FALCON 32 CHN AHD HD DVR

Supports 32CH Video input, 16CH Audio input and simultaneous 16CH Playback





FALCON 32 CHN AHD HD DVR

Supports 32CH Video input, 16CH Audio input and simultaneous 16CH Playback

<u></u>	
MODEL	FALCON-AHD-32
SYSTEM	
Compression	Standard H.264 High Profile
CPU	Cortex A9
OS	Embedded Linux
VIDEO	
Input	BNC × 32
Resolution	TVI / CVI / AHD 1080P, 720P, WD1 real time
Output	HDMI × 1: 1920 × 1080, VGA × 1: 1920 × 1080,
	BNC × 1: CVBS (used as the main output or spot output)
AUDIO	
Input	RCA × 16
Output	RCA × 1
Two-way audio	RCA × 1
RECORDING	
Resolution	1080P, 1080P lite, 720P, WD1
Frame Rate	1080P: 12 fps (PAL) / 15 fps (NTSC)
	1080P lite / 720P / WD1 : 25 fps (PAL) / 30 fps (NTSC)
Bit Rate	768Kbps ~ 8Mbps
Mode	Manual, timer, motion, sensor
PLAY BACK	
Playback	16 CH
Search	Time slice / time / event / tag search
Smart Search	Highlighted color to display the camera record in a certain period of
	time, different colors refers to different record events
Function	Play, pause, FF, FB, digital zoom, etc.
ALARM	
ALARM Mode	Manual, sensor, motion, exception
ALARM Mode Input	Manual, sensor, motion, exception 16
ALARM Mode Input Output	Manual, sensor, motion, exception 16 4
ALARM Mode Input Output Triggering	Manual, sensor, motion, exception 16
ALARM Mode Input Output Triggering NETWORK	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc.
ALARM Mode Input Output Triggering NETWORK Interface	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1
ALARM Mode Input Output Triggering NETWORK Interface Protocol	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard USB 2.0 × 1, USB 3.0 × 1
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485 USB	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485 USB	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard USB 2.0 × 1, USB 3.0 × 1 (one in the front panel and the other in the rear panel)
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485 USB OTHERS Power Supply	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard USB 2.0 × 1, USB 3.0 × 1 (one in the front panel and the other in the rear panel) ATX 250W
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485 USB OTHERS Power Supply Consumption	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard USB 2.0 × 1, USB 3.0 × 1 (one in the front panel and the other in the rear panel) ATX 250W ≤ 40W (without HDD)
ALARM Mode Input Output Triggering NETWORK Interface Protocol Web Client MOBILE DEVICE OS STORAGE HDD BACKUP Local Backup Network Backup PORT RS485 USB OTHERS Power Supply	Manual, sensor, motion, exception 16 4 Record, snap, preset, e-mail, etc. RJ45 10M / 100Mbps × 1 TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP Multiple users online iOS, Andriod SATA × 8, max 8T per HDD U disk, USB mobile HDD Yes RS485 × 2, connect to PTZ and keyboard USB 2.0 × 1, USB 3.0 × 1 (one in the front panel and the other in the rear panel) ATX 250W

