HWS-04BE WEB CAMERA SERVER FEATURES Remote surveillance via Internet or Intranet Self-Contained Web Server Motion Detection/Date/Time/GPIO Input for Event Trigger Email/FTP/Internal Buffer Storage / Relay Out for Event Action Remote Speed Dome& PTZ Camera Control Remote Upgrade Firmware and User Content Pages via FTP Remote Single Image Snapshot Easy to Install and Assign IP Address JAVA base Web Page providing maximum platform compatibility POWER/STATUS NETWORK (HUNI) Web Camera Server

SPECIFICATIONS

4 channels
Brightness, Contrast, Hue, Saturation, Quality level adjustment
Ethernet (10 Base-T)
JPEG, Motion JPEG
NTSC: 704*480(single), 352*240 (Quad)
PAL: 704*576(single), 352*288(Quad)
CPU: 32 Bits RISC Processor
ROM: 2M Bytes Flash ROM
RAM: 16M Bytes SDRAM
Watchdog: Chip to monitor out tolerance system voltage and
abnormal program execution
Two RS-232 serial ports, one for external modem (Option)
One for PTZ camera/PC/RS-485
One RJ-45 for 10 Mbps Ethernet
Two LEDs to indicate network and power/system status
GPIO with fully opto-isolated four alarm inputs and one 1A, 125VAC/30VDC
Relay output
Video throughput: Up to 30 frames per second
Network throughput: Max. up to 500k bytes per second
TCP/IP, UDP, ARP, ICMP, HTTP, FTP, Telnet, SMTP
Triggered by: Time (Frequency) /GPIO Input/ Motion Detection/Video/Network
Connection/CGI etc.
Action: 1.Store image to internal buffer
2. FTP image to remote site
3. E-mail image to specify account
4. HTTP server push to remote site
5. Relay output to control external devices
Assign IP address: Using ARP or via RS-232
Standard browser such as Microsoft IE 4.x or 5.x or above , and Netscape
Navigator 4.x running on Win95/98/NT, Linux, etc.
Local or Remote software up-gradable using FTP
Custom web contents updated via FTP & Telnet
Three-layer password protection
5°C-50°C
AC9V, 1A or DC10-24V, 1A
Less than 10 Watts
323*44*244
2000
7

Special Price for Over 10Pcs (Inclusive), Please Contact:020 8965 0111 or E-mail:sales@huntelect.co.uk

MODEL	DESCRIPTION
HWS-04BE	4ch web camera server



