

eLite

Network Discovery and IP Configuration Tool



Overview

eLite is a lightweight, standalone application for network discovery, IP configuration, firmware updates, and simple maintenance on EtherWAN managed switches. The user interface is simple and intuitive, offering quick access to the devices on the network. Configurations can be exported and imported from eLite, reducing the need to access the web GUI or CLI for each device. Devices can be accessed via the Ethernet port, eliminating the need for console (serial) connections.

+ For managing EtherWAN switches with eLite, you can:

- » Discover devices on the network
- » Modify device default IP settings
- » Upgrade firmware
- » Export/Import configuration
- » Change device passwords
- » Reboot devices

With eLite, you can deploy quickly with just a few clicks!



Specifications

+ System Requirements

CPU	Intel Celeron and above
RAM	1GB
Hard Disk Space	30MB
Operating System	Windows 10 (32 or 64-bit)

+ Supported Model List

Hardened Managed Ethernet Switches - Layer 3

Series	Firmware Version
EG97000 Series	v3.00.0

Hardened Managed Ethernet Switches - Lite Layer 3

Series	Firmware Version
EX73900E Series	v5.00.0.12
EX73900 Series	v2.02.1
EX75900 Series	v5.00.0.12
EX77900 Series	v2.02.1
EX77964 Series	v2.02.1
EX78900E Series	v5.00.0.12
EX78900 Series	v2.02.1
EX78900X Series	v5.00.3.3
EX73900X Series	v5.00.3.3

Industrial Managed Ethernet Switches

Series	Firmware Version
EX27000 Series	v1.94.6.3 or v4.02.0.12
EX29000 Series	v1.94.6.3
EX61000A Series	v1.94.6.3 or v4.02.0
EX63000 Series	v1.94.6.3 or v4.02.0

Hardened Managed Ethernet Switches

narachea managea Ethernet St	Viceries
Series	Firmware Version
EX70900 Series	v1.94.6.3
EX71000 Series	v1.94.6.3 or v4.02.0
EX73000 Series	v1.94.6.3 or v4.02.0
EX75000 Series	v1.94.6.3
EX76000 Series	v1.94.6.3
EX77000 Series	v1.94.6.3 or v4.02.0.12
EX78000 Series	v1.94.6.3 or v4.02.0
EX78162 Series	v1.94.6.3
EX83000 Series	v1.94.6.3
EX83304 Series	v2.02.2
EX87000 Series	v1.94.6.3 or v4.02.0.12
EX89000 Series	v1.94.6.3

