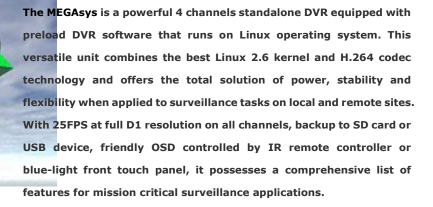


The LINUX Base Standalone DVR System for H264 Video Surveillance





⇒ Specification

System control IR

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 H.264/AVC video and AAC-LC audio compression

Quality Video: 256Kbps~2Mbps (best, high, normal, basic quality),

Audio:48Kbps

Display/Record speed NTSC:30FPS@720X480, PAL:25FPS@720X576 for all

channels

StorageOptional 1 SATA HDDBackupSD card, USB memory stickEthernetGigabit Ethernet interfacePTZ controlRS-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 remote controller, blue-light front touch panel, or remote

client on networked PC

Firmware upgrade H/W watchdog, console port, and reset button

Backup 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

Evertech Electronics Ltd. September, 2008.