VOYAGER SW24

VoyagerSW24 increases the user port density on the Voyager system while maintaining the same small size and weight of a standard Voyager module.

VoyagerSW24 ruggedizes Cisco’s ESS 2020 switch while adding additional power features to deliver a highly capable, industry standard product. The feature set includes 22 Fast Ethernet switch ports, 2 Gigabit uplink ports, and support for 8 IEEE 802.3at Power over Ethernet (PoE) ports.

KEY FEATURES

- Small form factor Cisco IOS switch
- 22 Fast Ethernet switch ports, 8 of which have PoE
- 2 Gigabit uplink ports
- Voyager form factor
- Cable-free internal construction for maximum reliability
PHYSICAL SPECIFICATIONS
• 7.4” W x 6.3” L x 2” H (188 x 160 x 52mm)
• 2.5 lbs / 1.2kg

ELECTRICAL SPECIFICATIONS
• 10-18 VDC Input for operation
• 48 VDC input for PoE must be provided by the Voyager chassis used, where:
  • Voyager 1 provides 10 W of PoE power (48 VDC), sufficient to power one Class 2 PoE phone at 6.25 W each
  • Voyager 2 provides 15 W of PoE power (48 VDC), sufficient to power two Class 2 PoE phones at 6.25 W each
  • Voyager 8 provides 100 W of PoE power (48 VDC), sufficient to power sixteen Class 2 PoE phones at 6.25 W each
• 15 W power consumption without PoE. Each PoE port requires additional 8-15 W depending on powered device

CONSTRUCTION
• Aluminum chassis with integrated cooling for fanless operation
• Cisco ESS 2020 base and expansion card
• Klas power and PoE supply

OPERATING TEMPERATURE RANGE
• -25°C to 60°C w/ conduction cooling
• -25°C to 70°C w/ forced air cooling

STORAGE TEMPERATURE RANGE
• -40°C to 85°C

PORTS
• 22 x 10/100 BaseT Fast Ethernet switch ports, 8 of which are PoE 802.3at supporting 25 W per port
• 2 x 10/100/1000 BaseT Gigabit uplink port
• 1 x RJ-45 console port

CISCO ESS 2020 FEATURES
• LAN Lite and LAN Base Layer 2 switching feature sets
• QoS, DHCP, 802.3x, port security
• SCP, SSH, SNMP v3, TACACS+, RADIUS
• Web Device Manager, SmartPort, Cisco Prime LMS
• Multicast IGMP, IGMP querier
• STP, RSTP, MSTP
• IPv4 static routing, IPv6 host capabilities

COMPLIANCE
• Mil-STD 810G
• IEC 60529
• Sealed unit with dust caps for extra protection

CERTIFICATION & APPROVALS
• Cisco IOS is JTC approved
• Common Criteria validation is process
• DSS-compliant sanitization feature

EMEA:
Klas,
4th Floor, One Kilmainham Square,
Inchicore Road, Kilmainham,
Dublin 8, Ireland
DO8 ETIW.
Tel: +353 1 6624270

US
Klas Government,
1101 30th Street NW,
Suite 500, Washington,
DC 20007.
Tel: +1 202-625-8315

www.klasgroup.com