

LINEDRIS



Linearis

Linearis MINI

Linearis LE Linearis LC Linearis RM

LINEARIS MINI is the Embedded version of the LINEARIS series, capable of handling 6 or 12 unsynchronized cameras with bidirectional audio. All the features available in the LC and RM versions are also available in this fully embedded, non-PC based model. LINEARIS MINI is a very competitive platform - cost effective and high performance. User access is by LAN / WAN / xDSL / ISDN / Internet only.

The technical specifications, the exceptional network performance, the completely embedded hardware architecture and the superior video quality guaranteed by the new generation of DSPs, make

LINEARIS MINI the ideal solution for all sites, with not standard environmental conditions such as town distributed control, railways, undergrounds, but also pharmacies, drugstores, retail stores, convenience stores, private homes, and shopping centers, centralized through a network to private security companies.

Storage is provided on an internal 1.8" HDD, highly resistant to operating shock and ranging from 20 to 60 GB in storage capacity. LINEARIS MINI runs as a server on any TCP/IP network and can be completely controlled via the network through CIEFFE's suite of client software.

Compact and light aluminium case





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 or 12 inputs, or in the more traditional 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 delivers 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. Revolutionary MPEG4 Adaptive transmission algorithm's impressive results are visible even at low bandwidth. The on-board DSP compression hardware allows for storage of months of high-quality video and audio recordings at reduced HDD storage and costs.

- Loopthrough
- Not PC based
- Linux Embedded Operating System
- USB support
- Autoconfiguration
- Full screen live
- Full screen playback
- Camera darkening detection
- Camera movement detection Bi-directional audio channels
- Relay outputs
- Alarm inputs
- Privacy patch
- Pre-motion recording
- Virtual zoom
- Image touch-up
- Image print
- Image/video export
- Image/video export authentication
- Firmware upgrade via network
- Compatible with existing networks











LINEARIS MINI 6 LINEARIS MINI 12 Video Inputs Loopthrough Yes No Audio channels Audio output Alarm inputs (optoisolated) 8 8

Auxiliary outputs (relay) 20/40/60GB 1,8" 100/120 IPS* in CIF, 50/60 in 2CIF, Internal storage archive 20/40/60GB 1,8" 200/240 IPS* in CIF, 100/120 Recording speed

25/30 in 4CIF/D1 in 2CIF, 50/60 in 4CIF/D1 4CIF/D1, 2CIF, CIF, QCIF Resolution 4CIF/D1, 2CIF, CIF, QCIF From 1 IPS to 25/30 IPS* From 1 IPS to 25/30 IPS IPS per camera Compression algorithm MPEG4 Main Profile MPEG4 Main Profile Transmission algorithms MPEG4 Main Profile MPEG4 Main Profile MPEG4 Adaptive MPEG4 Adaptive Max simultaneous connection

10/100Mbit Ethernet port USB port Yes Serial interface RS.232 / RS.422 RS.232 / RS.422 Keyboard / Mouse port No PC based No No Operating system

Main processor MIPS32 400Mz MIPS32 400Mz 12Vdc ± 5% $12Vdc \pm 5\%$ Power supply 20 W 20 Watt Power consumption Operating temperature 5 - 55 °C 5 – 55 °C 8 - 90% non condensing Relative humidity 8 – 90% non condensina 100G / 2ms 100G / 2ms Operating shock 0,67G / 22-500hz 0,67G / 22-500hz Operating vibration Weiaht 2,3 Kg 230 x 190 x 64 mm 2,3 Kg 230 x 190 x 64 mm

10/100Mbit Linux Embedded on flash memory Linux Embedded on flash memory



Easy to use "point & click" interface



The search interface displays months of recorded video

COMPATIBLE SOFTWARE

TCP/IP Client • SiteManager - Full TCP/IP

Multi-server Client Cieffe Developer Kit API

Cieffe VisionPocket

HARDWARE OPTIONS

12VDC power supply

• USB I/O extension board

• RemoteControl - Full TCP/IP Client

• RemoteView - Simple TCP/IP Client

VisionWeb - Internet Explorer

HIGH PERFORMANCE AND QUALITY

- No performance degradation with unsynchronized cameras
- Recording speed up to 200/240 IPS*
- True Pentaplex Functionality simultaneous recording, playing, viewing, archiving and transmitting at all times, regardless of image content or system activity
- Compression algorithms MPEG4 Main Profile
- Transmission algorithms MPEG4 Main Profile and MPEG4 Adaptive
- Hardware compression for guaranteed performance
- 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

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

FASY TO USF

Dimensions

- 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

TOP SECURITY

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

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.

Italy - United Kingdom - Benelux New Zealand - Australia - Japan USA - Middle East - Singapore

CIEFFE s.r.l.

Via Lavoratori Autobianchi, 1 Edificio 23 20033 Desio - Milano - ITALY

phone +39 0362 17935 fax +39 0362 1793590 www.cieffe.com info@cieffe.com

CIEFFE (NZ) Ltd

Gnd Floor, 180 Molesworth Street P O Box 2789, Wellington NZ Freephone 0800 PROXIMA Phone +64 (0) 4 471 2179

3 year warranty

* PAL / NTSC

CIEFFE Benelux Byba

Mechelsesteenweg 244 B - 1800 Vilvoorde Belaium

Phone +32 (0)2 253 2829 Fax + 32 (0)2 253 5293

CIEFFE (Australia) Pty Ltd

59 - 63 Captain Cook Drive Caringbah, NSW 2229

Phone +61 (0) 2 9531 2122 Fax +61 (0) 2 9531 2126

CIEFFE (UK) Ltd

Fax + 44 (0) 1483 301456

60 Priestley Road Surrey Research Park Guildford Surrey GU2 7YS United Kingdom Phone +44 (0) 1483 300456 Fax +64 (0) 4 473 8619

