



DIGIVIEW 4i

DIGIVIEW 8i

Protection for your home or business



esp
electronics line uk

www.espuke.com

DIGIVIEW 4i



Digiview4i and Digiview8i offers a comprehensive digital CCTV solution for home or business use. The cameras, suitable for exterior or interior use without any additional housing, offer clear colour images during the day and crisp infra red illuminated mono images at night. Also included in the system is a high capacity digital video recorder which allows simple control, recording and viewing of images locally or via the internet to a remote PC or 3G mobile device.

4 CHANNEL NETWORKABLE CCTV SYSTEM

- Day/Night cameras with 15m infra red illumination
- Cable management within cameras
- Remote monitoring via network or internet connection
- Triplex operation - Playback / Record / Remote view simultaneously
- VGA or standard BNC video output
- Four recording options - Continuous / Scheduled / Motion / Sensor
- USB back up of recordings for easy evidence transfer
- Mouse driven user interface
- Quad / Sequence / Single channel viewing
- Individual channel set up

WHAT'S IN THE BOX

- 1 x DVR4 - 4 channel networkable DVR
- 1 x Integrated 250GB CCTV hard drive
- 4 x IRCAM40 day/night external cameras
- 4 x 15M shotgun cables (cameras - DVR)
- 1 x 5 way power supply (cameras - DVR)
- 1 x USB mouse
- 1 x Instruction manual
- 1 x Network software
- 1 x USB stick
- 1 x Remote control

COMPLETE YOUR DIGIVIEW4i OR DIGIVIEW8i SYSTEM WITH THESE EXTRAS



TFT-19 19" TFT CCTV Monitor VGA/BNC



TFT-17 17" TFT CCTV Monitor VGA/BNC



TFT-15 15" TFT CCTV Monitor VGA/BNC



WARN1 CCTV warning sign



Shotgun Cables
 CAB10 - 10m cable
 CAB20 - 20m cable
 CAB40 - 40m cable
 CAB80 - 80m cable
 CAB-COUP - Coupler

DIGIVIEW 8i



Digiview8i offers the comprehensive capabilities of the Digiview4i but with the opportunity to expand the system with up to four extra cameras. To further enhance the system Digiview8i is fitted with a 500GB hard drive as standard.

8 CHANNEL NETWORKABLE CCTV SYSTEM

- Day/Night cameras with 15m infra red illumination
- Cable management within cameras
- Remote monitoring via network or internet connection
- Triplex operation - Playback / Record / Remote view simultaneously
- VGA or standard BNC video output
- Four recording options - Continuous / Scheduled / Motion / Sensor
- USB back up of recordings for easy evidence transfer
- Mouse driven user interface
- Quad / Sequence / Single channel viewing
- Individual channel set up

WHAT'S IN THE BOX

- 1 x DVR8 - 8 channel networkable DVR
- 1 x Integrated 500GB CCTV hard drive
- 4 x IRCAM40 day/night external cameras
- 4 x 15M shotgun cables (cameras - DVR)
- 1 x 5 way power supply (cameras - DVR)
- 1 x USB mouse
- 1 x Instruction manual
- 1 x Network software
- 1 x USB stick
- 1 x Remote control

EXPAND YOUR DIGIVIEW8i SYSTEM WITH ANY OF THESE CAMERAS



	IRCAM600	IRCAM700	IRCAM40	IRDOME	DOMEVF	IRDOMEEXTVF
Resolution	580 TVL	580 TVL	420 TVL	420 TVL	420 TVL	580 TVL
Lens	4-9mm varifocal	9-22mm varifocal	3.6mm fixed	4mm fixed	4-9mm varifocal	4-9mm varifocal
IR Illumination	Up to 30m	Up to 50m	Up to 15m	Up to 10m	-	Up to 30m
Power	12v DC 400mA (IR-on)	12v DC 500mA (IR-on)	12V DC 270mA (IR-on)	12v DC 350mA (IR-on)	12v DC 120mA	12v DC 450mA (IR-on)
Weatherproof	IP66 rating	IP66 rating	IP65 rating	IP66 rating	-	IP66 rating

TECHNICAL SPECIFICATION

DVR	DIGIVIEW4i	DIGIVIEW8i
Video Input Format	NTSC / PAL	NTSC / PAL
Video Input Channel	4 BNC	8 BNC
Video Output Channel	1 BNC, VGA, S-Video	1 BNC, VGA, S-Video
Audio Input	1 RCA	1 RCA
Audio Output	1 RCA	1 RCA
Sensor In / Alarm Out	4 Sensor In - 1 Alarm Relay out	8 Sensor In - 1 Alarm Relay out
Display Frame Rate	120 fps (NTSC) / 100 fps (PAL)	240 fps (NTSC) / 200 fps (PAL)
Recording Frame Rate	60 fps (NTSC) / 50 fps (PAL)	60 fps (NTSC) / 50 fps (PAL)
Recording Resolution	640x448 (NTSC) / 640x224 (PAL)	640x544 (NTSC) / 640x272 (PAL)
Recording Modes	Continuous, Schedule, Motion, Sensor	Continuous, Schedule, Motion, Sensor
Search Modes	Date & Time	Date & Time
HDD Storage	SATA Interface / Maximum 1TB	SATA Interface / Maximum 1TB
Backup Interface	USB 2.0 (2 Ports)	USB 2.0 (2 Ports)
Backup Device	Network, USB Flash Drive	Network, USB Flash Drive
Network Connection	RS485 Ethernet LAN	RS485 Ethernet LAN
Other Serial Connections	PS/2 Mouse Port	PS/2 Mouse Port
Remote Network	Remote Client Software and IE Browser	Remote Client Software and IE Browser
Power Input	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Power Output	DC12V/5A Total (for DVR and Cameras)	DC12V/5A Total (for DVR and Cameras)

CAMERAS - IRCAM40

CCD Sensor	1/4" SONY Super-HAD	Sync System	Interior
Resolution	420 TVL	Back Light Compensation	ON
Lens	3.6mm Fixed	White Balance	Auto
Effective Pixels	NTSC: 510(H) x 492(V) / PAL: 500(H) x 582(V)	Gain Control	Auto
LED Quantity	18pcs	Flicker Correction	ON
IR Range	Up to 15m	Video Output	1 Vp-p 75 Ohm, F-Plug Connector
Minimum Illumination	0 Lux / F2.0. IR ON: 0 Lux	Input Voltage	DC12V +/- 10%
Gamma	0.45 (AGC off)	Input Current	90mA (IR off) / 270mA (IR on)
Scanning System	2:1 Interlace	Operating Temperature	-10°C to 55°C
		Operating Humidity	80% RH



esp
electronics line uk

www.espuke.com