Panasonic

Color Board Cameras GP-KX121 Series

OEM Product

NTSC/PAL



Sensitivity and image quality up, low energy consumption. No ultra-small color board camera is so ideal for so many applications.

Panasonic announce the introduction of a new addition to our worldrenown color board camera line-up. The GP-KX121 series combines high image quality and high sensitivity with an energy saving design. These incredibly versatile ultra-small, ultra-light cameras offer the highest cost-performance ever.

Key Features

- Ultra-small 22mm(H) x 26mm(W) package.
- Horizontal 500-pixel array in a 1/4-type CCD, integrated with single chip digital signal processing (DSP).
- 300 lines of horizontal resolution and high sensitivity and image quality in lighting as low as 5 lx at F2.0 lens.
- MCM PCB design offers ultra-compact thin size, light weight, and high durability.
- Options include two types of lenses, with 45° and 51° horizontal image angle.
- Notebook PCs
- Videophones
- Rear-view monitoring for automobiles
- Medical/Dental checks
- Recording natural observations and special monitoring applications
- In-store and ATM surveillance
- And these are just the beginning.











Actual size

Notebook PCs

Videophones

Automobiles

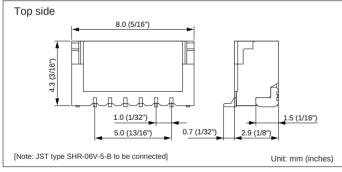
Video Intercoms

ΔΤΜο

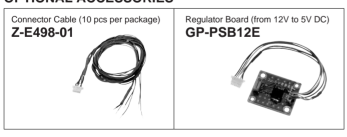
SPECIFICATIONS

SPECIFICA	1110110			
TV Standard		NTSC	PAL	
Model No.		GP-KX121P series	GP-KX121E series	
Pick-up Device	p Device 1/4-type CCD with complimentary color filter		mentary color filter	
Actual Number	of Pixels	512H x 492V 512H x 582V		
Total Number of	f Pixels	542H x 492V	542H x 582V	
Imaging Area		3.68 mm (H) x 2.75 mm (V)	3.68 mm (H) x 2.74 mm (V)	
Pixel Dimensions		7.20 µm(H) x 5.60µm (V)	7.20 µm(H) x 4.70µm (V)	
Imaging System		Interline field memory 2-line simultaneous read-out		
Horizontal Scanning Frequency		15.734 kHz	15.625 kHz	
Vertical Scannin	g Frequency	59.94 Hz	60.00 Hz	
Number of Sca	nned Lines	525 lines	625 lines	
Frames per Second		30 frames	25 frames	
Synchronization		Internal synchronization		
Video Output		VBS 1 V(p-p) / 75 Ω comp	BS 1 V(p-p) / 75 Ω composite signal	
Resolution	Horizontal	Min. 330 lines (center area)		
	Vertical	Min. 350 lines (center area)	Min. 400 lines (centre area)	
		46 dB (with AGC off, Weight on)		
Minimum Illumination		6 lx (at F2.8), 3 lx (at F2.0)		
AGC		ON fixed (0dB ~ +15dB)		
ELC		(1/60 ~ 1/96,000s)	(1/50 ~ 1/96,000s)	
White Balance		ATW (ON fixed)		
External Terminals		6-pin cable connector		
		(1) Power input		
		(2) GND		
		(3) Video output		
		(4) GND		
		(5) I ² C SCL		
		(6) I ² C SDA		
Power Supply Range		DC 4.8 ~ 5.5 V		
Power Consumption		125 mA (DC 5.0 V)		
· · · · · · · · · · · · · · · · · · ·		Operating (Actual use): -10°C ~ +50°C (PCB only)		
	_	Guaranteed performance	: +5°C ~ +35°C	
Humidity Range		Operating: 90% max.		
		Storage: 95% max.		
Dimensions		26.8 mm (W) x 22 mm (H) x 29.3 mm (D)		
(GP-KX121/51)		(including connector)		
Weight (GP-KX	121/51)	approx. 11 g		
	,			

EXTERNAL TERMINALS: JST BM06B-SRSS-TB



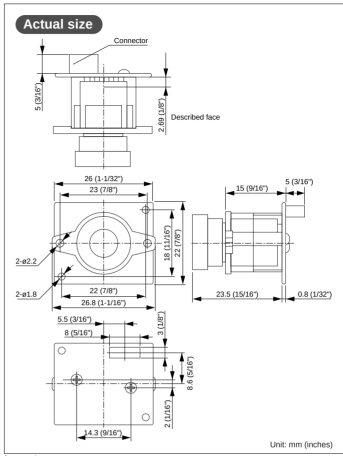
OPTIONAL ACCESSORIES



CONFIGURATIONS

Model No.	Lens type	Horizontal field angle	Max. aperture	Focal length
GP-KX121P/E	without lens			
GP-KX121/45P/E	Pin-hole	45.0°	F2.8	4.6 mm
GP-KX121/51P/E	Standard	51.0°	F2.0	3.7 mm

APPEARANCE



* With 51° lens attached (Lens unit diameter and height differ for other lenses. Please inquire for details.)

PIN ASSIGNMENT

Pin	Signal name	Explanation
1	DC	Power Input
2	GND	GND
3	VIDEO OUT	Video Output
4	GND	GND
5	SCL	OPEN
6	SDA	OPEN



- Weights and dimensions are approximate.
 Specifications are subject to change without notice.
- These products may be subject to export control regulations.

DISTRIBUTED BY:



单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)