TS PVM4

4CH 960H Multiplex DVR

Features:

- 4 channel 960H network DVR.
- Smart phone enabled monitoring via Wi-Fi and 3G.
- Compatible with Windows and Mac OS's.
- Live display, record, back up, play back, PTZ control and network simultaneously.
- Still image snapshot. (.PNG format)
- Privacy masking x 4 per channel
- Full 960H resolution recording.
- Records up to 100FPS in 960H resolution.
- 2 x USB ports (1 x front & 1 x rear) for simultaneous mouse control and back up.
- Incident back up via compatible USB 2.0 Flash drives / network / internet.
- Western Digital AV Purple HDD storage from 500GB to a maximum 4TB.
- HDMI, VGA & BNC/composite main monitor connections.
- Individual setup of frame rate, resolution and video quality per channel.
- 4 channel RCA audio input.
- Covert channel(s) facility.
- Free CMS software to view a maximum of 64 cameras from 16 DVRs.
- Event triggered e-mail notification and FTP upload.
- PTZ camera RS485 control function with multiple protocols available.
- Supplied with an IR remote control & mouse.
- Web access with adjustable streaming.
- Manual and DVR activated internal relay for control of external equipment.

































DVR Specifications

TS PVM4 Video Input 4 x BNC Search Mode Date, time, event, camera HDMI Output 1 x HDMI (1920x1024) Playback Speed x1/2,x1/4,x1/8,x4,x8,x16,x32,pause Composite Output 2 x BNC (Main & Spot) Backup Mode Network & USB memory stick VGA Output 1 x VGA (1280x1024) **Network Software** CMS, IE browser, DVR remote Audio Input/Output (RCA) 4 x Input, 2 x Output iPhone, Android Phone, Mobile Phone Compatability Pan/Tilt/Zoom Control RS485 interface Windows Mobile. RS485 Protocols Pelco P/D,Samsung,LG,LiLin **Network Users** 1 admin & 10 definable Users USB Port 2 x USB 2.0 (Front & rear) Remote Notification E-mail & FTP upload HDD Support 1 x SATA HDD (500GB to 4TB HDD's) **Network Protocols** 3G, TCP/IP, SMTP, HTTP, Resolution (PAL) 944x576, 704x576, 472x288 DHCP, PPPoE(ADSL), NTP Frame Rate (PAL) 100, 100, 100 10,000 events **Event Log List** Record Mode USB mem stick or network Manual, motion, sensor, schedule Firmware Update Method Pre-alarm Recording 10 seconds **DVR Operation Security** Auto key lock Post-alarm Recording 1 to 100 seconds 5°C to 40°C (41°F to 104°F) Operating Environment Motion Detection Selection Individual areas per channel Dimension W=280mm,H=55mmxD=215mm