

Data Modules

Data Modules for IP/T1/E1 Products

Intraplex® data application modules are available to suit almost any need. Synchronous and asynchronous data protocols including RS-232, RS-449, X.21 and V.35 as well as LAN interfaces are supported. The modules are suitable for transmission over T1, E1 and IP circuits.

Product Features

Product Details

Cards	Type	Common Applications
DS-967	Synchronous data plus contact closures	Digital mobile radio systems using SynchroCast3™
D-100	INFINITY data	Variable-rate telemetry such as Dopplerized data streams from satellite launch vehicles
DA-91A DA-191A	RS-232 polling	

SCADA and other data polling systems

DA-191B	RS-232 asynchronous	Remote controls PAD and PSD digital radio signals
DS-64NC	Wideband synchronous	Ethernet (LAN) bridging HD Radio™ streams (I2E or E2X) X.21, V.35, & RS-449 serial data
DS-966A	RS-232 synchronous plus contact closures	Digital mobile radio systems
DS-961DG	RS-232 synchronous for T1, IP and 64 Kb/s DDS access	Digital mobile radio systems
DS-961DE	RS-232 synchronous for E1	Digital mobile radio systems
OCU-DP	Office Channel Unit—Data Port	Specialized 56/64 kbps data circuits such as Motorola® SECURENET™