

HarrisTech



The H2001 range of mini pan & tilts include indoor and IP67 rated units, conventional 12Vdc motor drive, presets and a dual-camera model for colour and thermal image applications. Models include a Sony VISCA and a PELCO-D version for I.P. operation.

The H2020VP is a medium duty weatherproof IP67, 12Vde pan & tilt unit with presets for eameras and antennas. The VISCA and PELCO-D models can be directly connected to video servers and modems etc supporting Sony VISCA or PELCO-D protocols. A converter board can be fitted internally to drive existing conventional motorised zoom & focus lenses. Max 15kg balanced static load.





The pinhole pan and tilts are designed to move cameras around a fixed position - usually a pinhole in a covert hide. The smaller unit, H2004, is pan-only while the H2002 is a pan & tilt designed for 'lip-stick' style pinhole cameras. The largest pinhole pan & tilt can handle the heavier weatherproof cameras - though not strictly a pinhole camera, the same mechanical principle applies.

HarrisTech now offer various IP63 rated pericams with zoom ranges from 10x to 300x. All can be controlled over I.P. networks using Sony VISCA or PELCO-D protocol, including presets. Applications can include roof-top installations, concealment in vent pipes and vehicle roof-mount vents.

NEW - HD-SDI 1030i Sony CMOS cameras are available housed in our standard H2005 pericam (3.2MP, 20x optical & 12x digital zoom) and a smaller version in our small weatherproof housing (2MP, 10x optical & 12x digital zoom).

All of our weatherproof IP68 housings are now VISCA or PELCO-D compatible. The small housings contain a Sony FCB-EX1020 camera. The medium housings are designed for the Yamano 8-154 IR corrected motorised zoom lens or their 15-300mm lens. The large housing is designed for the Yamano 15-500mm IR corrected motorised zoom lens. All are purged with dry nitrogen.





The H20VA system includes the H20VM-A control unit and the H20VR-A remote unit. They employ AXIS video network cards for video streaming and PTZ control over I.P. links. These can include an RJ45 cable link, LAN, wireless LAN or 3G and ADSL with suitable modems.

The H20VM-A control unit generates Sony VISCA protocol to affect PTZ remotely or locally and incorporates an HD monitor.



The H20VR-A remote unit generates PWM pan. & tilt motor drive volts for 12Vdc pan & tilt units, encodes the video into an I.P. video stream and provides auxiliary relay switches. Control options are available for focus and zoom and can be PC driven also.

Our Remote Head 700TVL cameras are custom modified CCD pinhole cameras for covert placement into walls, ceillings or vehicles designed to be hot-glued into place over a pinhole made by our Cutting Kit tool. The 'eyeball' camera is designed to be adhered to a window, positioned and locked to enable safe remote viewing. The Button Head cameras are body-worn.





HARRISTECH AUSTRALIA Ph: (+61 8) 9446 7799 Fax: (+61 8) 9446 7788 Email: info@harristech.com.au Web: www.harristech.com.au