



Small-Medium Business (SMB) Switch Series

High-value managed and unmanaged LAN connectivity

2025 Revision i

SMB Switching

Fully managed (AW+ OS), smart, energy efficient and cost-effective solutions for small and medium size networks.

SE540L Series*

10 Gigabit Stackable Edge Switches



Features include:

- 24 1/2.5/5/10G ports with 4 x 10G uplinks
- 28 1/10G fiber ports
- Single fixed PSU
- Fully managed
- AW+ OS (CLI and GUI)
- Active fiber monitoring
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™** **VCSTACK™**

SE250 Series*

10 Gigabit Edge Switches



Features include:

- 16 or 24 1/2.5/5/10G ports with 2 or 4 x 10G uplinks
- 8 or 28 1/10G fiber ports
- Single fixed PSU
- Fully managed
- AW+ OS (CLI and GUI)
- Active fiber monitoring
- Static routing and RIP

Applications

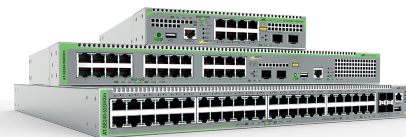


Key Technologies

AMF PLUS **EPSRING™** **VCSTACK™**

SE240 Series*

Multi-Gigabit Edge Switches



Features include:

- 8 or 24 1/2.5/5G ports with 2 x 10G uplinks
- 240W or 370W PoE++ power
- PoE++ 90W/port (802.11bt)
- Single fixed PSU
- Fully managed
- AW+ OS (CLI and GUI)
- Active fiber monitoring
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™** **VCSTACK™**

* Only available in the Asia Pacific region

SMB Switching

Fully managed (AW+ OS), smart, energy efficient and cost-effective solutions for small and medium size networks.

GS980MX Series

Multi-Gigabit Stackable Switches



Features include:

- 8 or 16 1/2.5/5G ports with 2 x 10G uplinks
- 20 or 40 1G, and 4 or 8 1/2.5/5G ports with 4 x 10G uplinks
- 24 or 48 1G ports with 4 x 10G uplinks
- Fully managed (AW+ CLI and GUI)
- 500/720W PoE++ (90W/port on 8/16 port models)
- 370W PoE+ (24/48 port models)
- Continuous PoE
- Active fiber monitoring
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™**
VCSTACK™

GS980EM Series

Gigabit PoE++/PoE Pass-through Switches



Features include:

- 8 ports with 2 uplinks
- Fully managed
- AW+ OS (CLI and GUI)
- 720W PoE+ power
- PoE++ 90W/port (802.11bt)
- Separate redundant PSUs
- PoE Pass-through
- Active fiber monitoring
- Static routing, RIP and OSPF

Applications



Key Technologies

AMF PLUS **EPSRING™**

GS980M Series

Gigabit Edge Switches



Features include:

- 48 ports with 4 uplinks
- Fully managed
- AW+ OS (CLI and GUI)
- 740W PoE+ power
- Continuous PoE
- Active fiber monitoring
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™**

GS970EMX Series

Gigabit Edge Switches



Features include:

- 8, 16, 24, or 48 1G ports, with 2 or 4 uplinks
- 1/2.5/5/10G copper and 10G SFP+ uplinks
- Fanless for silent operation (except 52 port model)
- Fully managed
- AW+ OS (CLI and GUI)
- Stackable (16, 24, 48 port models)
- Static routing, RIP and OSPF

Applications



Key Technologies

AMF PLUS **EPSRING™**
VCSTACK™

Key



Aggregation / Distribution



Edge



Security systems



Desktop connectivity



Wireless networks



IP telephony



Smart buildings



High-power devices

AMF PLUS
EPSRING™

Autonomous Management Framework Plus edge for network automation

Ethernet Protection Switched Rings

VCSTACK™ Virtual Chassis Stacking

SMB Switching

Fully managed (AW+ OS), smart, energy efficient and cost-effective solutions for small and medium size networks.

GS970M Series

Gigabit Edge Switches



Features include:

- 8, 16, or 24 ports, with 2 or 4 uplinks
- Fully managed
- AW+ OS (CLI and GUI)
- 124W, 247W, or 370W PoE+ power
- Active fiber monitoring
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™**

FS980M Series

Fast Ethernet Edge Switches



Features include:

- 8, 16, 24, 48 ports with 1, 2, or 4 uplinks
- Fully managed
- AW+ OS (CLI and GUI)
- 150W, 250W, or 375W PoE+ power
- Static routing and RIP

Applications



Key Technologies

AMF PLUS **EPSRING™**
VCSTACK™



Enjoy Enterprise-class features at an SMB price-point



Network automation and management

AMF PLUS

VISTA MANAGER™



Resilient networking

VCSTACK™

EPSRING™

Key



Aggregation / Distribution



Edge



Security systems



Desktop connectivity



Wireless networks



IP telephony



Smart buildings



High-power devices

AMF PLUS
EPSRING™

Autonomous Management Framework Plus edge for network automation
Ethernet Protection Switched Rings

VCSTACK™ Virtual Chassis Stacking

SMB Switching

Cost-effective WebSmart and Unmanaged switching solutions for the network edge.

XS910/8

Unmanaged 10 Gigabit Edge Switch



Features include:

- 8 x 1/2.5/5/10G Multi-Gigabit ports
- Fanless for silent operation
- Loop Guard
- DIP switch feature configuration
- Eco-friendly - low power consumption

Applications



GS950 & GS950 V2 Series

WebSmart Gigabit Edge Switches



Features include:

- 6, 8, 14, 16, 20, 24, 44, 48 ports with 2 or 4 uplinks
- 75W, 185W, 370W PoE+ power
- Loop Detection
- Web-based management
- Fanless for silent operation (some models)
- Network Access Control (802.1x, MAC)

Applications



GS920 Series

Unmanaged Gigabit Edge Switches



Features include:

- 8, 16, 24 ports
- 62W PoE+ power (8 port model)
- Fanless for silent operation (all models)
- Loop Guard/Force MDI feature
- DIP switch feature configuration
- Eco-friendly - low power consumption

Applications



GS910 & GS910/XST Series

Unmanaged Gigabit Edge Switches



Features include:

- 5, 8, 16, 24 ports
- 1/2.5/5/10G copper and 10G SFP+ uplinks (XST Series)
- DIP switches for simple configuration (XST Series)
- Fanless for silent operation
- Loop Guard/Force MDI feature
- BPDU/EAPOL pass-through
- Eco-friendly - low power consumption

Applications



FS750 Series

WebSmart Fast Ethernet Edge Switches



Features include:

- 16, 24, 48 ports with 2 uplinks
- 193W PoE+ power (28PS model)
- Web-based management
- Fanless for silent operation (some models)
- Network Access Control (802.1x, MAC)

Applications



FS710 Series

Unmanaged Fast Ethernet Edge Switches



Features include:

- 5, 8, 16, 24 ports
- BPDU/EAPOL pass-through
- Fanless for silent operation (all models)
- Eco-friendly - low power consumption

Applications



Key



Edge



Security systems



Desktop connectivity



Wireless networks



IP telephony