

NetAccess L-Series: L100 Payment Router

SMALL MERCHANT WIRELESS PAYMENT ROUTER



NetAccess L-Series: L100 Payment Router

SMALL MERCHANT WIRELESS PAYMENT ROUTER

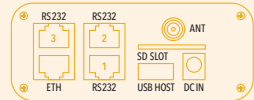


DIAGRAM: PORTS CONNECTION

CONNECTION TYPES

- Downlink EDC connections: RS232, RS485, TCP/IP
- Uplink host-side connections: RS485, TCP/IP, GPRS

DEVICES SUPPORTED

- Up to 3 RS232 devices or
- 4 TCP/IP Ethernet devices

PORT CONNECTIONS

- 3 RS232 ports (option of 1 RS485 port upgrade)
- 1 Ethernet port
- 1 GPRS module
- 1 USB slave slot + 1 SIM slot

SUMMARY OF BENEFITS

- Multi-channel Auto-Fallback Engine for continuous availability of uplinks
- Cost savings with GPRS wireless connectivity replacing fixed lines
- Intelligent routing of data between interconnected local devices
- Instant upgrading of payment devices to RS485 or TCP/IP protocol
- Enables legacy dialup EDCs for RS485, TCP/IP network
- Accepts RS232 & RS485 connections & routes it via GPRS or Ethernet port
- Routes transaction based on card type
- Supports up to 4 payment devices



*RS485 connectivity is an optional function