

MNSet - Configuration Software



Configuration, monitoring and control software for MediorNet IP devices

The MNSet software is a server/client software application that can run on Windows or on Linux platforms. The software includes a discovery mechanism for MediorNet IP products and provides full access to configure, control and monitor each device. The server software can be installed on a PC or Virtual Machine running separated or along side to the client application. Multiple instances of client GUI can run in parallel through an internet web browser. This software supports IP products including gateways, multiviewers, up/down/cross converters and other IP processing function offered by MediorNet IP solutions.

The software offers various pages allowing quick monitoring of devices and signals, configuration and upgrades. A simple control panel is also included allowing routing of individual flows or logical sources.

Features:

- Modules discovery
- Device and flow configuration, monitoring and control
- Easy navigation using search and filtering engines and tagging
- Simple control panel
- Device location in the network (LLDP)
- Routing in group of multiple flows and attributes (Logicals)
- Bulk configuration possibilities
- Bulk live update of modules

Ordering Info:

Tailor your own solution – use the online configurator!

Benefits

- Fast configuration
- Easy to use, zero-time training
- Free with the purchase of any MediorNet IP product