

OSD732S TELEPHONE MULTIPLEXER

APPLICATIONS

- ▲ Line/PABX-Telephone Links
- ▲ Telephone-Telephone Intercom Links
- ITS Emergency Telephone System
- ▲ PABX Extension for Remote Location
- Secure networks

FEATURES AND BENEFITS

- Interfaces with any touchtone or decadic dialling telephone and PABX systems.
- Available with 1 or 4 telephone interfaces.
- Duplex communication utilising 100Base-Fx SFP transceivers that can be selected according to specific length or fiber requirements without changing the whole unit.

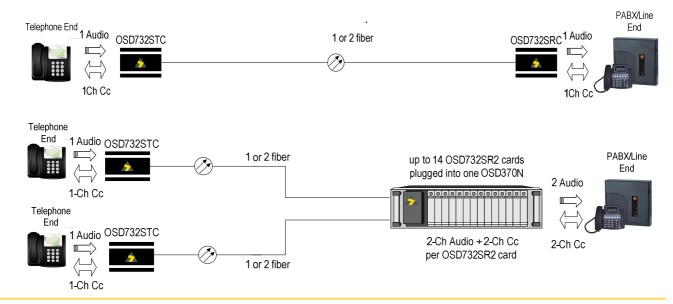






- Operates with both singlemode and multimode fibers over up to 50km
- Available in both standalone module or rack-mount card.
- ▲ Fully digital transmission.
- ▲ Optional relay contact channel
- A-Tick compliant

TYPICAL APPLICATION DESIGN



ORDERING INFORMATION

OSD732ST Telephone transceiver Card, telephone end OSD732SR Telephone transceiver Card, PABX/line end

OSD732SR2 Dual telephone transceiver Card, PABX/line end (card only)

Option C Module version
Option W Single fiber operation
Option 4A Four telephone lines
Option 1Cc 1 duplex contact closure

Option 2Cc 2 duplex contact closures (applies for OSD732R2 only)

OSDSFP100Fx 2-fiber 100Base-Fx 1310nm SFP Plugin Module with LC connectors for up to 10km

OSDSFP100FxA Single fiber SFP Plugin Module with an SC connector for up to 10km (TX @1310nm, Rx@1550nm) Single fiber SFP Plugin Module with an SC connector for up to 10km (TX @ 1350nm, Rx @ 1310nm)



SPECIFICATIONS

SYSTEM PERFORMANCE

Audio Bandwidth 150Hz to 6kHz

SNR > 70dB

Input/Output Impedance 600Ω Balanced

Optical Port Connectors SFP (LC connectors for 2-fiber operation and SC for 1-fiber operation)

SFP Options Short haul, long haul, single fiber operation, etc.

Please consult OSD datasheet #102100006 or contact OSD

Ring Voltage 70 VAC on –24 VDC bias

Contact transmission Buffered input at OSD732ST, MOSFET output at OSD732SR & OSD732SR2

PHYSICAL

Telephone Connector RJ11

Optical Connectors LC or SC (SFP)

Operating Temperature Range -20 to +75°C

Relative Humidity 0 to 95% non-condensing

Power Requirements +9V to 24V DC @ 6VA

Indicators Laser OK: Transmit Optical Signal OK

LoS: Received Optical Power OK Link OK: Received Optical Signal Locked

Dimensions of Module (mm) 114W x 174D x 32H

Weight of Module (kg) 0.4

Dimensions of Card (mm) 25W x 208D x 100H

Weight of Card (kg) 0.2

Chassis Current Consumption (CCC) 0.3 Amp (1 Channel)

0.5 Amp (4 Channels)