BREEZE EFFORTLESS TECHNOLOGY



BREEZE-6s-432-16P

The BREEZE-6s-432-16P is a 4K H.265 32 channel plug & play Network Video Recorder (NVR) that incorporates an 16 port PoE switch. It has a powerful embedded quad-core processor providing up to 8 megapixel / 4K resolution per channel and a global recording capacity of 200Mbps.

The BREEZE-6s-432-16P has H.265 Compression (High Efficiency Video Coding) as standard, H.265 was developed to improve HDD storage requirements and reduce bandwidth consumption for new higher resolutions such as 4K. For example, at an identical level of visual quality the H.265 codec enables video to be compressed to a file about half the size (or half the bit rate) of H.264.

BREEZE technology removes the complex IP setup by automatically configuring the IP cameras in less than 2 minutes upon boot up. This is achieved by integrating a PoE switch into the NVR which also powers the IP cameras over the same cable.

The BREEZE-6s-432-16P is housed in a 1.5U rack mount case with 4 internal SATA ports. It comes with 4K (3840x2160) HDMI & VGA video outputs and supports backup methods via USB, Internal Burner & network.

This recorder is provided license free, Onvif compatible and supports various 3rd party IP camera vendors.

PERFORMANCE

IPC Resolution (Max) 8MP / 4K IPC Recording Bandwidth 200Mbps

Bit Rate Support 1-20Mbps Per Channel Processor Quad Core Embedded Video Compression H.265, H.264



SOFTWARE

0S Embedded Linux (ICR OS) **Smart Features** Fisheye Dewarp Support Video Detection Motion Detection, Video Loss & Camera Masking Smart Search Yes Simultaneous Playback 8 channel (1080P, 30fps) Max User Access 128 **Network Functions** Alarm Server, DDNS, DHCP. DNS, Email, FTP, HTTP, IP Filter, IPv4, IPv6, PPPoE, RTSP, SMTP, TCP/IP, UDP, **IPC Support** IC Realtime, ONVIF, Axis, Bosch, Dahua, Hikvision, Panasonic, Pelco, Samsung, Sony, UNV and many more

Smart Phone / Tablet ICRSS Pro & ICView PC / Mac Software SmartICRSS & Web Browser **Push Notifications** Yes **ICDDNS** Yes P₂P Yes Extra Stream Yes ANR Yes ARC Integration Yes

CONNECTIVITY

Total Video Channels 32 (16 x PoE) IP Channels **HDCVI Channels** Audio (IP) Yes Audio Input (RCA) Audio Output (RCA) 2 Way Audio Supported Yes Alarm Inputs 16 Alarm Outputs 4 HDMI - 4K (3840x2160) VGA BNC PoE UPnP IPC Ports 16 -IEEE802.3af/at 10/100M RJ45 Port 10/100/1000M RJ45 Port 1 RS-485 RS-232 USB 2.0 Port(s) 1 (Front) USB 3.0 Port(s) 1 (Rear)

STORAGE

SATA Ports 4 (Max 6TB per Disk)
RAID eSATA Port Backup Methods USB & Network

ENVIRONMENTAL

 Case Size
 1.5U Rack Mount

 Dimensions (mm)
 440(W) x 41I (D) x 76 (H)

 Power Supply
 100-240v AC, 50/60Hz

 Power Consumption
 NVR: <13.7W (without HDD)</td>

 PoE: Max 150W

 Working Environment
 -10°C-+55°C/10%-90%RH/

86~106kpa

Weight 4.7KG (without HDD)
Certification CE, FCC, UL



European Head Office

IC Realtime, 12 Knockmitten Lane, Western Industrial Estate, Dublin 12, Ireland

UK Office

IC Realtime UK Surrey Technology Centre, 40 Occam Road, Guildford GU2 7YG, United Kingdom

USA Head Office

USA Head Office IC Realtime, LLC, 3050 N Andrews Ave EXT, Pompano Beach, FL 33064, USA

USA West Coast Office

IC Realtime West Coast, 14180 W Van Buren Street, Suite B-105, Goodyear, AZ 85338, USA