

16CH UNIVERSAL 4K VIDEO ENCODER

GATHERS VIDEO DATA FROM THE BNC PORTS AND GETS TRANSFERRED TO THE CLOUD THROUGH 3 TYPES OF VIDEO TRANSMISSION: ONVIF, RTSP, OR RTMP



VIDEO TRANSMISSION TYPE

ONVIF (VIDEO/AUDIO/ANALYTICS)

ONVIF is a global and open industry forum with the goal of facilitating the development and use of a global open standard for the interface of physical IP-based security products.

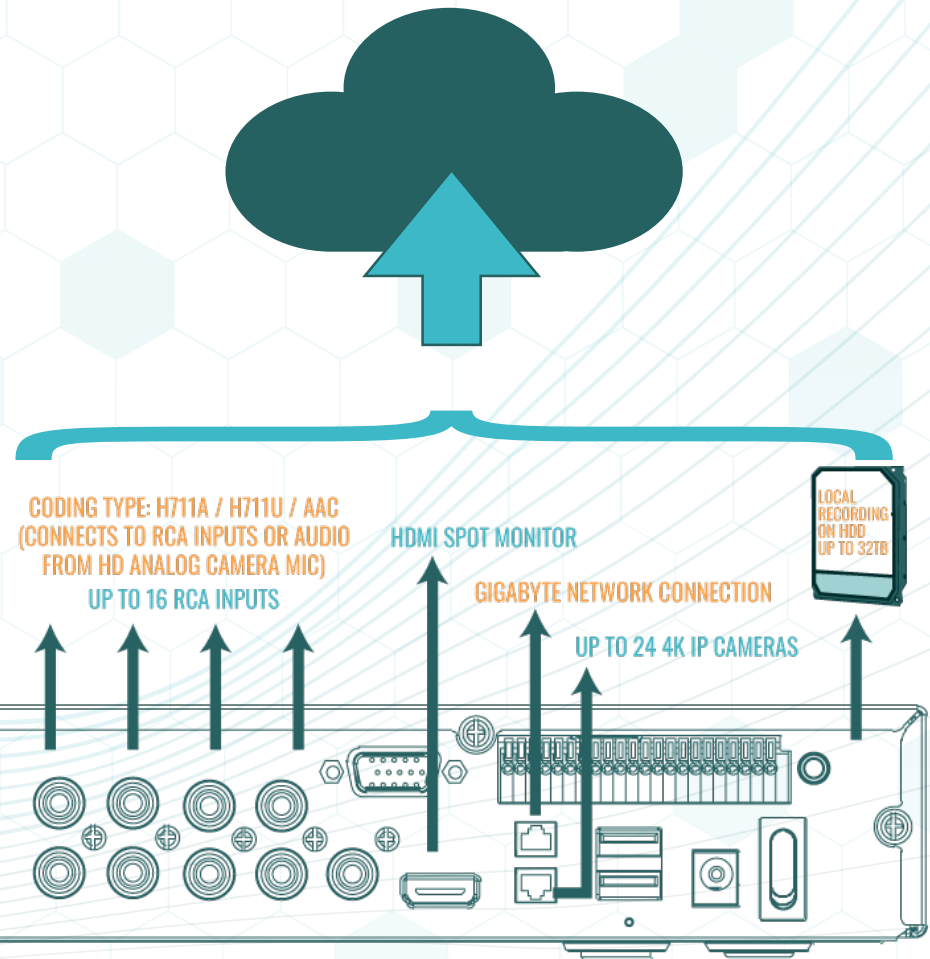
RTSP (VIDEO/AUDIO)

The Real Time Streaming Protocol is an application-level network protocol designed for multiplexing and packetizing multimedia transport streams over a suitable transport protocol. RTSP is used in entertainment and communications systems to control streaming media servers.

RTMP (VIDEO/AUDIO)

RTMP stands for Real-Time Messaging Protocol. It's a live video streaming technology that lets you transfer data over the internet. It's a widely used protocol for streaming video, live television and internet phone services.

3RD PARTY CLOUD RECORDING SERVICE



COMPATIBLE INPUTS PER CHANNEL: TVI/CVI/AHD/ANALOG
RESOLUTION: 960H/720P/1080P/2K/4K @ UP TO 30FPS PER CHANNEL

AI FEATURES ON BNC

CODING TYPE: H711A / H711U / AAC
(CONNECTS TO RCA INPUTS OR AUDIO FROM HD ANALOG CAMERA MIC)
UP TO 16 RCA INPUTS

HDMI SPOT MONITOR

GIGABYTE NETWORK CONNECTION

UP TO 24 4K IP CAMERAS

LOCAL RECORDING ON HDD UP TO 32TB

FOR MORE INFORMATION, PLEASE CONTACT US OR VISIT GSDGROUP.CA