



# **GPON MONITORING SOFTWARE**

### Description

GPON Monitoring software enables network visualization and control of equipment to facilitate asset management and reduce support team reaction time if intervention is required.

#### **Features**

- Available in the 3 languages (PT-BR / EN / ES);
- Device Discovery, with manual addition of OLTs (SNMPv2 and SNMPv3) and ONUs;
- Automatic discovery of ONUs by OLT;
- OLTs management (editing and removal);
- OLT preview:
  - OLT's health: CPU, memory used, temperature, uptime;
  - Bandwidth consumption of interfaces;
  - Interface status;
  - · List of ONUs:
    - Total, active, inactive or looped;
    - Visualization by OLT and PON port;
    - By PON slot / port, status, firmware version, RX power, MAC Address, GPON SN, model, Profile, IP host, etc.
- Monitoring of Generic Elements:
  - PING (UP or Down);
  - Availability;
  - Lost packets;
  - Dashboard filters;
  - Registration of elements by Templates;
  - Dashboard;
- Viewing ONUs:
  - ONT status;
  - Optical power;
  - Interface status;
  - Instant Transceiver temperature;
  - Distance;
  - ONU dashboard and IP-host;
  - Interface band: graph of data traffic from ONT's ETH ports and their aggregates;
- List of ONUs;
- OLT Syslog;
- Dashboards with temperature visualization, Status uptime, Traffic of Uplink interfaces;
- 6 months of monitoring history;
- Dashboard playlist for display at the NOC;
- Links to IP-Host / ONU's WEB page;
- Notifications:
  - Notifications via SMTP server;
  - Sending e-mail for configurable events, including disconnection of ONT's;
  - Possibility to customize the notifications you want to receive by e-mail.

#### Configuration

• Sending notifications by e-mail, configurable for each device.

#### Security

- Creation of new users and change of password;
- Backup & Restore function of the application;
- Viewing OLT logs;
- · Licensing, by OLTs, time of use and for demonstrations;





• Accept the Terms of Use per User.

Inventory

- · Ability to generate inventory by OLT of connected ONTs;
- Export inventory in CSV format.

Maintenance

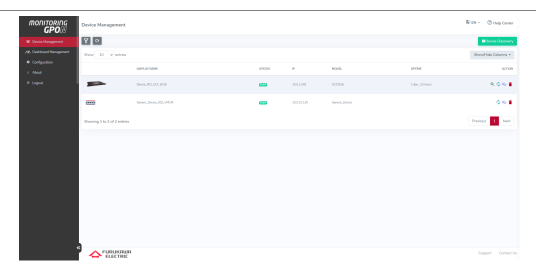
The maintenance period of the software will depend on the annuity acquired by the customer. Technical support for the platform has no limit until the end of the product's life.

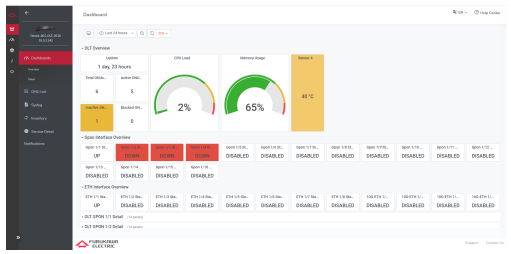
Optional Modules

Integrations with the software below:

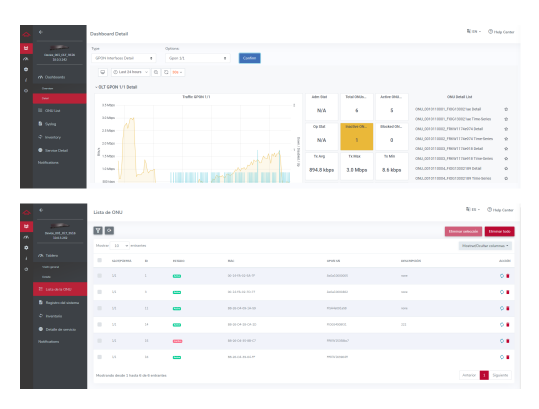
- Conscius Manager;
- Conscius Manager Premium;
- Laserway Manager;
- Event Handler;
- DataWave Manager.

### Product Image









### Características Gerais

**Business Model** 

- The software GPON Monitoring (responsible for monitoring the active network);
- The use license is per server;
- Limit up to 3,000 monitored ONUs;
- The license to use a software maintenance fee is already included;
- Renewal of maintenance and support fees is not mandatory, but does not entitle you to software updates after the first year of use;
- Note: The server (hardware) is not included in the proposal.

## **Product Information**

Managed Products

	3096	3516	3508	LD3032	LD3016	LD3008	LW3008C	G2500	G4S	G8S	LD250x
LD500-10B + LB5008	OK	OK	OK	ND			OK	OK	OK	OK	
640-10B	OK			OK	OK	OK					
630-10B	OK			OK	OK	OK		OK	OK	OK	
LD420-10R	ОК			OK	OK	ОК		ОК	OK	OK	OK
423-41W/AC	OK			OK	OK	OK		OK	OK	OK	OK
LD421-21W	OK			OK	OK	OK		OK	OK	OK	OK
LD421-21WV	OK			OK	OK	OK		OK	OK	OK	
LW110-44B	OK			OK			OK				
LW510-40BP	OK	OK	OK	OK			OK				
LW510-40RP	OK	OK	OK	OK			OK				
710-40B		OK	OK								
[NEW]											
LW710-80BP	OK			OK			OK				
FK-G400B/ PoE S2	OK			ОК			OK	OK	OK	OK	



İ							i .		i .		
LW110-20BP	OK			OK			OK				
LD111-21R		OK	OK	OK	OK	OK					OK
LD111-21B		ND	ND	OK	OK	OK					OK
LD510-20B		OK	OK	ND			ND	OK			OK
LD582R		OK	OK								OK
LD582B		OK	OK								OK
FK-G420W	OK			OK	OK	OK		OK	OK	OK	
AC/S2											
LD322-42W	OK			OK	OK	OK		OK	OK	OK	
LD1102W				OK	OK	OK		OK	OK	OK	OK
ONT100				OK	OK	OK		OK	ОК	OK	OK
FK-G420W				OK				OK	ОК	OK	
FK-G421W				OK				OK	OK	OK	
FK-G420R				OK			OK	OK	OK	OK	
FK-G400R				ОК			OK	OK	ОК	OK	
FK-G400B/ PoE								OK	ОК	OK	

## **Installation Requirements**

Hardware Requirements

- Processor (64-bit) Quad-Core 2.0 GHz or higher
- Linux Debian 11 Bullseye 64 bits
- Buster 64 bits
- For up to 2,000 ONUs:
- 4 GB of RAM
- 4 GB Swap
- 200 GB of disk space
- For 2,001 up to 3,000 ONUs:
- 6 GB of RAM
- 8 GB Swap
- 300 GB of disk space (SSD recommended)
- Note: The server (hardware) is not included in the proposal.

Part Numbers