Professional CCTV Solutions VT516TVI Full HD TVI 1080p Standalone DVR

TVI TURBO 3.0 DVRS





Overview

VIDEOTEKNIKA 500 Series Full HD TVI 1080p DVR is robust and reliable range of Digital Video Recorders with Full HD 1080p local display capability and Real time recording playback, With1ch Audio In & 1 Channel audio output. The VT516TVI ensures unleveled video recording quality in multiple applications on an open platform in live and also in playback. The VT516TVI has the ability to accept 1Hard Disks allowing recording capacity of up to 6TB. Backup facility is available via the network, USB

Supported Cameras

The VT516TVI supports all Videoteknika Professional Cameras and is fully compatible with its own software. Within the Videoteknika range various video encoders and video decoders are available to further more expand the flexibility for the system integrator and ensure total system synchronization. Each channel on-board the DVR allows for dual streaming with the mainstream supporting up to 1080p of recording resolution. Various alarm inputs and outputs are also available on the DVR.

Storage Features

The VT516TVI supports up to 6TB (1 HDD's x 6TB each) which allows for individual channel recording allocation ensuring the right data capacity is assigned through the relative camera depending on its resolution. Instant playback is also possible via the Videoteknika reverse instant playback capability which is unique to Videoteknika DVRs.

Main Features

- 16 channels FULL HD TVI 1080p DVR
- H.264+/H.264Dual-stream video compression

XX VIDEOTEKNIKA

- Support HD–TVI, IPC,AHD and analog cameras
- Recording @ 1080p resolution
- Synchronous playback at 1080p resolution
- Two-way audio
- Simultaneous HDMI, VGA & BNC outputs
- Upto 6TB (1 SATA HDDs x 6TB each)
- RS-485 for PTZ control
- Playback at up to 256X
- Ethernet support for remote access
- HDMI & VGA (Full HD 1080p) output
- Local Data Export via Network / USB
- 1ch Audio In & 1ch Audio Out

Professional CCTV Solutions VT516TVI Full HD 1080p Standalone DVR

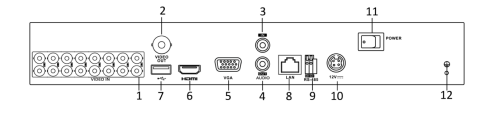
Specifications

DVR Model	VT516TVI
Features	
Video Compression	H.264+/H.264
Video Input	16ch, BNC
Video Output	1 x VGA, 1 x HDMI,1 x BNC
IP Video Input	2 ch Up to 2MP
Audio Input / Output	1 ch / 1 ch
Resolution	Full HD 1080p
Playback Resolution	1920 X 1080/60Hz,1280 X 1024/60Hz,
	1280 X 720/60Hz, 1024 X 768/60Hz
Encoding resolution	1080p/720p/VGA/WD1/4CIF
Frame Rate	Main stream @ 1/16 fps (real time)
	Sub-stream @ WD1/4CIF (12fps)
CVBS output	1–ch, BNC (1.0 Vp–p, 75 Ω)
Video Bitrate	32 Kbps ~ 6Mbps
Audio Bitrate	64 Kbps
Stream Type	Video, Video & Audio
SATA HDD's	Upto 6TB (1 SATA HDD's x 6TB each)
Synchronous Playback	16 ch
USB Ports	2 x USB 2.0 port
Backup	USB Device / Network

DVR Model	VT516TVI	
Features (Continued)		
Ethernet	1 x RJ–45 10M / 1000M Self–Adaptive Ethernet Interface	
RS-485	1 x RS-485 for PTZ Control	
Protocol	TCP/IP, PPPoE, DHCP, DNS, DDNS, NTP, SADP,	
	SMTP, SNMP, NFS, iSCSI, UPnP™, HTTPS	
Remote users	Up to 128 users maximum access	
Remote stations	PC, mobile phone, PDA, and/or tablet PC	
Environmental		
Operating Tempera		
Operating Tempera Humidity	ature -10 °C ~ 55 °C (14 °F ~ 131 °F) >90%	
Operating Tempera	. ,	
Operating Tempera Humidity	. ,	
Operating Tempera Humidity Electrical	>90% DC 12V	
Operating Tempera Humidity Electrical Input Voltage	>90% DC 12V	
Operating Tempera Humidity Electrical Input Voltage Power Consumptio	>90% DC 12V	

XX VIDEOTEKNIKA

Technical Diagram



Real Panel	Real Panel (Continue)
1. Video In	9. RS–485 Serial Interface, Keyboard Interface
2. Video Out	10. DC 12V Power Input
3. Audio In, Rca Connector	11. Power Switch
4. Audio Out, Rca Connector	12. GND
5. VGA Interface	
6. HDMI Interface	
7. USB Port	
8. Network Interfaces	

Ordering Information

DVR Model	Digital Video Recorder Details	
VT516TVI	16–Ch, FULL HD 1080p Recording Quality, Up to Max. 6TB of HDD space, H.264+, Dual Streaming,	
	Simultaneous HDMI, VGA (Full HD 1080p) & CVBS outputs, Local Data Export, Network, Alarm, Audio, Various Backups.	