



8 channel 1080P Hybrid XVR 5 in 1

BC-1080P8

- HD Analog mode as support AHD / TVI / CVI / CVBS
- IP mode as support onvif with IP camera
- HD Analog + IP mode



Specification

Model	BC-1080P8
Main Processor	Hisilicon HI3521A
Compression	Latest H.264 Standard compression
OS	Embedded Linux
Encoding Stream Control	Can set "fixed stream" or "variable stream" for each channel
Dual Stream	Can set "main stream" and "extra stream" for each channel
Dynamic Detection	Can set multiple detection areas for each channel
Preview Resolution	8CH 1080P (1920x1080)
Recording	8CH 1080P 15FPS/CH(PAL) 20FPS/CH(NTSC)
Recording mode	Support manual, automatic, dynamic monitoring, alarm trigger video mode
Playback	4CH 1080P
Hybrid Mode	(1). HD Analog mode: Recording: 16CH 1080P@20fps Playback: 8CH 1080P@15fps; Recording: 16CH 1080P@12fps Playback: 16CH 1080P@12fps; (2). HD Analog + IP mode Recording: 12CH 1080P@15fps + 4CH 1080P@25fps Playback: 4CH 1080P@25fps; Recording: 8CH 1080P@15fps + 8CH 1080P@25fps Playback: 4CH 1080P@25fps; Recording: 4CH 1080P@15fps + 12CH 1080P@25fps Playback: 4CH 1080P@25fps; (3). IP mode Recording: 16CH 1080P@25fps Playback: 8CH 1080P@25fps
Backup Mode	USB Port
Operating Mode	Mouse, Remote Controller, Panel Key
Login Locally	User name and password
Recording Storage	Local hard disk
External Interface	Video input 8x BNC Audio input 4x RCA Video output 1x VGA, 1x HDMI, 1x CVBS Audio output 1x RCA Network interface 1x RJ45 (10M/100M base-T Ethernet) USB connect port 2 x USB 2.0 RS485 1x RS485 Alarm input 4CH Alarm output 1CH
Hard disk	Internal HDD 2x SATA HDD port Maximum capacity Maximum 4TB each SATA
Mobile APP	Support IOS and Android system
Power Supply	DC 12V/4A
Operating Temperature	-10°C~+55°C
Operating Humidity	10%-90%
Size	380*270*55mm
Weight	<3kg(without HDD)