TVIDVR SERIES — HD-TVI 1080p DVR's

TVIDVR44-Channel HD-TVI DVRTVIDVR88-Channel HD-TVI DVRTVIDVR1616-Channel HD-TVI DVR

Northern*





FEATURES

- 30FPS/Ch Real-Time Recording @ 720p
- 12FPS/Ch Recording @ 1080p
- Connects to Both TVI & 960H Analog Cameras
- 1 Channel IP Recording @ 2MP (TVIDVR4)
- 2 Channel IP Recording @ 2MP (TVIDVR8/TVIDVR16)
- Up to 12TB Storage Capacity (16Ch)
- Up to 6TB Storage Capacity (4-8Ch)
- H.264 Recording Compression
- Redundant Recording (16Ch w/2x HDD Only)
- Full Mobile Apps for iPhone, iPad & Android
- Compatible with IE, Chrome, Firefox & Safari Browsers
- Built-in Motion Detection & Privacy Mask
- Up to 16Ch Synchronous Playback
- Free DDNS Included
- Free CMS Software Included
- Supports P2P Operation
- Included Mouse & IR Remote
- Dual USBs for Copying Video & Mouse Control
- Simultaneous HDMI & VGA Video Outputs
- Rack Mount Hardware Included (TVIDVR16)
- Built-in Audio & Alarm
- Supports 2-Way Audio

Full Mobile Apps

Free Guarding Expert Mobile Apps for iPhone, iPad, Android, Android Tablets and Windows Phone

Guarding Expert

Free CMS Software



HD-TVI Series CMS Software shown on Northarn* LED21HDMI

Northern*

TVIDVR SERIES — HD-TVI 1080p DVR's

CMS Software For PC/Mac

	- Designed and the second					
-	Northern*	Northern*	Northern*	Northern*	Northern*	Northern
-	Northern*	Northern*	Northern*	Northern*	Northern*	Northern
	Northern*	Northern*	Northern*	Northern*	Northern*	Northern
-	Northarn*	Northern*	Northern*	Northern*	Northern*	Northern
	Northern*	Northern*	Northern*	Northern*	Northern*	Northern
	Northarn*	Northern*	Northern*	Northern*	northern*	Northern

Browser Based Remote Software



Learn More

Mobile Apps for iPhone, iPad & Android

View & Playback Video from multiple mobile devices.

Real Time 720p Recording

Record up to 30FPS per Channel @ 720p Resolution or up to 12FPS per Channel @ 1080p Resolution.

Up to 12TB Storage Capacity

Large Hard Disk storage capacity allows for longer storage of recorded video. 12TB max storage on 16 Channel, 6TB max on 4 & 8 Channel Models.

Free CMS Software for PC & MAC

Connect to multiple DVRs from a single computer with the included CMS software. Compatible with NVRPOE Series NVR's & IP3 Series cameras. Mouse & IR Remote Control Easily control the DVR from the included Mouse or IR Remote Controller.

HDMI & VGA Video Outputs Simultaneously display video through both

VGA & HDMI monitor outputs.

Built in Motion Detection

Maximize your recording time by only recording when Motion is detected by the DVR.

Built in DDNS

Free DDNS insures you will always stay connected to your NVR when using a Dynamic IP address.

P2P Operation

Peer to Peer functionality makes set up easier by bypassing the need to configure port forwarding in most routers.

Dual USB Ports

DVR's include front and rear USB ports for making copies of video and controlling the DVR with a mouse.

Remote Accessibility

Remotely connect, monitor, playback, record and change DVR settings via IE, Firefox, Chrome and Safari Browsers

960H Compatibility

All DVR's are compatible with standard 960H analog cameras.

IP Camera Recording

4 Channel models can also record one additional IP Camera @ 2MP. 8 & 16 Channel models can record two additional IP cameras.

Hard Drive Configurations / Part Numbers / Package Contents

2TB TVIDVR42T TVIDVR82T TVIDVR162T 4TB TVIDVR44T TVIDVR84T TVIDVR164T 6TB TVIDVR46T TVIDVR86T TVIDVR166T
8TB N/A N/A TVIDVR168T
12TB N/A N/A TVIDVR1612T

PACKAGE CONTENTS

- 1. Power Supply / Cord
- 1. IR Remote Control
- 1. Software CD
- 1. Quick Start Manual
- 2. Rack Mount Ears (16Ch)
- 1. Mouse

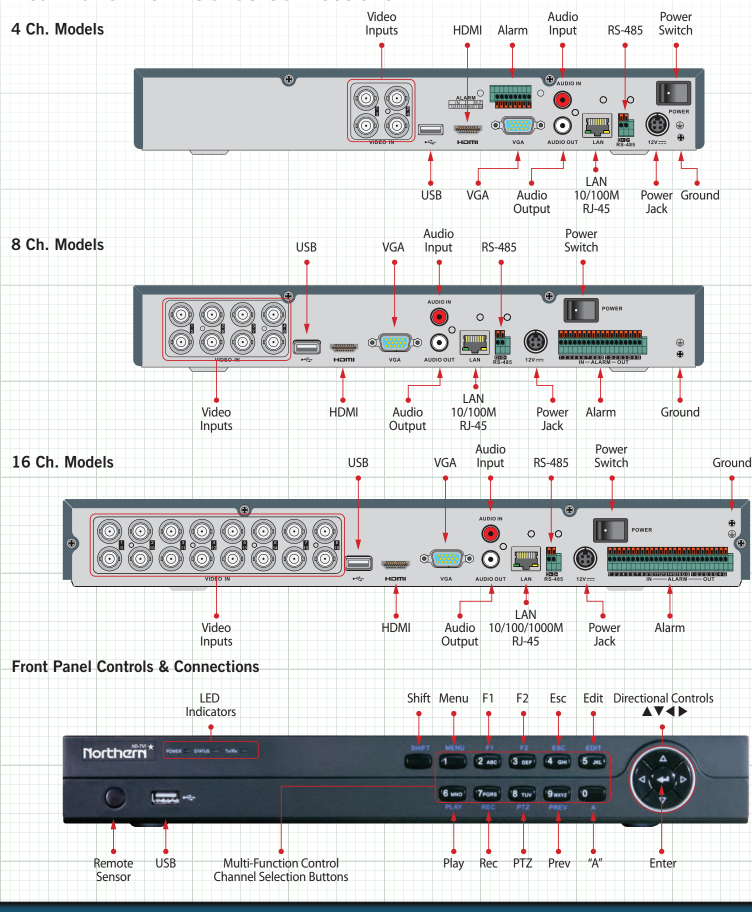


Northern*

Northern*

TVIDVR SERIES — HD-TVI 1080p DVR's





Northern*

TVIDVR SERIES — HD-TVI 1080p DVR's

TVIDVR Series Specifications

	FEATURES	NTH-TVIDVR4	NTH-TVIDVR8	NTH-TVIDVR16				
	Video compression		H.264					
Video/Audio Input		4-Channel	8-Channel	16-Channel				
	HD-TVI/960H Video Input		BNC Interface (1.0Vp-p, 75 Ω)					
	Supported Camera types	TVI ONLY - (720P/25, 720P/30, 720P/50, 720P/60, 1080P/25, 1080P/30), CVBS, Standard/960 Analog						
		1-Channel	2-Channel	2-Channel				
idea	IP Video Input		Up to 2.0MP Resolution	I				
Ņ	Audio Compression	G.711u						
	Audio Input	1-Channel, RC/	1-Channel, RCA (2.0 Vp-p, 1 KΩ) - For both Audio/Two Way Audio					
	HDMI / VGA output	1920 × 1080/60 Hz,1280 × 1024/60 Hz, 1280 × 720/60 Hz, 1024 × 768/60 Hz						
	-	Main Stream: 1080P (15FPS) / 720P / VGA / WD1 / 4CIF / CIF						
	Encoding resolution	Sub-Stream: WD1(15FPS) / 4CIF(15FPS) / CIF / QCIF / QVGA						
tpu		Main stream: 1/16 fps ~ Real time frame rate						
00	Frame Rate	Sub-stream: 1/16 fps ~ Real time frame rate						
Video/Audio Output	Video Bitrate							
	Audio Output							
	Audio Bitrate	1-Channel, RCA (Linear, 1KΩ) 64 Kbps						
	Dual-Stream							
	Stream Type	Supports Video, Video & Audio						
	Playback Resolution	1080P/	1080P / 720P / VGA / WD1 / 4CIF / CIF / QVGA / QCIF					
	Record Mode Types	Motion, Continuous, Alarm, Motion, Motion & Alarm						
	Record Time Periods	8 Recording Time Periods with Separate Record Types						
ack	Pre & Post Recording	Pre & Post Recording for Alarm & Motion Detection / Pre Recording for Schedule & Manual Recording						
ayb	Recording Parameters	Independent for Each Channel (Resolution, Frame Rate, Bit Rate, Image Quality, etc.)						
Recording & Playback	Redundant Recording	N/	Yes - Only for 2 HDD configurations					
rdir	Zooming							
eco	Synchronous Playback	4-Channel	16-Channel					
ž	Playback Controls	Pause, Reverse Play, Speed Up, Speed Down, Skip Forward, Skip Backward, Mouse Drag						
	Searching	Search Recorded Files by Events (Alarm Input / Motion Detection)						
ž.	Remote Connections	128						
Network Mgmt.	Network Protocols	TCP/IP, PPP SADP, S						
	SATA	1 SATA I	2 SATA Interfaces					
Hard Disk	Capacity							
ΤΩ	Max Storage	61	12TB					
External Interface	Network Interface	1 x 10M / 100M Self-Ad	1 x 10M / 100M / 1000M self- adaptive Ethernet interface					
iter	RS-485	1; Standard RS-485 Serial Interface, half-duplex						
цĘ	USB Interface							
General	Alarm In/Out	4-In/1-Out	8-In/4-Out	16-In/4-Out				
	Power Supply		12V DC					
	Consumption - (no HDD)	≤ 15W	≤ 20W	≤ 30W				
	Operating Temperature							
	Operating Humidity							
Ge	Chassis	1U Cr	10% ~ 90% 1U Chassis					
	Dimensions(W \times D \times H)	315 × 242 × 45mm (1	380 × 290 × 48mm (15.0 × 11.4 × 1.9 inch)					
	Weight (w/o Drives)	≤ 1.5Kg	≤ 2Kg (4.4lb)					

Northern*

Note: Specification subject to change without notice