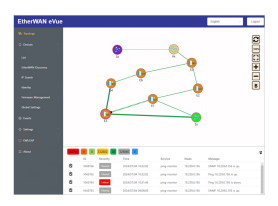


eVue

Network Configuration and Monitoring Tool





Overview

eVue is a next-generation network management system designed for EtherWAN devices, supporting up to 512 devices. It boasts high compatibility with EtherWAN network devices, significantly reducing costs compared to gradual device setup and monitoring. eVue simplifies network management steps, enhancing work efficiency and effectiveness.

Key features of eVue include:

1. Automatic Discovery and Monitoring of EtherWAN Devices

eVue automatically searches and adds devices on the network for monitoring. It detects devices across LANs or different network segments as defined by the user. eVue monitors device status and events such as power outages, ping failures, broadcast storms, and abnormal temperature or humidity levels, ensuring comprehensive network oversight.

2. Clear and Visualized Topology with Real-time Monitoring

Visualized topology views provide clear network connection statuses, facilitating easy management and realtime monitoring of port utilization and device interconnections.

3. Real-Time Remote Email Notifications

Users receive customizable email notifications for network events, enabling remote device management and real-time situational awareness.

4. Scheduled Firmware Upgrades Simplified

eVue supports seamless firmware upgrades for EtherWAN devices, eliminating complexity in device management and network configuration. Scheduled firmware updates ensure devices are always equipped with the latest enhancements.



eVue, deeply integrated with EtherWAN devices, serves as an ideal network management solution, saving time and costs while maximizing operational benefits.

EtherWAN — "When Connectivity is Crucial."



Specifications

+ System Requirements

| СРИ | Intel i5 2.5GHz and above |
|---------------------|--|
| RAM | 4GB and above |
| Hard Disk | 1TB, 7200 RPM, SATA-3Gb/s or higher |
| Operating System | Windows 10 (64-Bit) |
| Browser | Microsoft Edge, Chrome v64 or later, Firefox v58 or later, Safari 11.11.1 or later |

+ Supported EtherWAN Devices (Model No.)

| EG97000 Series | | |
|-----------------|--|--|
| EG97023 Series | | |
| EG99000 Series | | |
| EX89000 Series | | |
| EX87000 Series | | |
| EX83304 Series | | |
| EX83000 Series | | |
| EX78900H Series | | |
| EX78900X Series | | |
| EX78900E Series | | |
| EX78900G Series | | |
| EX78900 Series | | |
| EX78162 Series | | |
| EX78000 Series | | |
| EX77964 Series | | |
| EX77900 Series | | |
| EX77000 Series | | |
| | | |



EX76000 Series

EX75900 Series

| • | EX73900X Series |
|---|--|
| | EX73900E Series |
| | EX73900 Series |
| | EX73000 Series |
| | EX71000 Series |
| | EX70900 Series |
| | EX63000 Series |
| | EX61000A Series |
| | EX29000 Series |
| | EX27000 Series |
| | IG5 Series (Not sold in U.S. and Canada) |
| | EX25611 |

+ Supported Limited Function (Model No.)

| eWAV (Available in North America only) | |
|--|--|
| EW50 Series (Not sold in U.S. and Canada) | |
| EW200 Series (Not sold in U.S. and Canada) | |
| SmartE (Not sold in U.S. and Canada) | |
| ED3575 | |
| EX26484 (Not sold in U.S. and Canada) | |
| EX26262F (Not sold in U.S. and Canada) | |
| EasyPoE Box (Available in North America only) | |





© EtherWAN Systems, Inc. All rights reserved. 20241004

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.