

NMS Protocol Converter

Model No: ICS-NMS-1011

NMSPC

The NMS Protocol Converter (NMSPC) is a Device to converts SNMP to Serial Data and vice-versa. NMSPC application software sends commands as bytes through RS232 interface to the Serial-LAN Device.

It receives the response from the device and converts in to serial data to send to the Network Management System. The hosting application of the client needs to take data on serial from IP devices working on SNMP.



- Monitor up to 1,024 OIDs, or instances
- Connect up to 8 units/modules/nodes

Benefits

- Easy integration with various equipment
- Communicates with network management systems (NMS)
- Flexible configuration
- Economical integration solution

Product Specifications

Power : 220V, Single Phase, 50Hz AC supply

• Communication Ports : • Ethernet: 10/100BaseT, RJ45 connector

• EIA-232: DB9 connector

Protocols
SNMP: V1: V2C MIB-2 compliant

Operating Temprature : 0° to 50° C

Mounting : 1U 19" Rack mountable

Note: The Specifications can be changed without prior notice due to technological advance



INNOVATION COMMUNICATIONS SYSTEMS LTD

(an ISO 9001-2008 Company)

8-3-898/30/2, Road No:3, Nagarjuna Nagar Colony, Ameerpet, HYDERABAD - 500 073, Andhra Pradesh, INDIA.

Tel: +91-40-23752790, 23730083 Fax: +91-40-23752788 www.icsglobal.biz info@icsglobal.biz