

DT-9008

V.35 / V.11 / RS-422

Interface Adapter

For the DT-4000 and SAM 64/128/504



Have you solved the problem where a connection to a V.35 device is required? The DT-9008 interface adapter is the most cost effective means to connect a V.35, V.11, or RS-422 device to a network port.

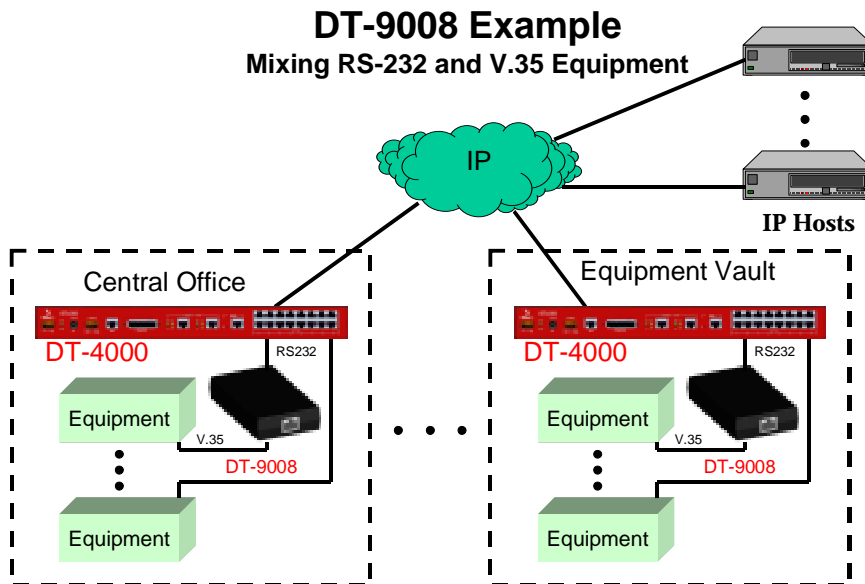
What is a DT-9008?

The DT-9008 is a device with an industry standard RJ-45 connector that may operate as an RS-232 interface at speeds up to 230Kbps. On the opposite end of the device, the DT-9008 has an RS-530 DB25 connector (either DTE or DCE) that provides V.35, V.11, and RS-422 without configuration.

For legacy interfaces that require a Winchester 34 connection, the Black Box FA059 (for DTE), and FA058 (for DCE) wiring adapters may be utilized. The depiction above is a DT-9008-DTE with a FA059 Winchester 34 pin adapter.

The DT-9008 is a completely passive device. All of its necessary power is derived via the EIA leads from the DT-4000 port and the attached device. An optional power input is provided for use with devices that do not provide the needed EIA leads.

DT-9008



A Typical Use of the DT-9008

Many offices will have a combination of RS-232 and V.35 devices, most of which will be operating at 128Kbps or less. The DT-9008 allows all devices to use either a DT-4000 or a SAM64/128/504. The DT-9008 is the most cost effective way of interfacing V.35, V.11, and RS-422 devices.

Summary

Low cost interfaces are possible with the DT-9008.

Contact your sales representative to learn more about this product.

721 Route 202-206
Bridgewater, NJ 08807
fax: 908.218.1736
phone: 908.218.0500
email: sales@datatekcorp.com
<http://www.datatekcorp.com>

