

LAVA PayLink-IP

IP-enable payment terminals

LAVA PayLink-IP/232[™]

For terminals that transmit transaction data over a COM (RS-232) port.

The LAVA PayLink-IP/232 $\ddot{}$ provides a standard serial port that will accept data from a payment terminal and establish a secure SSL connection to a payment host over IP.

LAVA PayLink-IP/Dial[™]

For terminals with integrated dial-up modems.

The LAVA PayLink-IP/Dial[®] provides a standard phone jack interface to enable payment terminals with built-in modems to establish secure SSL connections to a payment host. These connections are created over IP rather than over a POTS (Plain Old Telephone System) line.



SSL-secured networking for dial-up payment terminals



Eliminate modems for payment terminal transaction processing! Send payment information to payment processors securely over IP to cut transaction times and save telephony costs!



ENABLE PAYMENT TERMINALS FOR IP





Needing serial port expansion?

DSerial-PCI



- Adds two DB-9 RS-232 ports
- 16550 UARTs (16650 also available)
- All ports share one IRQ
- Available in low-profile PCI form factor
- Lava Lifetime Warranty

Quattro-PCI



- Adds four RS-232 ports
- 4 DB-9 or 3 DB-9 & 1 DB-25 connectors
- 16550 UARTs (16650 also available)
- All ports share one IRQ
- Lava Lifetime Warranty

Octopus-550



- Adds eight DB-9 RS-232 ports
- 16550 UARTs
- All ports share one IRQ
- Fan-out octopus cable included
- Lava Lifetime Warranty

Designed and manufactured in Canada by the industry's première experts in serial port technology, LAVA DataTap-IPs and boards are guaranteed to be simple to install, configure, and control. Plus they come with the industry-leading Lava Lifetime Warranty!