption Standard (AES)

Connectivity (Downstream)

2-wire (and braid) RS485

Field Network

1 x 32 nodes

Communication Speed

1,200 - 115.2Kbaud

Certification

- BS EN 50122-1 + A1 1997 - Emissions and immunity standard for access control systems
- BS EN 55022 class B 1998 - Emissions standard for information technology equipment
- BS EN 50133-1 + A1 1997 - Immunity standard for access control systems
- BS EN 61000-4-2 1995 - ESD requirements
- BS EN 61000-4-3 + A1 2006 - Radiated susceptibility
- BS EN 61000-4-4 1995 - Electrical fast transient burst requirements
- BS EN 61000-4-5 1995 - Surges requirements
- BS EN 61000-4-6 1996 - Conducted susceptibility
- BS EN 61000-4-11 1994 - Voltage dips and interruptions
- Following the provisions of EU EMC Directives 89/336/EEC and 92/31/EEC
- UL 294 when used in conjunction with EZ-ENC-NPU-UL enclosure

Ordering Information

- EZ-LH-ENET-485
EZ IP Line Header (board only)
- EZ-ENC-2A-230V
Enclosure/Panel c/w 230V 2A Mains PSU
- EZ-ENC-POE
POE Enclosure c/w POE splitter. Includes individual fused circuits for auxiliary power, batter overload and battery charging
- EZ-POE-PSU
30W POE injector PSU
- EZ-ENC-NPU-UL
UL certified enclosure for use with EZ door and I/O controllers. A separate UL 294 PSU or POE injector is required

Grosvenor Technology
2nd Floor, Endeavour House,
Coopers End Road,
Stansted, Essex,
CM24 1SJ

Tel: +44 (0)1279 838 000

Email: ac-EMESales@grosvenortechnology.com

www.grosvenortechnology.com