

H22 - PTFZ CONTROLLER FOR INTERNET AND DTMF



Harristech's *H22* 'Pan Tilt Focus Zoom' controller unit utilises either DTMF tones or Sony VISCA RS232 to control pan & tilt, auxiliary switches and Sony Block Camera functions.

The 12 standard DTMF tones at earphone level will drive 12Vdc (max 400Ma) pan & tilt units, operate 1 latching & 2 momentary dry contact relay switches and control Sony Block Cameras for Focus, Zoom, Auto Focus, Night Shot, Auto Night Shot, Shutter Speed, Back Light & Mirror Image.

The HarrisTech *H20DTMF*, standard voice grade radios with DTMF keypads, auto-answer cell phones, hard-wire link or DTMF modems can be used to convey the signal.

HarrisTech also have suitable Internet video servers available.

The RS232 input allows all the DTMF functions plus all the additional Sony VISCA camera commands. Communication is by direct link to a PC/Laptop, RS232 Modems or the Internet and suitable software allows for monitoring and direct recording to the hard drive. Dimensions are 70 x 120 x 40mm.

The *H22-MIL* has a single military connector to match the H2005 pericam and weatherproof Sony camera housings.

The *H22-L* generates +/- volts to drive conventional pan & tilt and motorised zoom lenses.



HarrisTech

Unit 3 / 7 King Edward Rd, Osborne
Park, Western Australia 6017
Phone: (+61 8) 9446 7799
Fax: (+61 8) 9446 7788
Web: www.harristech.com.au
Email: tim@harristech.com.au