

# NetAccess L-Series: L300 Payment Router

MULTI FUNCTION & MULTI LANE PAYMENT ROUTER



# NetAccess L-Series: L300 Payment Router

MULTI FUNCTION & MULTI LANE PAYMENT ROUTER

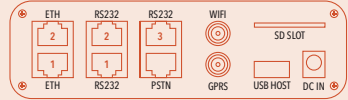


DIAGRAM: PORTS CONNECTION

## CONNECTION TYPES

- Downlink EDC connections: RS232, RS485, TCP/IP
- Uplink host-side connections: RS485, TCP/IP, PSTN v.22 fast connect on-demand-dial, PSTN dial-and-hold PPP or
- Wireless uplink options: GPRS/ EDGE/ 3G networks

## DEVICES SUPPORTED

- Up to a combination of 15 payment devices

## PORT CONNECTIONS

- 3 RS232 ports (option of 2 RS485 ports upgrade)
- 2 Ethernet ports
- 1 PSTN modem slot + 1 USB slave slot
- Option of either WIFI or 1 USB host
- 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
- Wi-Fi connectivity available
- Intelligent routing of data between interconnected local devices
- Message filtering prevents non-ISO8583 messages from reaching the bank host
- Pipe encryption to bank hosts and selected ISO 8583 field encryption
- Reduces network and host resources
- Highly reliable with robust and energy efficient design
- Supports up to 15 payment devices
- Supports both EDC and ATM applications

Combination of  
**15 PAYMENT  
DEVICES**



Configurable Uplink  
Options to Host

- **RS485**
- **TCP/IP**
- **PSTN**
- **xDSL**
- **GRPS**
- **On-demand Dial**

\*RS485 connectivity is an optional function