

F4 5MP

4CH Audio-Visual Recording System.

















- > Multi-tasking capabilities, enabling simultaneous recording/playback, remote connectivity, video backup, and mobile monitoring with playback.
- The maximum supported capacity for a single hard disk is 8 TB.
- > It supports HD high-definition output.
- It supports remote IE browsing and can monitor live footage and playback simultaneously.
- It provides network services such as HTTP, DHCP, DDNS, NTP, SMTP, FTP, DNS, UPNP, PPPoE, IP permissions, and IP search
- > It supports video monitoring and playback on iPhone and Android devices.
- > It supports CMS (Central Management System).
- It can be set as a hybrid system, allowing simultaneous connections for both traditional analog signals and digital IP signals. It allows flexible configuration of IP channels.
- > It has P2P functionality, and the APP allows real-time monitoring and playback by scanning a QR-Code, enhancing information security.
- > By setting the host in IPCAM mode, the FUHO IPCAM can be plug-and-play, allowing for easy setup and immediate use.
- > It supports automatic updates.
- It supports AHD, TVI, CVI, CVBS, and IP signal inputs.

F4 Detailed Information

SPECIFICATIONS

Video Input- 4 sets of BNC

Video Output- VGA (Maximum 1920x1080)

HD Digital (Maximum 1920x1080)

CVBS

I/O Interface- RJ-45*1, 10/100 Base-T

USB 2.0*2

Audio Input- 1 Input Channel

Audio Output- 1 Output Channel

Audio Compression- G.711U

Display Resolution- 1080P

Digital Zoom- have

sequence- 5 seconds Auto-Seq

Video Compression Format- H.264/H.265

monitoring- Under 1080P@15 frames per second mode,

it can achieve real-time monitoring of 1 channel.

Under 5MP@6 frames per second mode,

it can achieve real-time monitoring of 1 channel.

Or 4 channels of real-time monitoring in VGA resolution.

Recording Mode- Continuous, Scheduled, Displacement.

Motion Detection- Grid setting, can set up 192 detection zones (16x12)

Playback- Video playback up to 1 channel 5MP@6 frames

per second

1 channel 1080P@15 frame/second or 4 channel

VGA playback

Display Mode- Single Screen/4-Split/Sequence

File Format- MP4/self-defined format

Media Interface- USB/Network

Version updating is not going to inform, please check the on-going updating information



Distributed BY

SPECIFICATIONS

Network Playback- have

Network Services- HTTP, DHCP, DDNS, NTP, SMTP, FTP, DNS,

UPNP, PPPoE, IP Permissions, IP Search

Browser- IE

Web side- Live video, search/playback, backup,

remote configuration/update

Hard Drive Interface- SATA

Maximum Supported Capacity- Maximum 8 TB per single drive

Number of Internal Hard Drives- 1 piece

External Storage- Supports real-time synchronized recording to

USB storage devices.

File System- Stable and reliable self-developed file system.

S.M.A.R.T- Hard Disk Error Check.

Operation Menu- Graphical User Interface (GUI);

Supports simultaneous display on VGA, HD out, and CVBS.

Input Method- Mouse

Daylight Saving Time- have

Multilingual- English, Traditional Chinese, Simplified Chinese, Japanese.

Software Update- USB Update, Remote Network Update.

Network Time Protocol- have

App Monitoring- Supports monitoring (including audio)

and playback on iPhone and Android.

CMS

(Central Management System) - support

Hybrid Functionality

(Digital & Analog) - support

Version updating is not going to inform, please check the on-going updating information



Distributed BY

SPECIFICATIONS

Operating Environment- Celsius 0 ~ 50 degrees, humidity 10 ~ 90%

Power Source- DC 12V / 3A(AC100V~240V 50/60HZ)

Net Weight- Approximately 0.45kg

(excluding HDD and Power Adapter)

Dimension- 197mm x 197mm x 43mm

(Length x Width x Height)

Version updating is not going to inform, please check the on-going updating information

