

Features

Our new KPC600WDSA with Seawolf camera adopts Pixim's Seawolf Digital Pixel Solution Technology, a true breakthrough in imaging technology, delivers unprecedented image quality in all lighting conditions. This Camera is one of the smallest cameras in the market. The size is only 36mmx36mm. It features up to 690(COLOR) TV Lines resolution and 0.1(COLOR) lux rating. With the easy OSD operation, you can simply adjust the best image under different light conditions.

- Pixim Seawolf Digital Pixel Solution
- Super Dynamic Range 120dB
- Motion detection 4 areas
- Privacy masking 12 areas
- 3D Noise Reduction DNR
- Miniature Size



Specification

General Functions

Image Sensor	Pixim® Seawolf
Pixel	Total 768(H) x 548(V); Active 758(H) x 540(V)
Model Code Options	Seawolf Supports both PAL/NTSC
Horizontal Resolution	690 HTVL Effective
IR LED	N/A
Control	Optional OSD Control
S/N Ratio	Dynamic Range 102dB Typical 120dB Max
Sync System	Internal / Line Lock
Mini. Illumination	0.1LUX/F1.2 0.012LUX/F1.2(SS.) (0 LUX Led On)
White Balance	ATW / AWB
BNC Video Output	CVBS 1.0Vp-p / 75 Ω
Lens	3.7 Pinhole (mm)
IRIS Control	Electronic

Power and Other Parameters

Input Voltage	12 VDC
Power Consumption	2.0 W (Max)
Operation Temperature	-10°C ~ 50°C
Product Box Size	36 x 36 (W x H mm)
Weight (kg)	70g

CAD Diagram

