

# LINEDRIS



Linearis Linearis MINI Linearis LE Linearis LC Linearis RM

LINEARIS LC is the desktop version of the LINEARIS series. Almost all of the features available in the high performance RM version are also available in this compact version provided with a maximum of 800 GB of storage.

16 unsynchronized cameras with 8 audio input can be connected to each LINEARIS LC unit, that can be used either as a standalone product or as a server, on any TCP/IP network without loss of performance. LINEARIS LC is a Digital Video Management System with an excellent cost-performance ratio and a superior video quality guaranteed by the new generation of DSPs. It's the ideal solution for banks, retail stores, schools, parking lots, and real estates subject to burglary and vandalism.

Compact desktop container



### **LINEARIS**

LINEARIS is CIEFFE's new Digital Video
Management System, a fully automated MPEG4
main profile system capable of reacting to external
conditions without user intervention.
Available in a new configuration with 6, 12 or 16
input version, LINEARIS seamlessly combines various
recording modes with internal motion detection
features, fast search capabilities, external alarm
inputs and built in relay outputs.

Its flexible architecture and proprietary MPEG4 Main Profile compression algorithm consistently deliver superior visual quality at exceptionally low file sizes. Recording time is thus dramatically increased while costs are significantly reduced.

LINEARIS is a mid-level solution, ideal for multi-site installations where high performance and reliability are required, together with exceptional video quality and high image rates.

The on-board DSP compression chips allow for storage of months of high-quality video and audio recordings at reduced HDD costs.

Every LINEARIS DVMS has a built-in web server, VisionWeb. It allows viewing of live or recorded images (with audio) as well as control of PTZ cameras over any TCP/IP connection within Internet Explorer web browser - no special software is required. Video quality is handled dynamically by the MPEG4 Adaptive technology, which allows exceptional results even over an extremely limited and fluctuating bandwidth. On constant connections, our MPEG4 Main Profile hardware compression demonstrates all the visual quality and detail LINEARIS and of its new generation DSP based architecture delivers.

- Loopthrough
- Auto-configuration wizard
- Full screen live
- Full screen playback
   Alarm inputs
- Multibrand Network
- Cameras Support
- Pre-motion recording
- Virtual zoom
- Image print
- Image touch-up
- Image/video export
- Image/video export authentication
- Embedded operating system
- Firmware upgrade via network
- Compatible with existing networks







### LINEARIS LC

Video inputs Up to 16 universal (Analog / IP) Loopthrough Yes

Audio channels Yes via NETTUNO Network Spot monitors Local Spot Monitors: Optional Audio channels (bi-directional) Alarm inputs (optoisolated) 16

Auxiliary outputs (relay) 16 Operator interface VGA Up to 800 GB Internal storage archive Raid5 archive with hot swap disks No 400/480\* IPS @ CIF 200/240\* IPS @ 2CIF Recording speed

100/120\* IPS @ D1 Resolution 720x576/720x480\* D1 720x288/720x240\* 2CIF 360x288/360x240\* CIF 180x144/180x120\* QCIF

IPS per camera From 1 IPS to 25/30 IPS\* Recording compression algorithms MPEG4 Main Profile Trasmission compression algorithms MPEG4 Adaptive Gigabit Yes (v2.0) Ethernet ports USB port Serial interface RS.232 PS/2 XP Embedded Keyboard / Mouse port Operating system Main processor Intel P4

110 / 220 VCA ± 10% Power supply Power consumption 450 W

5 – 50 °C Operating temperature

Relative humidity 8 - 90% non condensing

12Kg 430 x 430 x 130 mm Weight Dimensions

### HIGH PERFORMANCE AND QUALITY

- No performance degradation with unsynchronised cameras
- Recording speed of 400/480\* images per second at maximum quality
- True Pentaplex Functionality simultaneous recording, playing, viewing, archiving and transmitting at all times, regardless of image content or system activity
- Powerful networkability true client-server architecture with full remote control via TCP/IP
- Compression algorithms MPEG4 Main Profile
- Hardware compression for guaranteed performance
- PTZ Control fully integrated multi-vendor PTZ support with minimum latency
- Multibrand Network Cameras support

# **REAL TIME MOTION DETECTION**

• Motion detection – integrated Dynamic Leading Edge motion detection, configurable for each input

### **FULL NETWORKING**

- Powerful networkability true client-server architecture with full remote control via TCP/IP
- Integrated web video/audio server for connections via Internet Explorer
- High quality video transmission on extremely low bandwidth

- 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

- Embedded hardware architecture
- Embedded operating system
- Integrated firewall for direct Internet connection

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Easy to use "point & click" interface



The search interface displays months of recorded video

### COMPATIBLE SOFTWARE

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

### HARDWARE OPTIONS

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

2 year warranty

\* PAL / NTSC

