## **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

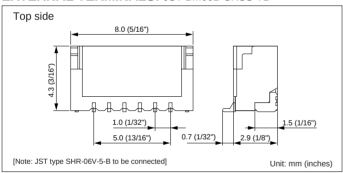
Video Intercoms

ATMs

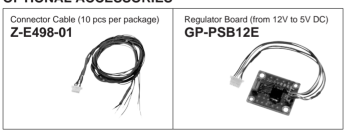
#### **SPECIFICATIONS**

SPECIFICA	TIONS			
TV Standard		NTSC	PAL	
Model No.		GP-KX121P series	GP-KX121E series	
Pick-up Device		1/4-type CCD with complimentary color filter		
<b>Actual Number</b>	of Pixels	512H x 492V 512H x 582V		
Total Number of	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 Scanning Frequency		59.94 Hz	60.00 Hz	
Number of Scanned Lines		525 lines	625 lines	
Frames per Second		30 frames	25 frames	
Synchronization		Internal synchronization		
Video Output		VBS 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)	
S/N Ratio		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 <sup>2</sup> C SCL		
		(6) I <sup>2</sup> C SDA		
Power Supply Range		DC 4.8 ~ 5.5 V		
Power Consumption		125 mA (DC 5.0 V)		
Temperature Range		Operating (Actual use): -10°C ~ +50°C (PCB only)		
		Guaranteed performance: +5°C ~ +35°C		
Humidity Range		Operating: 90% max.		
		Storage: 95% max.		
<b>Dimensions</b> 26.8 mm (W) x 22 mm (H) x 29.3 m		) x 29.3 mm (D)		
(GP-KX121/51)		(including connector)		
Weight (GP-KX121/51)		approx. 11 g		

#### EXTERNAL TERMINALS: JST BM06B-SRSS-TB



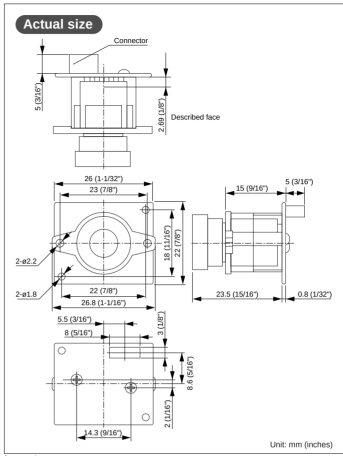
#### **OPTIONAL ACCESSORIES**



#### **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.