

# TT-32LA30-TIM

ThermalTronix Uncooled HD Thermal Imaging Module resolution 384 x 288 pixel, pitch: 20  $\mu$ 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**

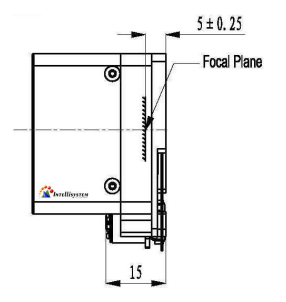
#### Expansion components and other accessories

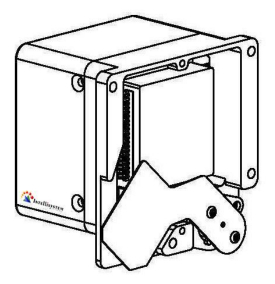
Different kinds of expansion components and accessories are available to meet customer's demands for different interfaces and functions.

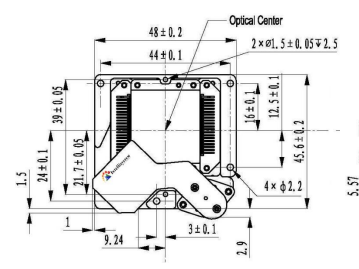
NO.	PN.	Model	Picture	Applied Model
1	Expansion Board	A00-16000	COLORS WE	TT-32LA30-TIM
2	Expansion Board	A00-11000	USE DARRASK	TT-32LA30-TIM
3	Housing	A0001		TT-32LA30-TIM module,with A00-16000 expansion board
4	Housing	A0002		TT-32LA30-TIM module, with A00-11000 expansion board

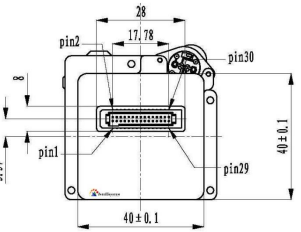


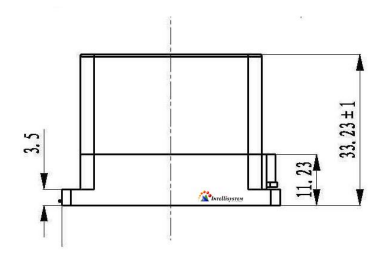
#### TT-32LA30-TIM without expansion modules





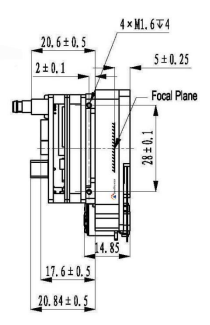


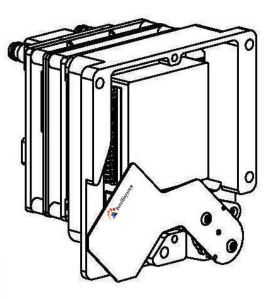


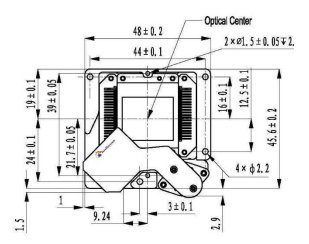


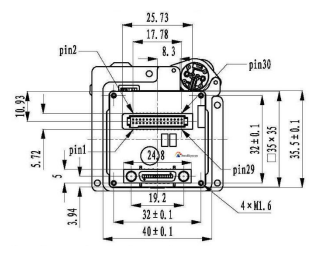


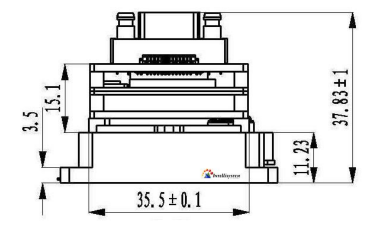
#### TT-32LA30-TIM with A00-16000 expansion







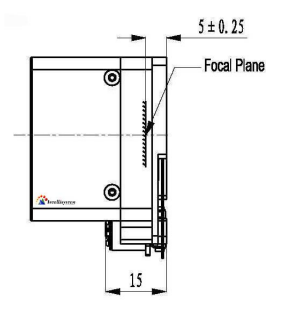


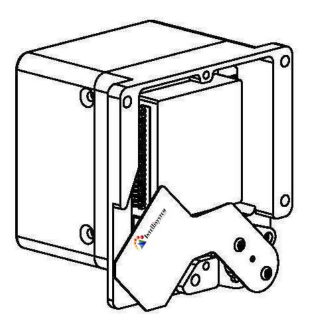


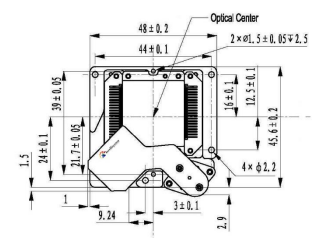


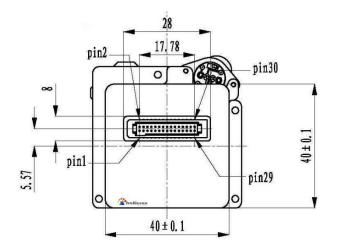


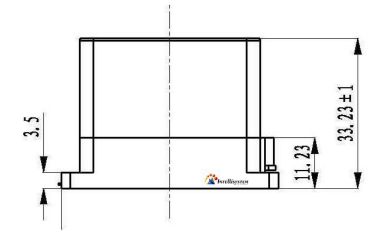
#### TT-32LA30-TIM with expansion borad A00-16000 & Housing A0001





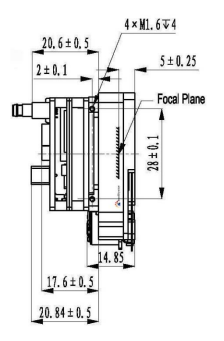


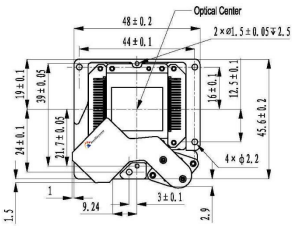


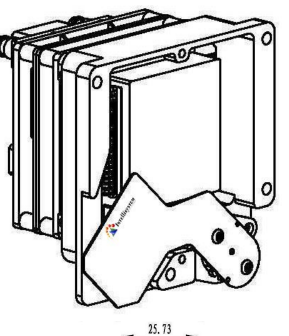


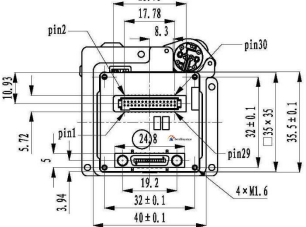


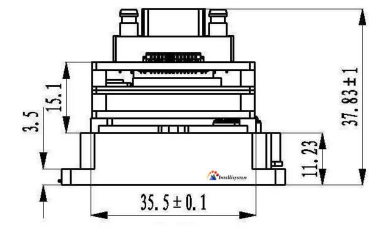
#### TT-32LA30-TIM with A00-11000 expansion board





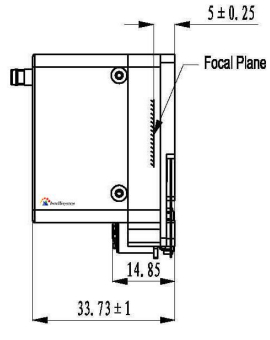


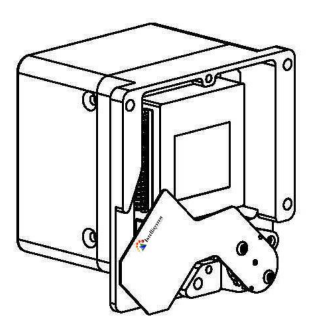


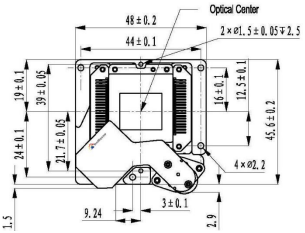


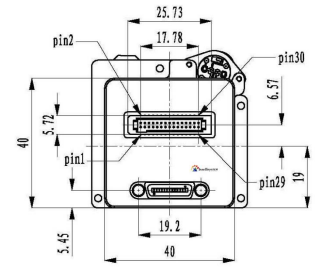


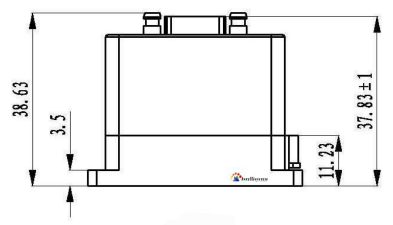
#### TT-32LA30-TIM with Expansion Board A00-11000 & Housing A0002













# **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.