

## Dahua Technology PoE DH-S4101-16ET2GF-240-C dispositivo de redes Gestionado L2 Fast Ethernet (10/100) Energía sobre Ethernet (PoE) Negro

Marca: Dahua Technology

Familia de productos: PoE

Código del producto: DH-S4101-16ET2GF-240-C



Nombre del producto : DH-

S4101-16ET2GF-240-C

Dahua Technology PoE DH-S4101-16ET2GF-240-C. Tipo de interruptor: Gestionado, Capa del interruptor: L2. Puertos tipo básico de conmutación RJ-45 Ethernet: Fast Ethernet (10/100), Cantidad de puertos básicos de conmutación RJ-45 Ethernet: 16. Tabla de direcciones MAC: 16000 entradas, Capacidad de conmutación: 7.2 Gbit/s. Estándares de red: IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt. Energía sobre Ethernet (PoE)



Management features		Power	
Switch type *	Managed	AC input voltage	100 - 240 V
Switch layer	L2	AC input frequency	50/60 Hz
Cloud-managed	<b>✓</b>	Input current	2 A
Ports & interfaces		Power consumption (typical) Power consumption (max)	240 W 240 W
Basic switching RJ-45 Ethernet ports quantity *	16	Power over Ethernet (PoE)	
Basic switching RJ-45 Ethernet ports type *	Fast Ethernet (10/100)	Power over Ethernet (PoE) *	✓
Fast Ethernet (copper) ports quantity	16	Power over Ethernet (PoE) ports quantity	16
Gigabit Ethernet (copper) ports quantity	2	Power over Ethernet (PoE) power per port	90 W
Combo SFP ports quantity	2	Operational conditions	
Network		Operating temperature (T-T)	-10 - 55 °C
Networking standards *	IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt	Storage temperature (T-T) Operating relative humidity (H-H)	-40 - 70 °C 5 - 95%
10G support *	×	Storage relative humidity (H-H)	5 - 95%
Ethernet LAN data rates	10,100,1000 Mbit/s	Weight & dimensions	
Data transmission		Width	440 mm
Switching capacity *	7.2 Gbit/s	Depth	300 mm
Forwarding rate	5.36 Mpps	Height	44 mm
MAC address table *	16000 entries	Weight	3.2 kg
Packet buffer memory	4 MB	Packaging data	
Design		Package width	528 mm
Product colour	Black	Package depth	412 mm
Performance		Package height	112 mm
	271.000 k	Package weight	4.3 kg
Mean time between failures (MTBF)	3/1009 µ		

 Power
 Certificates

 Power source \*
 AC
 Certification
 CE; FCC

 Power supply included \*
 ✓

