# VOLKTEK

# Atthis 5100-24GT2GS

Managed 24 x 10/100/1000 RJ45 & 2 x FX/GbE SFP Switch

## Description

Atthis 5100-24GT2GS is a high port density managed access switch designed to deliver Gigabit Ethernet speeds with exceptional performance for high density subscriber base with high ARPU. A variety of traffic-shaping QoS mechanisms and rich software features of Atthis 5100-24GT2GS increase overall efficiency and reliability of the network. Easy-to-use management and monitoring capabilities significantly reduces IT overhead by eliminating the need to manually configure policies on the switch, saving valuable time and effort, and avoids unnecessary OPEX.

The switch is equipped with 24 multi-rate (10/100/1000Mbps) copper and 2 dural-rate (100/1000Mbps) SFP ports to deliver selectable transmission speeds for enterprise and FTTX networks. Using its fiber ports, Atthis 5100-24GT2GS quickly uplinks to the aggregation switches in the network to provide high bandwidth uplinks over variable distances. Thereby, service providers can take advantage of the switch's high port density to extend their reach within LAN areas and also offer high-speed connectivity to their subscribers.

# 

## **Features Highlight**

#### Faster Data Transmissions

Providing faster data transmissions over the network is no longer a difficult task to service providers. Atthis 5100-24GT2GS offers a best solution to improve the responsiveness of applications and increase file transfer speeds with its features that deliver high performance. Its high port density provides a 52Gbps non-blocking switching capacity that reduces transmission bottlenecks and increases the bandwidth. Service providers can create a high-performance network infrastructure using Atthis 5100-24GT2GS and fuel their businesses.

#### Multicast Video Service Support

Deploying multicast applications such as IPTV has never been easier than before with comprehensive multicast traffic functions, IGMP snooping and MVR, in Atthis 5100-24GT2GS. IGMP snooping regulates multicast traffic in a given VLAN and MVR operates with hosts on different VLANs in a Layer 2 network. These features on isolate the multicast streams and significantly reduce traffic from streaming media and other bandwidth-intensive IP multicast applications for better bandwidth. Thereby, Atthis 5100-24GT2GS supports applications that use multi-traffic in large scale across the network, saves network bandwidth, reduces operational burden and enhances the overall network performance.

#### Comprehensive QoS Mechanisms to Assign Priority

Network applications need different levels of services delivered to them reliably without any transmission delays and interruptions. Atthis 5100-24GT2GS has comprehensive QoS mechanisms that assign priority to applications and send only specific dedicated traffic to them. In addition, bandwidth management functions of the switch allocate greater bandwidth for mission-critical communications. With increased control, administrators can prevent unpredictable errors and utilize the bandwidth more effectively.

#### **Robust Network Security**

Atthis 5100-24GT2GS implements complete Layer 2 to Layer 4 ACLs to restrict access to your sensitive network resources by filtering specific packets based on TCP/UDP ports, source and destination IP addresses or particular network devices. Furthermore, DHCP snooping, ARP Inspection, IEEE 802.1X and Port Security provide additional tools to manage access and levels of use of network. These defence mechanisms of Atthis 5100-24GT2GS deliver robust network security and enables service providers to offer more stable services on a more secure network.

#### Efficient Network Monitoring and Management Tools

Issues that impact network performance can be quickly identify with enhanced traffic management, monitoring and analysis tools including SNMP and RMON. Designed to improve management efficiency, SNMP allows end users to centrally manage different levels in a network and RMON gives the capability to monitor the network performance. Service providers can ensure a reliable network by identifying connectivity and performance issues, and isolating the problem remotely on individual switches. This avoids high OPEX and manage a healthy and efficient network.



# VOLKTEK



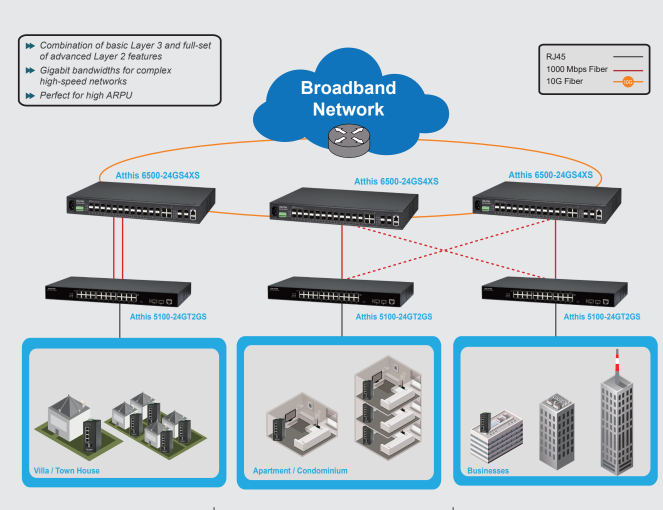
#### Fine-grained Service Management

Beside basic port-based VLAN function, Atthis 5100-24GT2GS provides higher and flexible levels of VLAN configuration related to MAC and Protocol-based. While MAC-based comprises of defining a virtual network according to the MAC addresses of stations, the Protocol-based VLAN makes it possible to create a virtual network by protocol type. These features along with VLAN stacking enable ISPs to flexibly deliver services with extra security and separation. As a result, ISPs using Atthis 5100-24GT2GS can experience fine-grained service management fulfilling the requirements of their subscribers.

#### Delivers Enhanced Ring/Path Redundancy and Bandwidth Aggregation

Short spans of missed communication due to link failures can have a negative impact on the network. Recovery and redundancy features are critical for networks handling heavy video and data traffic. Dual Homing, LACP and RSTP provide a highly reliable network with redundancy connections whenever required and guarantee continuous network uptime.

## Applications



Aggregation Level Atthis 6500-24GS4XS: Managed 20 x FX/GbE SFP & 4 x FE/GbE Combo RJ45/SFP & 4 x 1G/10G SFP+ Switch Access Level Atthis 5100-24GT2GS: 24 x 10/100/1000 RJ45 & 2 x FX/GbE SFP Switch Access Level MEN-3406: Managed 4 x 10/100/1000 RJ45 & 2 x FX/GbE SFP Switch

# VOLKTEK

2022~2023 Volktek Product Catalog

## Specifications

Standards		
IEEE 802.3 10BASE-T		
IEEE 802.3u 100BASE-TX/	FX	
IEEE 802.3ab 1000BASE-T		
IEEE 802.3z 1000BASE-SX	1000BASE-SX/LX	
IEEE 802.3x Flow Control	Flow Control	
IEEE 802.1D STP	STP	
IEEE 802.1w RSTP	RSTP	
IEEE 802.1p Class of Servi	Class of Service	
IEEE 802.1Q VLAN Tagging	]	
IEEE 802.3az Energy Efficie	nt Ethernet	
IEEE 802.1AB LLDP		
IEEE 802.1ad QinQ		
Features		
Switching Cap	acity: 52Gbps	
Forwarding Ra	ate 38.7Mpps	
Performance Jumbo frame	Size: 10KB	
Packet Buffer	4.1Mbits	
MAC Table Er	ntries: 8K	
Active VLAN:		
	SH, HTTP, SNMP v1/v2c/v3, SNMP	
	Firmware Upgradable, Configuration	
	re, Syslog, SNTP, LLDP, DHCP	
	option 82, e-mail Alarm, Server	
	ring, DDM, SFP Info,	
Auto-Provision	ning, EEE, RMON Statistics,	
ERPS		
	ual Homing, LACP, Static Trunk	
VLAN	Port-based VLAN, MAC-based	
VLAN		
	ng, QoS, Flow Control,	
	orm Control, Traffic Monitor,	
Port Isolation,	Loop Detection	
ACL, SSH, Po	rt-based 802.1X, Port Security,	
Security MAC Search,	Static MAC, DHCP Snooping, DHCP	
Sever Screeni	ng, ARP Inspection, BPDU	
Guard/Filter, F	Root Guard, Managed Host	

Input VoltageAC version: 100-240V AC, 50/60HzPower Consumption20WInterfacePorts24 x 10/100/1000BASE-T PortsPorts2 x FX/GbE SFP 1 x Console PortMechanical and EnvironmentRack Space19"Form FactorRackmountFANFanlessOperating Temperature-20°C to 50°C (32°F~122°F)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsFCC Class AElectromagneticCompatibilityFCC Class AElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticElectromagneticCompatibilityPresentShockIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationAtthis 5100-24GT2GS-ACGBM-104GBM-104I000BASE-LX, Bi-Di SFP TX:1310/RX:1550Single Mode, 10Km, 0°C~70°C (32°F~158°F)GBM-123RS	Power	
Power Consumption20WInterface24 x 10/100/1000BASE-T PortsPorts2 x FX/GbE SFP 1 x Console PortMechanical and EnvironmentRack SpaceRack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsElectromagneticFCC Class AElectromagneticEN 65035El N 61000 3-3RoHSPresentShockIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationAtthis 5100-24GT2GS-A-CManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesGBM-1041000BASE-LX, Bi-Di SFP TX:1310/RX:1550GBM-123TS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550GBM-123RS1000BASE-LX, Bi-Di SFP TX:1310		AC version: 100~240V AC 50/60Hz
InterfacePorts24 x 10/100/1000BASE-T Ports 2 x FX/GbE SFP 1 x Console PortMechanical and EnvironmentRack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature0°C to 70°C (4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsElectromagneticEN 55032 Class AElectromagneticEN 55032 Class AElectromagneticEN 62368-1ElectromagneticEN 60068-2-27FreefallIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-31VibrationIEC 60068-2-31Ordering InformationManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerGBM-123TS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)	<u> </u>	
Ports24 x 10/100/1000BASE-T Ports 2 x FX/GbE SFP 1 x Console PortMechanical and EnvironmentRack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsElectromagneticFCC Class A EN 62368-1ElectromagneticEN 55032 Class ACompatibilityEN 62368-1ElectromagneticEN 60068-2-27FreefallIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-31VibrationIEC 60068-2-31Ordering InformationAtthis 5100-24GT2GS-A-C GBM-104Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerGBM-123TS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)		2000
Ports2 x FX/GbE SFP 1 x Console PortMechanical and EnvironmentRack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsElectromagneticEN 55032 Class ACompatibilityEN 55032 Class AElectromagneticEN 61000-3-2 Class AElectromagneticEN 61000-3-2 Class ACompatibilityIEC 60068-2-27FreefallIEC 60068-2-11VibrationIEC 60068-2-31VibrationIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerGBM-123TS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)GBM-123RS1000BASE-LX, Bi-Di SFP TX:150/RX:1310		
1 x Console Port   Mechanical and Environment   Rack Space 19"   Form Factor Rackmount   FAN Fanless   Operating Temperature 0°C to 50°C (32°F~122°F)   Storage Temperature -20°C to 70°C (-4°F~158°F)   Operating Humidity 5% to 95% (non-condensing)   Storage Humidity 5% to 95% (non-condensing)   Dimension (W x H x D) 440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)   Weight 4000 g (8.8 lb)   Standards and Certifications   FCC Class A   Electromagnetic EN 65032 Class A   Compatibility EN 65032 Class A   EN 61000-3-2 Class A   EN 61000-3-2 Class A   EN 61000 3-3   RoHS Present   Shock IEC 60068-2-27   Freefall IEC 60068-2-31   Vibration IEC 60068-2-31   Vibration IEC 60068-2-6   Ordering Information Xanaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power   Optional Accessories Single Mode, 10Km, 0°C~70°C (32°F~158°F)   GBM-123TS 1000BASE-LX, Bi-Di SFP TX:1310/RX:1550   Single	Ports	
Mechanical and EnvironmentRack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and CertificationsElectromagneticFCC Class AElectromagneticEN 55032 Class ACompatibilityEN 61000-3-2 Class AEn 61000-3-2 Class AEn 61000 3-3RoHSPresentShockIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationAtthis 5100-24GT2GS-A-CManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesGBM-123TS1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)1000BASE-LX, Bi-Di SFP TX:1310/RX:1310		
Rack Space19"Form FactorRackmountFANFanlessOperating Temperature0°C to 50°C (32°F~122°F)Storage Temperature-20°C to 70°C (-4°F~158°F)Operating Humidity5% to 95% (non-condensing)Storage Humidity5% to 95% (non-condensing)Dimension (W x H x D)440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)Weight4000 g (8.8 lb)Standards and Certific=tionsFCC Class AElectromagneticFCC Class AElectromagneticEN 55032 Class ACompatibilityEN 61000-3-2 Class AElectromagneticEN 61000-3-2 Class AElectromagneticEN 61000 3-3RoHSPresentShockIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerOptional AccessoriesManaged 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC PowerGBM-123TS1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)GBM-123RS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)	Mechanical and Enviro	
Form Factor   Rackmount     FAN   Fanless     Operating Temperature   0°C to 50°C (32°F~122°F)     Storage Temperature   -20°C to 70°C (-4°F~158°F)     Operating Humidity   5% to 95% (non-condensing)     Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Electromagnetic   EN 55032 Class A     Compatibility   EN 61000-3-2 Class A     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
FAN   Fanless     Operating Temperature   0°C to 50°C (32°F~122°F)     Storage Temperature   -20°C to 70°C (-4°F~158°F)     Operating Humidity   5% to 95% (non-condensing)     Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Electromagnetic   EN 55032 Class A     Compatibility   EN 61000-3-2 Class A     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Operating Temperature   0°C to 50°C (32°F~122°F)     Storage Temperature   -20°C to 70°C (-4°F~158°F)     Operating Humidity   5% to 95% (non-condensing)     Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Electromagnetic   EN 55032 Class A     Compatibility   EN 61000-3-2 Class A     EN 61000-3-2 Class A   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-6     Ordering Information   IEC 60068-2-6     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Storage Temperature   -20°C to 70°C (-4°F~158°F)     Operating Humidity   5% to 95% (non-condensing)     Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     EN 61000-3-2 Class A   EN 61000-3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     1000BASE-LX, Bi-Di SFP TX:1310/RX:1550   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     1000BASE-LX, Bi-Di SFP TX:1550/RX:1310   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Operating Humidity   5% to 95% (non-condensing)     Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     En 61000-3-2 Class A   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550		
Storage Humidity   5% to 95% (non-condensing)     Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     En 61000-3-2 Class A   EN 61000-3-2 Class A     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Dimension (W x H x D)   440 x 44 x 310 mm (17.3 x 1.7 x 12.3 in)     Weight   4000 g (8.8 lb)     Standards and Certifications   FCC Class A     Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     En 61000-3-2 Class A   EN 61000-3-2 Class A     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     1000BASE-LX, Bi-Di SFP TX:1310/RX:1550   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     1000BASE-LX, Bi-Di SFP TX:1550/RX:1310   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Weight4000 g (8.8 lb)Standards and CertificationsFCC Class AElectromagneticEN 62368-1CompatibilityEN 55032 Class ACompatibilityEN 55032 Class AEN 61000-3-2 Class AEN 61000-3-2EN 61000 3-3EN 61000 3-3RoHSPresentShockIEC 60068-2-27FreefallIEC 60068-2-31VibrationIEC 60068-2-6Ordering InformationFP switch, with Internal AC PowerOptional AccessoriesSFP Switch, with Internal AC PowerGBM-1041000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)GBM-123TS1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)		
Standards and Certifications     FCC Class A     Electromagnetic     Compatibility     Electromagnetic     EN 55032 Class A     Compatibility     EN 55035     EN 61000-3-2 Class A     EN 61000-3-2 Class A     EN 61000 3-3     RoHS     Present     Shock     IEC 60068-2-27     Freefall     Vibration     IEC 60068-2-31     Vibration     Vibration     Atthis 5100-24GT2GS-A-C     GBM-104     1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)     1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
FCC Class A     Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     EN 55032 Class A   EN 55035     EN 61000-3-2 Class A   EN 61000-3-2     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   FP Switch, with Internal AC Power     Optional Accessories   SFP Switch, with Internal AC Power     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
Electromagnetic   EN 62368-1     Compatibility   EN 55032 Class A     EN 55032 Class A   EN 55035     EN 61000-3-2 Class A   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   FP Switch, with Internal AC Power     Optional Accessories   SFP Switch, with Internal AC Power     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	Standards and Certifications	
Electromagnetic   EN 55032 Class A     Compatibility   EN 55032 Class A     EN 55032 Class A   EN 55035     EN 61000-3-2 Class A   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Freefall     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	•	FCC Class A
Compatibility   EN 55035     EN 61000-3-2 Class A   EN 61000-3-2 Class A     EN 61000 3-3   EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-104   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM.123PS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		EN 62368-1
EN 61000-3-2 Class A     EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		EN 55032 Class A
EN 61000 3-3     RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Jack Stress     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		EN 55035
RoHS   Present     Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   JEC 60068-2-6     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		EN 61000-3-2 Class A
Shock   IEC 60068-2-27     Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   IEC 60068-2-6     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		EN 61000 3-3
Freefall   IEC 60068-2-31     Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	RoHS	Present
Vibration   IEC 60068-2-6     Ordering Information   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft) 1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM.123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	Shock	IEC 60068-2-27
Ordering Information     Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   GBM-104     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft) 1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	Freefall	IEC 60068-2-31
Atthis 5100-24GT2GS-A-C   Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE SFP Switch, with Internal AC Power     Optional Accessories   Internal AC Power     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   Internal AC Power     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)	Vibration	IEC 60068-2-6
Atthis 5100-24GT2GS-A-C   SFP Switch, with Internal AC Power     Optional Accessories   GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	Ordering Information	
Optional Accessories   Optional Accessories     GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	Atthis 5100-24GT2GS-A-C	Managed 24 x 10/100/1000 RJ45 & 2 x FE/GbE
GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		SFP Switch, with Internal AC Power
GBM-104   1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)     GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550     Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310	,	
GBM-123TS   1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		1000BASE-SX 1.25G, Multi-mode SFP, 500m (1640.42 ft)
GBM-123TS   Single Mode, 10Km, 0°C~70°C (32°F~158°F)     GBM-123RS   1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
GBM-123RS 1000BASE-LX, Bi-Di SFP TX:1550/RX:1310		
GBM-123RS	GBM-123RS	
		Single Mode, 10Km, 0°C~70°C (32°F~158°F)

### Dimension

