
OPTICAL

SYSTEMS

DESIGN

OPERATOR MANUAL

OSD732S

**FIBER OPTIC TELEPHONE
MULTIPLEXER SYSTEM**

OPTICAL SYSTEMS DESIGN

INDEX 1

1	TECHNICAL SUMMARY	5
1.1	BRIEF DESCRIPTION	5
1.1.1	Overview.....	5
1.1.2	Applications.....	5
1.1.3	Features and benefits.....	5
1.2	TYPICAL CONFIGURATION.....	6
1.3	PRODUCTS AND OPTIONS	6
1.4	TECHNICAL SPECIFICATIONS	7
2	INSTALLATION AND OPERATION	8
2.1	INTRODUCTION.....	8
2.2	INSTALLATION	8
2.2.1	Warning and Precautions.....	8
2.2.2	Packaging	9
2.2.3	Power supply connections	10
2.2.4	Fitting SFP Connectors.....	10
2.2.5	Other connections.....	11
2.2.6	Optional Duplex Contact Closure	12
2.3	OSD732S OPERATION.....	13
2.3.1	OSD732S Telephone Call Operation.....	13
2.3.2	Telephone To Telephone Intercom Operation*	14
2.3.3	Tip & Ring Polarity Reversal*	14
2.3.4	OSD732ST	15
2.3.5	OSD732SR.....	16
2.3.6	Indicators.....	17
3	MAINTENANCE	18
3.1	INTRODUCTION.....	18
3.2	EXTERNAL INSPECTION	18
3.3	ROUTINE MAINTENANCE.....	18
4	WARRANTY	19
4.1	WARRANTY PERIOD.....	19
4.2	REPAIRS.....	19
4.2.1	Warranty Repairs	19
4.2.2	Out-of-Warranty Repairs.....	19
4.2.3	Site Repairs.....	19
4.2.4	Exclusions.....	19

OPTICAL SYSTEMS DESIGN

FIGURE 1: TYPICAL CONFIGURATION.....	6
FIGURE 2: OSD732S DIMENSIONS	9
FIGURE 3: OSD732S POWER SUPPLY CONNECTION.....	10
FIGURE 4: FITTING/REMOVING SFP CONNECTORS	10
FIGURE 5: OSD732S CONNECTIONS	11
FIGURE 6: CONTACT CLOSURE PINOUT.....	12
FIGURE 7: CONTACT CLOSURE INPUT AND OUTPUT	12
FIGURE 8: RJ11 PINOUT CONFIGURATION.....	13
FIGURE 9: TELEPHONE TO TELEPHONE INTERCOM	14
FIGURE 10: OSD732ST BLOCK DIAGRAM	15
FIGURE 11: OSD732SR BLOCK DIAGRAM	16
FIGURE 12: OSD732S INDICATORS	17
FIGURE 13: OSD732SR2 INDICATORS	17
TABLE 1: PRODUCTS AND OPTIONS.....	6
TABLE 2: TECHNICAL SPECIFICATIONS.....	7
TABLE 3: DC POWER CONNECTION	10
TABLE 4: CONTACT CLOSURE PINOUT	12
TABLE 5: OSD732S INDICATORS	17
TABLE 6: OSD732SR2 INDICATORS	17

1 TECHNICAL SUMMARY

1.1 BRIEF DESCRIPTION

1.1.1 OVERVIEW

The OSD732S is a high performance fully digital fiber optic interface for links between a PABX and any touchtone telephone. It is designed for applications such as PABX/Line extension between buildings or to a remote location (e.g. from a central control room to a security guard post) where only one or a few telephones are required. A typical application example could be the emergency telephone systems of highways or other ITS (Intelligent Transportation System) applications. The OSD732S can also be used to connect any two touchtone telephones to form a dedicated intercom system.

The OSD732S is available with common optical SFPs operating at wavelengths of 850nm, 1300nm or 1550nm. Both multimode and singlemode versions are available to suit different application requirements. The longest transmission distance supported by the OSD732S is 5km on multimode fiber or 50km over singlemode fiber. The unit can be supplied with 1 or 4 telephone interfaces.

The OSD732S is available in two types of package: a standalone module or a card which can be installed into a standard OSD370N or OSD350N 19" rack-mount chassis. In addition, there is a dual receiver card that can connect to two remote telephones.

1.1.2 APPLICATIONS

- ▲ Line/PABX-Telephone Links
- ▲ Telephone-Telephone Intercom Links
- ▲ ITS Emergency Telephone system
- ▲ PABX Extension for Remote Locations
- ▲ Secure networks

1.1.3 FEATURES AND BENEFITS

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

OPTICAL SYSTEMS DESIGN

1.2 TYPICAL CONFIGURATION

Figure 1 shows a typical set-up for an OSD732S pair.

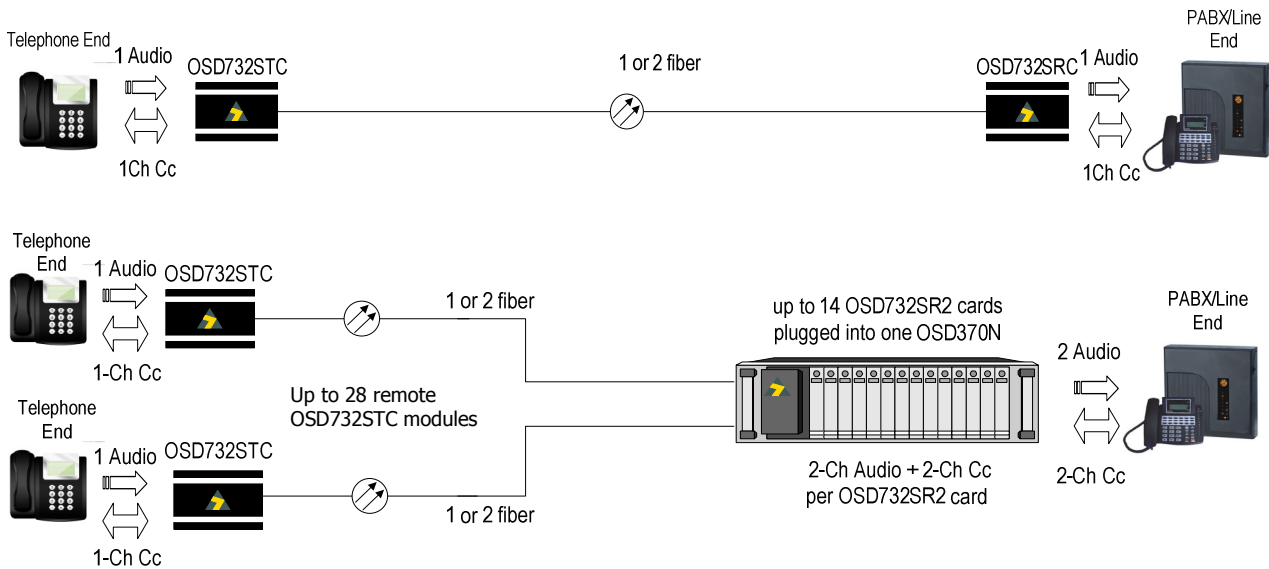


FIGURE 1: TYPICAL CONFIGURATION

1.3 PRODUCTS AND OPTIONS

There are various options available for the OSD732S as identified in Table 1 below:

TABLE 1: PRODUCTS AND OPTIONS

ITEM	DESCRIPTION
OSD732ST	Telephone transceiver card, telephone end
OSD732SR	Telephone transceiver card, PABX/line end (card only)
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 closure (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)
OSDSFP100FxB	Single fiber SFP Plugin Module with an SC connector for up to 10km (Tx @ 1550nm, Rx@ 1310nm)

OPTICAL SYSTEMS DESIGN

1.4 TECHNICAL SPECIFICATIONS

TABLE 2: TECHNICAL SPECIFICATIONS

SPECIFICATION	PERFORMANCE
Audio Bandwidth	150Hz to 6kHz
Signal to Noise Ratio (SNR)	> 70dB
Input/Output Impedance	600Ω
Optical Port Connections	SFP (LC connectors for 2-fiber operation and SC for 1-fiber operation)
Ring Voltage	70VAC on -48DC bias
Contact Transmission	Buffered input at OSD732ST, MOSFET output at OSD732R & OSD732SR2
Telephone Connector	RJ11
Optical Connector	LC or SC (SFP)
Operating Temperature	-20°C to +75°C
Relative Humidity	0 to 95% non-condensing
Power Requirements	+9V to 24V _{DC} @ 6VA
Indicators	Rx optical Signal OK Laser OK
Dimensions (mm)	114W x 174D x 32H (module) 25W x 208D x 100H (card)
Weight	0.4kg (Module) 0.2kg (card)
Chassis Current Consumption (CCC)	0.3 Amp (1Channel) 0.5 Amp (4 Channel)

102732S02

2 INSTALLATION AND OPERATION

2.1 INTRODUCTION

This section outlines the methods required to install and operate the OSD732ST and OSD732SR successfully. It should be studied carefully if damage to the equipment or poor results are to be avoided.

This equipment has been fully tested prior to dispatch and is ready for immediate operation. However it is advisable to check for external transportation damage before operation. If damage is evident, return the unit with the packaging to your supplier immediately.

2.2 INSTALLATION

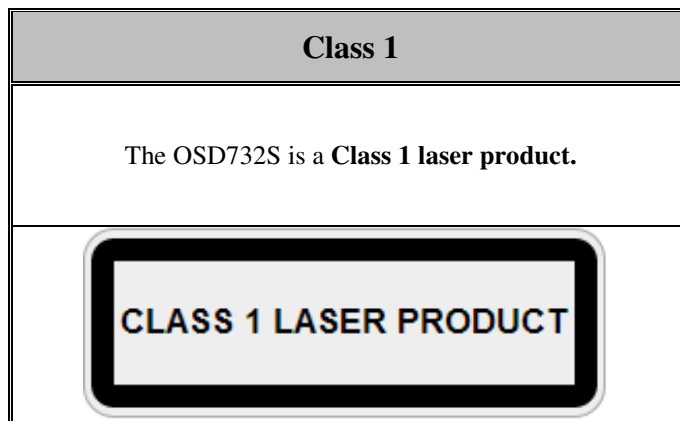
2.2.1 WARNING AND PRECAUTIONS

▲ ELECTROMAGNETIC COMPATIBILITY

WARNING: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

▲ OPTICAL OUTPUT OPERATION

WARNING: Laser Safety: Class 1 Laser Product per IEC/EN 60825-1:20011 standard (SFP installed).



PRECAUTIONS

- ▲ All service personnel should be provided training as to the hazards of direct viewing of laser radiation and of the precautionary measures during servicing of equipment
- ▲ Areas where laser products are installed should be restricted in access to trained service personnel only and appropriate warning signs posted in the work area.
- ▲ All laser apertures should be covered by protective covers when not connected to optical fibers. Never leave outputs uncovered.
- ▲ Laser equipment should be positioned above or below eye level where possible. Apertures should be positioned away from personnel.
- ▲ Protective eyewear should be worn in the vicinity of laser equipment.

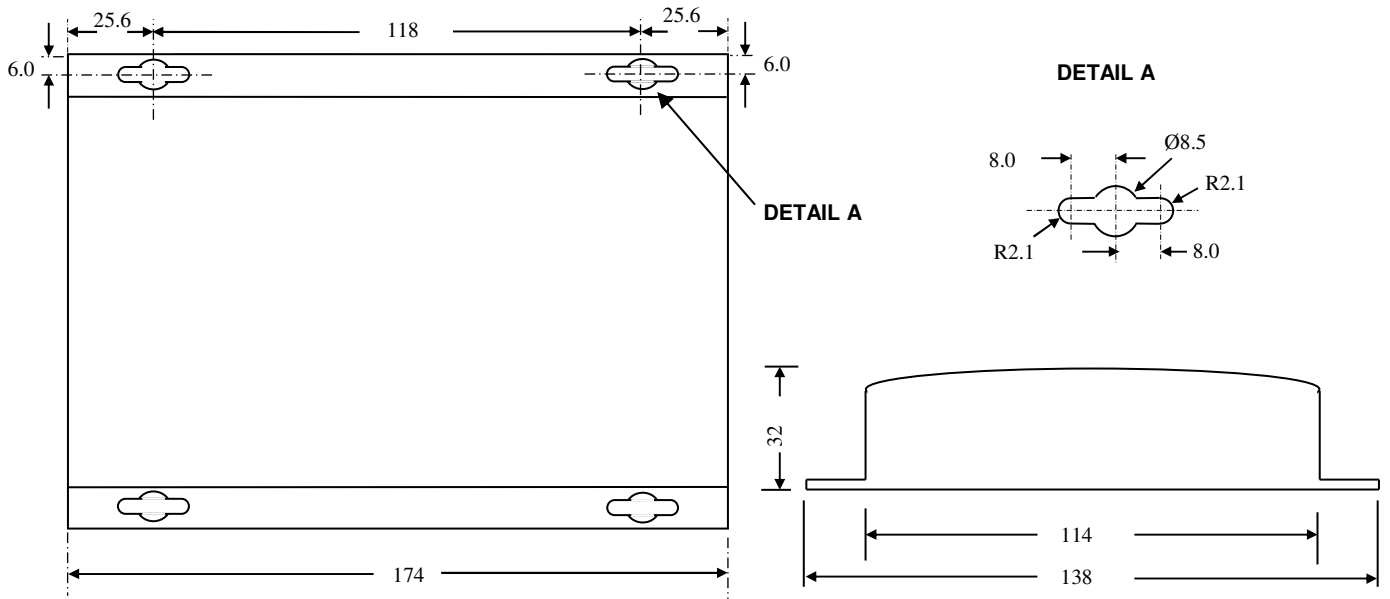
CAUTION: When installing in the OSD370N or OSD350N chassis ensure that it is connected to a socket outlet with a protective earth connection. This equipment will be inoperable when mains power fails.

OPTICAL SYSTEMS DESIGN

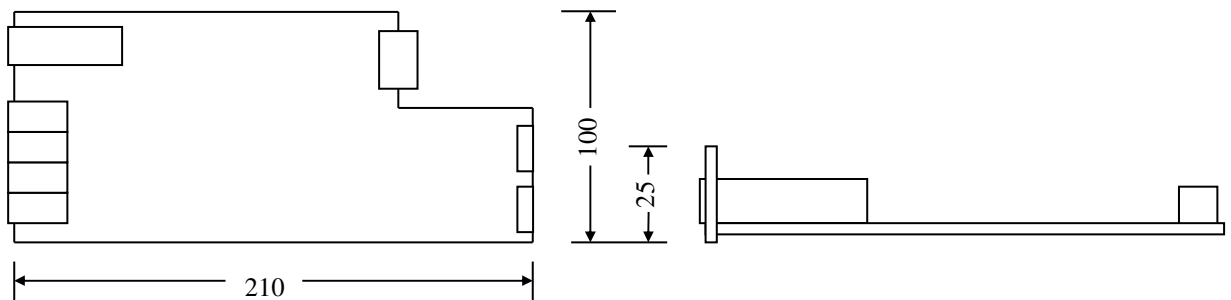
2.2.2 PACKAGING

The OSD732STC and OSD732SRC are designed to be mounted on an even surface and to be secured by means of M4 or smaller screws.

The OSD732ST, OSD732SR and OSD732SR2 card versions are designed to be inserted into an OSD370N or OSD350N chassis and secured by means of captivated screws.



(a) Module Version



(b) Card Version

FIGURE 2: OSD732S DIMENSIONS

OPTICAL SYSTEMS DESIGN

2.2.3 POWER SUPPLY CONNECTIONS

The OSD732S requires external DC power. The voltage range of the OSD732S is +9V to +24V_{DC} @ 6VA. Power is connected to the socket located at the back of the case. DC power should be connected as indicated in Table 3.

DC power in the OSD732S card version is connected via a DB9 connector. Power is supplied by the OSD370N or OSD350N chassis which can be plugged in or out of the chassis with power on or off.

TABLE 3: DC POWER CONNECTION

External Power Pin	Specification
Pin 1	+9V to +24V _{DC}
Pin 2	Ground

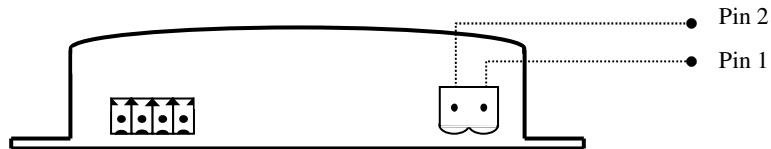


FIGURE 3: OSD732S POWER SUPPLY CONNECTION

2.2.4 FITTING SFP CONNECTORS

Care should be taken when inserting/removing the SFP connectors from SFP ports as SFP modules are Electrostatic (ES) sensitive and Electrostatic Discharge (ESD) precautions should be taken when installing. Ensure that the SFP is fully engaged and latched into position.

Inserting SFP – Ensure that the SFP lever is in the locked position and insert into appropriate SFP port. Gently push the SFP until it locks into place. Remove plastic/rubber dust cap and fit fiber cable or RJ45 plug.

Removing SFP – Remove fiber connector or RJ45 plug. Pull the SFP lever down to unlock SFP from housing. Using the lever, gently pull the SFP out.

The optical fiber cable must be terminated with the appropriate optical connector. Before connection, inspect the ends of the connectors to ensure that no dust or dirt is present as it could contaminate the modem connector and result in poor performance.

If it is necessary to clean the cable connectors use isopropyl alcohol and lint free tissue to remove contamination.

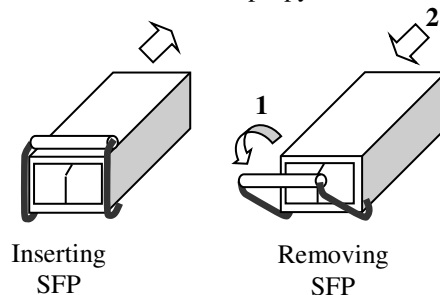
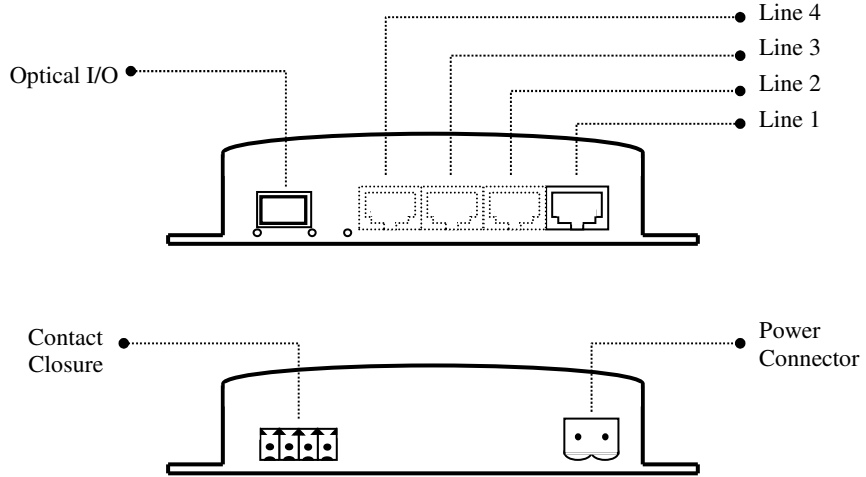


FIGURE 4: FITTING/REMOVING SFP CONNECTORS

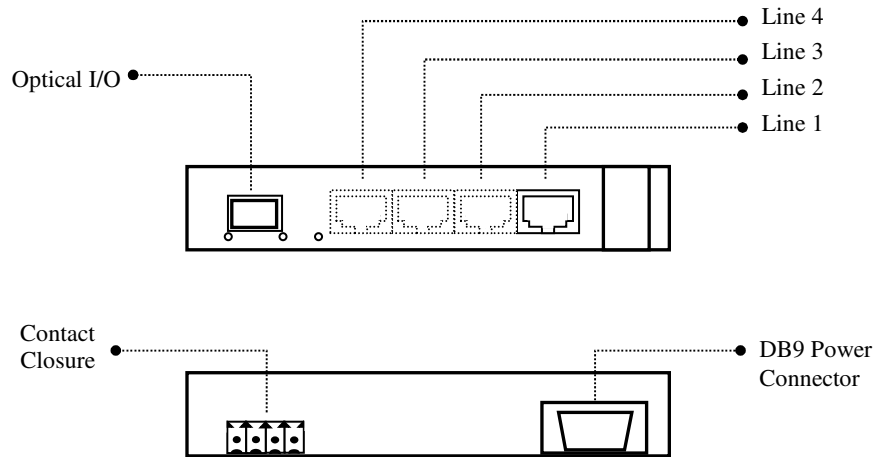
OPTICAL SYSTEMS DESIGN

2.2.5 OTHER CONNECTIONS

OSD732S (Module Version)



OSD732S (Card Version)



OSD732SR2

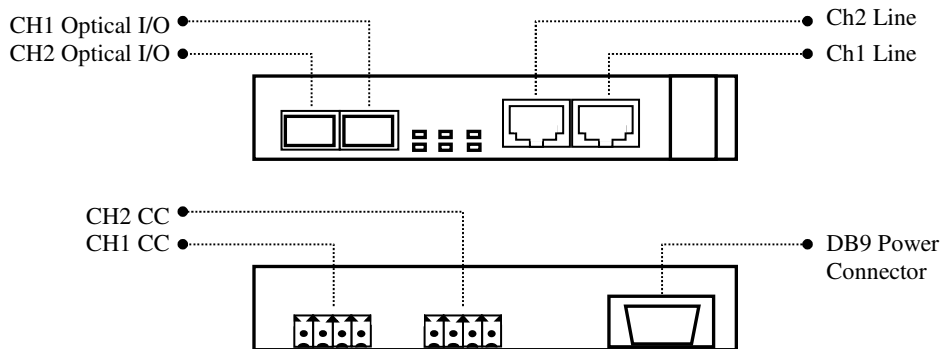


FIGURE 5: OSD732S CONNECTIONS

OPTICAL SYSTEMS DESIGN

2.2.6 OPTIONAL DUPLEX CONTACT CLOSURE

The OSD732S has a duplex contact closure channel (two on the OSD732SR2) located on the rear panel via a 4 way terminal block. The contact closure inputs (Pin 1) is driven high. To operate the contact closure, the input should be switched to ground. The alarm connector pins are normally closed when the OSD732S has an optical link signal within its correct operating range. The alarm output goes open circuit when optical link is lost or power supply fails.

Both relay pins are isolated from the circuit ground for up to 3kVrms. The maximum commutating current and voltage rating of the OSD732S relay is 120mA @ 300V.

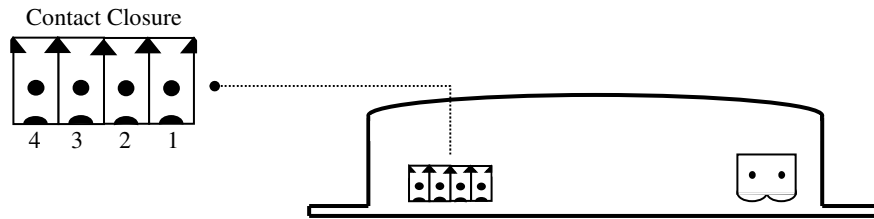


FIGURE 6: CONTACT CLOSURE PINOUT

TABLE 4: CONTACT CLOSURE PINOUT

Contact Closure Pin	Specification
Pin 1	CC Input
Pin 2	Ground
Pin 3	Normally Open Output
Pin 4	Common Output

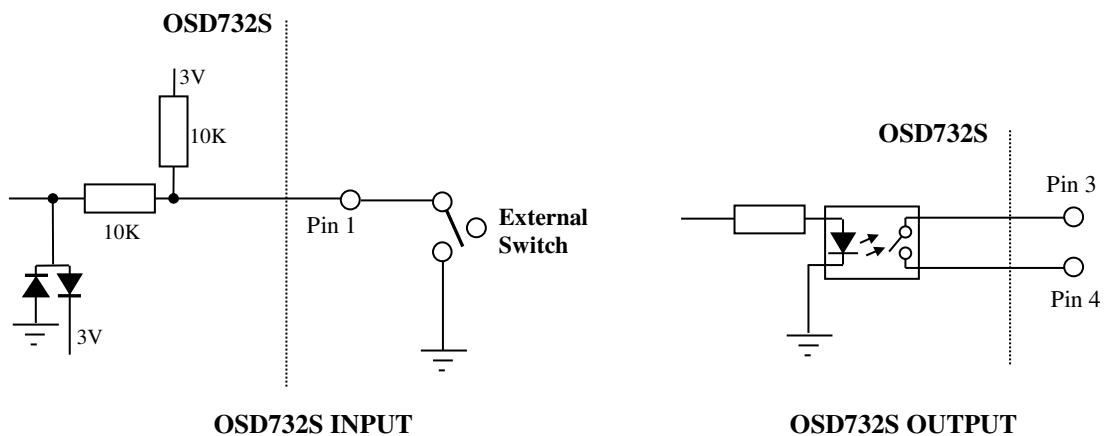


FIGURE 7: CONTACT CLOSURE INPUT AND OUTPUT

OPTICAL SYSTEMS DESIGN

2.3 OSD732S OPERATION

2.3.1 OSD732S TELEPHONE CALL OPERATION

This section applies to both the OSD732ST and OSD732SR.

When a handset is connected to the OSD732ST and an exchange or PABX line is connected to the OSD732SR, a conventional telephone circuit is established.

If the handset connected to the OSD732ST is in the "OFF HOOK" state, the trunk line at the OSD732SR end is switched into its active state, thus informing the exchange that the handset is "OFF HOOK". The exchange feeds a dial tone via the fiber modems to the handset so that the user can then dial the required number. Either tone or decadic loop disconnect signalling can be used.

The exchange network or PABX connects the two handsets once the distant handset is picked up and breaks down the connection when either party hangs up following standard telecommunications practice.

An incoming call to the handset is first detected by the OSD732SR as a ringing signal. The frequency and cadence of this signal is transferred to the OSD732ST which generates a similar ring signal and feeds this to the handset. The OSD732ST detects when the user picks up the handset and transfers this information to the remote OSD732SR which sets the attached trunk line to the active state. This causes the initiating exchange or PABX to stop the ring signal and a two-way conversation can then start.

Figure 8 below illustrates the RJ11 connection

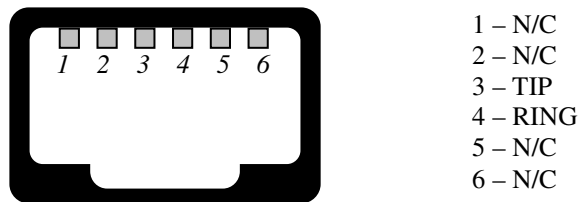


FIGURE 8: RJ11 PINOUT CONFIGURATION

OPTICAL SYSTEMS DESIGN

2.3.2 TELEPHONE TO TELEPHONE INTERCOM OPERATION*

Figure 9 indicates how to connect the OSD732S as Telephone to Telephone Intercom connection. Intercom mode is activated automatically when two OSD732ST's are connected back-to-back. Intercom mode operates as follows:

1. Handset A or B goes off-hook, a ringtone should start on handset B or A respectively.
2. Handset B or A goes off-hook, the ringtone should stop and audio communication between handset A and B is possible.
3. Handset A and/or B go back on-hook, the communication is stopped and the system resets.

Note: For 4 channel OSD732S versions, the handsets will communicate through the corresponding channels (ie Ch1 to Ch1, Ch2 to Ch2, etc)

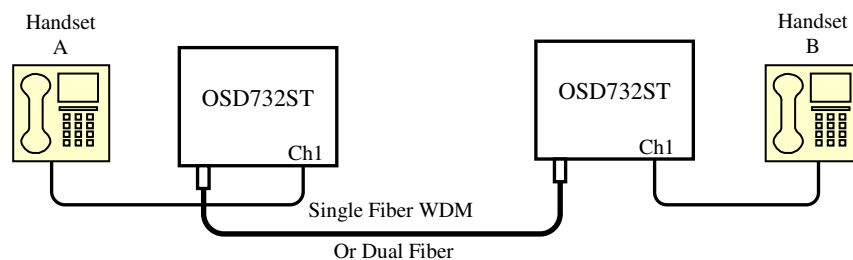


FIGURE 9: TELEPHONE TO TELEPHONE INTERCOM

2.3.3 TIP & RING POLARITY REVERSAL*

The standard method to transport voice between two telephone sets is to use tip and ring lines. Tip and ring lines are the twisted pair of wires that connect to your phone by way of an RJ-11 connector (see Figure 8 for pin configuration). The tip and ring lines are also used for polarity reversal which is used in a number of examples;

1. A ringing tone is a 20-25Hz toggled signal which produces the ring tone
2. Some countries require Caller Line ID signalling where polarity reversal precedes the transmission of data before the ringing signal.
3. Some systems require reversal of polarity to indicate far end answer eg coin operated phones.

In the case where Tip and Ring reversal is encountered at one end (eg OSD732SR), the distant OSD732S (eg OSD732ST) will transfer the polarity reversal over the fiber link.

OPTICAL SYSTEMS DESIGN

2.3.4 OSD732ST

Figure 10 is a block diagram of the OSD732ST.

When using the OSD732ST for the first time, check that the unit is in good condition with no visible damage.

If a card version is used, insert it in an appropriate slot on the OSD chassis and check that the indicators illuminate accordingly on power up. If a module version is used, connect the unit to an appropriate power source and check that the indicators illuminate accordingly on power up.

In either case take special note of the "Laser OK" indicator, it should be "Off". If it is red there may be a problem with the laser. Disconnect power and have the Laser checked as soon as possible.

Finally, plug in the optical connectors of the optical cable. If the remote OSD732SR is connected, the "Receive OK" LED will change from Red to Green.

Ensure that the correct signals are connected to the correct pins of the RJ11 connector as specified in Figure 8.

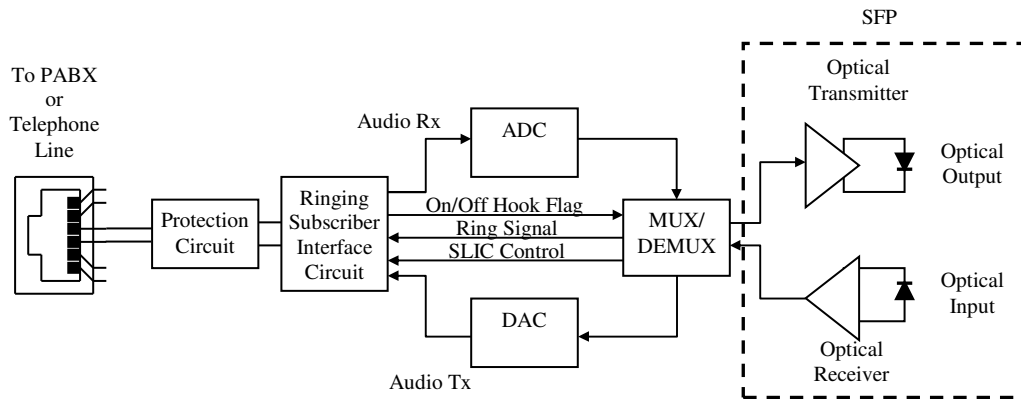


FIGURE 10: OSD732ST BLOCK DIAGRAM

OPTICAL SYSTEMS DESIGN

2.3.5 OSD732SR

Figure 11 is block diagram of the OSD732SR.

When using an OSD732SR for the first time check that the unit is in good condition with no visible damage.

If a card version (OSD732SR) is used, insert it in an appropriate slot on the OSD chassis and check that the indicators illuminate accordingly. If a module version (OSD732SRC) is used, connect the unit to an appropriate power source and check that the indicators illuminate accordingly.

The "Laser OK" indicator LED should be "Off" in both Card and Case Versions, if the LED is red there may be a problem with the laser. Disconnect power and have the Laser checked as soon as possible.

Connect the optical cable: if adequate optical power is received and signal is locked the "Receive OK" indicator will change from 'red' to 'green'.

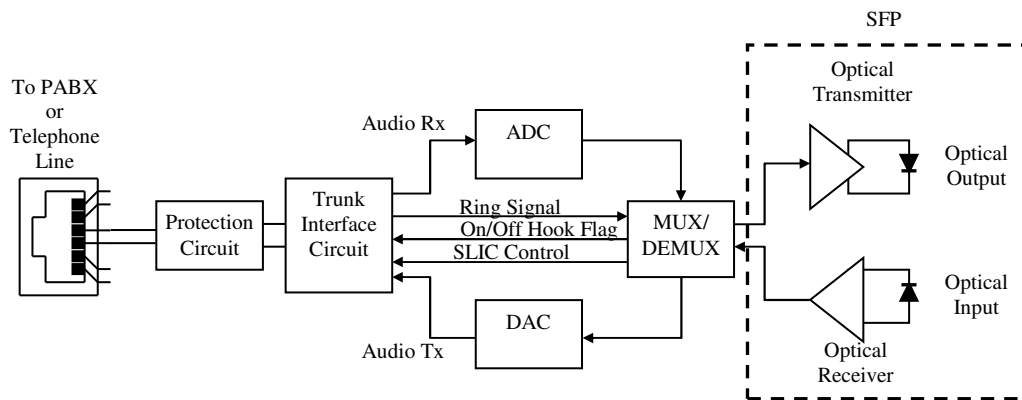


FIGURE 11: OSD732SR BLOCK DIAGRAM

OPTICAL SYSTEMS DESIGN

2.3.6 INDICATORS

OSD732S

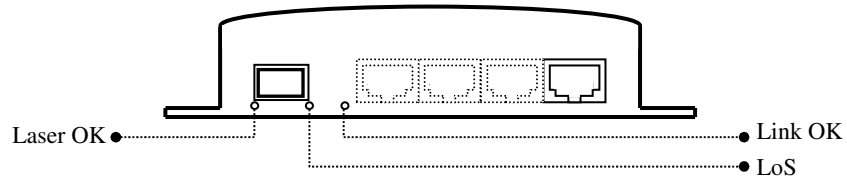


FIGURE 12: OSD732S INDICATORS

TABLE 5: OSD732S INDICATORS

INDICATOR	COLOUR	FUNCTION
Laser OK	Green	SFP Tx OK
	Red	SFP Tx Fail
LoS	Green	Optical Signal OK
	Red	Loss Of Optical Signal
Link OK	Green	Optical Link Established
	Red	No Optical Link Established

OSD732SR2

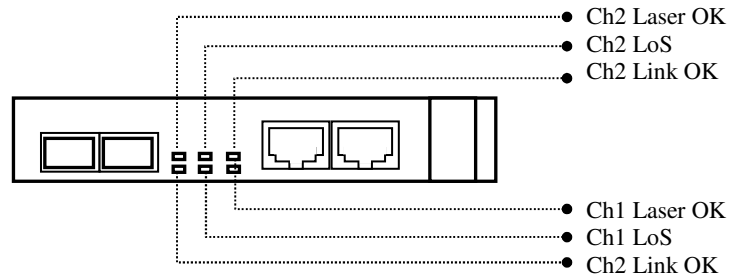


FIGURE 13: OSD732SR2 INDICATORS

TABLE 6: OSD732SR2 INDICATORS

INDICATOR	COLOUR	FUNCTION
Laser OK	Green	SFP Tx OK
	Red	SFP Tx Fail
LoS	Green	Optical Signal OK
	Red	Loss Of Optical Signal
Link OK	Green	Optical Link Established
	Red	No Optical Link Established

3 MAINTENANCE

3.1 INTRODUCTION

The following section outlines the fault-finding procedure for the OSD732ST and OSD732SR modems. Please take note of the following:

- ▲ Personnel without appropriate training should not attempt any maintenance except that outlined below.
- ▲ If further maintenance is attempted you are warned that every care should be taken to ensure that internal measurements made while the equipment is operational are taken carefully as some components within the unit are expensive and may be damaged by failure of any portion of their support circuitry.
- ▲ Some components within the unit are ES sensitive and ESD precautions should be taken when performing maintenance upon the unit.

3.2 EXTERNAL INSPECTION

Visually check for the following:

- ▲ Check that the correct power source is connected to the power socket.
- ▲ Check that the data signals are connected to the modem correctly and that the distant OSD732ST or OSD732SR modem has been terminated correctly to any external equipment.
- ▲ Inspect the optical connectors for any contamination and clean using isopropyl alcohol and a lint free tissue if any contamination is detected.
- ▲ Check that any external termination resistors are connected if the system configuration requires them.

3.3 ROUTINE MAINTENANCE

- ▲ There is no routine maintenance required with the OSD732ST and OSD732SR.

4 WARRANTY

Thank you for purchasing equipment designed, manufactured and serviced by Optical Systems Design (OSD). OSD warrants that at the time of shipment, its products are free from defects in material and workmanship and conforms to specifications. Our Warranty conditions are outlined below:

4.1 WARRANTY PERIOD

For warranty period, please call your local OSD distributor.

4.2 REPAIRS

Optical Systems Design reserves the right to repair or replace faulty modules/units. Please obtain a "Return Material Authorisation" (RMA) form and number before returning goods. DATA INPUT IN Goods must be returned in adequate packing material to Optical Systems Design, Warriewood or its nominated authorised representative, for all repairs.

4.2.1 WARRANTY REPAIRS

Return shipments to OSD shall be at customer's expense and freight back to the customer will be at OSD expense.

4.2.2 OUT-OF-WARRANTY REPAIRS

OSD reserves the right to repair or replace any faulty goods. Freight costs and insurance for both journeys are met by the user. All equipment repaired by OSD will have a 3-Month Warranty from the date of dispatch.


4.2.3 SITE REPAIRS

By agreement site repairs may be undertaken for which out of pocket, hotel and travel expenses will be charged.

4.2.4 EXCLUSIONS

This warranty does not apply to defects caused by unauthorized modifications, misuse, abuse or transport damage to the equipment. All modifications to OSD's standard product will need written authorization and will be charged at normal repair rates. All modifications are to be carried out by OSD Technicians. Warranty is void if unauthorized removal and/or tampering with serial number and/or repair labels is evident.

Optical Systems Design Pty. Ltd.
7/1 Vuko Pl. Warriewood 2102
P.O. Box 891 Mona Vale
N.S.W. Australia 2103
Telephone: +61 2 9913 8540
Facsimile: +61 2 9913 8735
Email: sales@osd.com.au
Web Site: www.osd.com.au

OPTICAL AL
SYSTEMS
DESIGN

PTY LTD

A.B.N. 83 003 020 504

Printed in Australia