BQT EIP510 Video Encoder

The BQT EIP510 IP Video Encoder is a MPEG4 based high resolution, full frame (D1, 25fps), Ethernet (LAN and WAN) ready digital video transmission device. It is ideal for utilising analogue cameras in an IP based system. The EIP 510 also provides RS-232 or RS-422 or RS-485 and digital I/O data transmission over Ethernet suitable for PTZ- control. Main features:

- CIF up to Full D1 resolution at 25 FPS (PAL)
- Dual MPEG-4 video stream output via LAN & WAN (PPPoE supported) ports concurrently
- Live video viewing from BQT EasyView IP client
- Recording of data on BQT EasyView EIP601/EIP602 NVR Server
- Build-In motion detection
- Isolated digital input and output supported
- ERNA protocol supported for PTZ cameras/speed domes by EasyView