

DVX-8040 ISDN BRI Telephony Interface Module

BRI (Basic Rate Interface) ISDN is a digital telephony interface used to connect to the telephony provider, legacy PBX or ISDN telephone sets.

There are two basic configurations for each **BRI ISDN telephony interface** port – TE (Terminal) – connects to telephony provider and NT (Network) – connects to ISDN phones (requires power supply option) or legacy PBX (as PSTN ISDN trunks)

Features

2, 4 or 8 BRI ISDN ports Each port is user configurable – NT/TE Power supply for ISDN telephone sets

LED status indication for each port including NT/TE status

2 ports (dual BRI) supporting 4 channels

module supports three configurations:

4 ports (quad BRI) supporting 8 channels

8 ports (quad-port BRI) supporting 16 channels

UMEC •UT20795-05TS 1625 CG •UT20795-05TS •UT20795-05TS

IP-PBX Integration

Each **BRI ISDN telephony interface** module has dip-switches to set each port to either NT or TE mode. Power for ISDN phones is supplied by the module. Status LEDs for each port indicate active settings (TE or NT) and line status (no activity, layer 1 active, layer 2 active).

One BRI ISDN telephony interface module (with up to eight BRI ports) may be installed in a single D-Link IP-PBX unit.