

HIKMICRO PD1 Series Pyrometer is a high-performance, intelligent two-color thermometer that can accurately measure the temperature of medium and high temperature targets. It is often used in various industrial sites with high demands for temperature control.

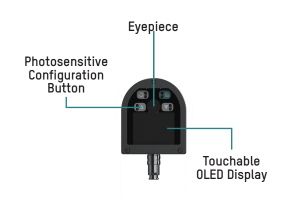


- High temperature measurement accuracy: temperature measurement accuracy ±0.3%+1°C, repeatability ±0.1%+1°C
- Convenient operation:
   light-sensitive buttons, debug without opening the protective cover, touch to switch the video and data interfaces
- Multiple aiming methods:
   video, forward LED light source, eyepiece
- High-definition video:
   5MPx high-definition video, no color difference, more detailed restoration
  - Multiple transmission modes:
    Support digital signal connection to client and 4-20mA analog output at the same time

Model No.	PD110	PD111	PD120	PD120
Spectral Response	0.8μm & 1.08μm (Two Color)			
Temperature Range	1000°C~3200°C (1832°F~5792°F)		500°C~1800°C (932°F~3272°F)	
Accuracy	$\pm (0.3\%* Tmea+1)^{\circ}C$ or $\pm (0.3\%* Tmea+1.8)^{\circ}F$ , Tmea means "Current measured temperature"			
Resolution	0.1°C/0.18°F			
Repeatability	$\pm (0.1\%* Tmea+1)^{\circ}C$ or $\pm (0.1\%* Tmea+1.8)^{\circ}F$ , Tmea means "Current measured temperature"			
Optical Resolution (D:S)	300:1		100:1	
Spot Size	1mm	2mm	3mm	4mm
Response Time	1ms			
Slope	0.850~1.150			
Emissivity	0.100~1.100			
Sighting	Laser, visual display, eyepiece			
Focus Range	0.3m~0.6m	0.6m~INF	0.3m~0.6m	0.6m~INF
Field of View (FOV)	11° x 8°			
Optical Resolution	2688*1944			
Display	2.4" OLED screen, resolution 600*448			







## **Accessory (Optional)**



HM-AIBR01/PY Fixed Bracket for Pyrometer



HM-AIBR02/PY Adjustable Bracket for Pyrometer



HM-AICH01/PY Water-/Air-Cooled Housing for Pyrometer



HM-AIPU01/PY Air Purge for Pyrometer



DS-1701ZJ Wall Mount for Water-/Air-Cooled Housing



HM-AFA01 Switching Mode Power Supply



Hikmicro Industrial

hikmicro\_industrial

HIKMICRO Industrial

**HIKMICRO**