# 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

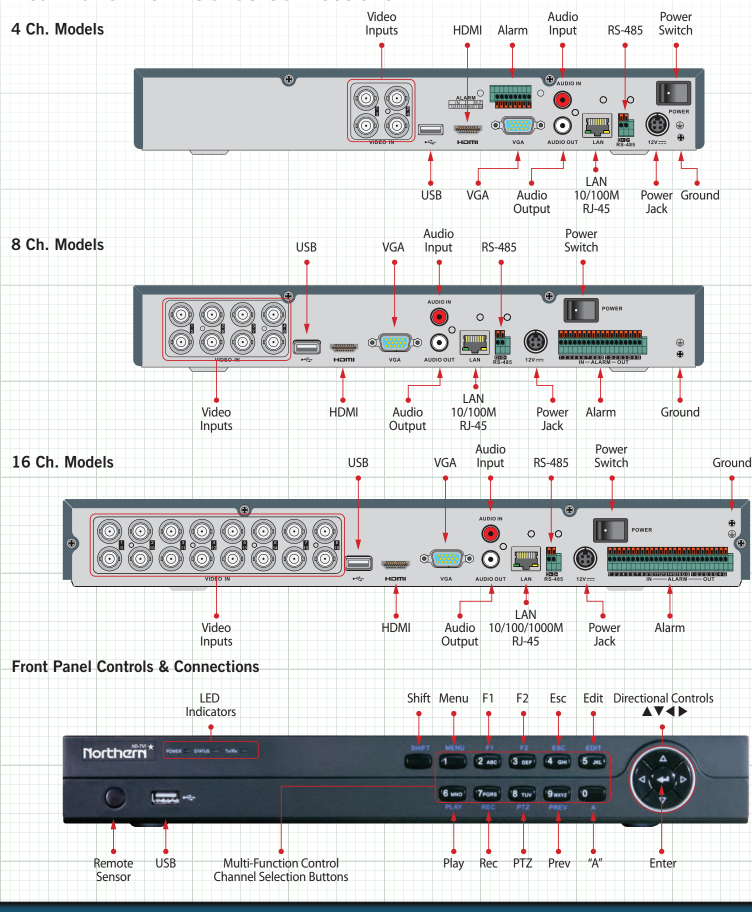


# Northern\*

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