

Overview

- Compact Thermal Camera Module products adopted by shutter-less NUC (Nonuniformity Correction)
- Three products which cover from wide to telephoto field of view available. (LW10F42-ET : this model uses medium telephoto lens)
- Thanks to high performance lenses and original temperature computation format, able to measure temperature of the dedicated points. and output both temperature data and thermal image data at the same time

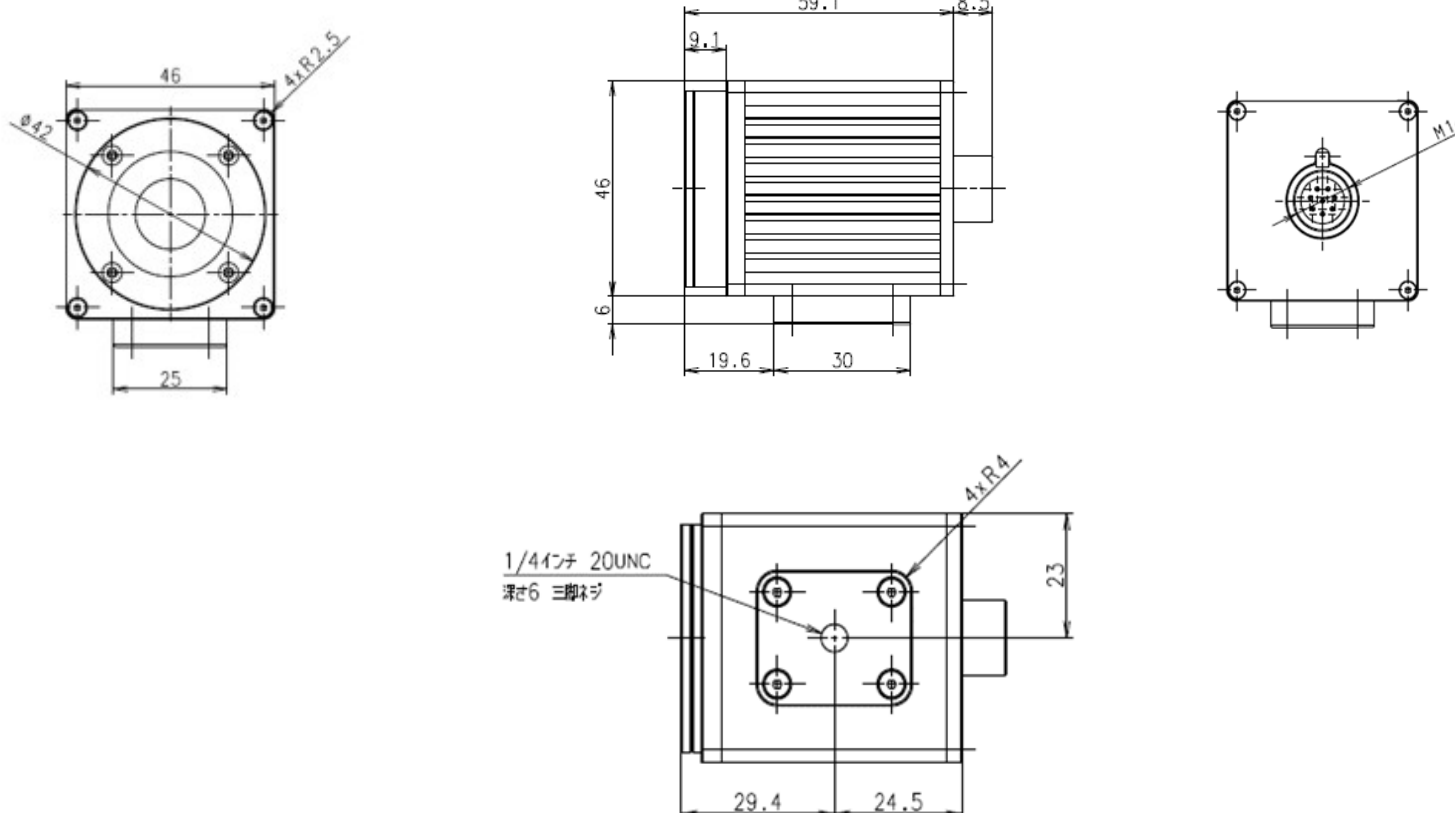
Specifications

■Detector				
Detector type	Uncooled microbolometer	■Image processing		
Wavelength	8~12 μm	Noise reduction (DNR)	OFF/2D/3D (at 8bit thermal image mode)	
			Adjustable(at 8bit thermal image mode)	
			Auto/Manual(at 8bit thermal image mode)	
■Image/Optical				
Effective pixel	80 x 80 pixel	■Interface		
NETD	100mK (typical)	Interface	10BASE-T/100BASE-TX PoE Ethernet	
Lens Focal Length	f=3.7mm F/1.1	Interface connector	M12 8-pin connector	
Field of view (FOV)	42° (H) x 42° (V)			
Focus	Adjustable	Output data	(The waterproof cable which converts from 8pin to RJ45 male is included)	
Minimum object distance	50cm			
■Temperature measurement				
Temperature correction	Tamron's original temperature computation format	1)16bit temperature data (UDP protocol)		
Thermal image temperature range	-40°C~200°C	2) 8bit thermal image data (UDP protocol)		
Temperature measurement range	10°C~100°C	3)16bit temperature + 8bit thermal image data(UDP protocol)		
Temperature measurement accuracy	10°C~60°C: ±2°C ※Ambient Temperature : 10°C~40°C 10°C~100°C: ±5°C ※Ambient Temperature : 0°C~60°C ※Not able to guarantee absolute temperature Variance may occur due to difference in measurement conditions	1)2)3): selectable		
■Temperature analysis function				
Temperature analysis area	6400 pixel (always measures temperature each pixel)	communication protocol	Tamron original protocol	
		Frame rate	1/2/4/8 fps	
■General				
Power requirement	Power over Ethernet(PoE) ,IEEE802.3 af			
Power consumption	Max 1.5W			
Performance temperature/humidit	0°C ~ +60°C / 20 ~ 80% (no condensation)			
Operating temperature/humidity	-20°C ~ +70°C / 20 ~ 80% (no condensation)			
Storage temperature	-20°C ~ +70°C			
Dimensions (W x H x D)	46 x 46 x 60mm			
Weight	Approx 190g			
Dust/Water proof	equivalent to IP67 level			

※Specifications and design subject to change without notice

Dimensions

unit:mm



Model name	Tamron co.Ltd	Category	Issue	page
LW10F42-ET		LW IR Thermal camera module	2020/8	1/1