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**OPTICAL**

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**SYSTEMS**

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**DESIGN**

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**OPERATOR MANUAL**

**OSD8826 SERIES**

**DIGITAL VIDEO AND DATA**

**FIBER OPTIC TRANSMISSION SYSTEM**



# OPTICAL SYSTEMS DESIGN

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## 1 TECHNICAL SUMMARY

### 1.1 BRIEF DESCRIPTION

#### 1.1.1 OVERVIEW

The OSD8826 series is a high-quality fiber optic digital video and data transmission system. The system consists of the OSD8826T and the OSD8826R, which are designed to be used as a pair, and provide one-way transmission of PAL, NTSC or SECAM video, plus full-duplex transmission of one data channel and forward path transmission of a contact closure.

The OSD8826T accepts one analog composite video input signal along with one digital data input signal. The video signal is converted to digital with 10-bit resolution so as to preserve the quality of the input signals. The resulting digital signal is multiplexed and transmitted as a digital bit-stream through the fiber. The OSD8826T also includes an optical receiver section that decodes the digital signal transmitted by the OSD8826R, to provide data output signals. Data can be TTL, RS232, RS485 or RS422 31kHz Manchester or Bi-phase. The OSD8826T receiver provides adjustment free operation over the full optical range of the unit.

The OSD8826R incorporates a high performance optical digital receiver for incoming video and data signals, and a transmitter that outputs a digital optical signal consisting of one data channel. The unit provides a constant video output level which is independent of link loss, and data section of the OSD8826R is also adjustment free over all link lengths.

The OSD8826T and OSD8826R are available in two physical configurations: card or module. The OSD8826R2 is a two-channel receiver card which accepts two independent OSD8826T communication links. The card versions are designed to fit the 3RU-high 19" OSD370 or OSD350 chassis, which allows multiple OSD card products to be conveniently powered from and located in the one chassis. The module case versions are intended for isolated use and require an external power source.

The OSD8826 system can be used with any standard singlemode or multimode optical fiber over a single fiber for transmission and reception.

#### 1.1.2 APPLICATIONS

- ▲ High quality CCTV networks requiring full duplex or reverse data transmission between cameras and their control centre
- ▲ Transportation communication systems
- ▲ Safe city projects

#### 1.1.3 FEATURES AND BENEFITS

- ▲ One way optic transmission of PAL, NTSC or SECAM video plus one duplex data channel and one forward path transmission of a contact closure.
- ▲ Broadcast quality 10 bit video maintained over all link lengths.
- ▲ Video bandwidth of 6MHz
- ▲ Remote control of Pan, Tilt and Zoom for video surveillance
- ▲ Single fiber operation
- ▲ Receiver available either as a single channel card (OSD8826R) or module (OSD8826RC) or as a dual channel card (OSD8826R2)
- ▲ Operating range of at least 5km on multimode and 40km on singlemode fiber, with longer distances possible using optional optical devices
- ▲ Standard operation using multimode or singlemode fiber: no need to specify fiber type

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## 1.2 TYPICAL CONFIGURATION

Figure 1 below indicates the typical set-up for an OSD8826 system.

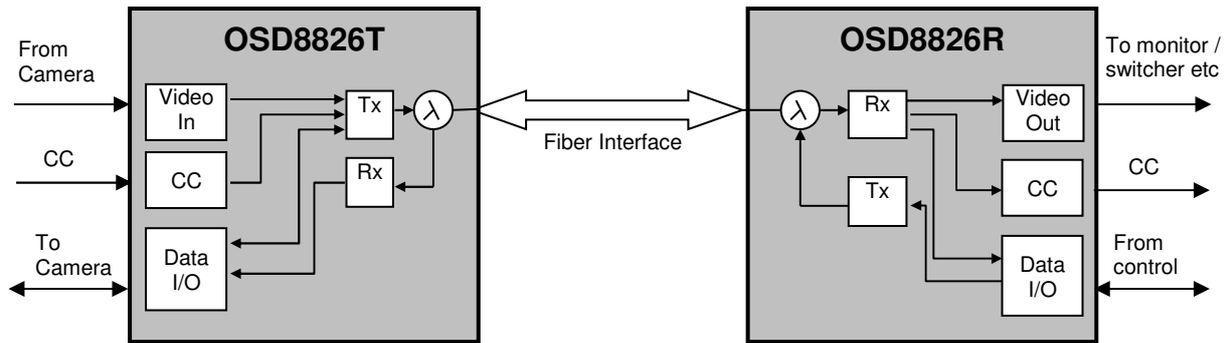


FIGURE 1: OSD8826 TYPICAL CONFIGURATIONS

The OSD8826T and OSD8826R pair can provide one forward video transmission and full duplex data transmission between camera (transmitter) and monitoring site (receiver).

# OPTICAL SYSTEMS DESIGN

## 1.3 PRODUCTS AND OPTIONS

There are various options available for the OSD8826 as identified in Table 1 below:

OSD8826    

R
---

2
---

C
---

    (example only)

**1**            **2**            **3**

TABLE 1: PRODUCTS AND OPTIONS

<b>1</b>	ITEM	DESCRIPTION
	T	Transmitter
	R	Receiver

<b>2</b>	ITEM	DESCRIPTION
	-	Standard single channel
	2	Two channel card receiver (OSD8826R Only)

<b>3</b>	ITEM	DESCRIPTION
	-	Card version (3RU high chassis mount for OSD370 or OSD350)
	C	Stand-alone module version

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## 1.4 TECHNICAL SPECIFICATIONS

TABLE 2: TECHNICAL SPECIFICATIONS

SPECIFICATION	PERFORMANCE
Video Input/Output Impedance	75Ω
Video Input/Output Levels	1V <sub>pp</sub> nominal
Video Connectors	BNC
Video Bandwidth	5Hz to 6MHz
Signal to Noise Ratio (Weighted)	> 63dB
Linearity	<1% Differential Phase (DP) <1° Differential Gain (DG)
Data Interface	TTL, RS232, RS422 and RS485. 31kHz Manchester or Biphasic possible in either direction
Data Rates	DC to > 1.0Mbps
Contact Transmission	Buffered input at OSD8826T, MOSFET output at OSD8826R
Data Connectors	8 Way cage clamp terminal block
Number of Fibers Required	One only
OSD8826T Transmitter Wavelength	1310nm
OSD8826T Transmitter Coupled Power	-15 to -10dBm into singlemode fiber -12 to -5dBm into multimode fiber
OSD8826R Transmitter Wavelength	1550nm
OSD8826R Transmitter Coupled Power	-15 to -10dBm into singlemode -12 to -5dBm into multimode fiber
OSD8826R Receiver Sensitivity	<-33dBm
OSD8826R Receiver Saturation	>-3dBm
OSD8826T Receiver Sensitivity	<-36dBm (singlemode fiber)
OSD8826T Receiver Saturation	>-3dBm
Optical Connector	ST standard, SC and FC optional
Optical Link Budget and distances	>21dB: >5km on multimode fiber @ 1310nm (fiber bandwidth limited) >18dB: >40km on singlemode fiber @ 1310nm (fiber loss limited) >30dB: >80km on singlemode fiber @1310nm with high power devices*
Dimensions (mm)	60W x 94D x 26H (module – excluding flanges and connectors) 25W x 208D x 100H (card)
Weight	200g (module), 200g (card), 250g for OSD8826R2 card
Power Requirements	+10V to +40V <sub>DC</sub> or 22V to 28V <sub>AC</sub> @ 3VA
Operating Temperature	-40°C to +75°C
Relative Humidity	0 to 95% non-condensing
Chassis Current Consumption (CCC)	0.2 Amp (0.4 Amp for OSD8826R2)

102882609

NOTES:

\*Other combinations of laser types and optical levels, receiver types and sensitivity levels are possible. Contact OSD for details.

## 2 INSTALLATION AND OPERATION

### 2.1 INTRODUCTION

This section outlines the methods required to install and operate the OSD8826T and OSD8826R 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

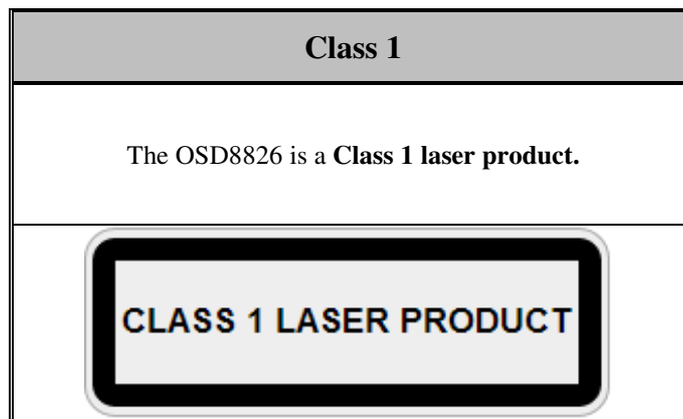
#### 2.2.1 WARNING AND PRECAUTIONS

##### ▲ 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.



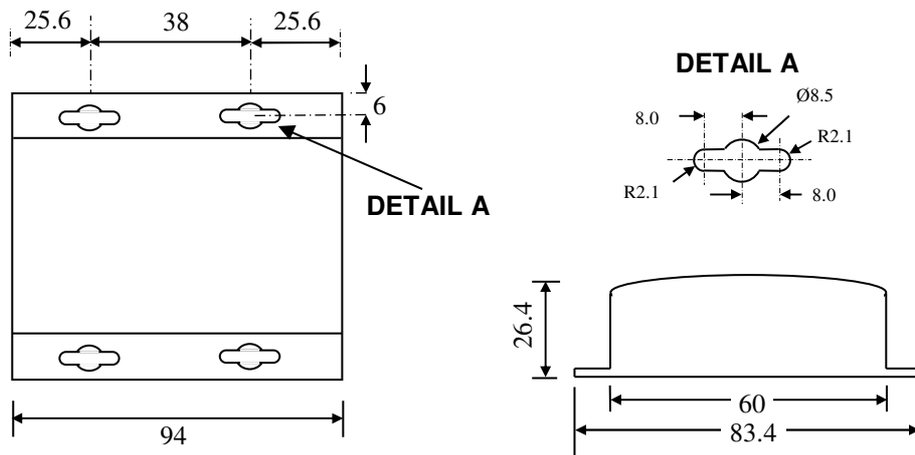
#### PRECAUTIONS

- ▲ 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.

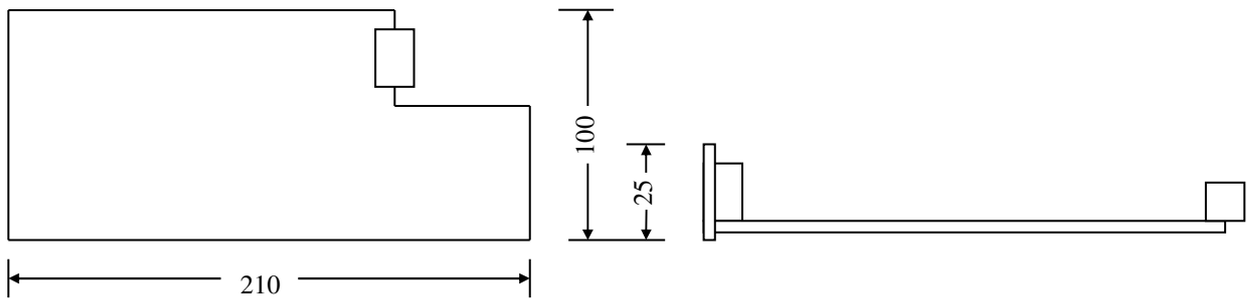
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## 2.2.2 OSD8826 DRAWINGS AND DIMENSIONS

The OSD8826TC and OSD8826RC are designed to be mounted on an even surface and to be secured by means of M4 or smaller screws. The OSD8826T and OSD8826R card versions are designed to be inserted into a chassis and secured by means of captivated screws.



(a) Module Version



(b) Card Version

FIGURE 2: OSD8826 MOUNTING DIMENSIONS

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## 2.3 PIN ASSIGNMENTS AND CONNECTIONS

Pin assignments for the “Data Input/Output” connectors (Figure 3) are shown in Table 3 below. The module versions and single channel cards have the 8 way cage clamp terminal block connector while the 2 channel receiver card version has two RJ45 connectors.

TABLE 3: PIN ASSIGNMENT

PIN	FUNCTION	PIN	FUNCTION
1	Data Input +	5	RS232 Input
2	Data Input –	6	RS232 Output
3	Data Output + / RS485 2W DI/O+	7	Contact Closure
4	Data Output - / RS485 2W DI/O-	8	Data Ground

### RS422 / 4W RS485

Pin	Connection
1	Rx +
2	Rx –
3	Tx +
4	Tx –
8	Ground

### 2W RS485

Pin	Connection
3	I/O +
4	I/O –
8	Ground

### Contact Closure

#### OSD8826T

Pin	Connection
7	Contact Input
8	Ground

#### OSD8826R

Pin	Connection
7	Normally open (NO)
8	Common (COM)

**RS485 2-Wire** half duplex is used to connect several devices to the same bus when only one unit transmits data at a time. All units are normally in high impedance receive mode waiting for data. When transmission of data is requested, the unit waits for a protocol specific turn-around time delay before transmitting after which it returns to receive mode.

**RS485 4-Wire** full duplex is used for master/slave arrangement. Devices are polled and respond faster with no turn-around time delay required between request/response. The receiver is always enabled allowing the devices to receive data even while responding to a request.

**Note:** If a link doesn't seem to be working correctly, try swapping the polarity of the data lines on both ends. Some devices are marked opposite the RS485 standard.

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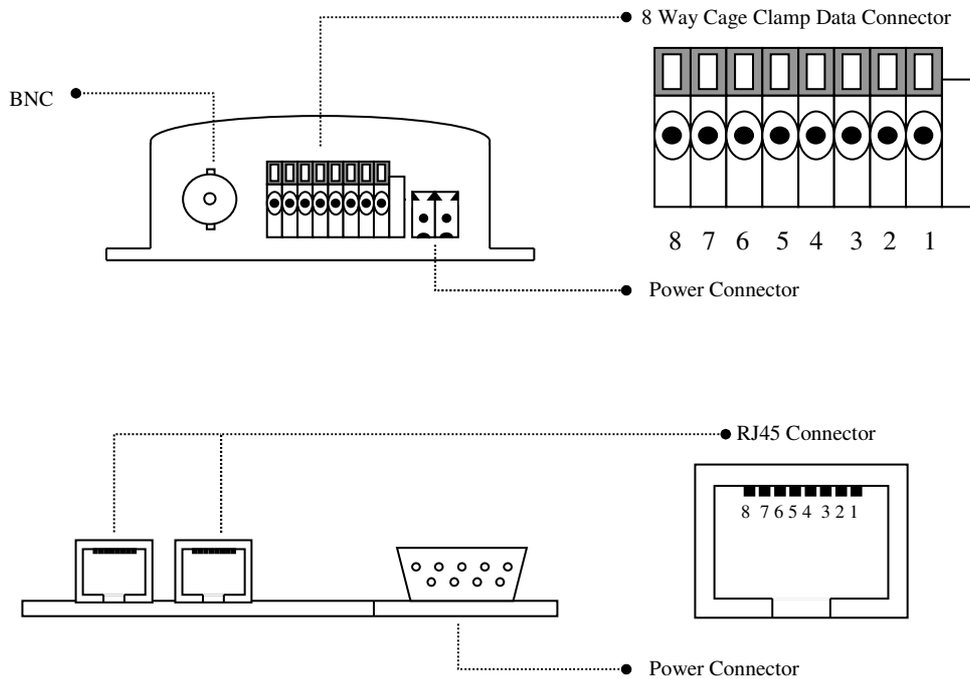


FIGURE 3: DATA CONNECTOR PINOUTS

To connect data cabling for the 8 way cage clamp terminal block, strip the wire between 8mm to 12mm in length. Insert the cable into the appropriate slot. Using a flat head screw driver, push the orange latch that is above the cable being inserted and push the cable further in. Release the orange latch. Gently pull the cable to ensure it is connected and does not come out. If it does come out, the wire is not stripped enough. Note that if the wire is stripped less than 7mm, there will not be a secure connection. *Shielded cables are recommended for video and data wiring.*

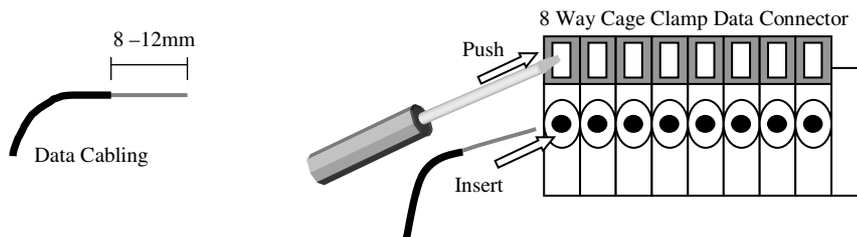


FIGURE 4: DATA CABLING CONNECTIONS

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## 2.4 DATA MODE SWITCH SETTINGS

The 3-way data control switch is located at the front of OSD8826 modem. Switches SW1, SW2 and SW3 are used for setting the Data Mode Options.

**Note:** For correct operation, ensure that both OSD8826T and OSD8826R have the switch settings in the same modes.

TABLE 4: DATA MODE SWITCH SETTINGS

SWITCH	STATE	POSITION	FUNCTION
SW1	OFF	DOWN	RS422/485
	ON	UP	RS232
SW2	OFF	DOWN	4-Wire Operation
	ON	UP	2-Wire Operation
SW3	OFF	DOWN	RS422
	ON	UP	RS485

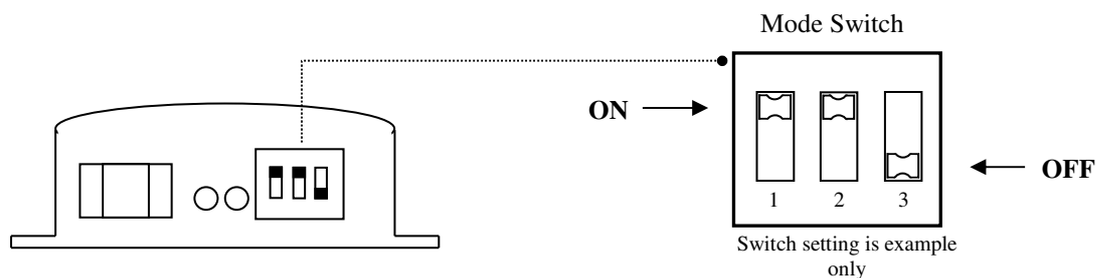


FIGURE 5: DATA SWITCH DIAGRAMS

TABLE 5: DATA SWITCH EXAMPLES

DATA TYPE	SW1	SW2	SW3
RS232	1	X	X
RS422	0	X	0
RS485 2W	0	1	1
RS485 4W	0	0	1

1=On, 0=Off, X=Don't Care

# OPTICAL SYSTEMS DESIGN

## 2.5 CONNECTIONS

### 2.5.1 POWER SUPPLY CONNECTIONS

The OSD8826 card version is powered from the OSD370 or OSD350 chassis. DC power in the OSD8826 card version is connected via a DB9 connector. The card version of the OSD8826T and OSD8826R should be fixed into the OSD370 (or OSD350) chassis using the captivated screws. Either card can be plugged in or out of the OSD370 (or OSD350) chassis with power on or off.

TABLE 6: CARD POWER SUPPLY PINOUT

OSD370N or OSD350N Power Pin	Specification
Pin 3	+12V <sub>DC</sub> (±1V) – supplied by OSD921
Pin 6,7	0V

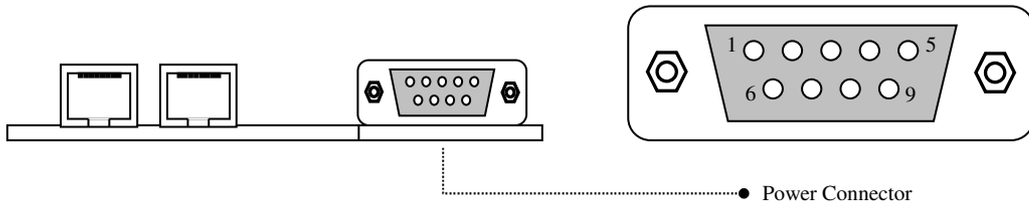


FIGURE 6: CARD POWER SUPPLY PINOUT

The OSD8826 module requires external +10 to 40V<sub>DC</sub> or 22 to 28V<sub>AC</sub> power @ 3VA. Power should be connected to the power socket located at the back of the case. DC power should be connected as indicated in Table 7.

TABLE 7: DC OR AC POWER CONNECTION

External Power Pin	Specification
Pin 1	+10V to +40V <sub>DC</sub> or 22V to +28V <sub>AC</sub>
Pin 2	0V

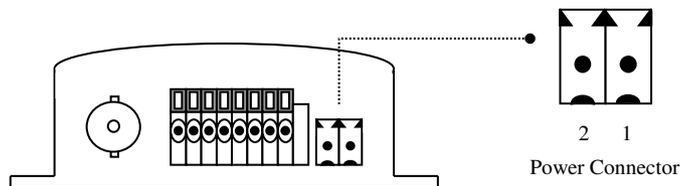


FIGURE 7: OSD8826C POWER SUPPLY CONNECTIONS

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## 2.5.2 BASIC CONNECTIONS

The video-input signal (eg. from camera) is connected to the video input BNC connector on the OSD8826T. The video output signal (eg. to monitor) is connected from the video output BNC connector on the OSD8826R.

Data signals are connected to the 8 way cage clamp terminal block connector as set out in Table 3.

Shielded cables are recommended for video and data wiring.

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.

## 2.5.3 CONTACT CLOSURE CONNECTIONS

The OSD8826 has one forward contact closure channel. The contact closure input on the OSD8826T (Pin 7) is driven high. To operate the contact closure, the input should be switched to ground (see Figure 8).

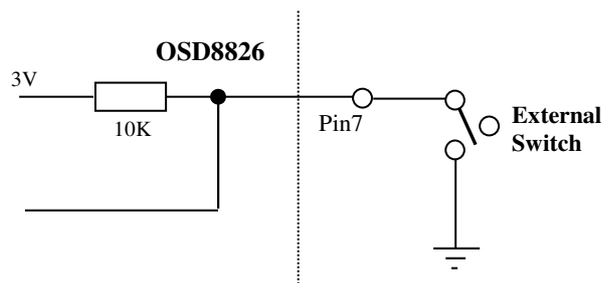


FIGURE 8: OSD8826T CONTACT CLOSURE INPUT

The contact closure output on the OSD8826R/RC/R2 (Pin 7) is to be connected to the relay coil. Maximum ratings the OSD8826 can drive is 1.5A @ 24V<sub>(max)</sub>.

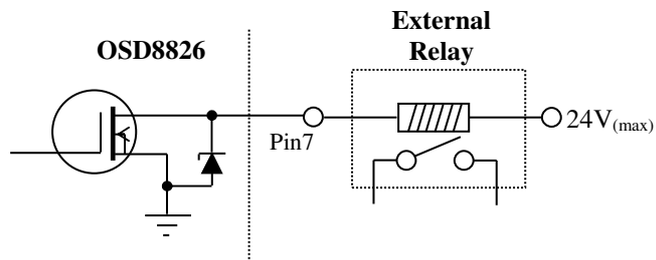


FIGURE 9: OSD8826R CONTACT CLOSURE OUTPUT

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## 2.6 OSD8826 OPERATION

### 2.6.1 OSD8826T AND OSD8826R OPERATION

When using the OSD8826 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 OSD370 or OSD350 chassis and check that the indicators illuminate accordingly on power up (see Table 8). If a module version (OSD8826C) is used, connect the unit to an appropriate power source and check that the indicators illuminate accordingly on power up (see Table 8).

To connect a video signal, connect a BNC terminated coaxial cable from the camera to the OSD8826T. If the camera is operational, the "Video Present" indicator should illuminate 'Amber'.

Connect a BNC terminated coaxial cable between the BNC socket on the rear of the OSD8826R and the video monitor or switcher.

Plug in the optical connectors of the optical cable. If the set-up is connected correctly, the OSD8826R "Link OK" LED will change from 'Red' to 'Green'. If a video signal is being received the "Video Present" indicator on the OSD8826R should be 'Amber'; if no video signal is being received this indicator will not be illuminated.

Plug the digital signal source (data) into 8 way terminal block connector on the rear of the module.

Ensure that the correct signals are connected to the correct pins of Data Input/Output connector as specified in Table 3.

Ensure that both OSD8826T and OSD8826R switch settings are in the same modes (see Table 4).

### 2.6.2 OSD8826T AND OSD8826R INDICATORS

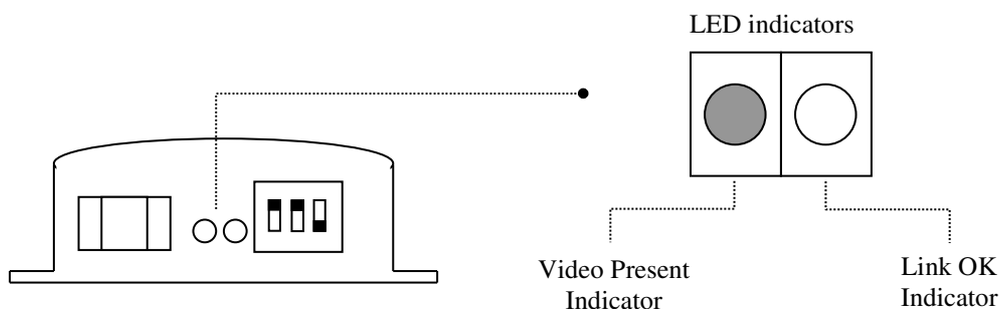


FIGURE 10: OSD8826TC AND OSD8826RC LED INDICATORS

TABLE 8: OSD8826 INDICATOR FUNCTION

INDICATOR	PARAMETER	COLOUR	FUNCTION
VIDEO PRESENT	Video Input Status	Off	No video signal present
		Amber	Video signal present
LINK OK	Link Status	Red	No optical signal received
		Green	Optical Signal received

## 3 MAINTENANCE

### 3.1 INTRODUCTION

The following section outlines the fault-finding procedure for the OSD8826T and OSD8826R 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 Electrostatic (ES) sensitive and Electrostatic Discharge (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 OSD8826T or OSD8826R 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 OSD8826T and OSD8826R.

## 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.

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 labels is evident.





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