

# OSD2890 L2 MANAGED 24 x 10/100/1000BASE-T & 4 x 10G SFP+ ETHERNET SWITCH

#### **APPLICATIONS**

- ▲ Any network utilising a mix of copper and fiber
- Industrial IP communications
- ▲ Self-healing Gigabit Ethernet backbone networks
- ▲ Four 10G SFP+ trunk/uplink ports

#### **FEATURES AND BENEFITS**

- ▲ Complies with IEEE802.3I/802.3u/802.1ab 10/100/1000Base-T, IEEE802.3z 1000Base-LX, IEEE802.3ae 10GBaseXX standards
- Supports RSTP/STP/ ITU-TG.8032 Ethernet Ring Protection Switching for Ethernet redundancy Supports Loop Protection
- ▲ IP Multicast Filtering through IGMP Snooping V2
- Supports port-based VLAN and Private VLAN
- ▲ QoS with eight priority levels
- Virtual USB console, Telnet, SNMP V1, V2c & V3 and Web Browser
- Full wire-speed forwarding rate
- ▲ Supports IEEE802.1x Security
- ▲ IEEE802.3ab Link Layer Discovery Protocol



- ▲ Static and LACP link Aggregation
- ▲ Port speed control and Port mirroring
- 1000Mbps-Full-duplex, 10/100Mbps-Full/Halfduplex, Auto-Negotiation, Auto-MDI/MDIX
- ▲ Operates over the temperature range of -20 to +60°C
- Redundant DC powering and optional redundant AC powering
- Optional IEEE 802.3af/at/bt PoE (OSD2890P) with 720W power budget.
- System log and remote firmware upgrading
- ▲ Intelligent thermal protection
- ▲ IPv4/IPv6 L3 static routing

# In Camera in Cam

Self-healing Ring Configuration

# **ORDERING INFORMATION**

OSD2890DC Managed 24-Port 10/100/1000Base-T + 4-Port 10G SFP+ Switch, Dual DC power OSD2890AC Managed 24-Port 10/100/1000Base-T + 4-Port 10G SFP+ Switch, AC power Managed 24-Port 10/100/1000Base-T + 4-Port 10G SFP+ Switch, Dual AC power

OSD2890P Managed 24-Port PoE+ 10/100/1000Base-T + 4-Port 10G SFP+ Switch, DC power ONLY SFP Modules See OSD SFP datasheets #102100XX, #10210000X and #10210G00X for 100M, for 1G and 10G

**SPECIFICATIONS** 



### **ELECTRICAL**

Electrical Data Interface IEEE802.3i/802.3u/802.3ab, 10/100/1000Base-T Ethernet

Electrical Data Connector RJ45 on the fixed copper ports for OSD2890 and OSD2890P

OSD2890P PoE IEEE802.3bt: Vin -1VDC @ 1.9Amp maximum (Ports 1-8 only)

IEEE802.3at: Vin -1VDC @ 0.7Amp maximum IEEE802.3af: Vin -1VDC @ 0.35Amp maximum

OSD2890P PoE Power Budget 720W maximum

Configuration Connector Mini USB console port

Alarms Four: two for Power Supply status

two user definable via the GUI as specified in the User Manual

Alarm Interface Four opto-isolated relay drivers via two 4-way 3.5mm terminal blocks

Control System reset

#### **OPTICAL**

Optical Connector Dual LC on 2-fiber SFP modules or SC on 1-fiber SFP modules

Trunk/Uplink Ports Optical Interface \* IEEE802.3ae for 10GBASE-SR (MM: 300m), 10GBASE-LR (SM: 10km),

10GBASE\_ER (SM: 40km), 10GBASE\_ZR (SM: 80km), IEEE802.3z 1000Base-Lx/Sx

Operating Mode Half or full duplex for 10/100

Full duplex for 1G and 10G

Store-and-Forward

Half-duplex back-pressure and IEEE802.3x full-duplex flow control

# **INDICATORS**

	OSD2890		OSD2890P
1 x	Power	1 x	Power
24 x	10/100/1000Base-T: Link/ Activity	24 x	10/100/1000Base-T: Link/ Activity
24 x	10/100/1000Base-T: Speed	24 x	10/100/1000Base-T: Speed
4 x	10G: Link/ Activity/Speed	4 x	10G: Link/ Activity/Speed
	• •	24 x	10/100/1000Base-T: PoE

## **PHYSICAL**

Operating Temperature Range -20°C to +70°C

Relative Humidity 5 to 95% non-condensing

OSD2890DC Power Requirements 10 - 36VDC @ 45VA Max via one 4-way 5.08mm terminal block

OSD2890AC Power Requirements 90 - 264VAC @ 50VA Max via integrated IEC power inlet module

OSD2890DAC Power Requirements 90 - 264VAC @ 55VA Max via two integrated IEC power inlet modules

OSD2890P Power Requirements 47-57VDC @ 50VA Max (without PoE) and @770VA Max (with PoE) via one 8-way

5.08mm terminal block

Dimensions of Module (mm) 440W x 300D x 44H

Weight OSD2890 4.9kg
Weight OSD2890P 5.8kg

Doc.ID: 102289008

<sup>\*</sup> See OSD SFP datasheet #10210000X and 10210G00X for full details on available optical SFP modules