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1. Introduction

The Garland Technology’s EdgeSafe Bypass TAP (hereafter referred to as the M100G1AC) is an active external bypass switch that protects network integrity from network failures and enhances network maintenance. It generates heartbeat packets, and by detecting the flow of heartbeat packets, it controls the operation mode of the network.

A Garland M100G1AC 1U Unit is a 1U host system which supports up to two 100G modules. A 100G module supports one segment.

The following figure shows a Garland M100G1AC 1U Unit with two 100G modules.

![Figure 1. M100G1AC 1U Unit with two 100G modules](image)

The M100G1AC supports 100 Gigabit Ethernet Multi-mode Fiber (100GBase-SR4 and 100GBase-SR10) and 100 Gigabit Single-mode Fiber (100GBase-LR4) network standards. Either 100G module includes two MPO/LC ports for network connection and two CFP4/CXP ports for the attached inline network system.
The following table explains the items in a Garland M100G1AC 1U Unit shipment package. Depending on your order, your shipment package comes with a 1U host system and one or two 100G modules.

<table>
<thead>
<tr>
<th>M100G1AC</th>
<th>Number of Modules</th>
<th>Module type</th>
<th>Power supply</th>
<th>Power cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent 100G Switch 1U Box</td>
<td>1: One module 2: Two modules</td>
<td>100G module with bypass will show BCSR4 BCLR4 BCSR10</td>
<td>Blank: 90-240 V AC, Redundant - hot swap - 48V DC</td>
<td>Blank: No power cord -EU -US -CN</td>
</tr>
</tbody>
</table>

The following table explains different models of the Garland M100G1AC 1U Unit.

<table>
<thead>
<tr>
<th>Part number (P/N)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1001Gxx</td>
<td>Bypass Switch 1U Host System</td>
</tr>
<tr>
<td>M100GSR10BP</td>
<td>4 ports 100 Gigabit CFP4 (SR4) fiber Intelligent Bypass Switch module</td>
</tr>
<tr>
<td>M100GSR4BP</td>
<td>M100G1AC with one bypass segment - SR4</td>
</tr>
<tr>
<td>M100GLR4BP</td>
<td>M100G1AC with one bypass segment - LR4</td>
</tr>
</tbody>
</table>
2. Features and specifications
This chapter introduces the key features, bypass specifications, and default configurations of the M100G1AC.

2.1 Key features
The following sections explain the key features of M100G1AC.

2.1.1 Supported operation modes
The M100G1AC supports four modes of operation: Inline, Bypass, TAP and Linkdrop.
- In Inline mode, the M100G1AC diverts the network traffic to the attached inline network system. This is the normal operation mode.
- In Bypass mode, the M100G1AC diverts the network traffic to another network system instead of the attached inline network system.
- In TAP mode, the M100G1AC mirrors incoming traffic in port Net0 to port Mon0 and incoming traffic in port Net1 to port Mon1.
- In Linkdrop mode, the M100G1AC disables the links on both network ports (Net0, Net1). It simulates switch/router cable disconnection.

3. For detailed description of operation modes, see Chapter 4. Theory of operation System management overview
A user can use a username and password to access the M100G1AC management interface via COM, SSH or Web. The initial user name is admin and the default password is Garland2015.

The M100G1AC supports multiple users' login.

The M100G1AC defines three types of user privileges to restrict user access:
- Admin: Full read-write access to all configurations (Bypass Configuration/System/User/ SNMP); privileges to add, delete, or modify local users on the M100G1AC. The initial user account admin is the only administrator account and no other administrator accounts are allowed to be created. This administrator account cannot be deleted, and the privileges cannot be modified.
- Normal: Full read-write access to Bypass Configurations and read-only access to other configurations (System/User/SNMP).
- Readonly: Read-only access to all configurations.

The Admin user can change everyone's password. The Normal users and Readonly users can change only their own password.
3.1.1 Garland Technology Double Bypass Safe architecture

The M100G1AC is designed with the Garland Technology Double Bypass Safe architecture, which is based on two bypass routing circuitries: an active bypass routing circuitry and a passive bypass routing circuitry. When the active one fails, the passive one will be activated.

3.1.2 Configuration methods

The M100G1AC can be configured through the following methods:

- Simple command line interface (CLI), via a serial communication console port and an Ethernet port using SSH
- Simple Web management interface
- Simple Network Management Protocol (SNMP)

3.1.3 Centralized management

The M100G1AC performs centralized management to all bypass segments in the system.

3.1.4 Power supplies

The M100G1AC comes with two redundant 90-240 V AC power supplies or two redundant -48 V DC power supplies.

3.1.5 Summary of key features

The following list summarizes the key features of the M100G1AC:

Self-generating heartbeat packets - No driver or management port is required to generate pulses.

- Sets to Bypass when inline system failure is detected
- Sets to Bypass when inline system link failure is detected
- Sets to Bypass when inline software application system hang is detected
- Sets to Bypass on power failure
- Sets to Inline when inline system recovery is detected
- Double Safe Bypass architecture with two routing circuitries
- Centralized management
- Two on board Watch Dog Timer (WDT) controllers
- Software programmable timeout interval
- Enable/Disable software programmable WDT
- Independent Inline/Bypass/Tap/Linkdrop operation in every module
- Supports up to two 100G Bypass segments in a 1U chassis
- Simple command line interface for configuration via serial port
- SSH management interface via network management port
- Web GUI management interface via network management port
- Supports SNMP versions 1, 2c, 3 (SHA, AES)
- Supports remote log
- Support RADIUS
- Support TACACS+
- Supports NTP
- Support time zone
- Supports multi configuration backup
- Supports two-port link feature
- Two redundant power supplies
- Optional: - 48V dc power supplies

**M1001Gxx**
- Supports Short Range Fiber 100 Gigabit Ethernet (100GBase-SR4 50um).

**M1001Gxx**
- Supports Long Reach Fiber 100 Gigabit Ethernet (100GBase-LR4).

**M1001Gxx**
- Supports Short Range (100m) Fiber 100 Gigabit Ethernet with Optical module CXP (100GBase-SR10).

### 3.2 Bypass specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| **WDT interval (software programmable)** | Routing  
Transmit heartbeat packets every 3ms - 10sec (Default: 5ms)  
Verify packets received every 10ms - 50sec (Default: 20ms)  
Double Bypass  
Transmit heartbeat packets every 300ms - 60sec (Default: 7sec)  
Verify packets received every 1S - 253sec (Default: 20sec) |

### 3.2 Bypass specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Default configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode at power-up</td>
<td>Bypass</td>
</tr>
<tr>
<td>Heartbeat</td>
<td>Activated</td>
</tr>
<tr>
<td>Bypass switch is ready and inline device responds to heartbeat</td>
<td>Change to Inline</td>
</tr>
<tr>
<td>Inline device responds to heartbeat</td>
<td>Normal</td>
</tr>
<tr>
<td>Inline device does not forward heartbeat</td>
<td>Bypass</td>
</tr>
<tr>
<td>Mode at power-off</td>
<td>Bypass</td>
</tr>
<tr>
<td>Heartbeat packet</td>
<td>Internetwork Packet Exchange</td>
</tr>
</tbody>
</table>

Garland Technology  | 716.242.8500  | garlandtechnology.com/support  
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4. System management overview

A user can use a username and password to access the M100G1AC management interface via COM, SSH or Web. The initial user name is **admin** and the default password is **Garland2015**.

The M100G1AC supports multiple users' login.

The M100G1AC defines three types of user privileges to restrict user access:

- **Admin**: Full read-write access to all configurations (Bypass Configuration/System/User/SNMP); privileges to add, delete, or modify local users on the M100G1AC. The initial user account admin is the only administrator account and no other administrator accounts are allowed to be created. This administrator account cannot be deleted, and the privileges cannot be modified.

- **Normal**: Full read-write access to Bypass Configurations and read-only access to other configurations (System/User/SNMP).

- **Readonly**: Read-only access to all configurations.

The **Admin** user can change everyone's password. The **Normal** users and **Readonly** users can change only their own password.

The M100G1AC supports RADIUS/TACACS+ remote login. RADIUS and TACACS+ cannot be enabled at the same time. To enable either, the other needs to be disabled first.

RADIUS users share the same privilege level, which can be configured through Web or CLI.

TACACS+ user or user group privilege can be configured on server side by adding a service tag (default is “silc-system”, which can be configured through Web or CLI) to tacacs+ server configuration as below:

```
service = silc-system {
    # 1: readonly; 5: normal; 10: admin
    user-privilege = 10
}
```

And TACACS+ user will be assigned Readonly privilege if the service tag is missing in server configuration.
5. Theory of operation

5.1 Module and Segments
The M100G1AC bypass operation is provided at the segment level. M100G1AC system can have a maximum of two modules, and each module may have a maximum of 1 100G bypass segment.

In each M100G1AC bypass segment there are always 4 ports, two of them are named NET ports NET0 and NET1, and the other two ports are named MON ports MON0 and MON1.

The two external ports connected to the NET ports are usually switch or router ports, and we refer to them as Router Ports within the document.

The two external ports connected to the MON ports are usually from an Inline Network Appliance (A Firewall for example), and we refer to them as Appliance Ports within the document.

5.2 Modes of operation
Each bypass segment supports the following predefined operation modes

- Inline - the M100G1AC diverts the network traffic to the attached inline network system. This is the normal operation mode.

- Bypass - the M100G1AC diverts the network traffic to another network system instead of the attached inline network system.

- In TAP mode, the M100G1AC mirrors incoming traffic in port Net0 to port Mon0 and incoming traffic in port Net1 to port Mon1.

- In Linkdrop mode, the M100G1AC disables the links on both network ports (Net0, Net1). It simulates switch/router cable disconnection.

By default, the M100G1AC operate in Inline mode. When traffic is received on the NET ports, it will be forwarded to the Appliance Ports via the corresponding MON ports. The network appliance will need to work like a network bridge for the two Router ports to communicate with each other.

Each bypass segment in inline mode will continuously transmit pre-defined heartbeat packets to the Appliance Ports via the MON ports. When receiving a heartbeat packet from one of the MON ports, the Inline Network appliance will need to forward it to the other MON ports, to bridges the heartbeat packet. As long as the M100G1AC detects the flow of heartbeat packets, it stays in Inline mode.

When one of the following events occurs, the Inline Network Appliance fails to receive or forward the heartbeat packets, and the M100G1AC will not be able to detect the flow of heartbeat packets, then the M100G1AC switches from Inline mode to Active Bypass, TAP, or Linkdrop mode according to the predefined settings of the Heartbeat Active Expire OP Mode parameter:

- Application failure
- Monitor link is down
- Power failure (Will switch to Passive bypass or LinkDrop).
- User’s request to bypass the heartbeat packets manually

When the Inline Network Appliance recovers and resumes heartbeat packet transmission and the M100G1AC will switch back to Inline mode.
5.2.1 Inline mode

The following diagram illustrates the working mechanism of **Inline** mode. The network appliance can then choose to reject packets received or inject packets into the network.

Since that network appliance may have down time, so it will affect the connection between the two external Switch/router ports. This is where heartbeat and bypass mode will help.

![EdgeSafe Bypass TAP Inline mode](image)

Figure 2. M100G1AC Inline mode
5.2.2 Inline mode with heartbeat checking

In event of an application failure (including power failure of the monitor/network device), the monitor/network device stops transmitting the heartbeat packets, and the M100G1AC will not be able to detect the flow of heartbeat packets, then the M100G1AC switches from Inline mode to Active Bypass, TAP, or Linkdrop mode according to the predefined settings of the Heartbeat Active Expire OP Mode parameter.

In Active Bypass or TAP mode, the network traffic continues to flow through the network ports and is not diverted to the monitor ports. As soon as the monitor/network device recovers and resumes transmitting the heartbeat packets, the M100G1AC resumes Inline mode after detecting the heartbeat packets for a period of time set by the hb_holdtime parameter.

Figure 3. M100G1xx Heartbeat detection with Inline mode
5.2.3 Bypass Mode (Active Bypass Mode)

The following diagram illustrates the working mechanism of Bypass mode or Active Bypass mode.

In this mode, traffic will bypass the M100G1AC device, which means packets received from Net0 port will be forwarded to the device connected to NET1 port. Packets received from Net1 port will be forwarded to the device connected to NET0 port. The mode is also called Active Bypass mode, as packets are actually going through the switch circuitry.

![Diagram of Bypass Mode](image)

Figure 4. M100G1xx Heartbeat detection with Bypass mode
5.2.4 Passive Bypass and Power failure

In event of a power failure, the M100G1AC bypasses the Ethernet ports by switching to **Passive Bypass** mode.

The network traffic continues to flow through the network ports but is not diverted to the monitor ports. When power is restored, the M100G1AC resumes **Inline** mode after detecting the heartbeat packets for a period of time set by the **Heartbeat Expire Timer** parameter.

**Note:** The **Heartbeat Expire Timer** parameter can be change via management port from their initial default value.

The following diagram illustrates the working mechanism of **Passive Bypass** mode.

---

**Figure 5. M100G1xx Passive Bypass mode**
5.2.5 TAP mode

In TAP mode, incoming traffic in port Net0 is mirrored to port Mon0 and incoming traffic in port Net1 is mirrored to port Mon1.

The following diagram illustrates the working mechanism of TAP mode.

![EdgeSafe Bypass TAP TAP mode](image)

Figure 6. M100G1xx TAP mode
5.2.6 TAPI12 mode

When TAPI12 mode is enabled, incoming traffic in port Net0 is mirrored to port Mon0 and incoming traffic in port Net1 is mirrored to port Mon1. Packets can be injected from port Mon0 to port Net0 and from port Mon1 to port Net1.

The following diagram illustrates the working mechanism of TAPI12 mode.

![Diagram of TAPI12 mode](image-url)
5.2.7 TAPA mode

When TAPA mode is enabled, incoming traffic in port Net0 is mirrored to both monitor ports (Mon0, Mon1) and incoming traffic in port Net1 also is mirrored to both monitor ports (Mon0, Mon1).

The following diagram illustrates the working mechanism of TAPA mode.

![EdgeSafe Bypass TAP TAPA mode](image)

Figure 8. M100G1AC TAPA mode
5.2.8 TAPAI1 mode

When TAPAI1 mode is enabled, incoming traffic in port Net0 is mirrored to both monitor ports (Mon0, Mon1) and incoming traffic in port Net1 also is mirrored to both monitor ports (Mon0, Mon1). Packets can be injected from port Mon0. Injected packets from Mon0 will be sent to both network ports (Net0, Net1).

The following diagram illustrates the working mechanism of TAPAI1 mode.

![Diagram of TAPAI1 mode](image)

Figure 9. M100G1AC TAPAI1 mode
5.2.9 TAPAI2 mode

When TAPAI2 mode is enabled, incoming traffic in port Net0 is mirrored to both monitor ports (Mon0, Mon1) and incoming traffic in port Net1 also is mirrored to both monitor ports (Mon0, Mon1). Packets can be injected from port Mon1 to both network ports (Net0, Net1).

The following diagram illustrates the working mechanism of TAPAI2 mode.

![Diagram of TAPAI2 mode](image)

Figure 10. M100G1AC TAPAI2 mode
5.2.10 TAPAI12 mode

When TAPAI12 mode is enabled, incoming traffic in port Net0 is mirrored to both monitor ports (Mon0, Mon1) and incoming traffic in port Net1 also is mirrored to both monitor ports (Mon0, Mon1). Packets can be injected from each monitor port to both network ports (Net0, Net1).

The following diagram illustrates the working mechanism of TAPAI12 mode.

![TAPAI12 mode Diagram](image_url)

Figure 11. M100G1AC TAPAI12 mode
5.2.11 Linkdrop mode

In **Linkdrop** mode, the M100G1AC disables the link on both network ports (Net0, Net1). The M100G1AC simulates switch/router cable disconnection.

The following diagram illustrates the working mechanism of **Linkdrop** mode.

![Linkdrop mode diagram](image)

**Figure 12. M100G1xx Linkdrop mode**
5.3 Heartbeat Checking Mode

The Heartbeat Checking Mode is an Appliance aliveness detection mechanism that M1001Gxx system uses to determine whether to switch from INLINE mode to BYPASS mode for the NET ports, in order to maintain traffic forwarding operation in the event of Transparent Network Appliance failures.

To turn on Heartbeat Checking, the user will need to enable Heartbeat Active Mode.

5.3.1 Heartbeat checking Logic

When Heartbeat Active Mode is enabled, M1001Gxx will send heartbeat packets from Mon ports to the connected Network Appliance periodically. When the Network Appliance receives heartbeat packet from one of the Mon ports, it is supposed to forward the received heartbeat packets to the other Mon port.

5.3.1.2 Application Active Restore

Application Active Restore is a configuration which determines whether M100G1AC will try to recover from an Application Failure.

When Application Active Restore is turned on, the M100G1AC will keep sending Heartbeat packet from its Mon ports to the connected Network Appliance in order to detect the recovery of the Network Appliance.

Upon receiving the forwarded heartbeat packet again on the Mon ports, the M100G1AC will start an application recovery sequence. The M100G1AC will expect heartbeat packets to be received consecutively within a timer defined by Heartbeat Recover Timer before it determines that the Network Appliance has indeed recovered, and the Application State will be set to OK.

If the Heartbeat Recover Timer is set to 0, then the Application State will be set to OK upon the receiving of the first heartbeat packet forwarded by the Network Appliance.

If the Application Active Restore is turned off, then M100G1AC will stay in the Application Failed state, and the operation mode will stay in either Bypass/LinkDrop/Tap as configured in Heartbeat Active Expired OP Mode. And also the M100G1AC will stop sending heartbeat packets to its Mon ports. It will need user intervention to resume the normal INLINE operation.

5.3.2 Monitor link failure

The Mon port link failure is treated the same as a heartbeat lost event. And if Heartbeat Active Mode is turned on, the Application State will be set to Failed, and the operation mode will be set to the mode as configured in heartbeat Active Expired OP Mode.

5.4 Additional features

This section lists some additional features of M100G1AC.
5.4.1 Two-port Link (2PL)
The two-port link (2PL) feature logically connects the link of the two Net ports together. When the feature is enabled, if the link of any one of network ports fails, the link of the other network port will also be dropped.

When the port that has its link failed recovers from the link failure, the link of the other port will also be turned back on again.

![Two-port Link Diagram](image)

Figure 13. M1001Gxx Two-port Link(2PL) Illustration

5.4.2 M2N
The M2N feature makes the link of a Net port to be in a slave state of its corresponding Mon ports. The M2N mode can be set independently on each monitor port. When enabled, if the link of the Mon port has failed, the link of the corresponding Net port will also be dropped.

This feature can be enabled with 2PL. When 2PL is enabled when M2N is also enabled on a Mon port, both NET ports will have their link dropped if the Mon port link has failed.
Figure 14. M1001Gxx M2N Illustration
5.4.3 M2M
The M2M feature is similar to the 2PL feature, but it connects the link of the two Mon ports together. When the feature is enabled, if the link of any one of Mon ports fails, the link of the other Mon port will also be dropped.

When the port that has its link failed recovers from the link failure, the link of the other port will also be turned back on again.

Figure 15. M1001Gxx M2M Illustration

5.4.4 Restoring from active expire state
The M100G1AC supports manual and auto restoration from a heartbeat expiration event.
6. Product Layout

This chapter introduces the front panels and rear panels of the M100G1AC 1U Unit.

6.1 Front panel

Depending on your order, the M100G1AC 1U Unit consists of one host system and one or two M100G1AC modules. The following figure shows the M100G1AC 1U Unit front panel (a host system with two M100G1AC modules).

![Figure 16. M100G1xx 1U Unit front panel – host system with two modules]

6.1.1 Host system front panel

The follow figure shows the front panel of the host system.

![Figure 17. M100G1AC 1U Unit front panel – host system]
The following tables explain the LEDs, switches, and connectors on the front panel of the host system.

<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptive name</th>
<th>Name on front panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>Power LEDs (Host system)</td>
<td>PS1</td>
<td>Green: Power is on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS2</td>
<td>Green: Power is on</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off: Power is off</td>
</tr>
<tr>
<td></td>
<td>System status LEDs</td>
<td>Sys OK</td>
<td>Green: System is in normal operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blinking green: Rack identification in process (whoami)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sys UP</td>
<td>Yellow: System initialization during power-up and during shutdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALM</td>
<td>Red: System alarm</td>
</tr>
<tr>
<td></td>
<td>Power LEDs (Modules)</td>
<td>M1</td>
<td>Green: Module 1 power on</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Red: Module 1 power off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M2</td>
<td>Green: Module 2 power on</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Red: Module 2 power off</td>
</tr>
<tr>
<td></td>
<td>Switches</td>
<td>Power button</td>
<td>PWR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Connectors</td>
<td>RJ-45 serial port</td>
<td>RS232</td>
<td>Management serial console</td>
</tr>
<tr>
<td></td>
<td>RJ-45 Ethernet connector</td>
<td>MGMT ETH</td>
<td>Management Ethernet connector</td>
</tr>
<tr>
<td></td>
<td>USB connector</td>
<td>USB</td>
<td>Management serial console</td>
</tr>
</tbody>
</table>

### 6.1.2 100G module front panel
The following figure shows the LEDs, switches, and connectors on one M100G1AC module.

![Figure 18. M100G1xx SR4 module – Front panel](image)
### 6.1.3 100G LR4 module front panel

The following figure shows the LEDs, switches, and connectors on one M100G1xx module.

![M100G1xx LR4 module – Front panel](image)

---

**Table: M100G1xx LR4 module – LED and Connector Descriptions**

<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptive name</th>
<th>Name on front panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEDs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network port status LED</td>
<td>NET0 - Link/ACT</td>
<td></td>
<td>Green LED per port (Network / Monitor) Activity: LED will blink.</td>
</tr>
<tr>
<td></td>
<td>NET1 - Link/ACT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitor port status LED</td>
<td>MON0 - Link/ACT</td>
<td></td>
<td>Link: LED will turn on.</td>
</tr>
<tr>
<td></td>
<td>MON1 - Link/ACT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inline mode LED</td>
<td>BP/INL</td>
<td></td>
<td>Green: System is in Inline mode</td>
</tr>
<tr>
<td>Non-inline mode LED</td>
<td>BP/INL</td>
<td></td>
<td>Yellow: System is in Bypass, TAP or Linkdrop mode</td>
</tr>
<tr>
<td>Heartbeat status LED</td>
<td>HB</td>
<td></td>
<td>Blinking green: Heartbeat active Off: Heartbeat inactive</td>
</tr>
<tr>
<td><strong>Connectors</strong></td>
<td></td>
<td></td>
<td>Network: Two MPO connectors Monitor: Two CFP4 connectors</td>
</tr>
</tbody>
</table>
6.1.4 100G SR10 module front panel

The following figure shows the LEDs, switches, and connectors on one M100G1AC module.

![Figure 20. M100G1xx SR10 module – Front panel](image)

The following table explains the LEDs and connectors on the front panel of an M100G1xx module.

<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptive name</th>
<th>Name on front panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>Network port status LED</td>
<td>NET0 - Link/ACT</td>
<td>Green LED per port (Network / Monitor)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NET1 - Link/ACT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monitor port status LED</td>
<td>MON0 - Link/ACT</td>
<td>Activity: LED will blink. Link: LED will turn on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MON1 - Link/ACT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inline mode LED</td>
<td>BP/INL</td>
<td>Green: System is in Inline mode</td>
</tr>
<tr>
<td></td>
<td>Non-inline mode LED</td>
<td>BP/INL</td>
<td>Yellow: System is in Bypass, TAP or Linkdrop mode</td>
</tr>
<tr>
<td></td>
<td>Heartbeat status LED</td>
<td>HB</td>
<td>Blinking green: Heartbeat active. Off: Heartbeat inactive</td>
</tr>
<tr>
<td>Connectors</td>
<td></td>
<td></td>
<td>Network: Two MPO connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Monitor: Two CFP4 connectors</td>
</tr>
</tbody>
</table>
6.2 Rear panel
The following figure shows the rear panel of the M100G1xx 1U Unit (a host system with two power modules).

![Figure 21. M100G1xx 1U Unit rear panel](image)

**Bi-colour LED**

There is a bi-colour LED integrated on each power supply module. The meaning of the LEDs is as follows:

- Green: Power is on
- Blinking green: Standby (AC/DC in, only +5VSB output)
- Red: Power is off
- Blinking red: Internal fan error

### 7. Installation

This chapter provides instructions on how to install the M100G1xx.

To install the M100G1xx, do the following:

**Step 1:** Mount the M100G1AC into a rack. The M100G1xx is a ready-for-rack-mounting box.

**Step 2:** Connect to power.

For the 220V AC/110V AC M100G1xx Unit, connect two power cables to the power connectors on the rear
For the -48V DC M100G1AC Unit, do the following:

1. Ensure that the DC power source is disconnected.

2. Ensure that the power switch on the M100G1AC is turned off.

3. Connect the DC input wires to the DC input terminals on the M100G1AC by doing the following:
   a) Connect wire to ground terminal M1001Gxx (left).
   b) Connect -48V return to "+" terminal M1001Gxx (center).
   c) Connect -48V wire to "-" terminal (right) M100G1AC.
   d) Turn on the DC power source. The PWR LED on the front panel turns on.

**Step 3:** Connect the RS232 DB9 management cable by doing the following:


2. Connect the other end of the RS232 cable to your device RS232 port.

3. Use any terminal emulation software (Minicom, HyperTerminal, etc.) to connect to the CLI.

4. Set the following terminal communication parameters:
   - 115200 – default or 9600 if set by CLI command
   - 8 bits
   - no parity
   - 1 stop bit
   - no flow control

5. Turn on the M100G1AC.

6. When the login prompt is displayed, log in with the following default parameters:
   - User name: admin
   - Password: gtadmin1

7. After login, change your password, user name and date. If you plan to use the management Ethernet port, set the IP address, net mask and gateway parameters.

**Step 4:** Connect the Ethernet management port.

1. Connect Ethernet cable (CAT5) to the Management 1G Ethernet network port.

2. Use any SSH or serial console to connect to the CLI.

3. The following are the default IP and login parameters:
   - IP address: 192.168.1.254
   - Net mask: 255.255.255.0
   - Gateway: 192.168.1.1
   - Login name: admin
   - Password: gtadmin1

**Note:** No default SNMP user is set.
8. Command line interface (CLI)

This chapter explains command names and command functions. To view the full command list and to quickly navigate to the descriptions of each command, use the Table of Contents of this user guide.

8.1 CLI Features
The CLI supports auto complete and it also supports displaying online help with “?”. Each command parameter can include any letter or number and ‘_’, ‘/’, ‘;’, ‘:’ characters. But cannot contain any spaces.

8.2 Login
To log in to the command line interface (CLI), use serial console software and a serial cable to connect to the RS232 management port or use SSH to connect to the management IP of the M100G1AC device. Once connected, the login prompt will be shown

Welcome to Garland Technology’s EdgeSafe Bypass TAP
M100G1AC/DC Login:

Use the following username and password as the default to access the CLI
Username: admin
Default Password: gtadmin1

Once logged in, the system prompt will be shown
M1001Gxx>

8.3 Command modes
The CLI command mode structure is hierarchical, and each mode supports a set of specific commands.

The following sections describe the following command modes:
- Command mode: user_exec
- Command mode: privileged_exec
- Command mode: configure

After login, the default mode would be user_exec, to go into privileged_exec use the “enable” command. To go into the configure mode, use the “configure” command.

Notes:
- EXEC commands are not saved when the software reboots.
- Commands issued in a configuration mode can be saved to the startup configuration. When the running configuration is saved to the startup configuration, these commands will execute when the software is rebooted.

8.4.1.1 cli clear-history
Clear the CLI history for the current user
8.4.1.2 enable
Enter enable mode

8.4.1.3 exit
Log out of the CLI

8.4.1.4 help
View the interactive help system

8.4.1.5 show cli
Display CLI options

8.4.1.6 show clock
Display system time and date

8.4.1.7 show com configured
Display serial console configuration

8.4.1.8 show device
Display device information

8.4.1.9 show health
Display device health status

8.4.1.10 show management configured
Display system management configuration

8.4.1.11 show name configured
Display serial console configuration

8.4.1.12 show session configured
Display session configuration

8.4.1.13 show users
Display a list of user accounts

8.4.1.14 show version
Display version information for current system image

8.4.2 Command Mode: privileged_exec

8.4.2.1 clear bypass all
Clear all bypass statistics

8.4.2.2 clear bypass module <select from list>
Clear bypass statistics for a module

8.4.2.3 clear bypass segment <select from list>
Clear bypass statistics for a segment
8.4.2.4 clear bypass port <select from list>
Clear bypass statistics for a port

8.4.2.5 cli clear-history
Clear the CLI history for the current user

8.4.2.6 configure
Enter configuration mode

8.4.2.7 clock set date <YYYY-MM-DD>
Set the system date

8.4.2.8 clock set time <hh:mm:ss>
Set the system time

8.4.2.9 disable
Exit enable mode

8.4.2.10 exit
Log out of the CLI

8.4.2.11 help
View the interactive help system

8.4.2.12 show bypass configured
Display all bypass configuration

8.4.2.13 show bypass configured segment <select from list>
Display bypass configuration for a segment

8.4.2.14 show bypass state
Display all bypass runtime state

8.4.2.15 show bypass state segment <select from list>
Display bypass statistics for a segment

8.4.2.16 show bypass stats
Display all bypass statistics

8.4.2.17 show bypass stats segment <select from list>
Display bypass statistics for a segment

8.4.2.18 show cli
Display CLI options

8.4.2.19 show clock
Display system time and date

8.4.2.20 show com configured
Display serial console configuration

8.4.2.21 show device
Display device information

8.4.2.22 show health
Display device health status

8.4.2.23 show log
Display log or its configuration

8.4.2.24 show log filter <filter keyword>
Display log with filter

8.4.2.25 show log realtime
Display realtime log

8.4.2.26 show log configured
Display log configuration

8.4.2.27 show management configured
Display system management configuration

8.4.2.28 show name configured
Display device name configuration

8.4.2.29 show ntp configured
Display NTP configuration

8.4.2.30 show radius configured
Display RADIUS configuration

8.4.2.31 show session
Display session runtime state

8.4.2.32 show session configured
Display session configuration

8.4.2.33 show snmp
Display SNMP runtime state

8.4.2.34 show snmp configured
Display SNMP configuration

8.4.2.35 show snmp engineID
Display SNMP engine ID of the local system

8.4.2.36 show ssh configured
Display SSH configuration
8.4.2.37 show tacacs configured
Display TACACS+ configuration

8.4.2.38 show users
Display a list of user accounts

8.4.2.39 show version
Display version information for current system image

8.4.2.40 show web configured
Display Web configuration

8.4.2.41 reload [force | noconfirm]
Reboot the system

Parameters:
force: Force an immediate reboot of the system even if it is busy
goconfirm: Reboot the system without asking whether to save changes

8.4.2.42 write memory
Save running configuration to the active configuration file

8.4.3 Command Mode: configure
Dis

8.4.3.1 bypass port-link <select from list> fec <disable | enable>
Configure FEC state for a port

Parameters:
port-link: The port to configure
disable: Disable FEC
enable: Enable FEC

Note:
Due to the passive bypass requirement, FEC option for NET0 and NET1 ports must be configured the same.
8.4.3.2 bypass segment <select from list> active-op-mode
<bypass|inline|linkdrop|tap|tapa|tapa1|tapa2|tapa12|tapi12>

Configure active operation mode for a bypass segment

Parameters:
segment: The segment to configure
bypass: Bypass mode
inline: Inline mode
linkdrop: Link is disabled when the appliance fails
tap: TAP mode (directional monitoring)
tapa: Aggregate mode (combined monitoring)
tapa1: Aggregate mode with dual injection from mon0
tapa2: Aggregate mode with dual injection from mon1
tapa12: Aggregate mode with dual injection from mon0 and mon1
tapi12: TAP mode with injection

8.4.3.3 bypass segment <select from list> hb active-mode <disable|enable>
Enable or disable heartbeat checking for a bypass segment

Parameters:
segment: The segment to configure
disable: Disable heartbeat checking
enable: Enable heartbeat checking

8.4.3.4 bypass segment <select from list> hb active-mode-lock <disable|enable>
Lock or unlock heartbeat checking for a bypass segment

Parameters:
segment: The segment to configure
disable: Unlock heartbeat checking
enable: Lock heartbeat checking

8.4.3.5 bypass segment <select from list> hb active-restore <disable|enable>
Enable or disable heartbeat active restore for a bypass segment

Parameters:
segment: The segment to configure
disable: Disable heartbeat active restore
enable: Enable heartbeat active restore
8.4.3.6 bypass segment <select from list> hb active-expired-op-mode
<bypass|linkdrop|tap|tapa|tapai1|tapai2|tapai12|tapi12>
Configure heartbeat active expired operation mode for a bypass segment (the mode to go into when heartbeat checking expires)

Parameters:
segment: The segment to configure
bypass: Bypass mode
linkdrop: Link is disabled when the appliance fails
tap: TAP mode (directional monitoring)
tapa: Aggregate mode (combined monitoring)
tapai1: Aggregate mode with dual injection from mon0
tapai2: Aggregate mode with dual injection from mon1
tapai12: Aggregate mode with dual injection from mon0 and mon1
tapi12: TAP mode with injection

8.4.3.7 bypass segment <select from list> hb fail-detect <uni|bi>
Configure heartbeat failure detection for a bypass segment

Parameters:
segment: The segment to configure
uni: Detect unidirectional heartbeat failure
bi: Detect bidirectional heartbeat failure

8.4.3.8 bypass segment <select from list> hb recover-time <0~50000 msec>
Configure the time to recover from a heartbeat-lost event for a bypass segment

Parameters:
segment: The segment to configure

8.4.3.9 bypass segment <select from list> hb hold-time <10~50000 msec>
Configure the time to hold received heartbeats for a bypass segment

Parameters:
segment: The segment to configure

8.4.3.10 bypass segment <select from list> hb interval <3~10000 msec>
Configure the heartbeat interval for a bypass segment

Parameters:
segment: The segment to configure
8.4.3.11 bypass segment <select from list> hb tx-direction <both|mon0|mon1>
Configure heartbeat transmission port for a bypass segment

Parameters:
- **segment**: The segment to configure
  - both: Both mon0 and mon1
  - mon0: mon0
  - mon1: mon1

8.4.3.12 bypass segment <select from list> hb packet op-mode <select from list> file-url <scp source url> file-type <hex|bin>
Configure heartbeat packet operation mode from a remote SCP URL for a bypass segment

Parameters:
- **segment**: The segment to configure
- **op-mode**: The operation mode for which the heartbeat packet will be used
- **file-url**: Set the SCP source URL, for example, xxx@x.x.x.x:/packet/file/path/file.name
  - hex: The file format is hex
  - bin: The file format is binary

8.4.3.13 bypass segment <select from list> hb packet op-mode <select from list> hex-string <hex string>
Configure heartbeat packet operation mode by using hex string for a bypass segment

Parameters:
- **segment**: The segment to configure
- **op-mode**: The operation mode for which the heartbeat packet will be used

8.4.3.14 bypass segment <select from list> hb packet op-mode <select from list> clear
Clear heartbeat packet operation mode configuration for a bypass segment

Parameters:
- **segment**: The segment to configure
- **op-mode**: The operation mode for which the heartbeat packet will be used

8.4.3.15 bypass segment <select from list> port m2n <both|disabled|mon0|mon1>
Configure monitor to network port link fail state for a bypass segment

Parameters:
- **segment**: The segment to configure
  - both: Both mon0 and mon1
  - disabled: Disabled
  - mon0: mon0
  - mon1: mon1
### 8.4.3.16 bypass segment <select from list> port m2m <disable|enable>
Configure monitor to monitor port link fail state for a bypass segment

**Parameters:**
- **segment**: The segment to configure
- **disable**: Disable m2m
- **enable**: Enable m2m

### 8.4.3.17 bypass segment <select from list> port power-off-bypass <disable|enable>
Configure the power off state for a bypass segment

**Parameters:**
- **segment**: The segment to configure
- **disable**: Disable
- **enable**: Enable

### 8.4.3.18 bypass segment <select from list> port link-speed <auto|1g|10g|40g|100g>
Configure port link speed for a bypass segment

**Parameters:**
- **segment**: The segment to configure
- **auto**: Set automatically
- **1g**: Set speed to 1 Gb
- **10g**: Set speed to 10Gb
- **40g**: Set speed to 40Gb
- **100g**: Set speed to 100Gb

### 8.4.3.19 bypass segment <select from list> port two-ports-link <disable|enable>
Configure two ports link state for a bypass segment

**Parameters:**
- **segment**: The segment to configure
- **disable**: Disable two ports link
- **enable**: Enable two ports link

### 8.4.3.20 bypass segment <select from list> rx-tx-errors mon-op-mode <bypass|linkdrop|none|tap>
Configure the mode to go into when errors per second on any Mon ports exceed threshold for a bypass segment.

**Parameters:**
- **segment**: The segment to configure
- **bypass**: Bypass mode
- **linkdrop**: Live link is disabled because of appliance failure
- **none**: Do nothing
- **tap**: TAP mode (directional monitoring)
8.4.3.21 bypass segment <select from list> rx-tx-errors net-op-mode <linkdrop|none>
Configure the mode to go into when errors per second on any Net ports exceed threshold for a bypass segment.

Parameters:
- **segment**: The segment to configure
- **linkdrop**: Link is disabled when the appliance fails
- **none**: Do nothing

8.4.3.22 bypass segment <select from list> rx-tx-errors rate-threshold <threshold >0>
Configure the threshold of errors per second for a bypass segment

Parameters:
- **segment**: The segment to configure

8.4.3.23 bypass segment <select from list> rx-tx-errors trap <disable|enable>
Enable or disable bypass trap

Parameters:
- **segment**: The segment to configure
- **disable**: Disable trap
- **enable**: Enable trap

8.4.3.24 bypass segment <select from list> rx-tx-errors timeout <>0 msec>
Configure the minimal time between traps for a bypass segment

Parameters:
- **segment**: The segment to configure

8.4.3.25 clear bypass stats all
Clear all bypass statistics

8.4.3.26 clear bypass stats module <select from list>
Clear bypass statistics for a module

8.4.3.27 clear bypass stats segment <select from list>
Clear bypass statistics for a segment

8.4.3.28 clear bypass stats port <select from list>
Clear bypass statistics for a port

8.4.3.29 clear bypass error rxtx all
Clear all bypass RX/TX errors

8.4.3.30 clear bypass error rxtx module <select from list>
8.4.3.30 clear bypass error rxtx module <select from list>

8.4.3.31 clear bypass error rxtx segment <select from list>
Clear bypass RX/TX errors for a segment

8.4.3.32 cli clear-history
Clear the CLI history for the current user

8.4.3.33 clock set date <YYYY-MM-DD>
Set the system date

8.4.3.34 clock set time <hh:mm:ss>
Set the system time

8.4.3.35 clock timezone <select from list> area <select from list>
Set the system time zone

Parameters:
timezone: The system time zone

8.4.3.36 com speed <9600|19200|38400|57600|115200>
Configure serial console speed

Parameters:
9600: Set speed to 9600
19200: Set speed to 91200
38400: Set speed to 38400
57600: Set speed to 57600
115200: Set speed to 115200

8.4.3.37 com terminal-type <terminal type, such as vt100>
Configure serial console terminal type

8.4.3.38 configurations save
Save current configuration to a file (default file name is_config_yyyymmddHHMMSS)

8.4.3.39 configurations save as <select from list>
Save current configuration to the specified file

8.4.3.40 configurations scp <URL string, such as scp://x.x.x.x/path/file>
Upload a configuration file (default file name is_config_yyyymmddHHMMSS)

8.4.3.41 configurations scp <URL string, such as scp://x.x.x.x/path/file> as <select from list>
Save the uploaded configuration to the specified file

8.4.3.42 configurations restore <select from list>
Restore system configuration from the specified file

8.4.3.44 dump create log
Create a system log dump file as is_log_YYYYMMDDhhmmss

**8.4.3.45 dump delete**
Delete a system dump file

**8.4.3.46 exit**
Exit configuration mode

**8.4.3.47 halt [noconfirm]**
Shut down the system

Parameters:
noconfirm: Shut down the system without asking whether to save changes

**8.4.3.48 help**
View the interactive help system

**8.4.3.49 log level <debug|info|notice|warn|err|crit|alert|emerg>**
Configure the system log level

Parameters:
debug: DEBUG
info: INFO
notice: NOTICE
warn: WARNING
err: ERROR
crit: CRITICAL
alert: ALERT
emerg: EMERGENCY

**8.4.3.50 log max-size <1-10(MB)>**
Configure the maximum log file size

**8.4.3.51 log reset**
Reset all system logs

**8.4.3.52 log remote <disable|enable>**
Configure remote log

Parameters:
disable: Disable remote log
enable: Enable remote log

**8.4.3.53 log remote server <IP address>**
Configure remote log server IP address
8.4.3.54 management eth-if <disable|enable>
Configure Ethernet interface

Parameters:
disable: Disable management interface
enable: Enable management interface

8.4.3.55 management eth-if ip <IP address> mask <IP address>
Configure IP address for management interface

8.4.3.56 management eth-if default-gateway <IP address>
Configure default gateway for management interface

8.4.3.57 management dns ip <IP address>
Add a DNS server

8.4.3.58 management permitted <disable|enable>
Configure management permitted IP

Parameters:
disable: Disable permitted IP check
enable: Enable permitted IP check

8.4.3.59 management permitted ip <IP address> [mask <IP net mask>]
Add a permitted IP address

Parameters:
mask: Permitted IP net mask

8.4.3.60 management whoami <off|on>
Turn on/off the whoami function, which is designed for rack identification. When the function is turned on, the Sys OK LED blinks every second.

Parameters:
off: Turn off the whoami function
on: Turn on the whoami function

8.4.3.61 name <hostname [a-zA-Z0-9-_.]> 
Configure device name, which will be shown in CLI prompt

8.4.3.62 no configuration <select from list>
Remove system configuration

8.4.3.63 no management dns <select from list>
Remove management DNS server

8.4.3.64 no management permitted <select from list>
Remove management permitted IP
8.4.3.65 no radius <select from list>
Remove RADIUS server

8.4.3.66 no snmp community <select from list>
Remove an SNMP community

8.4.3.67 no snmp host <select from list>
Remove an SNMP trap host

8.4.3.68 no snmp user <select from list>
Remove an SNMP trap user

8.4.3.69 no tacacs <select from list>
Remove TACACS+ server configuration

8.4.3.70 no user <select from list>
Remove a local user account

8.4.3.71 ntp <disable|enable>
Enable or disable NTP

Parameters:
disable: Disable NTP
enable: Enable NTP

8.4.3.72 ntp server <Host or IP address>
Configure NTP server

8.4.3.73 radius <disable|enable>

8.4.3.74 Disable or enable RADIUS remote login. For details, refer to radius local-login <enable|disable>
Enable or disable local users' login.

Parameters:
enable: Enable local users' login
disable: Disable local users' login

8.4.3.75 radius privilege <readonly|normal|admin>
Configure RADIUS user privilege

Parameters:
readonly: Read-only access
normal: Normal read and write access
admin: Administrator's access
8.4.3.76 radius retry <Number of retry>
Configure RADIUS login retry count

8.4.3.77 radius server ip <IP address> port <Port number> secret <8~128 symbols> timeout <Second number>
Add a RADIUS server

Parameters:
ip: RADIUS server IP
port: RADIUS server port
secret: Server secret
timeout: Timeout value

8.4.3.78 reload [force | noconfirm]
Reboot the system

Parameters:
force: Force an immediate reboot of the system even if it is busy
noconfirm: Reboot the system without asking whether to save changes

8.4.3.79 session expired-time <120~86400 seconds>
Specify the time in seconds after which an idle session is expired

Parameters:
expired-time: The time in seconds after which an idle session is expired

8.4.3.80 show bypass configured
Display all bypass configurations

8.4.3.81 show bypass configured segment <select from list>
Display bypass configuration for a segment

8.4.3.82 show bypass state
Display all bypass runtime state

8.4.3.83 show bypass state segment <select from list>
Display bypass statistics for a segment

8.4.3.84 show bypass stats
Display all bypass statistics

8.4.3.85 show bypass stats segment <select from list>
Display bypass statistics for a segment

8.4.3.86 show cli
Display CLI options

8.4.3.87 show clock
Display system time and date
8.4.3.88 show com configured
Display serial console configuration

8.4.3.89 show configurations list
Display the system configuration file list

8.4.3.90 show configurations detail <select from list>
Display system configuration in detail

8.4.3.91 show device
Display device information

8.4.3.92 show dump
Display system dump file list

8.4.3.93 show health
Display device health status

8.4.3.94 show log [filter <filter keyword>|realtime|configured]
Display log or its configuration

Parameters:
filter: Display log with filter
realtime: Display realtime log
configured: Display log configuration

8.4.3.95 show management configured
Display system management configuration

8.4.3.96 show ntp configured
Display NTP configuration

8.4.3.97 show radius configured
Display RADIUS configuration

8.4.3.98 show session
Display session runtime state

8.4.3.99 show session configured
Display session configuration

8.4.3.100 show snmp [configured|engineID]
Display SNMP runtime state

Parameters:
classified: Display SNMP configuration
engineID: Display SNMP engine ID of the local system

8.4.3.101 show ssh configured
Display SSH configuration

8.4.3.102 show tacacs configured
Display TACACS+ configuration

8.4.3.103 show uptime
Display system uptime information

8.4.3.104 show users
Display a list of user accounts

8.4.3.105 show version
Display version information for current system image

8.4.3.106 show web configured
Display Web configuration

8.4.3.107 snmp <disable|enable>
Disable or enable SNMP server

Parameters:
disable: Disable SNMP server
derable: Enable SNMP server

8.4.3.108 snmp apply
Apply SNMP configuration. The user needs to run this command for any of the following configuration to take effect:

snmp community <community name> [disable|enable|full-access|read-only]

snmp host <select from list> <disable|enable>

snmp user <disable|enable|full-access|read-only>

8.4.3.109 snmp community <community name> [disable|enable|full-access|read-only]
Add or configure an SNMP v1/v2c community

Note: The user need to run the snmp apply command for the configuration to take effect.

Parameters:
disable: Disable the user
derable: Enable the user
full-access: Add full access
read-only: Add read-only access

8.4.3.110 snmp host <select from list> <disable|enable>
Configure a host to send SNMP traps to

Note: The user need to run the snmp apply command for the configuration to take effect.
Parameters:
disable: Disable sending trap to this host
enable: Enable sending trap to this host

8.4.3.111 snmp host <host name> v1 community <Community string>
Add SNMP Version 1 trap host
Parameters:
community: SNMP community

8.4.3.112 snmp host <host name> v2c community <Community string>
Add SNMP Version 2c trap host
Parameters:
community: SNMP community

8.4.3.113 snmp host <host name> v3 user <Name of 5~30 symbols> password <User password, at least 8 symbols> <md5|sha>
Add SNMP Version 3 trap host
Parameters:
user: Set the user
password: Set user password
md5: Use the MD5 hash algorithm
sha: Use the SHA1 hash algorithm

8.4.3.114 snmp trap disable <all|application|fan|power|sensor|switch|system|terminal>
Disable SNMP trap type
Parameters:
all: Disable all trap types
application: Disable application trap
fan: Disable fan trap
power: Disable power trap
sensor: Disable sensor trap
switch: Disable switch trap
system: Disable system trap
terminal: Disable terminal trap

8.4.3.115 snmp trap enable <all|application|fan|power|sensor|switch|system|terminal>
Enable SNMP trap types
Parameters:
all: Enable all trap types
application: Enable application trap
fan: Enable fan trap
power: Enable power trap
sensor: Enable sensor trap
switch: Enable switch trap
system: Enable system trap
terminal: Enable terminal trap
8.4.3.116 snmp user <disable|enable|full-access|read-only>
Configure an SNMP v3 access user (need to apply)
Note: The user need to run the `snmp apply` command for the configuration to take effect.

Parameters:
disable: Disable the user's access
enable: Enable the user's access
full-access: Add full access
read-only: Add read-only access

8.4.3.117 snmp user password <User password, at least 8 symbols> <md5|sha>
Add an SNMP v3 user

Parameters:
md5: Use the MD5 hash algorithm
sha: Use the SHA1 hash algorithm

8.4.3.118 ssh <disable|enable>
Configure SSH service

Parameters:
disable: Disable SSH service
enable: Enable SSH service

8.4.3.119 ssh port <Port number, default is 22>
Configure SSH service port

8.4.3.120 tacacs <disable|enable>
Disable or enable TACACS+ remote login. For details, refer to 3. System management overview.

Parameters:
disable: Disable TACACS+ remote login
enable: Enable TACACS+ remote login

8.4.3.121 tacacs local-login <enable|disable>
Enable or disable local users' login

Parameters:
enable: Enable local users' login
disable: Disable local users' login

8.4.3.122 tacacs service <Can't be slip/ppp/arap/shell/ttydaemon/connection/system/firewall>
Set TACACS+ service tag. For details, refer to 3. System management overview.

8.4.3.123 tacacs timeout <Second number>
Set TACACS+ timeout value
8.4.3.124 tacacs server <ID number> ip <IP address> port <Port number> secret <8~128 symbols>
Add a TACACS+ server

Parameters:
ip: Add a TACACS+ server IP
port: TACACS+ server port
secret: Server secret

8.4.3.125 upgrade ftp <URL string, such as ftp://x.x.x.x/path/file> user <user name>
password <password string>
Upgrade system from an FTP URL

Parameters:
user: FTP user name
password: FTP user password

8.4.3.126 upgrade http <URL string, such as http://x.x.x.x/path/file>
Upgrade system from an HTTP URL

8.4.3.127 upgrade scp <URL string, such as scp://x.x.x.x/path/file> user <user name>
Upgrade system from an SCP URL

Parameters:
user: SCP user name

8.4.3.128 user change-password new-password <Password, 6~40 symbols>
Change local user's password

Parameters:
new-password: New password

8.4.3.129 user change-password new-password <Password, 6~40 symbols> user-name <select from list>
Change the specific local user's password

Parameters:
new-password: New password

8.4.3.130 user change-password new-encrypt-password <Secret string>
New secret

8.4.3.131 user change-password new-encrypt-password <Secret string> user-name <select from list>
Change the specific local user's password by using an encrypted password
8.4.3.132 user name full-name <Such as: 'James Bush'> password <Password, 6~40 symbols> privilege <readonly|normal|admin>
Add a local user

Parameters:
- **password**: Set password
- **privilege**: Set user privilege
  - readonly: Read-only access
  - normal: Normal read and write access
  - admin: Administrator's access

8.4.3.133 user name full-name <Such as: 'James Bush'> encrypt-password <Encrypt string> privilege <readonly|normal|admin>
Add a local user by using an encrypted password

Parameters:
- **privilege**: Set user privilege
  - readonly: Read-only access
  - normal: Normal read and write access
  - admin: Administrator's access

8.4.3.134 web session-expired-time <60~3600 seconds>
Specify the time in seconds after which an idle Web session is expired

8.4.3.135 web http <disable|enable>
Configure HTTP service

Parameters:
- disable: Disable HTTP service
- enable: Enable HTTP service

8.4.3.136 web http port <Port number, default 80>
Configure HTTP listening port

8.4.3.137 web https <disable|enable>
Configure HTTPS service

Parameters:
- disable: Disable HTTPS service
- enable: Enable HTTPS service

8.4.3.138 web https port <Port number, default 443>
Configure HTTPS listening port

8.4.3.139 web https ssl cert file-url <scp source url>
Configure the HTTPS SSL certificate from a file URL, for example, xxx@x.x.x.x:/packet/file/path/file.name

8.4.3.140 web https ssl cert encrypt <Encrypted string>
Configure the HTTPS SSL certificate by using encrypted string

8.4.3.141 web https ssl key file-url <scp source url>
Configure the HTTS SSL key from an SCP URL, for example, xxx@x.x.x.x:/packet/file/path/file.name

8.4.3.142 web https ssl key encrypt <Encrypted string>
Configure the HTTS SSL key by using encrypted string

8.4.3.143 write memory
Save running configuration to the active configuration file

9. Web interface
This chapter introduces the M100G1xx Web interface.

9.1 Starting the Web interface
The M100G1xx Web interface can be accessed from most popular Web browsers. To connect to the M100G1xx Web interface, use the following Web addresses on your Web browser:

- If http is enabled, use “http://device_ip_address”; if the http port is not the default 80, use http://device_ip_address:http_port

- If https is disabled, use “https://device_ip_address”; if the https port is not the default 443, use https://device_ip_address:https_port where device_ip_address is the M100G1xx Ethernet management port IP address.

where device_ip_address is the M100G1xx Ethernet management port IP address.

Notes:
- If the Web interface has been inactive (not sending requests to the M100G1xx) for a period longer than the specified Web Session Timeout value (default: 900 seconds), a login screen will be displayed. The user can configure the Web Session Timeout value by navigating to System > Service > Web > Session Timeout.

- Context help is provided for most Web application fields.

- All the new settings in the Web interface take effect only after the user clicks the Commit button.

9.2 Login
The following screenshot shows the login screen of the M100G1xx Web interface.

On the login screen, type the username and password to access the M100G1xx Web interface. The default username is admin. The default password is Garland2015.

The first user that logs into the Web interface will get full rights (control and monitor) in the Web interface.
The following users will not be able to control the Web interface, and they will only be able to monitor the M100G1xx parameters.

When the first user logs off from the Web interface, the next user will inherit the first user’s rights and will be able to control and monitor the Web interface.

After login, the main menu of the M100G1xx Web interface is displayed, which contains the following tabs:

Each tab will be explained in subsequent sections.

9.3 Status
The Status tab provides access to the following status information pages:
- System
- Module (Module 1 and Module 2)
- SNMP
- Session
- System Log

9.3.1 System status
Navigate to Status > System. The system information page is displayed, showing status of the following:
- Global
- Sensors (I2C sensors, BCM sensors, Switch sensors, Module sensors)
- Fans

<table>
<thead>
<tr>
<th>Sensor I2C</th>
<th>Name</th>
<th>Temperature</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This section contains no values yet

<table>
<thead>
<tr>
<th>Sensor BCM</th>
<th>Name</th>
<th>Temperature</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BCM1</td>
<td>45</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>BCM2</td>
<td>47</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>BCM3</td>
<td>47</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>BCM4</td>
<td>48</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>BCM5</td>
<td>46</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>BCM6</td>
<td>47</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>BCM7</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>BCM8</td>
<td>45</td>
<td>46</td>
</tr>
</tbody>
</table>
The **Global** area provides the following information:

- **Device Type**
- **Device Serial Number**
- **Hardware Version**
- **Firmware Version**
- **Software Version**
- **UBoot Version**
- **Power Supply**: Whether the power supply is up or down
- **System Time**: The current system time
- **System up time**: How long the system has been running
- **Load average**: The average system load over a period of time. It conventionally appears in the form of three numbers which represent the system load during the last one-, five-, and fifteen-minute periods.
- **Config Change Saved**: Whether the configuration is saved to non-volatile memory.
- **Who am I**: To start the rack identification process, click the Turn on button. The **System status LED Sys OK** blinks every second.
The **Sensor** area shows the status (current temperature and peak temperature) of different temperature sensors, including:

- I2C sensors
- BCM sensors
- Switch sensors
- Module sensors

The **Fans** area shows the following fan status:

- ID
- Name
- Fault (Yes/No)
- Warning (Yes/No)
- Status (Unknown /Green/Yellow/Orange/Red)
- Speed
- Run Time

### 9.3.2 Module status

Navigate to **Status > Module X** (X indicates the module number). The status page of the corresponding module is displayed.

The following explanations use Module 1 as an example.

The following screenshot shows the status page of Module 1.
Module 1 Information

- Module Type: Bypass
- Media Type: 100GBase-LR4
- Transceiver Type: CFP4 LR4

Segment 1 MON0 Mac: 60:66:ed:28:00:01
Segment 1 MON1 Mac: 60:66:ed:28:00:02

Segment Status

<table>
<thead>
<tr>
<th>ID</th>
<th>Speed</th>
<th>HB Checking</th>
<th>HB Checking Off Reason</th>
<th>Active State</th>
<th>Passive State</th>
<th>Application State</th>
<th>Rx/Tx Error</th>
<th>2 Port Link State</th>
<th>M2N Link State</th>
<th>M2M Link State</th>
<th>Link Network 0</th>
<th>Link Network 1</th>
<th>Link Monitor 0</th>
<th>Link Monitor 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100G</td>
<td>On</td>
<td>None</td>
<td>Bypass</td>
<td>Inline</td>
<td>Fail</td>
<td>No</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>Up</td>
<td>Up</td>
<td>Up</td>
<td>Up</td>
</tr>
</tbody>
</table>

Clear Rx/Tx Error

Port Signal Strength

<table>
<thead>
<tr>
<th>Name</th>
<th>Lane 0 TX(dBm)</th>
<th>Lane 0 RX(dBm)</th>
<th>Lane 1 TX(dBm)</th>
<th>Lane 1 RX(dBm)</th>
<th>Lane 2 TX(dBm)</th>
<th>Lane 2 RX(dBm)</th>
<th>Lane 3 TX(dBm)</th>
<th>Lane 3 RX(dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seg 1 Net 0</td>
<td>-0.464518</td>
<td>-3.741734</td>
<td>0.514226</td>
<td>-4.056104</td>
<td>0.430870</td>
<td>-3.510854</td>
<td>-0.752039</td>
<td>-3.490129</td>
</tr>
<tr>
<td>Seg 1 Net 1</td>
<td>-0.431115</td>
<td>-0.550995</td>
<td>0.431657</td>
<td>-0.352699</td>
<td>0.164918</td>
<td>-0.672219</td>
<td>-0.922127</td>
<td>-1.639104</td>
</tr>
<tr>
<td>Seg 1 Mon 0</td>
<td>2.082601</td>
<td>2.885663</td>
<td>2.473841</td>
<td>2.482920</td>
<td>2.102852</td>
<td>0.912447</td>
<td>2.532654</td>
<td>1.293026</td>
</tr>
<tr>
<td>Seg 1 Mon 1</td>
<td>2.121344</td>
<td>2.201343</td>
<td>2.624540</td>
<td>2.681020</td>
<td>2.651080</td>
<td>2.924512</td>
<td>1.344957</td>
<td>3.072029</td>
</tr>
</tbody>
</table>

The Module Information area displays the following information:
- Module Type (Bypass/Switch)
- Media Type (LR/SR)
- Transceiver Type
- Monitor 0 (Mon0) MAC address
- Monitor 1 (Mon1) MAC address
The **Segment Status** area provides the following segment information:
- ID
- **Speed (100G)**
- **HB Checking (On/Off)**: Heartbeat checking
- **HB Checking Off Reason** (None/ HB active off / HB restore off / MON rtxx err / Net rtxx err)
- **Active State (Inline/Bypass/Tap/Linkdrop)**
- **Passive State (Bypass/Inline)**
- **ApplicationState (Unknown/Alive/Fail)**
- **RxTx Error (Yes/No)**
- **2-Port Link State (OK/Fail)**
- **M2N Link State (OK/Fail)**
- **M2M Link State (OK/Fail)**
- **Link Network (Net0/Net1) State (Up/Down)**
- **Link Monitor (Mon0/Mon1) State (Up/Down)**

The **Clear Rx/Tx Error** area provides a **Clear** button for clearing Rx/Tx errors.

The **Port Signal Strength** area shows the signal strength of network ports and monitor ports. Information for each individual lane in the SR4/LR4 link is provided, which is helpful in ensuring a stable SR4/LR4 link.

### 9.3.3 SNMP Status

Navigate to Status > SNMP. The SNMP status page is displayed, as shown:

**SNMP Status**

<table>
<thead>
<tr>
<th>SNMP</th>
<th>Enabled</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine ID</td>
<td>0x0001f83802774d3f55a9c96e</td>
<td></td>
</tr>
</tbody>
</table>

The **SNMP** area provides the following information:
- **Enabled**: Whether SNMP is enabled (Yes) or not (No)
- **EngineID**: SNMP engine ID
9.3.4 Session Status
Navigate to Status > Session. The session status page is displayed, as shown:

<table>
<thead>
<tr>
<th>ID</th>
<th>User</th>
<th>Login Type</th>
<th>Login Time</th>
<th>Login IP</th>
<th>Login Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>2486</td>
<td>root</td>
<td>SSH</td>
<td>2016-01-29 07:55:51</td>
<td>192.168.49.176</td>
<td>60682</td>
</tr>
<tr>
<td>2522</td>
<td>root</td>
<td>SSH</td>
<td>2016-01-29 08:47:27</td>
<td>192.168.49.113</td>
<td>40123</td>
</tr>
<tr>
<td>2526</td>
<td>is_admin</td>
<td>WEB</td>
<td>2016-01-29 08:49:59</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Session area shows details of the current active sessions, including:
- User name
- Login Type
- Login Time
- Login IP
- Login Port

9.3.5 System Log
Navigate to Status > System Log. The system log is displayed, as shown:

Tips for reviewing the system log:
- The log is displayed in backward scheduling order. The latest events are displayed on the first page while the earliest events on the last page.
- Users can select or type a page number to review the log on a particular page.
- Users can use the Search button to filter the log.
- To clear all the logs, click Reset Log.
9.4 Statistics
The Statistics tab provides statistics of the following:
- Modules (Module 1, Module 2)
- Realtime Traffic

9.4.1 Module statistics
Navigate to Statistics > Module X (X indicates the module number) to view the statistics of the corresponding module.

The following explanations use Module 1 as an example.

The following screenshot shows the statistics of Module 1.
## Module 1 Statistics

### Segment 1

<table>
<thead>
<tr>
<th>Item</th>
<th>Net 0</th>
<th>Net 1</th>
<th>Monitor 0</th>
<th>Monitor 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>RxPkt</td>
<td>2593725</td>
<td>2591429</td>
<td>3089657</td>
<td>3089441</td>
</tr>
<tr>
<td>RxOctets</td>
<td>295084650</td>
<td>295422906</td>
<td>319532370</td>
<td>319513724</td>
</tr>
<tr>
<td>RxPktGood</td>
<td>2659726</td>
<td>26591429</td>
<td>3089657</td>
<td>3089441</td>
</tr>
<tr>
<td>RxUnicastPkt</td>
<td>2659726</td>
<td>26591429</td>
<td>3089657</td>
<td>3089441</td>
</tr>
<tr>
<td>RxMulticastPkt</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RxBroadcastPkt</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RxErrors</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RxDiscards</td>
<td>36</td>
<td>0</td>
<td>657693</td>
<td>657660</td>
</tr>
<tr>
<td>TxOctets</td>
<td>254375360</td>
<td>254614436</td>
<td>311140634</td>
<td>31107620</td>
</tr>
<tr>
<td>TxPktGood</td>
<td>2652240</td>
<td>25845674</td>
<td>31109650</td>
<td>3111189</td>
</tr>
<tr>
<td>TxUnicastPkt</td>
<td>2652240</td>
<td>25845674</td>
<td>31109650</td>
<td>3111189</td>
</tr>
<tr>
<td>TxMulticastPkt</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TxBroadcastPkt</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TxErrors</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TxDiscards</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>HeartbeatRxPkt</td>
<td>0</td>
<td>0</td>
<td>657637</td>
<td>657638</td>
</tr>
<tr>
<td>HeartbeatTxPkt</td>
<td>0</td>
<td>0</td>
<td>670265</td>
<td>670265</td>
</tr>
</tbody>
</table>

### Clear Statistics

[Clear]

**Tips for reviewing the module statistics:**
- The Module Statistics area lists the packet statistics of all segments and ports in the module.
- Two tabs are provided in the upper-right corner:
  - Accumulative: Click this tab to view accumulated statistics since last statistics clear operation or system bootup.
  - Realtime: Click this tab to view real-time statistics, which is updated every second.
- To clear the statistics of certain or all segments/port, use the **Clear** button in the **Clear Statistics** area.
- By default, the module statistics on this page is auto-refreshed. To suspend the auto-refresh function, click the **Suspend auto refresh** button.

### 9.4.2 Realtime Traffic Statistics

Navigate to **Statistics > Realtime Traffic** to view the real-time traffic statistics over the past 1200 seconds.

The following screenshot shows the real-time traffic of segment 1.1 over the past 1200 seconds.

**Realtime Traffic**

![Realtime Traffic Graph]

Tips for viewing the realtime traffic statistics:
- To view the realtime traffic statistics of a specific segment, select the segment from the drop-down list box.
- Two tabs are provided in the upper-right corner: Packets and Bytes. Select either to view the realtime traffic statistics of packets or bytes.
- To view the realtime statistics of a specific network port or monitor port, select the checkbox for the corresponding network port or monitor port.
9.5 Bypass Configuration
The **Bypass Configuration** tab provides access to the following pages:
- Module configurations
  - Heartbeat settings
  - Advanced features
  - RX/TX error processing
- Heartbeat (HB) packet configurations

9.5.1 Module Configuration
Navigate to **Bypass Configuration > Module X** (X indicates the module number). The corresponding **Module Configuration** page is displayed. Users can configure the various module settings.
The following explanations take Module 1 as an example.
The following screenshot shows the configuration menus for Module 1.

**Module 1 Configuration**

<table>
<thead>
<tr>
<th>Segment 1</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Heartbeat Setting</td>
<td>Advanced Features</td>
<td>RX/TX Error Processing</td>
</tr>
</tbody>
</table>

The users can configure the following modules settings:
- **Heartbeat Settings**
- **Advanced Features**
- **RX/TX error Processing**

9.5.1.1 Heartbeat setting
The following screenshot shows the **Heartbeat Setting** menu for module configuration.
Module 1 Configuration

Segment 1

<table>
<thead>
<tr>
<th>Heartbeat Setting</th>
<th>Advanced Features</th>
<th>RX/TX Error Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heartbeat Active Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heartbeat Active Restores</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heartbeat Interval</td>
<td>5</td>
<td>3-10000ms</td>
</tr>
<tr>
<td>Heartbeat Expire Timer</td>
<td>20</td>
<td>0-50000ms</td>
</tr>
<tr>
<td>Heartbeat Recover Timer</td>
<td>0</td>
<td>0-50000ms</td>
</tr>
<tr>
<td>Active OP Mode</td>
<td>Inline</td>
<td></td>
</tr>
<tr>
<td>Heartbeat Active Expired OP Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heartbeat TX Direction</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>Heartbeat Failure Detection</td>
<td>Bidirectional</td>
<td></td>
</tr>
<tr>
<td>User Defined MAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affective MAC</td>
<td>MON0: 00:e0:ed:28:00:01, MON1: 00:e0:ed:28:00:02</td>
<td></td>
</tr>
<tr>
<td>Inline Heartbeat Packet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bypass Heartbeat Packet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAP Heartbeat Packet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[Upload Packet File]

[Commit] [Reset]
On the **Heartbeat Setting** menu, the user can configure the following:

**Config**

**Heartbeat Active Mode**
When the **Heartbeat Active Mode** option is enabled, the M100G1AC sends heartbeat packets to its monitor ports. If the M100G1AC does not detect the flow of heartbeat packets on the monitor ports, the M100G1AC will switch to **Active Bypass, TAP, TAPI12, TAPA, TAPAI1, TAPAI2, TAPAI12** or **Linkdrop** mode according to the predefined settings of the **Heartbeat Active Expired OP Mode** parameter.

When the **Heartbeat Active Mode** option is disabled, the M100G1AC stops sending heartbeat packets and the user can manually set **Active Bypass** to one of the following modes: **Inline, Active Bypass, TAP, TAPI12, TAPA, TAPAI1, TAPAI2, TAPAI12** or **Linkdrop**, via the management port.

**Heartbeat Active Restore**
When the **Heartbeat Active Mode** option is enabled, the M100G1AC will restore to Inline mode when heartbeat packets are received from the monitor ports.

When the **Heartbeat Active Mode** option is disabled, the M100G1AC maintains its state and no heartbeat packets are generated.

To restore normal operation, do the following:
1. Restore external environment to normal work.
2. Set the **Active OP Mode** option to **Inline**.
3. Select the **Heartbeat Active Mode** option to enable the mode.

**Heartbeat Interval**
The M100G1AC generates heartbeat packets to monitor port 0 (Mon0) every **Heartbeat Interval** msec (Default: 3; Minimum: 3; Maximum: 10000). The heartbeat interval should be at least three times less than the value of the **Heartbeat Expire Timer** parameter.

**Heartbeat Expire Timer**
The M100G1AC monitors the received packets on monitor port 1 (Mon1). If heartbeat packets do not arrive within the time specified in the **Heartbeat Expire Timer** parameter, the M100G1AC will set the **Active OP Mode** option to **Bypass, Tap, or Linkdrop** mode, depending on the predefined settings of the **Heartbeat Active Expired OP Mode** parameter.

To secure reliable detection of application failure, the **Heartbeat Expire Timer** value should be at least three times longer than the **Heartbeat Interval** parameter value (Default: 20; Minimum: 10; Maximum: 50000).

The **Heartbeat Expire Timer** value is maintained after a reset or power-off event.

**Heartbeat Recover Timer**
Use this option to specify the time to recover from a heartbeat-lost event for a bypass segment. When it is set to 0, the segment will recover from a heartbeat-lost event immediately upon receiving of
a heartbeat packet.

Active OP Mode
When the Heartbeat Active Mode option is disabled, the M100G1AC stops sending heartbeat packets, and the user can manually set Active Bypass to one of the following modes: Inline, Active Bypass, TAP, TAPI12, TAPA, TAPAI1, TAPAI2, TAPAI12 or Linkdrop mode, through the Active OP Mode option.

HB Active Expired OP Mode
When the Heartbeat Active Mode option is enabled, the M100G1AC sends heartbeat packets on its monitor ports. If the M100G1AC does not receive heartbeat packets from the monitor ports, the M100G1AC switches to Active Bypass, TAP, TAPI12, TAPA, TAPAI1, TAPAI2, TAPAI12 or Linkdrop mode according to the predefined settings of the Heartbeat Active Expired OP Mode parameter.

Heartbeat TX Direction
The heartbeats can be transmitted in any of the following directions:
- From port Mon0
- From port Mon1
- From both ports (Mon0 and Mon1, bidirectional)

Heartbeat Fail Detect
When the Heartbeat TX Direction option is set to Both (bidirectional, heartbeat packets are transmitted from both port mon0 and port mon1), the Heartbeat Fail Detect criteria can be set to:
- **Bidirectional**: The M100G1AC will change its state if neither monitor ports receive the heartbeat packets. The M100G1AC will restore to its default state if at least one of the monitor ports receives the heartbeat packets.

- **Unidirectional**: The M100G1AC will change its state if either of the monitor ports does not receive heartbeat packets. The M100G1AC will restore to its default state when both monitor ports receive the heartbeat packets.

Inline Heartbeat Packet
Config

Bypass Heartbeat Packet
Config

TAP Heartbeat Packet
The above three heartbeat packet configuration fields enable users to edit or load heartbeat packet content. The packet file can be a binary file or a hex text file (.txt) for a normal IP packet (length >= 64). The hex text file can be a continuous hex string like “11223344abbcdd……” or contain Space/Tab/LF/CR to separate the bytes like “11 22 33 44 aa bb cc dd……”
- To edit the heartbeat packet content, type strings directly in the fields.
- To load new heartbeat packet content, use the Upload Packet File button. After the packet file is uploaded, the packet content will be displayed in the corresponding field.
9.5.1.2 Advanced Features

The following screenshot shows the Advanced Features menu for module configuration.

**Module 1 Configuration**

![Module 1 Configuration Screenshot]

On the Advanced Features menu, the user can configure the following:

**Two Port Link**
Enable or disable the 2PL feature. See 5.4.1 Two-port Link for reference.

**M2N**
Enable or disable the M2N feature. See 5.4.2 M2N for reference.

**M2M**
Enable or disable the M2M feature. See Figure 15 M2M for reference.

**Device Power Off Mode**
The M100G1AC supports Disconnect or Bypass (default) mode at system power-off.
- When Disconnect is selected, in any event of power-off, the M100G1AC will go into Disconnect mode.
  - simulating switch/router cable disconnection on the two network ports.
- When Bypass is selected, in any event of power-off, the M100G1AC will go into Bypass mode. This is the default mode.
Link Speed: Speed of the port (100G)

**Net 0 FEC:**
Turn on FEC for NET0, only valid for SR4/LR4 modules

**Net 0 FEC:**
Turn on FEC for NET1, only valid for SR4/LR4 modules

**Note:**
Due to passive bypass requirement, FEC option for NET0 and NET1 ports must be configured the same.

**Monitor 0 FEC: need input**
Turn on FEC for MON0, only valid for SR4/LR4 modules

**Monitor 1 FEC: need input**
Turn on FEC for MON1, only valid for SR4/LR4 modules

For FEC operation, see 9.5.1.3 RX/TX Error Processing

The following screenshot shows the **RX/TX Error Processing** menu for module configuration.

---

**Module 1 Configuration**

<table>
<thead>
<tr>
<th>Heartbeat Setting</th>
<th>Advanced Features</th>
<th>RX/TX Error Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **RX/TX Error Trap**: T
- **RX/TX Error Timeout**: 5 sec
- **RX/TX Error Monitor OP Mode**: Disabled
- **RX/TX Error Network OP Mode**: Disabled
- **RX/TX Error Rate Threshold**: 10
The M100G1AC can place itself into **Bypass** or **Linkdrop** mode when it detects RX/TX errors on the monitor or network ports.

On the **RX/TX Error Processing** menu, the user can configure the following:
- **RX/TX Error Trap**: Enable/Disable trap.
- **RX/TX Error Timeout**: Minimal time in seconds between traps (>0)
- **RX/TX Error Monitor OP Mode**: Change bypass mode when the number of errors per second on monitor ports exceed the threshold value. Three modes are available: **Disabled/Bypass/Linkdrop**.
- **RX/TX Error Net OP Mode**: Change bypass mode when the number of errors per second on network ports exceed the threshold value. Two modes are available: **Disabled/Linkdrop**.
- **RX/TX Error Rate Threshold**: >0 (Default: 10)

### 9.5.2 Heartbeat Packet File

Navigate to **Bypass Configuration > Heartbeat Packet File**. The following heartbeat packet configuration page is displayed.

#### Heartbeat Packet File

Choose the target heartbeat packet and upload file

<table>
<thead>
<tr>
<th>Module</th>
<th>Module 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment</td>
<td>Segment 1</td>
</tr>
<tr>
<td>Operation Mode</td>
<td>Inline</td>
</tr>
</tbody>
</table>

Upload a .txt with hex string or a binary file to change the heartbeat packet:

Heartbeat Packet File: [Browse...](#) No file selected.

[Upload File](#)

This page enables users to change or to load new heartbeat packet content. The packet file can be a binary file or a hex text file (.txt) for a normal IP packet (length >= 64). The hex text file can be a continuous hex string like “11223344aabbccdd……” or contain Space/Tab/LF/CR to separate the bytes like “11 22 33 44 aa bb cc dd……”

To upload a packet file, do the following:
1. Select the module to configure.
2. Select the segment to configure.
3. Select the operation mode: **Inline**, **Bypass**, or **TAP**.
4. Click **Browse** to navigate to the heartbeat packet file that you want to upload.
5. Click **Upload File**. After the packet file is uploaded, you can view the result by navigating to **Bypass Configuration > Module > Heartbeat Setting**. The new packet content will be displayed in the corresponding heartbeat packet field at the bottom of the page, for example:
9.6 System
The System tab provides access to the following system information pages:

- General
- Service
- Management interface
- Configurations
- System Dump
- Upgrade
- Reboot/Halt

9.6.1 General configuration
Navigate to System > General to view or configure general system settings. The following screenshot shows the General Configuration page.
General Configuration

System
Device Name: is100_1

DateTime
TimeZone: UTC
New Date: YYYY-MM-DD
Set Date
New Time: HH:MM:SS
Set Time
NTP Enabled
NTP Server: pool.ntp.org
IP or hostname, 1-31 bytes

Log
Log Level: INFO
Max Log File Size: 5 MB
Remote Log Enabled
Remote Log Server IP: 0.0.0.0
The **System** area displays the device name. The default name is **100**.

In the **DateTime** area, the user can configure the following:
- **Timezone**: The default time zone is UTC.
- **New Date**: Set the system date.
- **New Time**: Set the system time.
- **NTP Enabled**: Select whether to synchronize system clock using the NTP protocol.
- **NTP Server**: Set the NTP server using the server IP or hostname.

In the **Log** area, the user can configure the following:
- **Log Level**: A total of eight levels are available, including **DEBUG, INFO, NOTICE, WARNING, ERROR, CRITICAL, ALERT, and EMERGENCY**.
- **Max Log File Size**: Configure the maximum log file size.
- **Remote Log Enabled**: Select whether to enable the remote log function. When enabled, the M100G1AC will send log messages to the specified remote log server. This function is disabled by default.
- **Remote Log Server IP**: Specify the remote server that is to receive the log messages.

**9.6.2 Service settings**

Navigate to **System > Service** to view or configure service settings. The following screenshot shows the **Service Configuration** page.
Service Configuration

Note: Change web/http/https configurations will cause the web access to be temporarily unavailable, please refresh the page.

**COM**
- **Speed**: 9600
- **Terminal Type**: vt100

**SSH**
- **Port**: 22
  - Re-generate SSH Keys

**Web**
- **Session Timeout**: 3600
  - 60-3600 sec

**HTTP**
- **Enabled**: Enabled
- **Port**: 80

**HTTPS**
- **Enabled**: Enabled
- **Port**: 443
- **SSL Certificate File**: Choose File
- **SSL Private Key File**: Choose File

The user can configure the following service settings:

- **COM**: Configure the serial COM settings, set the speed and terminal type.
- **SSH**: Configure the listening port. To regenerate SSH keys, click the Re-generate SSH Keys button.
- **Web**: Configure the Web Session Timeout value in seconds.
- **HTTP**: Enable or disable the http protocol and configure the listening port.
- **HTTPS**: Enable or disable the https protocol and configure the listening port. Upload files to update the SSL certificate and private key of the https service.
**Note:** Changing settings on this page may cause the current connection to be interrupted, and the user should visit the new address accordingly.

### 9.6.3 Management interface configuration

Navigate to **System > Management Interface** to view or configure management settings.

The following screenshot shows the **Management Interface Configuration** page.

**Management Interface Configuration**

**Interface**

- **Enabled**: [ ]
- **MAC address**: 00:09:ed:15:00:ad
- **IP Address**: 192.168.49.18
- **Mask**: 255.255.255.0
- **Gateway**: 192.168.1.1

- **CLI Session Timeout**: 600
- **Permitted IP**: [ ]

**Permitted IP List**

<table>
<thead>
<tr>
<th>IP</th>
<th>Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*This section contains no values yet*

[Add] [Note1: ipV4 Address]

**DNS Server**

<table>
<thead>
<tr>
<th>IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.49.1</td>
</tr>
</tbody>
</table>

[Delete] [Note1: ipV4 Address]

[Add] [Note1: ipV4 Address]
The user can configure the following management settings.

In the **Interface** area, the user can perform the following:

- Select Enabled to activate management network access. The user can configure the device management IP address, mask and gateway. Disabling the interface will cause Web and SSH access unavailable.
- Configure the CLI Session Timeout value in seconds.
- Select or clear the Permitted IP option. When the option is selected, IP addresses not on the Permitted IP List will be denied access to M100G1AC via SSH or Web.

The **Permitted IP List** lists all permitted IP addresses and masks.

In the **DNS Server** area, the user can add DNS server IP addresses to make DNS service work.

### 9.6.4 Configurations

Navigate to **System > Configurations** to save your configuration, restore a previous configuration, or to reset to default configuration.

The following screenshot shows the **Configurations** page.

**Configurations**

Here you can save and restore your configuration and reset the device to default settings.

<table>
<thead>
<tr>
<th>Configuration List</th>
<th>Current configuration</th>
<th>2015/12/05 07:41:04</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Last configuration</td>
<td>2015/12/05 02:47:56</td>
</tr>
<tr>
<td></td>
<td>is_config_201512221142493</td>
<td>2015/12/22 06:24:08</td>
</tr>
<tr>
<td></td>
<td>is_config_20151127065916</td>
<td>2015/11/27 06:58:19</td>
</tr>
</tbody>
</table>

- **View**: Click this button to view the configuration file.
- **Restore**: Click this button to restore the configuration defined in the file.
- **Delete**: Click this button to delete the configuration file.
- **Download**: Click this button to download the configuration file.

The **Configuration List** area lists all previous configuration files. You can select the radio button for the corresponding configuration file and perform any of the following:

**View**: Click this button to view the configuration file.
**Restore**: Click this button to restore the configuration defined in the file.
**Delete**: Click this button to delete the configuration file.
**Download**: Click this button to download the configuration file.
In the **Save current configuration** area, you can save the current configurations using the **Save** button.

In the **Upload a configuration file** area, you can navigate to a configuration file and upload it.

In the **Reset to default configuration** area, you can reset to the default configuration using the **Reset** button.

**Note:** Although configuration downloaded is a text-based file containing CLI commands, it can't be tampered with if the user wishes to upload it later back to the M100G1AC device. However, sometimes the user may like to copy a current configuration and change some specific configuration like IP address.

### 9.6.5 System Dump

Navigate to **System > System Dump** to delete, create or download system dump files, including coredump files and log files.

The following screenshot shows the **System Dump** page and the available options.

**System Dump**

*Here you can create and download system dump files, including coredump files and log files.*

**System Dump File List**

<table>
<thead>
<tr>
<th>Filename</th>
<th>Size (Bytes)</th>
<th>Created Date</th>
</tr>
</thead>
</table>

- To create a system log dump file, click **Create**.
- To delete a system log dump file, click **Delete**.
- To download a system log dump file, click the file link.
9.6.6 Upgrade
Navigate to **System > Upgrade** to view the current firmware version or to upgrade the firmware.

To upgrade the firmware, upload a newer version of firmware image by doing the following:
1. Click **Browse** to navigate to the intended firmware image file.
2. Click **Upload image**. If the image is correct, a confirmation window will be displayed, asking whether to proceed or not.

**Note:** If the user closes the confirmation window without making a decision, the window will be displayed again when the user clicks **System > Upgrade**.
Click **Proceed**. A progress bar is displayed, as shown.

![System]

The upgrade process takes around four minutes, during which the user can stay on the progress page to watch the progress, or can go to other pages and return later to view the result.

4. When upgrade is finished, click **Reboot** to restart the system for the new image to take effect.

**9.6.7 Reboot/Halt**

To reboot or halt the system, navigate to **System > Reboot/Halt**. The following page is displayed.

![Reboot / Halt]

Click **Reboot** to restart the system. A reboot takes around one minute.

Click **Halt** to turn off the system.
9.7 User
The User tab provides access to the following user configuration options:
LOCAL
RADIUS
TACACS+
Change Password

9.7.1 LOCAL
Navigate to User > LOCAL to access the local user configuration page, as shown:

Local

<table>
<thead>
<tr>
<th>Username</th>
<th>Full Name</th>
<th>Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td>ls_admin</td>
<td>IS system administrator</td>
<td>Admin</td>
</tr>
</tbody>
</table>

Three types of privileges are provided for a local user: Admin, Normal or Readonly.
Admin: Full read-write access to all configuration tabs (Bypass Configuration/System/User/ SNMP); privileges to add, delete, or modify local users on the M100G1AC. The initial user account admin is the only administrator account and no other administrator accounts are allowed to be created. This admin account cannot be deleted, and the privileges cannot be modified.

Normal: Full read-write access to the Bypass Configurations tab and read-only access to other configuration tabs (System/User/SNMP).

Readonly: Read-only access to all configurations.
9.7.2 RADIUS
The M100G1AC supports RADIUS/TACACS+ remote login. RADIUS and TACACS+ cannot be enabled at the same time. To enable either, the other needs to be disabled first.

RADIUS users share the same privilege level, which can be configured through Web or CLI. Navigate to User > RADIUS to access the RADIUS configuration page, as shown:

In the **Global** area, the user can configure the following:
- **Enable**: Enable RADIUS remote login.
- **User Privilege**: Set the user privilege.
- **Retry**: Specify how many times to re-send a packet when there is no response from the server.
- **Local Login**: Enable local users' login.

In the **Server** area, the user can configure RADIUS server settings, including **IP**, **Port**, **Secret** (encrypt/decrypt packets sent/received from the server) and **Timeout** (value in seconds).

For more information, refer to 4. System management overview.
9.7.3 TACACS+
The M100G1AC supports RADIUS/TACACS+ remote login. RADIUS and TACACS+ cannot be enabled at the same time. To enable either, the other needs to be disabled first.

TACACS+ user or user group privilege can be configured on server side by adding a service tag (default is "silc-system", which can be configured through web or cli) to tacacs+ server configuration as below:

```
service = silc-system {
    # 1: readonly; 5: normal; 10: admin
    user-privilege = 10
}
```

And TACACS+ user will be assigned Readonly privilege if the service tag is missing in server configuration.

Navigate to User > TACACS+ to access the TACACS+ configuration page, as shown:

**TACACS+**

**Global**

- Enable
- Service Tag: silc-system
- Timeout: 6
- Local Login: Allow local users login

**Server**

<table>
<thead>
<tr>
<th>ID</th>
<th>Host</th>
<th>Port</th>
<th>Secret</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This section contains no values yet

Note: Number only
In the Global area, the user can configure the following settings:

**Enable**: Enable TACACS+ remote login.

**Service Tag**: Configure the service tag.

**Timeout**: Specify the connection timeout value in seconds.

**Local Login**: Enable local users’ login.

In the **Server** area, the user can configure TACACS+ server settings, including **IP**, **Port**, **Secret** (encrypt/decrypt packets sent/received from the server) and **Timeout** (value in seconds).

For more information, refer to 3. System management overview.

### 9.7.4 Change Password

Navigate to **User > Change Password** to access the password configuration page, as shown:

**Change local user password**

Please enter the new password and confirmation.

```
User: [Dropdown]
New Password: [Input]
Confirmation: [Input]
Save | Reset
```

The **Admin** user (ID: admin) can change the password for all users.

A **Normal** user or a **Readonly** user can only change his own password.

No previous password is required to set a new password.

The password should be six to 40 bytes, and should contain at least three types of characters from the following character groups:

- [a-z]
- [A-Z]
- [0-9]
- [Non-alpha-numeric]
9.8 SNMP
The SNMP tab provides access to the following configuration pages:
- Trap Filter
- Agent

9.8.1 Trap Filter
Navigate to SNMP > Trap Filter to access the Trap Filter Configuration page, as shown:

The SNMP trap control is designed to enable or disable SNMP trap groups, including Application Fail, Bypass, Monitor Link, Network Link, Terminal, Error, and Update. All these SNMP traps are disabled by default. To enable a trap group, select the check box next to the group name.
9.8.2 Agent
Navigate to **SNMP > Agent** to access the **Agent Configuration** page.

**Agent Configuration**

**State**
- **Enabled**

**Communities**
<table>
<thead>
<tr>
<th>Community Name</th>
<th>Enabled</th>
<th>Full Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>This section contains no values yet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Add** Note: 1-31 bytes, [a-zA-Z0-9/]

**Users**
<table>
<thead>
<tr>
<th>User Name</th>
<th>Enabled</th>
<th>Authentication Protocol</th>
<th>Full Access</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>This section contains no values yet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Add** Note: 1-31 bytes, [a-zA-Z0-9/]

**Trap Hosts**
<table>
<thead>
<tr>
<th>Host Name</th>
<th>Enabled</th>
<th>Version</th>
<th>Community</th>
<th>Auth</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>This section contains no values yet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Add** Note: IPv4 Address

In the **State** area, select **Enabled** to enable global SNMP agent configuration.

In the **Communities** area and **Users** area, a **Full Access** option is provided. Select it to grant communities or users write access.

In the **Trap Hosts** area, the user can define the IP address of the SNMP server to which the M100G1AC will send the SNMP traps.
9.8.3 Mib File
Navigate to SNMP > Mib File to access the Mib File Download page.

Choose a file and click “Download” to download it.

9.9 Logout
To log out from the M100G1AC Web interface, click the Logout tab.

9.10 Save
To save your configurations, click the Save tab. The Save Configuration page allows the user to save current configurations to the non-volatile memory so that the configuration will not be lost after the system reboots.

Save Configuration
There are some unsaved changes in current configuration, and they will be lost after system reboots.
Please click the save button to save current configuration to disk.
## Appendix A Specifications

### M100G1AC 1U host system specifications

<table>
<thead>
<tr>
<th>Dockings</th>
<th>Front holders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage input</td>
<td>AC: 90-240 VAC Auto-Select</td>
</tr>
<tr>
<td></td>
<td>-48 (-75 - -36) VDC</td>
</tr>
<tr>
<td>Size</td>
<td>438mm x 586 mm x 44 mm (17.24” x 23.07” x 1.73”)</td>
</tr>
<tr>
<td></td>
<td>Width x Depth x Height</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>0%-90%, non-condensing</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0°C – 40°C (32°F - 104°F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C–65°C (-4°F–149°F)</td>
</tr>
<tr>
<td>Fans</td>
<td>4 hot-swappable fans</td>
</tr>
<tr>
<td></td>
<td>4 wire connections on each fan (12V,GND,TACH and PWM)</td>
</tr>
<tr>
<td></td>
<td>Specifications of one fan (in maximum operation condition):</td>
</tr>
<tr>
<td></td>
<td>SPL: 61dB(A)</td>
</tr>
<tr>
<td></td>
<td>Current: 0.92A</td>
</tr>
<tr>
<td></td>
<td>Air flow: 28.6 CFM</td>
</tr>
<tr>
<td>EMC certifications</td>
<td>Class B FCC, CE, VCCI</td>
</tr>
<tr>
<td>MTBF*</td>
<td>&gt; 150,000 hours</td>
</tr>
</tbody>
</table>

### M1001Gxx (50um)

#### M1001Gxx: Fiber 40Gigabit Ethernet specifications - (100GBase-SR4) Adapters

<table>
<thead>
<tr>
<th>IEEE standard / Network topology</th>
<th>Fiber Gigabit Ethernet, 100GBase-SR4 (850nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data transfer rate</td>
<td>100G per port</td>
</tr>
<tr>
<td>Cables and operating distance</td>
<td>Multimode fiber:50um</td>
</tr>
<tr>
<td></td>
<td>*50m maximum on OM3 MMF</td>
</tr>
<tr>
<td></td>
<td>*75m maximum on OM4 MMF</td>
</tr>
<tr>
<td></td>
<td>Theoretical distance – Defined as half a distance</td>
</tr>
<tr>
<td>Size</td>
<td>102.2mm x 161.9 mm x 40.5 mm (4.02” x 6.37” x 2”)</td>
</tr>
</tbody>
</table>
### Width x Depth x Height

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating humidity</strong></td>
<td>0%–90%, non-condensing</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>0°C – 40°C (32°F - 104°F)</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-20°C–65°C (-4°F–149°F)</td>
</tr>
<tr>
<td><strong>EMC certifications</strong></td>
<td>Class B / FCC / CE / VCCI</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td>UL</td>
</tr>
<tr>
<td><strong>MTBF</strong></td>
<td>&gt; 150,000 hours</td>
</tr>
</tbody>
</table>

### M1001Gxx : LED and connector specifications

<table>
<thead>
<tr>
<th>LEDs</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED per port (Network/Monitor)</td>
<td>Activity: LED will blink.</td>
</tr>
<tr>
<td></td>
<td>Link: LED will turn on.</td>
</tr>
<tr>
<td>Two LEDs:</td>
<td>Green: Inline Mode</td>
</tr>
<tr>
<td></td>
<td>Yellow (Orange): Non-inline mode - Bypass, TAP, Disconnect</td>
</tr>
<tr>
<td>HB status LED:</td>
<td>Blinking Green – Heartbeat is active</td>
</tr>
<tr>
<td></td>
<td>Off – Heartbeat is not active</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connectors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network: 2 MPO</td>
<td></td>
</tr>
<tr>
<td>Monitor: 2 CFP4+</td>
<td></td>
</tr>
</tbody>
</table>

### M1001Gxx: Fiber 100Gigabit Ethernet specifications - (100GBase-LR4) Adapters

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IEEE standard / Network topology</strong></td>
<td>Fiber Gigabit Ethernet, 100GBase-LR4 (1310nM)</td>
</tr>
<tr>
<td><strong>Data transfer Rate</strong></td>
<td>100Gbit/s per port</td>
</tr>
<tr>
<td><strong>Cables and operating distance</strong></td>
<td>Single mode fiber: 5000m maximum at 9 um **</td>
</tr>
<tr>
<td></td>
<td><strong>Theoretical distance – Defined as half a distance</strong></td>
</tr>
<tr>
<td><strong>Insertion loss (Passive: Normal mode)</strong></td>
<td>Typical: 1.2 dB</td>
</tr>
<tr>
<td></td>
<td>Maximum: 1.6dB</td>
</tr>
<tr>
<td><strong>Insertion loss (Passive: Bypass mode)</strong></td>
<td>Typical: 1.2 dB</td>
</tr>
<tr>
<td></td>
<td>Maximum: 1.6dB</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V +/-5%, 5VSB+/-.5%, 5V +/-5%</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Size</td>
<td>102.2mm x 161.9 mm x 40.5 mm (4.02” x 6.37” x 2”) Width x Depth x Height</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>0%–90%, non-condensing</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0°C – 40°C (32°F - 104°F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C–65°C (-4°F–149°F)</td>
</tr>
<tr>
<td>EMC certifications</td>
<td>Class B FCC / CE / VCCI /</td>
</tr>
<tr>
<td>Safety</td>
<td>UL</td>
</tr>
<tr>
<td>MTBF*</td>
<td>&gt; 150,000 hours</td>
</tr>
</tbody>
</table>

**Appendix B Safety precautions**

**Battery**

⚠️ **CAUTION:**

- The battery requires special handling at end of life. The battery can explode or cause burns if disassembled, charged, or exposed to water, fire or high temperature. After replacing the battery, properly dispose of the used battery.

- Be sure to replace the battery with the same type. There is a risk of explosion if the battery is replaced by an incorrect type.

- To avoid the possibility of electric shock, all power cords must be disconnected from the switch before starting replacing the battery.

**Fiber optic ports**

⚠️ **CAUTION:**

The fiber optic ports contain a Class 1 laser device. When the ports are disconnected, always cover them with the provided plug. If an abnormal fault occurs, skin or eye damage may result if in close proximity to the exposed ports.

- Remove and save the fiber optic connector cover.

- Insert a fiber optic cable into the ports on the network adapter bracket.
Rack mounting

Observe the following guidelines when mounting M100G1AC to the rack:

A. Verify that the maximum operating ambient temperature inside a rack assembly does not exceed 50°C (122°F).

B. Verify that a sufficient clear space is provided around the M100G1AC unit to allow sufficient amount of air flow for safe operation of the product. Keep 25 mm (0.98 inch) clearance on the sides of the unit.

C. Serious injury could result due to improper handling and uneven mechanical loading. Use proper techniques to mount and secure the product to the rack to avoid uneven mechanical loading.

D. An external circuit breaker rated max. 20A should be provided in the building installation (end user’s responsibility).

E. Verify that the M100G1AC unit is reliably connected to protective grounding. Connect the product only to a grounded type socket-outlet in the building installation or in a rack. Use the grounding stud on the rear panel to connect the product to the rack.

Appendix B Safety precautions

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