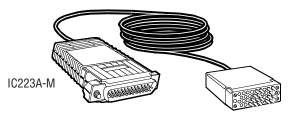


## Mini Converter RS-232 V.35



Bridge the gap between LAN and WAN hardware!

plugs into the V.35 device. The

Mini Converter is also available

and passes all appropriate data,

clocking, and control signals, the

Converter is as easy to use as a

patch cable. It should be in every

system integrator's toolbox.

Since it's protocol-independent

without the cable.

#### **Key Features**

 Bidirectional RS-232 to V.35 conversion.

Data rates to 384 Kbps.

**DTE/DCE-selectable**.

Available with or without cable.

Converts all control and clock signals.

Transparent to protocol.

Requires no AC power or batteries to operate.

#### **Technically Speaking**

The Mini Converter RS-232 'V.35 is typically used in LAN-WAN connectivity, video conferencing, and other highspeed applications where one vendor's DCE is required to communicate with another vendor's DTE.

This Converter is the "missing link" between local-area computing hardware and widearea communications hardware. Supporting synchronous data rates to 384 Kbps, this is the smallest converter of its kind on the market, and requires no AC power or batteries to operate.

With its DCE/DTE switching

capability, the Converter lets a V.35 host talk to a synchronous RS-232 modem, or a synchronous RS-232 terminal talk to a V.35 CSU/DSU. Once you've set the DCE/DTE straps, there's no other configuration needed for the Converter.

The Mini Converter connects directly to the synchronous RS-232 interface using a male or female DB25 connector. A male or female M34 connector at the end of an integral 6.5-foot (2-m) cable

For these and other components...

*Call our expert Technical Support Staff for all your Modem and Accessory needs. They'll help you find the best equipment for your application.* 

# Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Mini Converter RS-232 V.35	
DB25 female/M34 male	IC222A-M
DB25 female/M34 female	IC222A-F
DB25 male/M34 male	IC223A-M
DB25 male/M34 female	IC223A-F
Mini Converter RS-232 V.35 (without cable)	
DB25 female/M34 male	IC955A-M
DB25 female/M34 female	IC955A-F
DB25 male/M34 male	IC956A-M

### **Specifications**

- Speed Up to 384 Kbps
- Protocol Synchronous, transparent to protocol
- Clocking Set by connected devices
- Interfaces RS-232 and CCITT V.35
- Operation Full- or half-duplex

Connectors — All models: DB25 M or F on RS-232 side; IC222A, IC223A: M/34 M or F on V.35 side at the end of the cable; IC955A, IC956A: RS- 232 M with M/34 male or female on V.35 side *or*, RS-232 female with M/34 male

Power — None required

- Size IC222A, IC223A: 1.8H x 5.3W x 6.9D cm; IC955A, IC956A: 2.3H x 4.3W x 6.1D cm
- Weight IC222A, IC223A: 397 g, including cable and connectors; IC955A, IC956A: 62.4 g