

### LAVA PayLink-IP

# *IP-enable payment terminals*

#### LAVA PayLink-IP/232<sup>™</sup>

# 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.

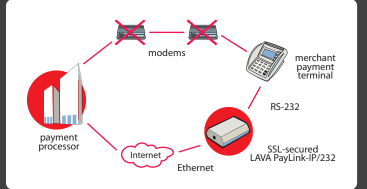
### LAVA PayLink-IP/Dial<sup>™</sup>

## For terminals with integrated dial-up modems.

The LAVA PayLink-IP/Dial<sup>®</sup> 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

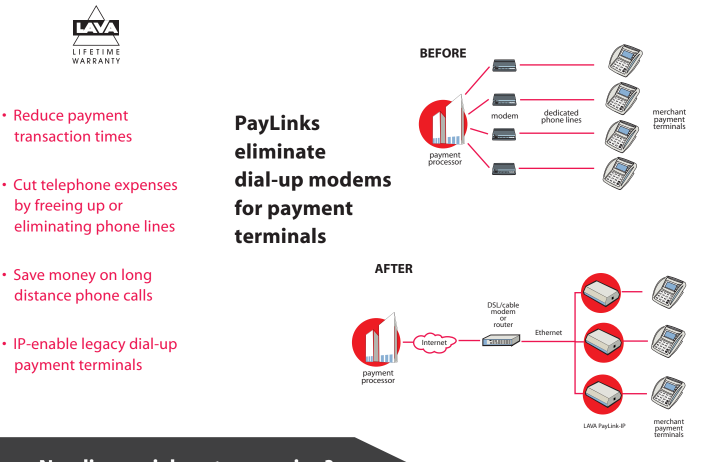


Eliminate modems for payment terminal transaction processing! Send payment information to payment processors securely over IP to cut transaction times and save telephony costs!



# **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!