

KOVIEW KV-D104

- * D1 recording
- * 4 Channel



Technique parameters

Streaming	Have two kinds of main and auxiliary stream while encoding. Main stream local storage, ensure that the image quality; auxiliary stream real-time network transmission, easy to solve the bandwidth bottleneck
Monitoring types	Supports all types of mobile monitoring (iPhone, Windows Mobile, BlackBerry, Symbian, Android), support 3G dial-up, WIFI module expansion
Browser viewers	Supports multiple web browser (IE, Chrome, Firefox, Safari)
Output	Support TV, VGA and HDMI output simultaneously, VGA, HDMI full HD 1080P display output to overturn the traditional monitoring display effect
Network protocols	Powerful network services (support DHCP, PPPOE, FTP, DNS, DDNS, NTP, UPNP, EMAIL, IP permissions, IP searches, Alarm Center, etc.), perfect (WEB, Client, SDK), easy to achieve interoperability
Protection	Perfect protection circuit, unique triple watchdog function, ensure that the equipment never crash
Languages	More than twenty languages (English, Finnish, French, German, Greek, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Thai, Chinese, Traditional Chinese, Turkish, etc.), breaking national boundaries
Video Standards	ONVIF standard protocol, you can end the agreement and support ONVIF IPC connection, but also with ONVIF support client connections.
Operating System	Embedded LINUX operating system
Display	1/4 screen
Video	Video Standard PAL (625 lines, 50 fields / s); NTSC (525 lines, 60 fields / s)
Video encoding	H.264 (High Profile);
Monitor	Monitor: D1; VGA: HD; HDMI: High Definition
Motion Detection	Each screen can be set to 396 (22 * 18) detection areas; multi-level sensitivity can be set
Audio	Audio Compression G.711A
Recording and Playback Recording Mode	Manual> Alarm> Motion Detection> Schedule

Local Playback	1 channel playback
Video search	Search by time, calendar, event search, channel search
Output Ports	2-way video output BNC, 1 channel VGA, 1 channel HDMI
Audio Input	1 channel RCA audio input
Ethernet Port	Network Interface RJ45 10M/100M adaptive Ethernet port
PTZ	PTZ Control 1 RS485; various PTZ protocols support multiple
USB	USB interface, two USB ports
HDD	HDD Interface 1 SATA interface (maximum support each 3T)
Power supply	12V/3A
Dimensions	255 (length) * 225mm (W) * 45mm (height)