

### 4-channel PC viewing software

# **Siqura MX<sup>™</sup> Viewer Lite**

#### **Features**

- Free of charge
- · PC-based video monitoring
- Simultaneous viewing of four video streams
- Single- or quad-screen viewing
- MPEG-2, MPEG-4, H.264 support
- Autodetect functionality of devices
- Intuitive graphical user interface
- PTZ support
- Bidirectional audio and contact closures over IP



#### **Description**

The Siqura® MX<sup>™</sup> Viewer Lite PC viewing software makes IP surveillance possible in an intuitive and comprehensive overview. The software integrates seamlessly with Optelecom-NKF's range of H.264, MPEG-4, and MPEG-2 video codecs, video servers, and IP cameras. The software allows the operator to view up to four live streaming images simultaneously on a standard PC. The cameras are shown in an orderly tree-view.

 $MX^{\text{TM}}$  Viewer Lite PC viewing software features alarm/ event handling and bidirectional audio. With  $MX^{\text{TM}}$  Viewer Lite, Optelecom-NKF offers a powerful video surveillance tool, which renders traditional video matrix equipment and decoding hardware redundant, resulting in a drastic reduction of costs.

#### **Siqura Surveillance Solutions**

The Siqura  $MX^{\text{TM}}$  Viewer Lite 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<sup>™</sup> Viewer Lite

PC viewing software (max. 16 streams input)

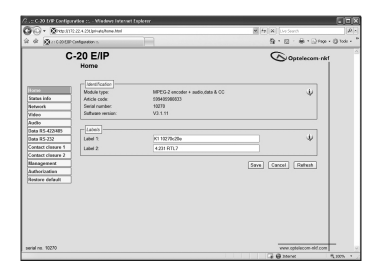
# Siqura MX™ Viewer Lite

### **Technical Specifications**

#### PC requirements\*

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

<sup>\*</sup> Contact Optelecom-NKF for the latest specs.





Configuration of hardware device via HTML

MX<sup>™</sup> Viewer Lite





