

# netAccess L-Series: L-50 Payment Router

SMART ENTRY-LEVEL PAYMENT ROUTER



# netAccess L-Series : L-50 Payment Router

## SMART ENTRY-LEVEL PAYMENT ROUTER

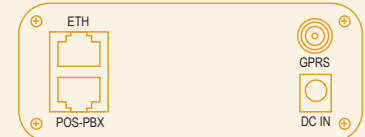


DIAGRAM: PORTS CONNECTION

### CONNECTION TYPES

- Downlink EDC connections: RS232 or PSTN, TCP/IP\*
- Uplink host-side connections: GPRS , TCP/IP

### DEVICES SUPPORTED

- Up to 2 devices for concurrent transactions

### PORT CONNECTIONS

- 1 POS-PBX port
- 1 Ethernet port
- 1 GPRS module
- Able to support 2 RS232 ports via Hydra smart connector

### SUMMARY OF BENEFITS

- GPRS connectivity without software change on terminals for instant plug and play
- 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 TCP/IP or GPRS network
- Enables legacy dial up EDCs for TCP/IP network
- Accepts RS232 connections & routes it via GPRS or Ethernet port
- Routes transaction based on card type
- Supports up to 2 payment devices for concurrent transactions



\*TCP/IP downlink feature available from second quarter of 2009