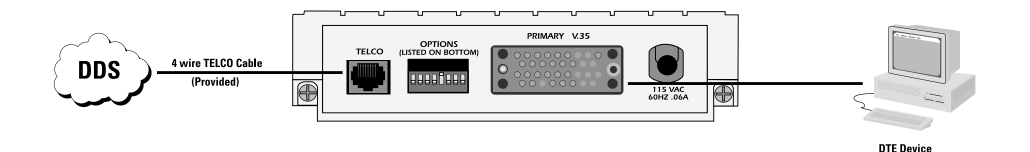


DSU 56/64 DATA SERVICE UNIT



INSTALLATION INFORMATION

- The 8-pin modular jack (RJ-48S) labeled TELCO connects the DSU 56/64 to the DDS network.
- All setup or configuration parameters for the DSU 56/64 are selected with an eight position DIP switch. This switch, labeled **OPTIONS**, is accessible from the rear panel. The label also references the options chart located on the bottom of the unit. The individual options are explained in detail in Chapter 2 of the DSU 56/64 User Manual.
- Primary V.35, a 34-pin connector, provides the high speed synchronous DTE interface.
- The power cord on the rear panel is mechanically secured to the back panel and provides the connections to the integral AC/DC power supply.
- Additional specific information can be found on the product CD which contains the DSU 56/64 User Manual, FAQs, Data Sheets, Applications, and White Papers.

REAR PANEL DESCRIPTIONS

Telco Connector	Connection to the dedicated circuit	(DDS

network)

Options 8-position DIP switch which is used to select

all setup or configuration parameters

Primary V.35 High speed DTE interface

Connector

Power Cord Provides connections to the integral AC/DC

power supply

OPTIONS TABLE (ON BOTTOM OF UNIT)

Switch Position	Function	Down	Up
1	CS	NORMAL	ON
2	CS DELAY	SHORT	LONG
3	ANTI-STREAM	OFF	ON
4	CD	NORMAL	ON
5	SR	ON	NORMAL
6	RDL	ENABLE	DISABLE
7	RATE	56k	64k
8	SCRAMBLER	ON	OFF