



▶ SGT-Aggregator ◀



Network Traffic Monitoring Without Losing Even One Bit

SGT-Aggregator captures a copy of network traffic for various applications. With Aggregation, Regeneration, Packet Filtering and TAP capabilities, this device makes monitoring, managing and protecting networks easy and optimized. Its modularity would make its configuration more flexible and efficient. Using this device, you can integrate up to 6 Copper links or 3 Fiber links on one or more ports. Moreover, you can regenerate one Copper or Fiber link on up to 12 output ports.

Copied Traffic Applications

- ▶ Performance Monitoring
- ▶ Network Monitoring
- ▶ Deep Packet Inspection
- ▶ SIEM
- ▶ IDS/IPS

Advantages

- ▶ Hot Swapping capability for card replacement
- ▶ Supporting VLAN Tagging
- ▶ Device installation capability in Stacking and Cascade forms
- ▶ Equipped with two independent power supplies with Redundant functionality
- ▶ Capable of being deployed on network in online, Bypass and Aggregating forms
- ▶ Ability to configure and view ports status in WEB GUI

Features	Details
Fail-safe technology	Will not introduce a failure point to the network
Filtering	Filter Layer 2, 3 or 4 traffic on the source and destination
Aggregating	Aggregate traffic from multiple TAP modules for aggregation, regeneration or filtering
Full SNMP Support	Send alerts when network events occur on attached tools
Web GUI Interface	Configure and manage the entire system through the easy-to-use web interface
Modules available with Copper and Fiber ports	Easy to connect to all your network tools
Hot-swappable modules	Easy and inexpensive to upgrade or replace parts
Collect 100% of network traffic	Passes all packets to attached devices
Copper Card	4x 10/100/1000 BaseT Ethernet Filtering TAP Module
Fiber Card	2x LC Optical 1000 BaseX
Specification	SGT16 series
Operating temperature	+32F to +104F (0C to 40C)
Operating relative humidity	80% noncondensing
Storage temperature	-4F to +158F (-20C to +70C)
Voltage	220V AC