

DVR2738

## *slim line* LCD Series

Slim 19" LCD with Built-in DVR

M-JPEG: Recording/Playback

MPEG-4: Transmission via Network

4ch DVR 50fps Recording Capability

1ch Audio Recording

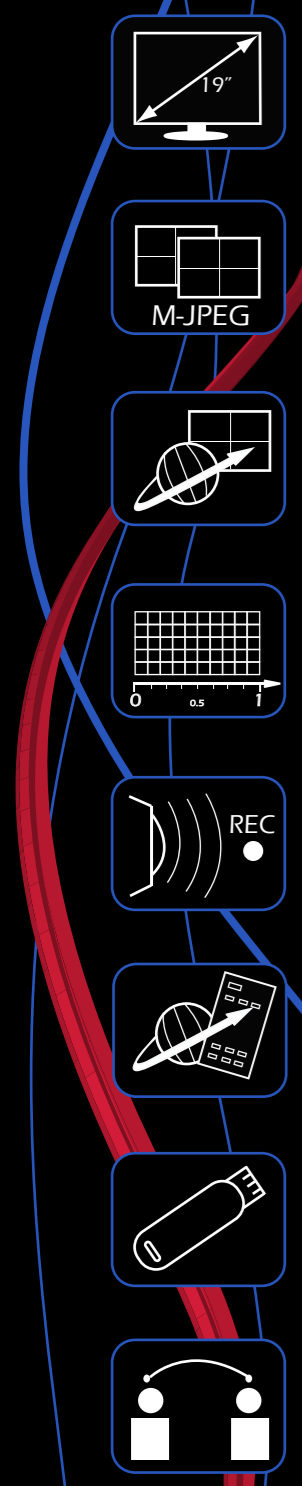
Remote Viewer via Network

USB 2.0 Interface

Support Dynamic Domain Name Server

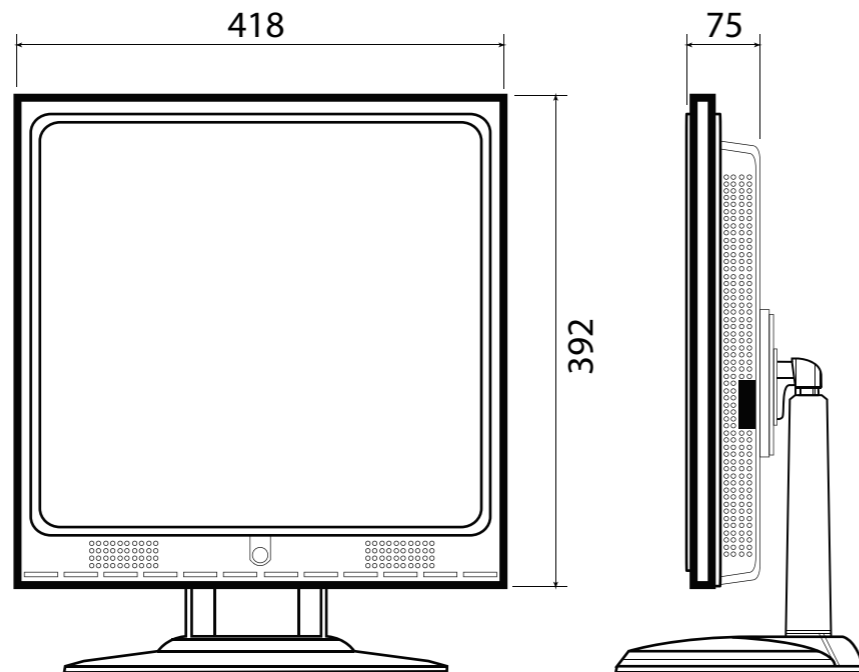


*"The slimmest DVR System on the market"*



Monitor Specifications	
Front Control	Source/Menu/Esc/Enter
Display Resolution (Dot)	1280 x 1024
Active Area (mm)	376.32 x 301.05
Dot Pitch (mm)	0.294 x 0.294
LCD Profile	5:4
Colour Display	16.7M
Brightness	300cd/m <sup>2</sup> *
Contrast Ratio	800:1 Typ
Viewing Angle	Left 80° /Right 80° Up 80° / Down 80°
Response Time	5ms
Input Voltage	96-256Vac, 60Hz / 50Hz
Input/Output Signal	1Vp-p composite video
Input/Output Impedance	75ohm
Operating System	
NTSC	525 lines, 60 fields/sec
PAL	625lines, 50 fields/sec
Connection	
Video Input/Output	RCA x 1 / RCA x 1
Audio Input/Output (L/R)	Earphone
Speaker	2W + 2W
Power Consumption	60W max

\*Design & Specifications are subject to change without notice.



DVR Specifications	
System	NTSC/PAL/Auto
Input	4 / 8CH input 1.0Vp-p, 75ohm unbalanced (BNC type)
S/N Ratio	More than 40dB
Colour	16.7 million
Monitoring Method	
Display Channel	1/4/9
Sequence Display	Available
Display Resolution	NTSC:640 x 448 ; PAL :640 x 544
Display Rate	120 fps (NTSC) / 100fps (PAL) / 240fps (NTSC) / 200fps (PAL)
Recording/Play Function	
Recording Rate	NTSC: Max 60~0 fps; PAL: Max 50~0 fps
Recording Resolution	NTSC:640 x 224 ; PAL :640 x 272
Recording Quality	High/Normal/Low
Compression Method	Storage: M-JPEG, network / internet: MPEG-4
Recording Method	Auto / manual / schedule / motion / alarm
Playback Mode	Time list / Event list / Date & Time search
Other Function	
Operation	Record / Play / Network
Motion Detect	16 x16 grids camera for all channel
Alarm Function	4/8 input / 1 output
Backup	USB 1.1/2.0 Full Speed memory and network remote backup
Storage	HDD x 1
Audio Input	RCA x 1
HDD Record Mode	Full Stop / overwrite
PTZ Control	PELCO-D, PELCO-P, MERIT LI-LIN
Key Lock	Yes
Real Time Clock (RTC)	Support NTP (Network Time Protocol), Daylight Saving Time
Network Function	
Ethernet	10/100 Base-T
Web Interface	Support licensed software AP / IE
Network Connection	TCP/IP, PPPoE, DHCP, DDNS
Client Application	Display / Playback / DVR control / PTZ Control