



DESCRIPTION

The GXE100 network video encoder provides control and recording features for 1 channel of H.264 video, with a simple browser based GUI for camera control, display mode configuration, setup and alarm functions.

The WJ-GXE100 can deliver Full frame (Up to 30 fps) transmission at 640 x 480 image size. Excellent image clarity is assured through the use of adaptive interlace / progressive conversion, even with moving subjects, while an advanced long-distance cable degradation compensation system helps to maintain clear pictures at extreme cable lengths.

The built-in Video Motion Detector has 4 programmable detection areas, then transmit data via XML or video stream.

TECHNICAL CHARACTERISTICS

Brand : IPRO

Part number : WJ-GXE100E

Channels quantity : 1 channels

Compatible operating systems : Microsoft Windows 7 Microsoft Windows Vista Microsoft Windows XP Professional SP3

Copper ethernet cabling technology : 10BASE-T, 100BASE-TX

Dimensions (WxDxH) : 45 x 29.5 x 88 mm

Ethernet LAN (RJ-45) ports : 1

Maximum frame rate : 30 fps

Maximum video resolution : 720 x 576 pixels

Operating temperature (T-T) : -10 - 50 °C

Power over Ethernet (PoE) : Y

PTZ control : Y

RS-485 ports : 1

Video compression formats : H.264

Video motion detection : Y

Weight : 110 g