

# PROXIMALO



Proxima
Proxima RM
Proxima LC
Proxima LC PLUS
Proxima LE
Proxima LE

PROXIMA LC is the entry-level model of the PROXIMA family. It is a fully automated system responding to external conditions requiring no user intervention. Similar to PROXIMA RM, PROXIMA LC seamlessly combines varying recording modes with self-contained motion detection features, external alarm inputs and built in relay outputs.

4 or 8 unsynchronised cameras with bidirectional audio can be connected to each PROXIMA LC unit. It can be used as a standalone unit or as a server over any TCP/IP network with undiminished performance.

Compact, highly integrated, and rich in features and networking abilities, the LC series is a Digital Video Management System that offers an optimal balance between performance and price, and is ideal solution for banks, warehouses, schools, parking buildings and prime real estate.

Compact desktop container



# **PROXIMA**

PROXIMA is a fully-featured 4, 8 or 16 channel Digital Video Management System that offers video recording, motion detection, multiplexing, and video transmission capabilities. Its Pentaplex functionality allows for simultaneous recording, playing, viewing, archiving and transmitting at all times, in high resolution and with deterministic performances, regardless of image content or system activity.

Thanks to its Wavelet compression technology PROXIMA can store crisp, clear, high resolution, full-frame images at 720x576/720x480 pixels (PAL/NTSC). Image compression, image resolution and all other recording parameters can be adjusted on a camera by camera basis. All images are digitally signed and encrypted, protecting against tampering or modification.

PROXIMA has been designed as the successor of traditional non-digital CCTV systems. Its features, together with its flexibility, ease of installation and of maintenance, combine in a single product functions once obtainable only with many different systems.

PROXIMA is the ideal solution for multi-site installations where high performance levels are required. It is also perfect for anybody concerned with space and bandwidth issues: the transport

industry (stations, but also vehicles such as trains, buses, planes etc.), banks, shopping centers, schools and residences are some of the sectors where PROXIMA is regarded as one of the most advanced systems on the market today.

PROXIMA servers can be remotely managed. An unlimited number of PROXIMA servers can be connected to the network and used by one or more clients to display live or recorded video, to transmit live audio and to easily update the software.

Its intuitive interface offers the highest standards of usability and allows the user to have full control of the system.

PROXIMA is compatible with CIEFFE hardware and software, i.e. it can be connected with any CIEFFE DVMS and is compatible with all the software suite, including the powerful SITE MANAGER that can manage complex and multi-functional installations.

- Auto-configuration wizard
- Full screen live
- Full screen playback
- Alarm inputsPre-motion recording
- Pre-motion re Virtual zoom
- Image printImage touch-up
- Image/video export
- Image/video
   export authentication
- Embedded operating system
- Firmware upgrade via network
- Compatible with existing networks







PROXIMA LC Video inputs

Yes (4 input version) Loopthrough Spot monitors

Audio channels (bi-directional) Frontal keyboard No Alarm inputs (optoisolated) 8 Auxiliary outputs (relay) Operator interface VGA Internal storage archive Raid5 archive with hot swap disks Up to 400GB No Recording speed 50/60 IPS\*

720x576/720x480\* Resolution From 1 IPS to 25/30 IPS\* IPS per camera Recording compression algorithms Wavelet

Transmission compression algorithms Wavelet / Delta Wavelet 10/100 Mbit Ethernet ports USB port Yes (v2.0) Serial interface RS.232 Keyboard / Mouse port Operating system XP Embedded Main processor 1GHZ 110 / 220 VCA ± 10% Power supply

Power consumption 145W

5 − 50 °C Operatina temperature

Relative humidity 8 - 90% non condensing

Weight 5,5Kg

Dimensions 430 x 350 x 90 mm



Easy to use 'point & click' interface



The search interface displays months of recorded video

# HIGH PERFORMANCE AND QUALITY

- No performance degradation with unsynchronised cameras
- Recording speed of 50/60\* full frame images per second at maximum quality and resolution
- $\bullet \ \, \text{True Pentaplex Functionality} \text{simultaneous recording, playing, viewing, archiving and transmitting at all times,} \\$ regardless of image content or system activity
- Multi-sector recording multiple recording speeds, recording qualities and recording times for each camera
- Powerful networkability true client-server architecture with full remote control via TCP/IP
- Multiple image compression algorithms (Wavelet and Delta Wavelet)
- PTZ Control fully integrated multi-vendor PTZ support with minimum latency

# **REAL TIME MOTION DETECTION**

- Motion detection integrated Dynamic Leading Edge motion detection, configurable for each input
- Camera Boost automatically increase or decrease camera recording rates in response to detected activity

# **FULL NETWORKING**

- Integrated web video/audio server for connections via Internet Explorer
- Delta Wavelet high quality video transmission on extremely low bandwidth

# **EASY TO USE**

- Point-and-click graphic user interface for simple, immediate and precise control
- Visual Search fast and easy access to all recorded material, simple and effective
- Flexible user management control access to cameras, functions, bandwidth by user

### COMPATIBLE SOFTWARE

- RemoteControl Full TCP/IP Client
- RemoteView Simple TCP/IP Client Movie Viewer
- VisionWeb Internet Explorer TCP/IP Client
- SiteManager Full TCP/IP Multi-server Client
- Cieffe Developer Kit API

# HARDWARE OPTIONS

- External USB CD writer
- USB RS422/RS485 interface for dome control

CIEFFE are continuously in research and development and therefore reserves the right to alter specifications and prices without notice For precise information, please contact your CIEFFE representative. Subject to change in design and specifications. Subject to error

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# 2 year warranty

\* PAL / NTSC

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