KC6500MP Series

High resolution black and white camera

Ultrak professional CCTV cameras are designed and manufactured by Ultrak to provide security professionals with the best combination of high performance, ease of installation and competitive cost.

The KC6500MP is a 1/3" CCD high-resolution B/W camera designed for general video surveillance systems. It forms part of Ultrak's line of professional cameras using Sony CCD technology. This high-resolution camera produces outstanding black and white images

for the lowest light and highest resolution intensive applications. Featuring 570 lines of resolution, a sensitivity of 0.06 lux. and an advanced feature set including BLC, AGC and gamma control it allows the CCTV professional to optimise image quality and performance in any application. Installation is simple and quick with its ergonomic C/CS/Back-Focus mechanism and push-button terminal strip for power connection (12-24V version).

Ultrak designs, manufactures and supports a range of innovative products and systems for all security and surveillance applications. Its products are fully integrated covering access control, CCTV, alarm management and public address. We are pleased to offer advice and technical support for every application maximising the effectiveness of Ultrak solutions.

Features:

- High resolution 1/3" Sony black and white CCD technology
- 570 lines of resolution
- 0.06 lux. @ F1.2 sensitivity
- C/CS, Back-Focus cam for easy adjustment
- Electronic shutter with auto, 1/50th sec. and flickerless modes
- · Al or DD lens compatibility with dip switch select
- · Quick connect for AI or DD lens with 4-pin connector
- BLC, gamma, AGC adjustments
- 12VDC/24V AC auto switching power supply and 230V AC versions
- Limited -3-year warranty





KC6500MP Series

Technical specifications

POWER

Power Source	KC6500MP	12V DC/24V AC
		(auto switching)
	KC6501MP	230V AC, 50 Hz
		with Euro plug
	KC6502MP	with UK Plug
Power Consumption	KC6500MP	2,5W
	KC6501MP	5,5W
	KC6502MP	5,5W
Power Indicator	Green LED	

SENSOR INFORMATION AND GENERAL

Image Sensor	1/3" interline transfer	
	CCD (Sony chip set)	
Picture Element	752(H) x 582(V)	
Chip Size	6.0(H) x 4.96(V)mm	
Unit Cell Size	6.5(H) x 6.25(V) μm	
Scanning System	2:1 interlace	
Scanning Frequency	15.625KHz(H), 50Hz(V)	
Sync. System	Line lock (with AC PSU)	
Vert Phase Adjust Range	0° to 300°	
Electronic Shutter	1/50 ~ 1/100,000 sec.	
Operating Temperature	-10°C - +50°C	

VIDEO

Signal Format	CCIR 625 lines	
Resolution	570 TV lines	
Minimum Illumination	0.06 lux. (F1.2)	
Video Output	1.0 Vpk-pk, 75 ohm unbalanced	
Video Iris Output	650mV at video out 1.0 Vp-p	
S/N Ratio	46 dB (AGC Off)	
BLC Size	40% center (BLC On)	
Gamma	On (0.45) Off (1)	
Sync Level	40 IRE	
White Clip	120 IRE	

Your local contact is:

FUNCTIONS (all functions are under top flap)

Dip Switch	On	Off
Shutter Control (E/I)	Auto	1/50
Flickerless (F/F)	1/100	1/50
Lens Type (A/I)	DD	AI VIDEO
BLC	40% center	Off
Gamma (GAM)	0.45	1
AGC	On	Off
Pot		
Vert Phase Adjust	Adjustable	
DD Iris Level Adjust	Adjustable	

CONNECTOR AND MECHANICAL

Video Output	BNC connector
Power Input	3-Pin push-button terminal block or
	power cord with Euro or UK Plug
AI/DD Output	4-Pin MD standard jack
Lens Mount	C/CS (selected through
	Back-Focus)

Back Focus & C/CS Adjust

	Built in Back-Focus cam with		
	thumb wheel adjust		
	(range: -1.5mm to +6.5mm)		
B/F & C/CS Lock	Philips tension screw		
Mounting Hole	1/4" UNC top and bottom		
External Dimensions	62(W) x 54(H) x 140(D) mm		
Weight	KC6500MP	290 g	
	KC6501MP	580 g	
	KC6502MP	580 g	



