

# Plug 612

## ASIC Based Uncooled Thermal Module



#### Introduce

Plug series is an ASIC based uncooled thermal module featuring with large array, high resolution, high shock and vibration resistance, and strong extensibility. Providing multiple standard interfaces and open protocol, it is particularly suitable for OEM customers to carry out secondary development. This professional standardized thermal imaging solution can be applied in power monitoring systems, industrial automation, video surveillance, thermal imaging scopes,etc.

#### **Application**

Industrial Temperature Measurement / Security
Monitoring / Law Enforcement / Search and Rescue /
Intelligent Traffic System / UAV Payload / ADAS

#### **Features and Benefits**

- Switchable frame rate to ensure smooth video and good view experience
- Ultra-low-power: long battery life, energy conservation and environmental protection
- Standard interface: standard 50pin (DF12-50DS-0.5V (86)), a variety of optional expansion boards
- Various lenses: a series of lenses with standard or customized optical interface
- Secondary development: complete SDK development library for continuous iteration and optimization
- Professional infrared module with algorithms wellmatched with GUIDE internally-developed detectors

# **Specifications**

	Plug612	Plug612R
Detector		
IR resolution	640×512	
Pixel size	12µm	
NETD	< 40mk/f1.0/25°C	
Spectral Range	8~14µm	
Lens		, <u> </u>
	7.5mm/f1.2, 13mm/f1.1, 19mm/f1.1, 25mm/f1.0, 35mm/f1.1,	
Focal Length	50mm/f1.2, 60mm/f1.2, 100mm/f1.4	
Focus	Fixed	
Outputs		
Analog video	30Hz/60Hz (NTSC, 640×480)	
	25Hz/50Hz (PAL, 640×512)	
Digital video	8-bit or 16-bit serial LVDS 8-bit or 16-bit parallel CMOS	
Digital video	8-bit BT656 (Compatibility BT601, MSB/LSB)	
Operation&Control		
		evert: X, Y, XY
	Continuous digital zoom: 1.125×	
	Dynamic zoom&pan: 1×, 2×, 4× Digital zoom presets	
Image Control	Polarity	
	False color(9 kinds) or monochrome	
	Isotherms	
	Auto Gain Control (AGC)	
	Digital Detail Enhancement (DDE) Active Contrast Enhancement (ACE)	
	Information Based Histogram Equalization (IBHEQ)	
Camera Control	Manual via SDK&ICC (RS232)	
Signal Interface	Discrete I/0	Controls available
	RS-232 compatible (57,600&115200 baud)	
	External sync input/output (master&slave)	
	Power reduction switch (removes analog video) LVDS	
Calibration	≤1s	
Power		
Power supply	4.0V-6.0V , DC	
Primary Elctrical Connector	50-pin Hirose	
Power Dissipation	≤1.8W	
Time to image	≤15S	
Measurement		
Temperature range		-40°C-150°C , -40°C-550°C
Accuracy	/	±2°C or ±2% ( max )
Environmental Parameters		
Operating temperature	-40°C-70°C	
Identification	ROHS	
Physical Characteristics		
Size	44.5mm×44.5mm×37.2mm	
	44.5⊞#*44.5⊞#*57.2⊞# ≤90g	
Weight	≤90g M34/0.5, hoop	
Lens Interface	•	
Mounting Interface	6 attach points in lens mount, M2×0.4 on 3 sides, 2 per side	

### **Wuhan Guide Sensmart Tech Co.,Ltd.**

is the subsidiary corporation of Wuhan Guide Infrared Co.,Ltd. No.6 Huanglongshan South Rd,Wuhan,430205,P.R.China T +86-27-81298335 E enquiry@guide-infrared.com

## **EUNIR Systems NV**

Kapeldreef 60, 3001 Leuven, Belgium T +32(0)16298 498 F +32(0)16298 319 E info@eunir.com