

TT-32LA30-TIM

ThermalTronix Uncooled HD Thermal Imaging Module resolution 384 x 288 pixel, pitch: 20 μ m. Continuous digital zoom, from 1 × -4 × (step of 0.1/1)



Product Features

TT-32LA30-TIM Series thermal imaging module is a universal module designed for OEM applications. TT-32LA30-TIM Series module is adaptable for various applications including automotive night vision system, forest fire prevention and security/surveillance, etc.

Basic Functions

- Resolution: 384 x 288, Pixel pitch: 20 µm
- High sensitivity: NETD \leq 50mK
- Professional image processing: Digital denoise, Digital detail
- Various interfaces optional: RS232, RS422, UART (3.3V)
- Support various video outputs: PAL, LVCMOS, LVDS, Cameralink
- Weight: ≤ 100g
- Friendly electrical and mechanical interfaces



Thermal 384 x 288 Sample Images













Optional component

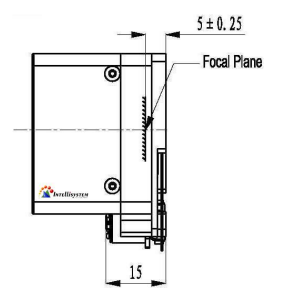
Expansion components and other accessories

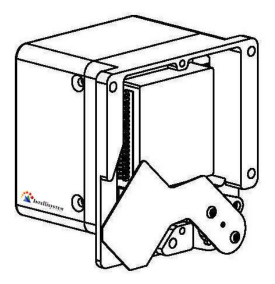
Different kinds of expansion components and accessories are available to meet customer's demands for different interfaces and functions.

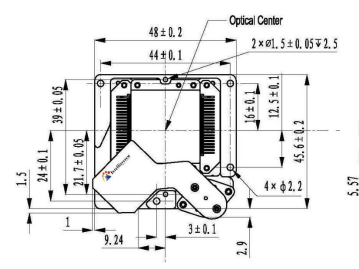
NO.	PN.	Model	Picture	Applied Model
1	Expansion Board	A00-16000	COLORS WE	TT-32LA30-TIM
2	Expansion Board	A00-11000	USE DARRASK	TT-32LA30-TIM
3	Housing	A0001		TT-32LA30-TIM module,with A00-16000 expansion board
4	Housing	A0002		TT-32LA30-TIM module, with A00-11000 expansion board

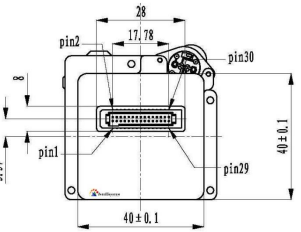


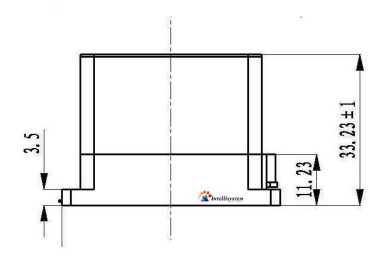
TT-32LA30-TIM without expansion modules





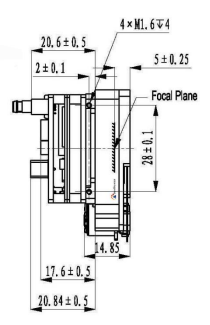


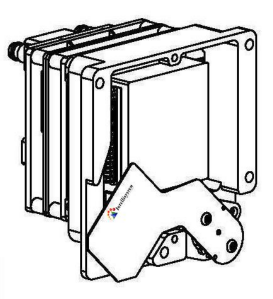


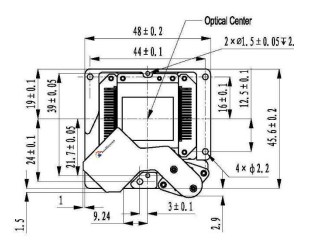


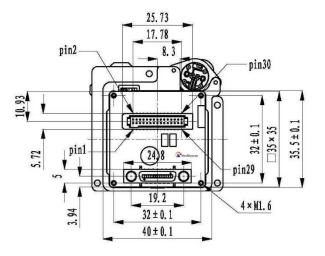


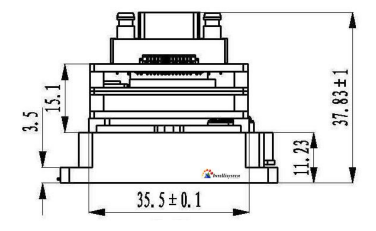
TT-32LA30-TIM with A00-16000 expansion







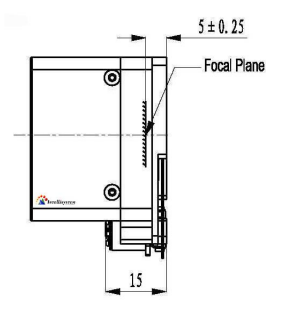


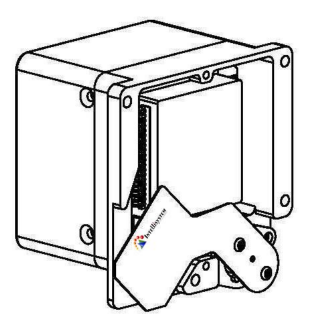


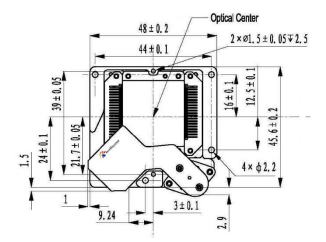


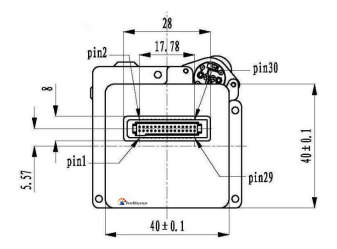


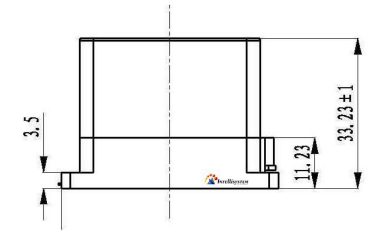
TT-32LA30-TIM with expansion borad A00-16000 & Housing A0001





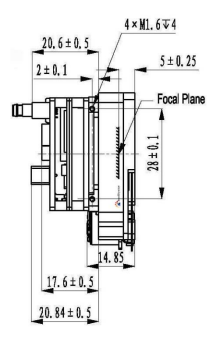


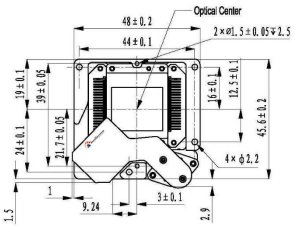


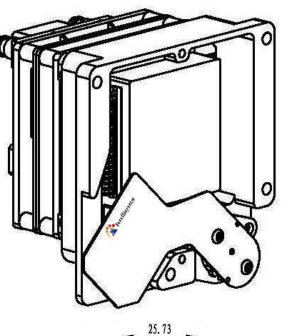


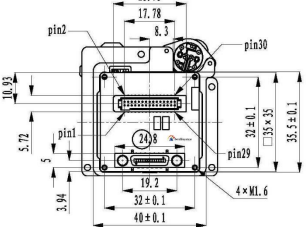


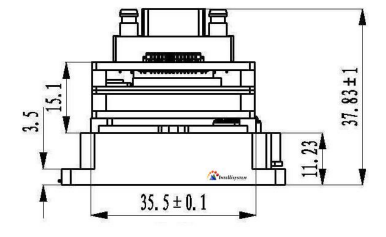
TT-32LA30-TIM with A00-11000 expansion board





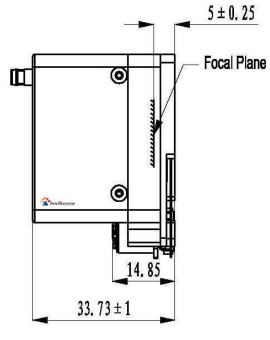


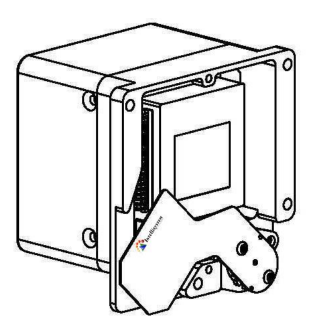


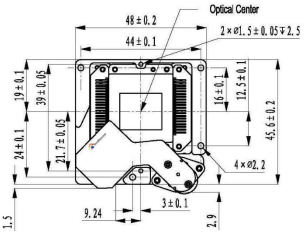


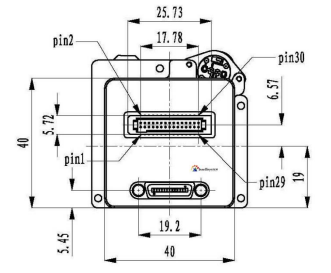


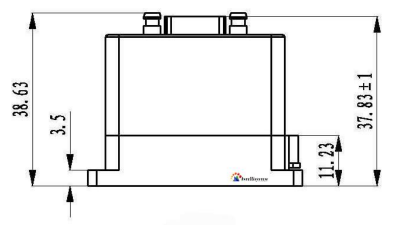
TT-32LA30-TIM with Expansion Board A00-11000 & Housing A0002













Specifications

Models	TT-32LA30-TIM		
System Type	Uncooled LWIR Thermal Imaging Module		
Performance			
Resolution	384 x 288		
Pixel Pitch	20 µm		
Spectral Band	8-14 µm		
Sensitivity (NETD)	≤60mK (50mK optional)		
TEC	Yes		
Video Format			
Frame Rate	50Hz		
Analog Video	1-CH PAL		
Digital Video	14-bit or 10-bit LVCMOS / LVDS / Cameralink		
Digital Zoom	Continuous digital zoom, from 1 × -4 × (step of 0.1/1)		
Power System			
Input Voltage	4 – 6 V Base configuration 5 – 24 V Base configuration with expansion Board		
Typical Input Voltage	4 V Base configuration 12V Base configuration with expansion Board		
Function			
Communication Interface	RS-232; UART (3.3V); RS-422		
Image Processing	Digital denoise Digital detail enhancement Non-Uniformity Correction		
Image Control	Polarity: White Hot/black Hot Orientation: Vertical/Horizontal/Diagonal Pseudo-color: support Cross cursor: Display/Hide/Move		
Physical Attributes			
Size	35mm x 35mm (circuit board)		
Weight	≤ 100g		
Environmental			
Operating Temp Range	-40°C to +60°C		
Storage Temp Range	-45°C to +85°C		

All products, product specifications and data are subject to change without notice.