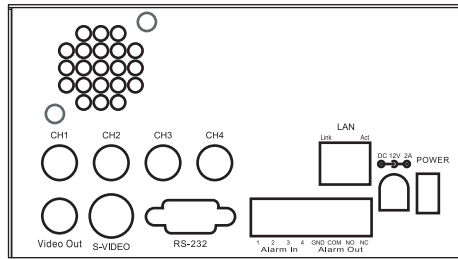
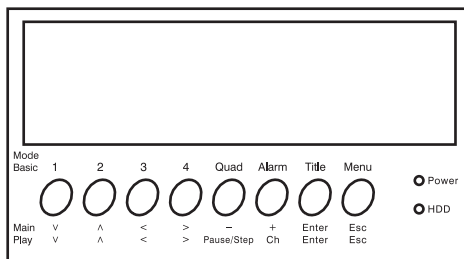


Specifications



Removable's Front & Rear View

Video Signal	<p>Video Signal System Video Inputs Video Input Signal Video Out Video Output Signal Audio Input Audio Input Signal Audio Output Audio Output Signal</p>	<p>NTSC/PAL (Auto Detection) 4 Channels NTSC/PAL composite, 75\times0, 1.0vpp 1 Video Monitor, 1 S-Video NTSC/PAL composite, SVHS 1 Channel RCA 1 Channel RCA</p>
Display Features	<p>Display Format Sequencing (Dwell) Display Size</p>	<p>120 (NTSC) / 100 (PAL) FPS YES (Interval Time 1~10 sec) 720X480 (NTSC) 720X576 (PAL)</p>
Recording & Playback	<p>Replay Resolution Replay Format Recording Mode</p> <p>Compression Algorithm Recording Rate</p> <p>Search Mode Image Size</p> <p>Play Speed Motion Detect Support Sensitivity adjustable Independent CH Recording</p>	<p>720X480 (NTSC) 720X576 (PAL) 1 Channel or Quad Channel 1 Channel at 360X240 pixels Record Quality 4 Levels. IDSM 3 Levels, Post Alarm, Pre Alarm (100~900 Frames) Schedule Recording Available</p> <p>MJPEG + Pseudo MPEG 120 FPS at 360 X 240 (NTSC) 100 FPS at 360 X 288 (PAL)</p> <p>Event Search, Day & Time Search 1~30kbyte (Very High: 30k, High: 20k, Mid: 15K, Low: 10K) * Above calculated image size is without IDSM function. With IDSM setting, the image size can be dramatically reduced. X1/32 ~ X8192 YES YES YES</p>
Storage	<p>Storage Structure Back-up</p>	<p>Vixell's Proprietary Format Compact Flash (Option), Removable HDD Reading Program</p>
Connectors	<p>Video Inputs Video Output Alarm In/Out Ethernet</p>	<p>1 BNC 1 BNC, 1 SVHS Terminal Block RJ45</p>
Alarm	<p>Alarm Inputs Alarm Output Multiple Alarm Display Alarm Duration Video Loss Detection</p>	<p>4 inputs 1 output YES Available YES</p>
Network	<p>Network Interface Remote Monitoring</p>	<p>TCP/IP Yes</p>
Mechanical	<p>Dimensions Weight</p>	<p>160mm (W) X 248mm (D) X 89mm (H) 2.8 KG (Excluding HDD)</p>
Environmental	<p>Operating Temperature Humidity</p>	<p>5$^{\circ}$C ~ 40$^{\circ}$C 20% ~ 80%</p>