



IP Camera support • 3MP TVI camera support • REAL-TIME Live • iPhone Android App Available (Magic Viewer) • Mac CMS application • POS Interface ready • RS-485 for PTZ control • Free DDNS Support • Multi channel programmable spot out • 2 SATA (up to 12TB; 6TB EA.) • PVT N Series

#### **FEATURES**

- Full GUI with alpha blending
- Individual setting of resolution, frame rates and picture quality
- Instant Replay
- Digital Zoom
- Mouse Control
- Weekly scheduler with holiday by 10 minutes setting
- Covert, Disable and Private function of cameras
- Motion Detection with 576 area setting
- Relay alarm output
- PTZ control by RS-485

TVST-PVT-16N 1/4

### PVT-N Series | 16 Channel 3MP/1080P Quad-brid DVR System

- Daylight Saving Time and Network Time Setting
- Multi User Authority up to 8 Users
- Deinterlacer upon live and playback
- 22 languages with full graphic
- Individual Network port setting
- Auto Deletion
- Import and Export the configuration
- Interactive setup via network
- POS Interface
- Mirroring
- Dual CODEC engine for independent video transmission

### **SPECIFICATIONS**

Video		
Camera input	16 BNC	
Individual HD/Analog selectable	Analog, AHD, TVI	
Available source	TVI 720p25,30/1080p25,30/3MP@18 AHD 720p25,30/1080p25,30 Composite/960H/Mixed	
IP Camera Spec	ONVIF 2.3, RTSP, H.264, dual stream use gigabit ethnet hub	
IP Camera Num	4	
IP Camera Restriction	Cannot setup Private ZONE Cannot support Timestamp	
Output	1 HDMI (Main Display) 1 VGA (Main Display) 1 Composite (Programmable SPOT)	
Audio / Alarm & Sensor		
Audio input	16 ( 8 RCA + 8 DB15)	
Output	1 RCA	
Sensor In	16 (NC, NO selectable)	
Alarm out	1 relay	
Operating System	Embedded Linux OS	

TVST-PVT-16N 2/4

## PVT-N Series | 16 Channel 3MP/1080P Quad-brid DVR System

Display		
Speed	Real Time	
Resolution (Pixel)	1280×1024, 1280×720, 1920×1080	
Split screen	1,4,6,8,9,13,16	
Main Recording		
Resolution (Pixel)	3MP, 720p (3MP@18) 1080p, 720p (1080p@25,30) 720p, 960×540 (720p@25,30) 960H, D1(Composite, 960H)	
Picture quality	4 steps (Super, High, Medium, Low)	
Speed	240fps @ 1080p	
Dual Recording		
Resolution (Pixel)	480×256	
Playback		
Display	1,4,6,8,9,13,16	
Search mode	Calendar, Event ,POS , Panorama, Thumbnail	
Speed	240fps	
Fast/Slow speed	Normal, REW & FF [recorded speed $\times 2$ , $\times 4$ , $\times 8$ , $\times 16$ , $\times 32$ , $\times 64$ , $\times 1/2$ , $\times 1/4$ ], Frame to frame, Pause	
Network (Individual setting of resolution, frame rates and picture quality)		
Network Interface	Gigabit Ethernet	
Low Resolution (Pixel)	480×256 (3MP, 1080p, 720p) CIF (Composite, 960H)	
Speed	80fps @ 1080p	
Protocol	TCP/IP, HTTP, DHCP	
Application	Windows 7 / 8 / 10 (PC Client system& IE)/MAC	
Web Browser	Internet Explorer, Safari, Chrome, Firefox	
Smart phone App	Android, iPhone for live and search	
Backup		
Interface	USB 2.0 × 2	
Backup device	External HDD, CD&DVD-RW, Network, Thumb Drive	

TVST-PVT-16N 3/4

# PVT-N Series | 16 Channel 3MP/1080P Quad-brid DVR System

The number of HDD	2 SATA(No capacity limit ; 6TB of more)	
Others		
Power Consumption	60W	
Operating Temperature	5 ~40°C(41~104°F)	
Relative Humidity	Maximum 80% non-condensing	
Dimension	380(W)×340(D)×50(H)mm	

TVST-PVT-16N 4/4