

D8080

Rugged Industrial 8 port Gigabit Ethernet Switch, with 8x10/100/1000 TX, 12-56VDC, Operating temp: -20°C to +70°C

Models also available:

H8080 8 port 10/100/1000M POE+ Injector, with

8x10/100/1000TX PSE(POE+)

H8080-4P 8 port 10/100/1000M POE+ Injector, with

4x10/100TX PSE(POE+) + 4x10/100/1000TX

D8080 8 port 10/100/1000M Industrial Ethernet Switch,

with 8x10/100/1000TX



D8080

Introduction

This industrial 8 port Ethernet Switch is designed for 12-56VDC input sources, especially for IP surveillance, traffic monitoring and for a broad range of applications. It can be used as a stand-alone device for buses, trucks, and other vehicles for Surveillance purposes. It is being rigorously tested for your Security, Transportation and Telco application.

Specification

IEEE Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 802.3z 1000Base-X Gigabit Ethernet IEEE802.3x Flow Control and Back Pressure,
Switch Architecture	Back-plane (Switching Fabric): 16Gbps
Data Processing	Store and Forward
Flow Control:	IEEE 802.3x Flow Control and Back Pressure
Jumbo Frame	9KB
MAC address Table Size	8K
Packet Buffer Size	1M
Network Connector:	8xRJ-45 10/100/1000BaseT(X) auto negotiation, Auto MDI/MDI-X function, Full/Half duplex
Network Cable	UTP/STP above Cat.5e Cable EIA/TIA-568 10-ohm (100m)
Protocol	CSMA/CD
LED	PW1(Power 1) Green, PW2(Power 2) Green, SW(relay) Amber, TX/RJ-45 port: LNK (Link/Active) Green,
Housing	Heavy Metal Housing
Reserve polarity protection	Present
Overload current protection	Present
Power Supply	Redundant Dual DC 12V-56V
Power Consumption	5W@48 VDC full load,

Relay outputs with current carrying capacity of 1 A @24VDC,
Relay in short circuit mode when 2 powers are
connected. in open circuit mode when only one
power supply is connected
n/a
Provide 2 Redundant power, Alarm relay contact, 6
Pin
Wire range: 0.34mm ² to 2.5mm ²
Solid wire (AWG):12-24/14-22
Stranded wire(AWG): 12-24/14-22
Torque:5lb-In/0.5Nm/0.56Nm
Wire Strip length: 7-8mm
-20°C~70°C fully tested.
5% to 95% (Non-condensing)
-40°C~85°C
510,304 hrs (MIL-HDBK-217F) at 25°C
Rugged Metal ,IP30 Protection
142mmx36.2mmx105mm (LxWxD)
DIN Rail mounting and Wall Mounting
ITE equipment
Railways Applications Electronic Equipment used
on Rolling Stock
Industrial, Scientific and Medical (ISM) equipment
Railway Applications – Electromagnetic
Compatibility – Part 3-2 Rolling Stock - Apparatus
Railway Applications – Electromagnetic
Compatibility Part/ Emissions and Immunity of
Compatibility – Part4 Emissions and Immunity of
the Signaling and Telecommunications Apparatus
the Signaling and Telecommunications Apparatus IEC EN60950-1
the Signaling and Telecommunications Apparatus IEC EN60950-1 CE, FCC, VCCI
the Signaling and Telecommunications Apparatus IEC EN60950-1 CE, FCC, VCCI FCC Part 15 Subpart B Class A,
the Signaling and Telecommunications Apparatus IEC EN60950-1 CE, FCC, VCCI FCC Part 15 Subpart B Class A, CE EN 55022 Class A
the Signaling and Telecommunications Apparatus IEC EN60950-1 CE, FCC, VCCI FCC Part 15 Subpart B Class A,

Housing Dimension

