





## **ED1A-16**

16 Ch TVI/AHD/CVI/Analog/IP Universal Port Recorder (2 MP), with 4 Bonus IP Ch (2/4 MPt), Up to 20 cameras total, 2 HD Bay

## Features

- 16 Channel Universal Port DVR (TVI/AHD/CVI/Analog/IP)
- Up to 2MP Support on HD Analog Channels
- 4 Bonus IP Channels
   Up to 2 Megapixel in Hybrid IP Mode\*
   Up to 4 Megapixel in Full IP Mode\*\*
- Total Max IP Input: 20 (Including Bonus IPC)
- H.264/H.264+ Video Compression
- True P2P Connectivity with QR Code Connect
- Simultaneous HDMI/VGA up to 1080p Resolution
- CVBS Main or Spot Monitor
- Supports up to 16 Channel Simultaneous Playback
- Multiple video search options including Smart and Thumbnail Search for quick retrieval of footage.
- Store and access video storage to the Cloud
- Upgrade your recorder via the Cloud
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) to manage multiple units & sites from a single platform
- Free MAC client software to easily manage your system from your Apple computer

## Mode Chart

Model Name	Max Megapixel for IPC	
	Hybrid Mode	Full IP Mode
ED1A-4, ED1A-8, ED1A-16	2 MP	4 MP

\*Hybrid Mode: Analog camera and IP camera can be added at the same time.

\*\*Full IP Mode: Convert all channel type to IP, only IP camera can be added

Model	ED1A-16
Chipset	Hi3531A
Video & Audio Input	
Analog Video Input	16ch(1.0Vp-p, 75 Ω)
HDTVI Input	1080P/25Hz, 1080P/30Hz, 720P/25Hz, 720P/30Hz
CVI Input	1080P/25Hz, 1080P/30Hz, 720P/25Hz, 720P/30Hz
AHD Input	1080P/25Hz, 1080P/30Hz, 720P/25Hz, 720P/30Hz
CVBS Input	Support
IP video Input	Support
Audio Input	4-ch, RCA(2.0 Vp-p, 1 KΩ)
Two-Way Audio	1-ch, RCA (2.0 Vp-p, 1 KΩ) (using audio input)
Video & Audio Output	The state of the s
HDMI	1920×1080/60Hz,1280×1024/60Hz, 1280×720/60Hz, 1024×768/60Hz
VGA	1920×1080/60Hz,1280×1024/60Hz, 1280×720/60Hz, 1024×768/60Hz
CVBS Output	BNC(1.0Vp-p,75Ω),resolution:PAL:704x576,NTSC:704x480
Audio Output	RCA(Linear, $1k\Omega$ )
Recording	respendit in the second
Video Compression	H.264+/H.264
·	
Encoding Resolution	4MP Lite/1080P/1080P Lite/720P/960H/D1  Main stream: 16CH 4MP Lite@12fps /1080P@12fps/
Frame Rate(fps)	720P@25fps(P)/30fps(N) 960H/D1@25fps(P)/30fps(N)
Video Bit Rate	11Kbps <sup>~</sup> 10240Kbps
Record Mode	Manual, Schedule, Alarm
Audio Compression	G.711a
Audio Bit Rate	64kbps
Bonus IP Input	
Hybrid Resolution	2MP/720p/960H
Full Resolution	4MP/2MP/720p/960H
Hybrid Frame Rate	2MP/720p/960H @ 30 FPS
Full Frame Rate	4MP/2MP/720p/960H @ 30FPS
IP Input	
Hybrid Resolution	2MP/720p/960H
Full Resolution	4MP/2MP/720p/960H
Hybrid Frame Rate	2MP/720p/960H @ 30 FPS
Full Frame Rate	4MP/2MP/720p/960H @ 30FPS
IPC Input/Access Bandwidth	IPC x 4 / 40Mbps (Hybrid), IPC x 20 / 160Mbps (Full)
Total Max IP Input	20 (including Bonus IPC)
Playback & Backup	
Playback Number	16ch Playback
Playback Mode	Smart Playback/Normal/Time Division/ Label/ Event/ Picture playback
Backup Mode	USB Device/Network/External HDD
Advanced Features	
Smart Detection for Analog	8 line crossing detection,intrusion detection
Video Quality Detection	8CH Defocus Detection
Smart Detection for IPC	Line crossing detection,Area Intrusion detection,Region Entrance, Region Exiting,Fast moving,Unattached Object,Object Missing,Face Detection
Smart Playback for Analog	Motion detection,line crossing detection,intrusion detection
Smart Playback for IPC	Face detection, Motion detection, line crossing detection, intrusion detection
Cloud Storage	Support
Cloud Upgrade	Support
Network Management	
Network interface	1 RJ-45 10 /100/1000 Mbps self-adaptive Ethernet interface
Network Function	HTTPs, HTTP,TCP/IP,IPv4,UPnP,RTSP,RTCP,UDP, SMTP,SNMP,
	Multicast,IGMP,NTP, DHCP,DNS,DDNS, FTP,
Web Client	User Defined, Max 32 Users
Hard Disk	2 SATA Interface
Interface Type	
Interface Type Capacity	
Capacity	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)
Capacity External Interface	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)
Capacity External Interface Serial Interface	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex
Capacity External Interface Serial Interface USB Interface	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0, Rear panel: 1 × USB 2.0
Capacity External Interface Serial Interface USB Interface Alarm Input	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0,Rear panel: 1 × USB 2.0  4ch
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0, Rear panel: 1 × USB 2.0
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output General	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0,Rear panel: 1 × USB 2.0  4ch 1ch
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output General Power Supply	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0,Rear panel: 1 × USB 2.0  4ch 1ch  DC12V,5A
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output General Power Supply Power Consumption	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0, Rear panel: 1 × USB 2.0  4ch 1ch  DC12V,5A  ≤15W(without HDD)
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output General Power Supply Power Consumption Working Environment	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0,Rear panel: 1 × USB 2.0  4ch 1ch  DC12V,5A  ≤15W(without HDD) 14°F ~ 131°F(-10°C~+55°C) / 10%~90%RH
Capacity External Interface Serial Interface USB Interface Alarm Input Alarm Output General Power Supply Power Consumption	Up to 20TB capacity for each HDD (Western Digital Only for 10TB Drives)  Standard RS-485 Half Duplex  Front panel: 1 × USB 2.0, Rear panel: 1 × USB 2.0  4ch 1ch  DC12V,5A  ≤15W(without HDD)

Ordering Information **ED1A-16:** 16 Ch Universal Port Recorder

Available with 4/8/10/16/20 TB Hard Drive Options