# TITAN NETWORKING SERIES

SIMPLE, MULTICAST NETWORKING

### TTN-4850 FAMILY

#### **KEY FEATURES**



The Titan Networking Series is a series bringing simple, enterprise networking solutions for your security project. Powered by Avaya Networking, the 4850 Family offers a 50 port, managed solution. The BCD-TTN-4850 is designed for projects that require scalability. Built for multiicast networking with Shortest Path Bridging, these switches also have a five year warranty and 24/7 support. BCDVideo and Avaya - bringing simple solutions to the security market.



PORT DENSITY: 50 PORTS



FIVE YEARS + 24/7 SUPPORT



MANAGED SYSTEM



MULTICAST NETWORKING











A reliable, simple setup solution, the BCD-TTN-4850 provides stackable multicast switches. The series is perfectly suited to the unique requirements of the security market.

REDUNDANT POWER

Available

	RJ45 PORTS	COMBO SFP PORTS	GIGABIT PORTS	WEIGHT	
BCD-TTN-4850F-POE+	48 Gigabit Ethernet PoE+	2 SFP Ports	2 x 1/10 Gigabit SFP+ ports	26.5 lb/11.98 kg	

	POWER CONSUMPTION THERMAL RATING (OUTPUT)		MAXIMUM POE BUDGET	MTBF	UPC
BCD-TTN-4850F-POE+	1000 Watt (max)	383 BTU/hr (max)	1440 Watts	311,104 hrs	859407006067

SYSTEM CPU SPEED	SYSTEM MEMORY	INPUT POWER	SWITCH FABRIC PERFORMANCE	FRAME FORWARDING RATE
533MHz	1GB	100-240VAC	184Gbps	102Mpps

RACKMOUNT BRACKETS	STANDALONE	CHASSIS	HEIGHT	WIDTH	DEPTH
(1) 19"/44 mm set	Capable	1U Rackmount	1.75"/44.5 mm	17.30"/440 mm	17.2"/436.8 mm





# TITAN NETWORKING SERIES

SIMPLE, MULTICAST NETWORKING

#### GENERAL

Frame length: 64 to 1518 Bytes (802.1Q Untagged), 64 to 1522 bytes (802.1Q Tagged) Jumbo Frame support: up to 9.6 KBytes Latency (64-byte packets): 9 microseconds

RSTP, MSTP VRRP Backup Master IPv4 and IPv6 Routing Policy Based Routing Ingress & Egress Port ACLs Ingress VLAN ACLs

Enterprise Device Manager GUI, on-box & offbox

Configuration & Orchestration Manager Virtualization Performance & Fault Manager Virtualization Provisioning Service

System Logging

Mirroring: 1:1 / 1:M / M:1 / M:M

Key Health Indicators Flight Recorder

Auto MDIX

MACsec (VSP 4450GSX-PWR+ only)

TACACS+ SLAMon agent

#### LAYER 2

F MAC Address: 32,000 Port-based VLANs: 4,059 Private VLANs/E-Tree: 1,000 MSTP Instances: 12 MLT/LACP Groups: 50 MLT Links per Group: 8 LACP Links per Group: 8 Active Avaya VLACP Instances: 50 Avaya SLPP Instances: 128

#### **LAYER 3 IPV4 ROUTING SERVICES**

ARP Entries: 6,000

Static ARP Entries: 200 per VRF, 1,000

per switch

IP Interfaces: 256 CLIP Interfaces: 64 IP Routes: up to 16,000

IP Static Routes: 1,000 per VRF, 1,000

per Switch

RIP Interfaces: 24

RIP Routes: up to 16,000 OSPF Interfaces: 100 OSPF Routes: up to 16,000

OSPF Areas: 12 per VRF, 64 per Switch

BGP Peers: 12

BGP Routes: up to 16,000 ECMP Groups: 500

ECMP Paths per Group: 4

VRRP Interfaces: 64 or 24 with fast timers

RSMLT Interfaces: 252

IP Route Policies: 500 per VRF, 5,000

System-wide VRF Instances: 24

#### **LAYER 3 IPV6 ROUTING SERVICES**

Neighbors: 4,000 Static Neighbors: 128 IP Interfaces: 256 CLIP Interfaces: 64

IP Configured Tunnels: 254 IP Routes: up to 8,000 IP Static Routes: 1,000 RIPng Interfaces: 48 RIPng Routes: up to 8,000

OSPFv3 Interfaces: 48 (24 of these can be

passive)

OSPFv3 Routes: up to 8,000

OSPFv3 Areas: 64 per switch

ECMP Groups: 500 ECMP Paths per Group: 4

VRRP Interfaces: 64 or 24 with fast timers

RSMLT Interfaces: 252

MULTICAST	QoS & Filtering				
IGMP Interfaces: 4,059 PIM Active Interfaces: 128	IPv4 ACE: 1530 Ingress and 254 Egress IPv6 ACE: 256 Ingress				
PIM Passive Interface: 256 PIM-SSM Static Channels: 512	QoS priority queues: 8				
IP Multicast Streams: 4,000	OPERATIONS & MANAGEMENT				
	Mirrored Ports: 4				





# TITAN NETWORKING SERIES SIMPLE, MULTICAST NETWORKING

#### **FABRIC CONNECT**

802.1aq/RFC 6329 Shortest Path Bridging with Avaya extensions MAC Address: 16,000 IS-IS Adjacencies: 50 BCB/BEB Nodes per Region: 2,000 BEB Nodes per VSN: 2,000 L2 Virtual Service Networks: 1,000 L3 Virtual Service Networks: 24 IP Shortcut Routes: IPv4 up to 16,000, and IPv6 up to 8,000 L2 Multicast Virtual Service Networks: 1,000 L3 Multicast Virtual Service Networks: 24

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature: 0°C to 50°C (32°F to 122°F)

Storage temperature: -40°C to 85°C (-13°F to 158°F)

Operating humidity: 0 to 95% maximum

relative humidity, non-condensing Storage humidity: 10 to 90% maximum relative humidity, non-condensing Operating altitude: 0 to 3,048m (0 to 10,000ft) maximum Storage altitude: 0 to 12,192m (0 to 40,000ft) maximum
Acoustic Noise:
less than 50dbA at 35°C
less than 57dbA at 50°C



