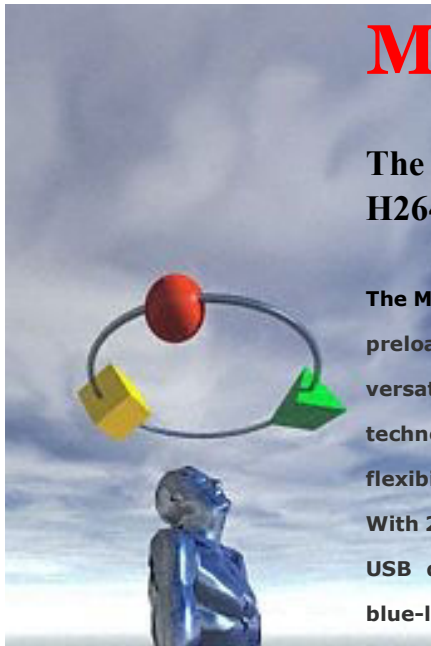


MEGAsys Linux Standalone DVR L04s

The LINUX Base Standalone DVR System for H264 Video Surveillance



The MEGAsys is a powerful 4 channels standalone DVR equipped with preload DVR software that runs on Linux operating system. This versatile unit combines the best Linux 2.6 kernel and H.264 codec technology and offers the total solution of power, stability and flexibility when applied to surveillance tasks on local and remote sites. With 25FPS at full D1 resolution on all channels, backup to SD card or USB device, friendly OSD controlled by IR remote controller or blue-light front touch panel, it possesses a comprehensive list of features for mission critical surveillance applications.



► Specification

Model Name	ET-L04s
Video input	4 BNC, NTSC/PAL signal, 1V 75 Ohm
Audio input	4 RCA Video output 1 RCA, 1 S-Video, optional 1 VGA
Audio output	1 RCA
Compression Quality	H.264/AVC video and AAC-LC audio compression Video: 256Kbps~2Mbps (best, high, normal, basic quality), Audio:48Kbps
Display/Record speed	NTSC:30FPS@720X480, PAL:25FPS@720X576 for all channels
Storage Backup	Optional 1 SATA HDD SD card, USB memory stick
Ethernet	Gigabit Ethernet interface
PTZ control	RS-485 (Pelco-D, Pelco-P)
Alarm in/Alarm out	4DI/1DO, DI: dry contact closure, Max. 5V DC, DO: relay output, Max. 1A 30V DC or Max. 1A 125V AC., internal buzzer
System control IR	remote controller, blue-light front touch panel, or remote client on networked PC
Firmware Backup	upgrade H/W watchdog, console port, and reset button SD card, USB memory stick
Power Supply	12V 5A DC Adaptor (AC 100V~240VAC 50~60Hz input)
Dimension	35cmx28cmx5cm Weight 1.95kg
Approval	FCC, CE, BSMI, VCCI, and RoHS