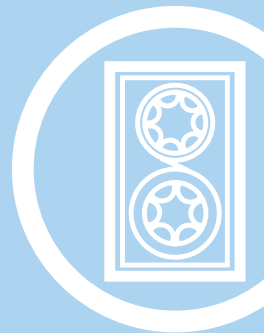




# DVR-1600SW

16ch Stand-Alone LINUX DVR

Reliable  
Powerful  
&  
Affordable



- Powerful Network Capability
- Advanced backup schedule
- Built-in CDRW
- Multi functional client Software
- Easy Firmware Upgrade
- Easy operation with user friendly interface
- WAVELET Compression
- 100FPS recording
- Backup via USB and IEEE1394
- Expand upto 3 internal HDD and 20 external via IEEE1394



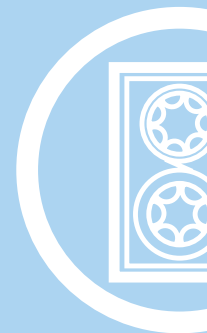
# DVR-1600SW

16ch Stand-Alone LINUX DVR



## Specification

Camera Input	16
Alarm Input	16
Recording Speed	100fps(380x288)
Compression Algorithm	WAVELET
Recording Resolution	710 x 588 380 x 288
Compression Level Setup	7 Level
Audio Input	1 ch Mono RCA
Internal Storage Capacity	3 x IDE HDD , 1 x CDRW
External Storage Capacity	upto 20 HDD via IEEE1394
Alarm Control	Low Active Alarm TTL or Dry Contact
Sensor Output	4 x Relay Output , NC/NO
Output Event	Sensor Input, Video Loss, Motion, Disk Full, Power Off
Motion Detect Sensitivity Control	30 Step
External Backup	USB and IEE1394 port
Recording Schedule	7 Days & 16 User setup days
Power Consumption	55 Watt
Operation Humidity	10-80%RH
Operation Temperature	0 - 40 Degree
Weight	8.2Kg
OS	LINUX



# DVR-1600SW

16ch Stand-Alone LINUX DVR



## Specification

Camera Input	16
Alarm Input	16
Recording Speed	100fps(380x288)
Compression Algorithm	WAVELET
Recording Resolution	710 x 588 380 x 288
Compression Level Setup	7 Level
Audio Input	1 ch Mono RCA
Internal Storage Capacity	3 x IDE HDD , 1 x CDRW
External Storage Capacity	upto 20 HDD via IEEE1394
Alarm Control	Low Active Alarm TTL or Dry Contact
Sensor Output	4 x Relay Output , NC/NO
Output Event	Sensor Input, Video Loss, Motion, Disk Full, Power Off
Motion Detect Sensitivity Control	30 Step
External Backup	USB and IEE1394 port
Recording Schedule	7 Days & 16 User setup days
Power Consumption	55 Watt
Operation Humidity	10-80%RH
Operation Temperature	0 - 40 Degree
Weight	8.2Kg
OS	LINUX

