

The Entra® Access Switch is a remote 8-port x 10 GbE weatherproof switch that supports carrier Ethernet services in most deployments. It extends the capacity of networks that have insufficient fibers while minimizing the use of expensive DWDM optics.

Capital costs are significantly reduced for short-run fiber extension, deep fiber Distributed Access deployments, and business services extension. Support for IEEE 1588v2 timing provides capability for mobile network backhaul and DOCSIS® 3.1 distributed access aggregation. The Entra Access Switch provides maximum return on investment from your existing short—and long-range fiber links.



Use Cases

- Aggregation
 - Long haul DWDM SFP+ transport to multiple short-range commodity optics
 - Capacity – Share 10 Gbps connection(s) across multiple 1 Gbps connections
 - DOCSIS 3.1 Distributed Access nodes (R-PHY / R-MACPHY)
- Mobile network backhaul – Link and backhaul multiple cell towers that require synchronization (IEEE 1588v2)
- Support business services

Networking Features

- 8 x SFP+ 10G/1G interfaces
- Up to 80 Gbps bidirectional
- L2/L3-aware switching VLAN, Q-in-Q, MSTP, LACP, ACLs, IGMP, and MLD ASM snooping
- Maintenance – EFM, CFM, LLDP, and Y.1731
- IEEE 1588v2 support
- Security – 802.1X port authentication
- Link protection – 802.3ad link aggregation (LAG), G.8031/8032

Deployment Features

- Outdoor hardened multiport 10 GbE switch
- Large fiber tray with generous support for optical couplers, splice holders, and inline or cassette-style DWDM mux/demux
- Powering from a power-passing tap (60/90 VAC)
- Mounting options for strand, pedestal, or wall
- Dimensions: 18" (46 cm) x 11.5" (29 cm) x 6.75" (17 cm)
- 2 fiber entry ports

**ENTRA®**

ACCESS SWITCH

Specifications

Ethernet Switch	
Ports	8 x dual-mode-1/10GE; SFP/SFP+
Timing Support	IEEE 1588v2 PTP boundary clock 802.11AX LAG L2/L3/L4 – hashing RSTP, MSTP, LACP G.8031 linear protection switching G.8032 ring protection switching
Protection	IGMP v2/v3 and MLD v1/v2 ASM snooping RFC=4541 compliant 32K MAC addresses supported 64 byte frames; 16096 byte jumbo frames Port mirroring Store and forward Flow control and storm control
Multicast Support	802.11x supplicant for management interface authentication EAPOL pass-through for authenticating downstream supplicants
Ethernet	IEEE 802.1ag CFM IEEE 802.3ah EFM-OAM ITU-T Y.1731 QAM LLDP – {IEEE 802.1ab}
Operations, Administration and Maintenance	Aggregate Throughput 80 Gbps, duplex Priority queueing {IEEE 802.1Q; 802.1p} IEEE 802.1Q encapsulation IEEE 802.1ad Q-in-Q tunneling Up to 4094 Port-based
VLAN Support	Standard and extended ACLs Diffserv support Rate limiting 3 level scheduling based on queue/group/port 3 level shaping based on queue/group/port CIR, PIR (EIR) per port/per MAC/per IP
Security	3 level scheduling based on queue/group/port 3 level shaping based on queue/group/port CIR, PIR (EIR) per port/per MAC/per IP
QoS	

Control and Management	
Interfaces	SSH command interface with TACACS+ SNMP
Management Addressing	Dual stack DHCPv4/IPv4 and DHCPv6/IPv6
Chassis/Power/Environmental	
Height	11.5 in (29 cm)
Width	18 in (46 cm)
Depth	6.75 in (17 cm)
Weight	25 lbs (11.4 kg)
Input Voltage	AC 45-90V (quasi-square-wave), 50/60Hz 60 W maximum
Input Connector	SCTE-91 compliant with pre-installed F-type female adapter
Temperature (operational)	-40 to 60 °C (-40 to 140 °F)
Humidity (operational)	5% to 95%
Mounting	Strand, pedestal, wall