

CP-UVR-1601F1-IC

16Ch. 5M-N Digital Video Recorder

- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 24 channels IP camera inputs, each channel up to 6MP
- Max 128Mbps Incoming Bandwidth
- Supports Full-channel AI Instastream
- Support 1 SATA HDD up to 16TB Each, 2 USB Ports
- Up to 16 channels video stream (analog channel) SMD Plus.
- 1 HDMI / 1 VGA Simultaneous Video Output
- Instastream/H.265 dual-stream video compression
- Mobile Software: iCMOB, gCMOB
- · CMS Software: KVMS Pro















System Overview

CP Plus has introduced the new and impactful range of DVRs under the Lite Series which has been integrated with the 4K and H.265 encoding technology that provides you with an outstanding at a reasonably pocket-friendly price. The 4K resolution processors present in this product help in bringing out every little detail in the image. Along with that, this DVR uses the intuitive shortcut operation menu which lets you control and manage the system remotely as well and can work as edge storage, central storage, backup storage.

The highly compatible design of this DVR allows you to third-party devices. This makes this product the ideal solution to your surveillance requirements as it can run independently of video management systems. This DVR by CP Plus has wide-ranging applications such as in keeping the public safe, conserving the water, transportation, city centers, educational facilities, and other institutions .





THINK SECURITY THINK CP PLUS





CP-UVR-1601F1-IC

16Ch. 5M-N Digital Video Recorder

Functions

Signal auto-adapt

This DVR recognizes the signal type (CVI, TVI, AHD, CVBI) and automatically adapts without requiring any manual intervention. This has provided much ease to the user since signal compatibility was always a towering concern.

Addnl. IP cameras support

In some installations, customers have specific features and functions that are available in IP cameras only, such as two-way communication, edge storage, alarm I/O, etc. CP PLUS DVRs provide additional IP camera support to provide flexibility so that the desired solution features can be made accessible.

Secured Password Policy (SPP)

Amid rising security challenges such as hacking, phishing, etc., CP PLUS has framed strict policies to increase the security of surveillance systems, in which it makes it mandatory to change the default password to one that is alphanumeric.

Multi-signal support

CP PLUS DVRs are equipped with UNI+ technology which supports all HD and analog video formats. This helps the user upgrade their systems without requiring major overhauls.

gCMOB/ iCMOB

Designed to allow users to access and control live streaming from CP PLUS IP Cameras, DVRs/ NVRs and Video Door Phones, the CP PLUS gCMOB/ iCMOB application offers a host of features such as Easy GUI, up to 16 live viewing split-ups; InstaOn cloud support; Playback; digital zoom ins; two-way talk, and more.

KVMS Pro

The KVMS Pro is a hybrid security management software that allows the management of various surveillance devices such as cameras, DVRs/ NVRs, encoders/ decoders, etc. It is released with the surveillance hardware and exclusively supports CP PLUS devices.

About CP PLUS

The brand that is on its way to lead the world when it comes to the security and surveillance industry, CP PLUS, keeps bombarding the market with the most reliable range of products that have been designed carefully and methodically to automate the whole surveillance and security process, no matter how big your premises are.

It was the initiative to help the public in the area where they are the most vulnerable and to empower the sense of safety in our hearts that had conceptualized CP PLUS. And embarking on its mission to make the world a safer and more secure place has taken the brand's journey to unprecedented levels even when compared to international competitors.









CP-UVR-1601F1-IC

16Ch. 5M-N Digital Video Recorder

Processor Embedded processor Operating System Embedded LINUX IP Camera Input 16+8 channels, each channel up to 6MP Two-way Talk Reuse audio in/out, RCA User Interface GUI Performance SMD Plus 16 Channels Al Search SMD Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Motion Detection Support	Feature	Specification
IP Camera Input 16+8 channels, each channel up to 6MP Two-way Talk Reuse audio in/out, RCA User Interface GUI Performance SMD Plus 16 Channels Al Search SMD Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution SM-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Sample Rate 64Kbps Per Channel	Processor	Embedded processor
Two-way Talk Reuse audio in/out, RCA GUI Performance SMD Plus 16 Channels Al Search SMD Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution Video Resolution Video Resolution 5M-N; 4M-N; 1080p; 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080p; 1080N; 720p; 960H; D1; CIF Video Recording Video Recording Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Sample Rate 4KBps Per Channel	Operating System	Embedded LINUX
User Interface Performance SMD Plus 16 Channels Al Search SMD Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution Video Resolution Video Resolution SM-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-15fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel	IP Camera Input	16+8 channels, each channel up to 6MP
Performance SMD Plus 16 Channels Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Two-way Talk	Reuse audio in/out, RCA
Al Search SMD Search by target classification (Human, Vehicle) Video Input 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	User Interface	GUI
Video Output 16 channel, BNC Video Output 1 HDMI, 1 VGA Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Performance SMD Plus	16 Channels
Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution Video Resolution Video Resolution SM-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	AI Search SMD	Search by target classification (Human, Vehicle)
Video Compression Al Instastream/Instastream/H.265/H.264+/H.264 Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Input	16 channel, BNC
Video Resolution VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps-10fps); 4M-N/1080p (1 fps-15fps); 1080N/720p/960H D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Output	1 HDMI, 1 VGA
Resolution HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720 Resolution 5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF Video Recording Main stream: All channel 5M-N (1 fps–10fps); 4M-N/1080p (1 fps–15fps); 1080N/720p/960H D1/CIF (1 fps–25/30fps) Sub Stream: D1/CIF (1 fps–15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps–6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Compression	AI Instastream/Instastream/H.265/H.264+/H.264
Video Recording Main stream: All channel 5M-N (1 fps–10fps); 4M-N/1080p (1 fps–15fps); 1080N/720p/960H D1/CIF (1 fps–25/30fps) Sub Stream: D1/CIF (1 fps–15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps–6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Resolution	
Video Recording D1/CIF (1 fps-25/30fps) Sub Stream: D1/CIF (1 fps-15fps) Video Display Split 1/4/8/9/16 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Resolution	5M-N; 4M-N; 1080P; 1080N; 720P; 960H; D1; CIF
OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Bit Rate 32 kbps-6144 kbps per channel Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Recording	
Bit Rate 32 kbps-6144 kbps per channel 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Video Display Split	1/4/8/9/16
Audio Input 1 Ch., RCA (external); 16 Ch., BNC (coaxial) Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	OSD	Camera title, Time, Video loss, Camera lock, Motion detection, Recording
Audio Output 1 channel, RCA Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Bit Rate	32 kbps–6144 kbps per channel
Audio Sample Rate 8KHz, 16 bit Per Channel Audio Bit Rate 64Kbps Per Channel	Audio Input	1 Ch., RCA (external); 16 Ch., BNC (coaxial)
Audio Bit Rate 64Kbps Per Channel	Audio Output	1 channel, RCA
	Audio Sample Rate	8KHz, 16 bit Per Channel
Motion Detection Support	Audio Bit Rate	64Kbps Per Channel
	Motion Detection	Support







THINK SECURITY THINK CP PLUS



Feature	Specification
Video Loss	Support
Audio Compression	G.711A, G.711U, PCM
Camera Blank	Support
Smart Phone	iPhone, iPad, Android Phone
Hard Disk	1 SATA port, up to 16TB Each
Anomaly Alarm	No disk, disk error, low space, offline, ip conflict, MAC conflict
Alarm Linkage	Record, snapshot (panoramic), IPC external alarm output, access controller, voice prompt, buzzer, log, preset, email
Trigger Events	Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen Tips
Playback	1/4/9/16 Ch.
Recording Mode	Manual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, Stop
Search Mode	Time/Date, MD & Exact search (accurate to second)
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous file, Next camera, Previous camera, Full screen, Repeat, Shuffle, Backup, selection, Digital zoom
Backup Mode	USB Device/Network
Interface Ports	2 USB Ports (USB 2.0)
Max User Access	128 users
Record Interval	1~60 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec
Ethernet	1 RJ-45 port (10/100/100MB)
Protocols	HTTP; HTTPS; TCP/IP; IPv4/IPv6; Wi-Fi; 3G/4G; SNMP; UPnP; RTSP; UDP; SMTP; NTP; DHCP; DNS; IP Filter; PPPoE; DDNS; FTP; Alarm Server; P2P; IP Search, ONVIF 16.12, CGI Conformant
Power Supply	DC12V/2A
Power Consumption	<12W (without HDD)
Working Temp	-10°C ~ +45°C (+14°F ~ +113°F), 10 ~ 90% (RH)
Dimensions	260.0 mm × 231.4 mm × 47.6 mm (W × D × H)
Weight	0.93 kg (without HDD)



