TITAN NETWORKING SERIES

SIMPLE, UNICAST NETWORKING



The Titan Networking Series is a series bringing simple, enterprise networking solutions for your security project. Powered by Avaya Networking, the 3526 Family offers a 24 port, stackable solution. The BCD-TTN-3526 is designed in mind for smaller projects with compact solutions. Built for unicast networking, these switches also have a limited lifetime warranty and 24/7 phone support. BCDVideo and Avaya - bringing simple solutions to the security market.

TTN-3526 FAMILY

KEY FEATURES



PORT DENSITY: **26 PORTS**



LIMITED LIFETIME



STACKABLE CHASSIS

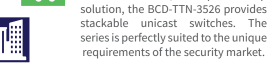


UNICAST **NETWORKING**









	RJ45 Ports	Combo SFP Ports	FANLESS OPERATION	WEIGHT	INPUT CURRENT (MAX)
BCD-TTN-3526	24 Gigabit ports	2 Combo 10/100/1000BASE-T or SFP Ports	Available	8 lb/3.60 kg	.028@100VAC
BCD-TTN-3526-POE+	24 Gigabit ports PoE+	2 Combo 10/100/1000BASE-T or SFP Ports	Not Available	10 lb/4.50 kg	5.0A@100VAC

	Power Consumption	THERMAL RATING (OUTPUT)	MAXIMUM POE BUDGET	MTBF	UPC
BCD-TTN-3526	28.5 Watts (max)	65 BTU/hr (max)	N/A	645,510 hrs	859407006104
BCD-TTN-3526-POE+	500 Watts (max)	360 BTU/hr (max)	370 Watts	332,778 hrs	859407006111





TITAN NETWORKING SERIES SIMPLE, UNICAST NETWORKING

SYSTEM CPU SPEED 400MHz

SYSTEM MEMORY

32MB Flash,
128MB DRAM

INPUT POWER

SWITCH FABRIC PERFORMANCE

12.8Gbps

FRAME
FORWARDING RATE
9.5Mpps

REAR STACKING

Capable

CHASSIS1U Rackmount

HEIGHT 1.75"/44.5 mm

WIDTH 17.5"/440 mm

DEPTH11"/280 mm

ENVIRONMENTAL SPECIFICATIONS	SAFETY AGENCY APPROVALS		
Operating Temperature: 32° and 122° F (0° and 50° C)	IEC 60950 International CB Certification		
Operating Altitude: 10,000 ft	EN 60950 European Certification		
Storage Temperature: -40C to 70C	UL60950 US Certification		
Storage Altitude: 10,000 ft	CSA22.2, #60950 Canadian Certification		
Acoustic Noise (db): up to 58 (0 for Fanless models)	NOM Mexican Certification		
Operating Humidity: 95% RH non-condensing			
Storage Humidity: 95% RH non-condensing			



