

FEATURES

- **HIGH DEFINITION** 2 MEGAPIXEL HYBRID ANALOG RECORDER
- HYBRID WORKS WITH VIDEO TRANSMITTED FROM HD-TVI, HD-CVI, AHD OR ANALOG CAMERAS
- **NETWORKABLE** VIEW CAMERAS LOCALLY, OVER WIFI OR OFF-SITE USING A PC OR SMART PHONE

ANALOG RECORDER

- COAX CONTROL CONTROL PAN TILT ZOOM SPEED DOME AND MOTORIZED LENS UP THE COAX
- LICENSE FREE SOFTWARE OUR RECORDER HAS NO PER CHANNEL LICENSE FEE
- REMOTE BACK-UP SCHEDULE A WEEKLY BACK-UP OR A MANUAL BACK UP A CERTAIN CAMERA/S
- FREE CLOUD STORE SAVE EVENTS USING DROPBOX, GOOGLE DRIVE OR ONEDRIVE
- ADD IP ADD UP TO AN ADDITIONAL TWO IP CAMERAS TO YOUR SYSTEM AT 4 MEGAPIXEL EACH
- CUSTOM RECORD INDIVIDUALLY CONFIGURE EACH CHANNEL RESOLUTION AND FRAME RATE
- AUDIO ONE CHANNEL RCA AUDIO INPUT, HEAR TO LIVE, PLAYBACK OR ON SMART PHONE
- **COMPRESSION** H.265+, H.265, H.264+ TO INCREASE THE NUMBER OF DAYS THE DVR RECORDS
- WATERMARK HIDDEN WATERMARK ON ALL RECORDED VIDEO FOR VIDEO CONFIRMATION
- HIGH DEFINITION HDMI OUTPUT 1080P 4CH & 8CH, 4K ULTRA HD HDMI 16CH
- SPOT MONITOR CUSTOMIZABLE SPOT MONITOR, SET CURRENT VIEW OR AUTO CYCLE
- SMART PHONE FREE APPS IN THE APPLE STORE AND ANDROID MARKET TO VIEW CAMERAS
- DETECTION SETTINGS ADJUSTABLE MOTION, VIDEO TAMPERING AND VIDEO EXCEPTIONS
- SMART FEATURES LINE CROSSING & AREA INTRUSION HELP AVOID FALSE EVENTS/ALARMS
- EMAIL/TEXT ALERTS CUSTOMIZE SETTINGS TO SEND EMAILS/TEXTS ON EVENTS
- PRIVACY MASK BLOCK SECTIONS OF VIDEO FOR PRIVACY REASONS
- ZOOMING IN ZOOM LIVE VIEW OR PLAYBACK WITH MOUSE TOGGLE
- SETTING SCHEDULE CUSTOM RECORDING, 24/7 OR MOTION PER CHANNEL AND TIME
- SMART SEARCH PLAYBACK SEARCH BY AREA OR EVENT TO FIND VIDEO FASTER
- USERS CREATE MULTIPLE USERS AND GIVE EACH CUSTOM PRIVILEGES
- OFF-SITE CONTROL SEARCH, PLAYBACK AND EXPORT VIDEO REMOTELY



QUAD HYBRID HD ANALOG RECORDER

TVI2MR4, TVI2MR8, TVI2MR16





Features

- 2 Megapixel HD Analog Recording
- Quad Compatible with TVI/CVI/AHD/ANALOG (CVBS)
- H.265+/H.265/H.264+ Compression
- 1080p HDMI & VGA Outputs
 - o TVI2MR4 & TVI2MR8
- 4K HDMI Output
 - o TVI2MR16
- CVBS Spot Monitor
- Plus 4 Megapixel IP Recording
 - o 4ch + 1ch-IP
 - o 8/16ch + 2ch-IP
- ONVIF Protocol
- 3rd Party Off-Site Storage Back-up
- Email & Text Alerts/Notifications
- Playback Speed 256x
- Smart Playback
 - o Motion Search
 - VCA Search
 - Event Search
 - o Area Search
- Lite Mode Full Frame 30fps at 1080p
- 4ch/8ch up to 6 Terabytes of Storage
- 16ch up to 12 Terabytes of Storage
- Line Crossing Detection
- Intrusion Detection
- Free App for Remote Viewing from Phone
- 3 Year Warranty

Model Number	TVI2MR4	TVI2MR8	TVI2MR16
Recording Resolution	2 Megapixel, 3 Megapixel TVI on Channel 1		
Video Inputs	4 Channels	8 Channels	16 Channels
Video Compression		H.265+/H.265/H.264+/H.264	
Accepted Inputs	TVI/CVI/AHD/ANALOG (CVBS)		
AHD Input	Up to 1080p		
CVI Input	Up to 1080p		
CVBS Input	NTSC / PAL - Up to 960 x 480		
Video Input Interface	BNC (1.0 Vp-p, 75Ω)		
IP Channels	+ 1ch IP, 4MP	+ 2ch IP, 4MP	+ 2ch IP, 4MP
Audio Compression		G.711u	
Audio Input Interface	1ch RCA (2.0Vp-p, 1KΩ)		
CVBS Output	1ch BNC, NTSC/PAL		
HDMI Output	Up to	1080p	Up to 4K Ultra HD
VGA Output	Up to 1080p	VGA: 1920 >	< 1080/60Hz
Recording Resolution	1080p @ 15fps, Lite Mode 1080p @ 30fps		
IP Record Rate	Up to 4 Megapixel, 30fps		
Video Bit Rate	32 Kbps-6 Mbps		
Audio Output	1ch RCA(Linear, 1kΩ)		
Two-Way Audio	1ch RCA (2.0Vp-p, 1ΚΩ)		
Audio Bit Rate	64kbps		
Dual Stream	Support		
Stream Type	Video, Video & Audio		
Synchronous Playback	4 Channels	8 Channels	16 Channels
Remote Connections		128	-
Network Protocols	12 Separate Protocols		
SATA Ports	1 SATA		2 SATA
Hard Drive Capacity	6ТВ		12TB
Network Protocols	TCP/IP,PPPoE, DNS, DDNS, NTP, SADP, NFS, iSCSI, UPnP, HTTPS, ONVIF		
Network Interface	1 RJ45 10M/100M Self-adaptive Ethernet		1 RJ45, 100M 1,000M
USB Interface	2 x USB 2.0		F: USB 2.0 B: USB 3.0
Serial Interface	RS-485 (Half Duplex)		
Power Supply	12vDC		
Consumption	≤ 6 W	≤ 7.5 W	≤ 25 W
Working Temp	14°F ~ 131°F		
Working Humidity	10% ~ 90%		
Dimensions	12.4" x 9.5" x 1.8"		
Weight	2.6 lbs	3.9 lbs	4.4 lbs