

## H17CMB - IP TELEMETRY SYSTEM



The H17CMB is an IP telemetry system for the remote control of pan and tilt, as well as Sony Block and Dome cameras over a LAN, Wireless LAN or ADSL connection.

The automatic-connect feature between the built in Bosch VIP 1000 encoder and decoder makes the H17-B system a complete plug and play IP solution. The H17-B allows video transmission in mpeg-4 compressions, data for the control of pan tilts and Sony Block or Dome cameras as well as optional bi-directional mono audio.

The video is able to be viewed on the control monitor and also as an analogue output for recording via the BNC connector. There are 4 preset memory positions for fast recall of PTFZ positions and 3 dry contact relay outputs for external switching.

Using a PC for setup and monitoring, there is also the ability to switch on the Motion Detection system and relay input triggers to automatically connect to a predetermined IP address and send the video signal from the encoder.

Options –Output for conventional motorised zoom lenses, proportional joystick, FSK data for cable or RF link.

