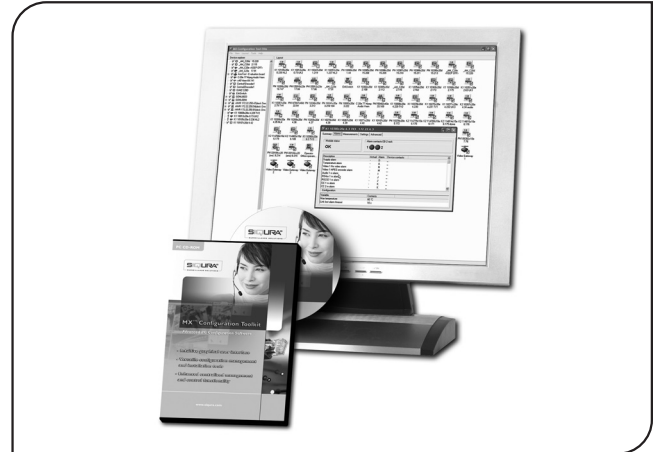


Siqura MX™ Configuration Toolkit

Features

- Centralized management and control
- Versatile configuration management
- Drag-and-drop support
- User-friendly installation
- Back-up and restore
- Dedicated support for Optelecom-NKF hardware
- Intuitive graphical user interface (GUI)



Description

The Siqura® MX™ Configuration Toolkit is a complete set of software tools to install, configure, and maintain small to large-size IP video networks. Based on Optelecom-NKF's versatile in-band protocol MX™/IP, this toolkit has full control of each IP component from Optelecom-NKF's portfolio, such as S-series video servers, IP cameras, C-series codecs, XSNet™ Ethernet switches, and *i*-NVRs.

The password-protected toolkit features pre-configuration, automated installation, centralized back-up and restore of configurations and a centralized firmware upgrade tool.

The MX™ Configuration Toolkit is a must-have for anyone who wants to have full and easy access to all the Optelecom-NKF devices in an IP surveillance network.

Siqura Surveillance Solutions

The Siqura MX™ Configuration Toolkit is part of Siqura, a complete offering of surveillance equipment and solutions. Siqura offers video codecs/servers, IP cameras, video management, network storage, and configuration software

Ordering information

Model	Description
Siqura MX™ Configuration Toolkit	Software kit for inband configuration, installation, and service toolkit

Siqura MX™ Configuration Toolkit

Technical Specifications

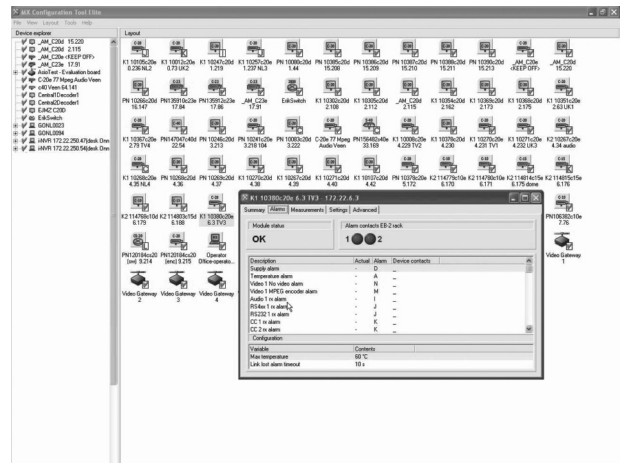
PC requirements*

CPU minimum	Intel Pentium 4, 2 GHz
CPU recommended	Intel Pentium Dual-Core 3 GHz or better
Memory	1024 MB RAM or more
Video card	DirectX 9c compatible*, open GL1.2 OpenGL i.c.w. NVR Player SDK
Operating system	Windows XP/Vista
LAN port	10/100/1000Base-TX
HD free space	>50 Mb

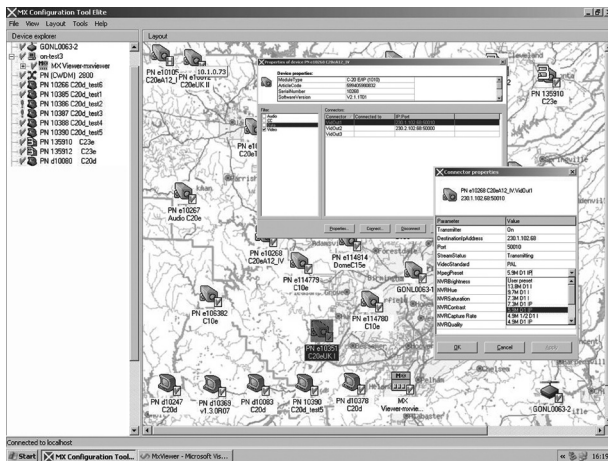
* Contact Optelecom-NKF for the latest specs.



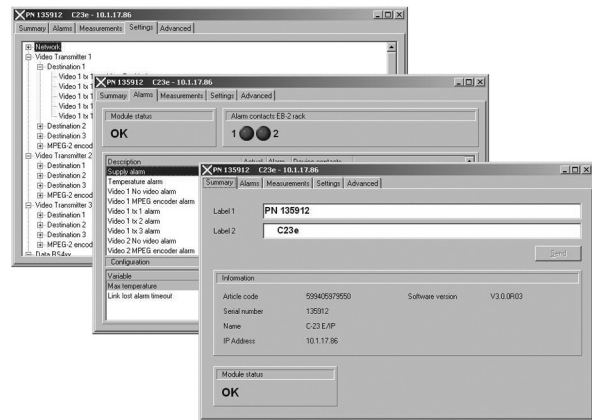
MX™ Configuration Tools



MX™ Configuration Tools, device overview



MX™ Configuration Tool, device properties



MX™ Configuration Tool, device MIB view