

Ethernet Digital Output Data Logger

The **Ethernet Digital Output Data Logger** is an industrial-grade control and monitoring device designed for real-time operation and logging of digital outputs over Ethernet networks. It enables fast remote control, continuous status monitoring, and seamless integration with modern industrial Ethernet infrastructures.

Key Features

- **Real-Time Output Control:** Enables immediate control of digital outputs over Ethernet for responsive industrial automation.
- **Status Monitoring:** Continuously monitors and logs output states to support diagnostics, traceability, and system analysis.
- **Industrial Ethernet:** Designed for reliable operation on industrial Ethernet networks, ensuring high-speed and stable communication.
- **Web-Based Access:** Supports remote access and control through network-connected systems and applications.

Typical Applications

This module is ideal for remote equipment control, automation systems, smart factory applications, alarm and signaling control, and Industrial IoT environments requiring real-time Ethernet-based output control.