

CCTV Range

Available from first quarter 2009.



Features:

The Delta Design CCTV range is packed full of premium features and utilises the latest technology available. All products within the range are manufactured to the highest standards with cameras featuring Sharp CCD technology.



5.6" Colour TFT single image standard colour camera kit. Includes 4 pin 20m extension cable. Part No. DAC1001



7" Colour TFT standard colour camera kit. Includes 4 pin 20m extension cable. Single image screen: Part No. DAC1002 Quad image screen: Part No. DAC1003



Side view 120° camera. Part No. DAC1004



Auto-shutter 180° camera (5 pin). Part No. DAC1005



Standard colour 180° camera. Part No. DAC1006



Flush mount 120° camera. Part No. DAC1007



Dome 120° camera. Part No. DAC1008



5.6" Colour TFT single image screen with built-in controller. Part No. DAC1009



7" Colour TFT screen with built-in controller. Single image: Part No. DAC1010 Quad image: Part No. DAC1011



Cable adaptor, 22pin AV & power supply. Part No. DAC1013



Centre mount monitor bracket. Part No. DAC1014



Cable extensions:
4 pin, 10m, Part No. DAC1015
4 pin, 20m, Part No. DAC1016
5 pin, 10m, Part No. DAC1017
5 pin, 20m, Part No. DAC1018

Note. All kits and screen types are capable of controlling up to four cameras. The single image screens can be switched between camera views.

Camera Features	DAC 1004	DAC 1005	DAC 1006	DAC 1007	DAC 1008
Ingress Protection	IP67				N/A
Night Vision Distance	3-5m	10m (approx)	10m	N/A	7m
Front Speaker	No	Yes		No	
Mirror / Normal Switch	No	Yes	No		
No. Infra-red Lights	5	12		N/A	18
Day/Night Sensor (automatically adjusts)	Yes			N/A	Yes
Effective Pixels	512 x 582				
Microphone	No	Yes		No	
Current Consumption	100mA (max)	430mA (max)	400mA (max)	100mA (max)	300mA (max)
Power Supply	12Vdc (from monitor)				
Connection	RCA/4 pin DIN	RCA/5 pin DIN	RCA/4 pin DIN		
Anti-vibration	10g				
Operating Temperature	-20°C to +70°C				
Lens Angle	92°/120°	180°		120°	
Weight	0.37kg	0.8kg	0.5kg	0.07kg	0.14kg
Certificates	CE, FCC, EMARK.				

Monitor Features	DAC 1009	DAC 1010	DAC 1011
Display Type	TFT Wide Angle		
No. Languages	11		
Auto Backlit Buttons	Yes		
Brightness Control	Automatic or manual (selectable)		
LCD Size	5.6"	7"	
Resolution (pixels)	960(H) x 234(V)	1440(H) x 234(V)	
Power Consumption	8W		25W (max)
Power Inputs	12-32Vdc		
Anti-vibration	5g		
Operating Temperature	-20°C to +65°C		
Dimensions WxHxT (mm)	145 x 136 x 31.5	182 x 122 x 26	
Weight	1.6kg		1.85kg
Certificates	CE, FCC, EMARK.		

Additional Features for DAC 1011 Monitor

- Four trigger signal inputs, auto switch to the working camera.
- 16:9 Aspect Ratio.
- Trigger wire for dual picture, relative cameras can be combined optionally.
- Quad/dual picture priority can be selected.
- Reversing distance grid and left/right turning indicator arrow on the screen.
- AV input for DVD.
- Live video output. Connected monitor can display synchronously.
- REC video output, and picture can be single or split.
- Auto-controlled day and night brightness mode.
- Brightness, color, contrast, volume and sharpness of each camera can be set up separately.
- Mirror/Normal image for each camera can be selected separately.
- Single, dual, tribal, quad image.
- On-board speaker.
- Auto scan available, image switching time from 1-30 seconds.