



Managed Gigabit PoE Switch — DR7010P8C2F-HP

Product Description:

Devray DR7010P8C2F-HP is a Layer 2+ managed Gigabit PoE Switch that features intelligent PoE functions to improve the availability of critical business applications. It provides IPv6/IPv4 management and built-in L2+ Gigabit Switching engine along with 8*10/100/1000BASE-T ports featuring 90-watt 802.3bt PoE+ and 2 Gigabit SFP slots. With a total power budget up to 280W for different kinds of PoE applications, can provides quick, safe and cost-effective Power over Ethernet network solutions to security IP surveillance for small businesses and enterprises. The DR7010P8C2F-HP is programmed for advanced switch management functions such as802.1Q VLAN and Q-in-Q VLAN, Multiple Spanning Tree protocol (MSTP), loop and BPDU guard, IGMP snooping, and MLD snooping. Also, the Link Layer Discovery Protocol (LLDP) is the Layer 2 protocol included to help discover basic information about neighboring devices on the local broadcast domain.

Feature:

- ◆ Support L2+ Switching features including 802.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, POE management, IP Source Guard, ARP inspection, ACLs etc.
- ◆ Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- ◆ Support cable diagnosis and SFP DDM.
- ◆ Support PoE management, like PoE schedule, PoE PD-alive.
- ◆ Support G.8032 quick ring protocol. Self-recovery time <20ms.
- ◆ Support IEEE1588 v2, transparent clock(TC)
- ◆ Support DDM, SFP digital diagnostics monitoring
- ◆ Support IPV4 and IPV6 static routing functions
- ◆ Support memory and CPU monitoring
- ◆ 4KV surge protection, 6KV contact/8KV air protection





Hardware Specification:

Model	DR7010P8C2F-HP
Copper Ports	8-10/100/1000BASE-T RJ45 auto-MDI/MDI-X ports
Fiber Ports	2x1G BASE-X SFP interfaces, supports 100M/1G Mbps dual mode
PoE Ports	1~8-802.3af/at/bt PoE Injector Ports
Console Ports	1 x RS-232-to-RJ45 serial port (115200, 8, N, 1)
Switch Architecture	Store-and-Forward
Switch Fabric	20 Gbps/non-blocking
Throughput	14.88Mpps @64 bytes
Address Table	8K entries
Share Data Buffer	4 Mb
Jumbo Frame	9600 Bytes
SDRAM	1Gb
Flash Memory	128Mb
Flow Control	IEEE 802.3x pause frame for full-duplex, Back pressure for half-duplex
Reset Button	>2 sec.: Factory default and reset
Power Supply	100~240V AC, 50/60Hz, 6A (max.)
Power Consumption	Max.280 watts/1122 BTU
PoE Standards	IEEE 802.3af /at/bt, up to 90W per port
LED Indicators	Power: Green Solid on- power work normal, off- power disconnected System: Green Blink -work normally, solid on- soft work abnormal, fast Blink – soft upgradePoE: Yellow Solid on- PoE work normally, Off- PoE doesn't work, Blink - PoE overload 10/100/1000T RJ45 Interfaces (Port 1 to Port 8): 1000 LNK/ACT (Green) Blink - port connected with data transmission; Solid on- port connected withoutdata transmission 100/1000Mbps SFP Interfaces (Port 9 to Port 10): Green Blink - port connected with data transmission; Solid on- port connected withoutdata transmission Surge Immunity: 4KV Per: IEC61000-4-5 ESD Protection: ESD Level 4 Per: IEC61000-4-2
	EFT Level 4 Per: IEC61000-4-4
Dimension	280x213x44.5mm
Weight	2.5 kg
Working Temperature	-10 °Cto 45°C
Storage Temperature	-20°Cto 70 °C
MTBF	50,000hrs



Certificates

DEVRAY Bom to Shine...



•	CE Marking
---	------------

- EN 300 386 V2.2.1:2022 Telecommunication network equipment Harmonised Standard for ElectroMagnetic Compatibility (EMC) requirements
- EN 50121-4:2016+A1:2019 Railway applications. Electromagnetic compatibility Emission and immunity of the signalling and telecommunications apparatus
- EN 50155:2021, Railway applications. Rolling stock. Electronic equipment
- EN 55011:2016+A2:2021 Industrial, scientific and medical equipment.
 Radiofrequency disturbance characteristics. Limits and methods of measurement
- EN 55022:2010 Information technology equipment Radio disturbance characteristics - Limits and methods of measurement
- EN 60950-1:2005 Information technology equipment Safety Part 1: General requirements

EN IEC 61000-3-2:2019, EN 61000-3-3:2013, EN 61000-4-2:2009, EN 61000-4-3:2006+A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014+A1:2017, EN 61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004+A1:2017, EN 61000-6-4:2007 Electromagnetic compatibility (EMC) Testing and measurement techniques

- IEC 60068-2-27:2008 Environmental testing-part2-27:test- test ea and guidance: shock
- IEC 60068-2-31:2008 Environmental testing-part2-31:Test- test Ec: Rough handling shocks, primarily for equipment-type specimens
- IEC 60068-2-64:2008 Environmental testing-part2-64:2008 Test- test Fh: Vibration, broadband random and guidance
- IEC 60215:2016 Safety requirements for radio transmitting equipment-General requirements and terminology
- IEC 61967-1:2018 Integrated circuits- Measurement of electromagnetic emissions-Part 1: General conditions and definitions
- IEC 62151: 2000 Safety of equipment electrically connected to a telecommunication network
- Directive 2002/95/EC (RoHS 1),
- CFR Part 15, Su voltage 2014/35/EU Directive
- UL (UNDERWRITERS LABORATORIES)





Layer 2 functions	
·	Auto-negotiation
Port configuration	Flow Control
	Port Mirror: TX/RX/BOTH; Many-to-1 monitor
	Traffic statistics
	Static link aggregation
	LACP
Link Aggregation	Algorithm based on Source/Destination MAC
	Algorithm based on Source/Destination IP
	Aging Time
MAC Table	Static MAC address
	Dynamic MAC address management
	4094 Active VLANs
	8K VID
	802.1Q Tag VLAN
	Port VLAN
	Protocol VLAN
VLAN	MAC VLAN
	Voice VLAN
	802.1ad Q-in-Q tunneling Private
	VLAN (Protected port)
	GARP/GVRP
	256 ACLs
ACL	L2, L3 e L4
	Time-based ACL
	802.1D Spanning Tree Protocol (STP) 802.1w
	Rapid Spanning Tree Protocol (RSTP)
	802.1s Multiple Spanning Tree Protocol (MSTP)Loop
	Guard
Spanning tree	Root Guard
	TC-BPDU Guard
	BPDU Guard
	BPDU Filter
Ring Protection	<20ms G.8032 ERPS Ring
Time i roccocion	256 groups
	IGMP v1/v2/v3 Snooping, Fast Leave
Multicast	MLD Snooping
	Multicast VLAN
	8 mapping IDs to 8 level priority queuesCoS
	port-based
	CoS 802.1p-based
QOS	CoS DSCP-based
	Scheduling algorithms SP, WRR, SP+WRR
	Storm Control (Broadcast, Multicast, Unknown Unicast)
	Bandwidth control per port
Security Features	Port Security
	MAC address filter
	ARP Association (Manual, ARP scanning, DHCP snooping)
	ARP Protection
	DoS (Denial of Service)
	Classification of packages based on: End.MAC, IP End, TCP / UDP Ports,Protocol
	Type; 802.1x Authentication (port-based e MAC-based)
	502.1X Authentication (port-based e iviac-based)





	TACACC/TACACC, Authoritistics
	TACACS/TACACS+ Authentication
	RADIUS Authentication
	DHCP Filter
	Guest VLAN
	SSLv2/SSLv3/TLSv1
	SSHv1/SSHv2
	Restriction of WEB access based on: IP Address, And. MAC and Port;Port
	Isolation
	Loopback detection
	SNMP v1/v2c/v3 with Full Private MIBs
	RMON 4 groups
	WEB (HTTP/HTTPS)
	CLI (Telnet, Console, SSHv1/v2) Firmware
Management	upgrade via console/web/TFTP
	Configuration Backup/Reload
	Dual firmware
	LLDP
Synchronization,IEEE1588	Support IEEE1588v2 transparent clock
Synchionization, IEEE 1388	DNS Client DHCP
	Relay DHCP Client
	DHCP Snooping
	DHCP Option 82
Other Features	NTP/SNTP Client
other reatures	UPNP
	UDLD
	Total PoE power budget control
	Per port PoE function enable/disablePoE
	admin-mode control
	PoE port power feeding priorityPer
PoE management	PoE port power limitation PD
	classification detection
	PD alive check
	PoE schedule
	Soft-reboot PoE Non-stop
	Cable Diagnostics
	Ping
Maintenance	SFP DDM(Digital Diagnostics Monitoring)
	Thermal protection
	System log (Local and Remote)
	Memory and CPU Monitoring
Lavor 2 functions	/ · · · · · · · · · · · · · · · ·

Layer 3 functions

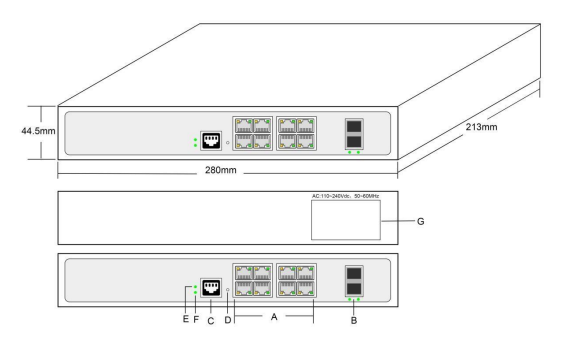
Layer 5 functions	
Static Routing	IPv4 Unicast: Static Routing(Software Base)
	IPv6 Unicast: Static Routing(Software Base)
IPV6	IPv6 neighbor discovery (ND)
	Path maximum transmission unit (MTU) discovery
	Internet Control Message Protocol (ICMP) version 6
	TCPv6/UDPv6
	Ping6
	Telnet(v6)
	Http/Https





Interface IPV6
ACL IPV6

Dimension:



A: 8x 10/100/1000Mbps PoE RJ45 Ports

C: Console Port

E: Power LED Indicator

G: AC Power Input: 100~240V, 50~60Hz

B: 2x Gigabit SFP Uplink Ports

D: Reset Key

F: System Status LED Indicator

Order Information:

Product Model: DR7010P8C2F-HP

Product Description: 8-Port 10/100/1000BASE-T 802.3bt PoE t+2 Gigabit SFP port, 1x console port. 1~8 RJ45 ports support PoE power supply function, IEEE802.3af/at standard. Max Powerper PoE

Port: 90W; Switch's total power: 280W.

Order note: 1. Default PoE power supply type is end-span, mid-span optional 2. SFP module is not included, need to order it separately

Package lists	8-Port 10/100/1000BASE-T 802.3bt PoE +2Gibabit SFP Managed PoE Switch (DR7010P8C2F-HP)
	Power Cable
	Mounting Kits
	Warranty Card
	User Guide