

Specifications





TCM-P3032AI-K2 Network Video Recorder

Description:

Techma Al NVR TCM-P3032Al-K2 is HD Recorder with Al Technologies that support Smart Face Detection and Smart Search. and this recorder support H.265 + Video compression

- High Definition real-time recording
- H.264 / H.265 Efficiency Video Compression
- Support Symbian, Windows mobile, Iphone, Android, Blackberry
- Quick Search video file and easy to playback

Engluros			

Model	TCM-3032AI-K2			
IP Camera Input	32 Chanel up to 5MP			
IP Camera Support	ONVIF			
Compresion	H.265			
Power	DC 12V PAL			
Icon Description				
Menu	Enter the corresponding sub-menu when locating one menu ic			
Toolbar	The icons are, in order, mainmenu, single screen, 4-screen, 9-screen, Auto-switch screen, zoom, Pan-tilt, record, device information, snapshot, playback, backup, shutdown			
Check Box	Choose this function or not			
Drop-down box	Drop-down Choose one option(at least two)			
Input box	Click to edit or set			
Save Button	Click to save the current setting			
Cancel Button	Click to return current page			
Save & Exit	Click to save & Exit			
Storage & Backup				
Support Max 6T HDD				
Save the audio, video data transferred by network to the NVR according to user's configuration and strategy				
Backup via USB port (U-disk or USB recorder)				
Support backup via internet				
Support playback video clip backup				

- NVR can be used for IP cameras in LAN or WAN 's centralized management and storage
- Private cloud storage server function, watchdog function, and auto-start after re-power on.
- Surveillance data can not be stole or broken, 100% saved
- Automatically penetration in WAN, no need for portmapping, more convenient.
- Record can support both internet and local USB export;
- Support VGA and HDMI 1080P display simultaneously
- Support 8ch 1080P/960P/720P cameras and 4 channelplayback
- Single screen preview is 1080P main-stream, 4 screens preview is 4*1080P main-stream
- Support HDMI audio output
- · Support preview and playback snapshot
- Record playback use time chart to display. Record type use different colors to distinguish, so it's easy and convenient to retrieve video
- IP camera's ISP parameters can be modified (If the IPcamera supports)
- Support multiple playback modes, fast forward, slowplayback, fast backward, etc. Max 16 times fast forward or backward
- Support APP, VMS, Easy Web for preview, management and remote playback

Distributed by