

XNET NETWORK MODULE



- The XNET Network Module embraces the power of the Internet, removing the need for telephone line rental and legacy modems. Connect your Allen Martin energy management system to your existing network and benefit from reduced costs.

A Network Module is connected to both the Local Area Network (LAN) and a master controller. The controller can now be interrogated via any PC on the LAN or from any PC with Internet access, provided the LAN can accept and forward incoming requests.

- Netcomm, our Protocol management software, runs from the system tray enabling Picture Book or Acmpriint to communicate with any Network module that is accessible on the LAN or over the Internet. Netcomm requires Microsoft Windows 2000 or XP with the Microsoft .Net framework V.1.1 installed.

The XNET Network Module moves away from proprietary communication protocols and uses the universally accepted TCP/IP standard; thereby fully integrating the Allen Martin energy management system within the IT infrastructure of an organisation.

SPECIFICATIONS

Enclosure	Top: Grey Lexan 940. / Base: Black Noryl VO 1550.
Self-Extinguishing	Acc. To UL94-V0.
Dimensions	86(h), 70(w), 57(d) mm
Weight	117g
Storage Temp	-65°C to 125°C.
Operating Temp	0°C to 70°C.
Indications	Power LED, Link & Activity LED's.
Power Supply	10-20 VDC.
Power Consumption	70mA.
Terminations	2 RJ-45 Connectors.
Controller	Controller: Supply & RS232. / Network: LAN.
Mounting	DIN-Rail (EN5022).