# LWR Camera

## ContrasTech

LEO Series Long Wave Infrared Cameras

CONTRAST CONTRAST

0

0



### **ContrasTech LEO Series**

Long Wave Infrared Cameras

#### **Brief Introduction**

With the wide application and popularization of machine vision technology, more and more higher requirements proposed by industrial applications, like high precision measurements and high speed inspection. Depend on decade technology accumulation efforts from former cameras, ContrasTech has developed a new series cameras - LEO Series which equipped with excellent image sensors, can be more resistant to experimental clamping, better adapt to complex and harsh visual application environments to ensure stable camera output.

LEO series long-wave infrared cameras use high-sensitivity vanadium oxide uncooled detectors with a response band of 8-14 µm, visualize temperature information, measure

#### Main Feature

- Adopts GigE interface and max.transmission distance of 100 meters without relay
- High Sensitivity Uncooled Vanadium Oxide Detector
- Professional SDK secondary development kit
- Seamless access to third-party software platforms or development kits
- Comply with GenICam<sup>™</sup> and GigE Vision<sup>®</sup> standards

#### For more info, pls visit: www.contrastech.com

temperature characteristics of objects, and meet new application requirements in new energy, auto parts, electronic semiconductors and other industries.

The LEO series of long-wave infrared cameras, all interfaces are standardized and offer the option to provide power and data to the camera via one single cable. The cameras also offer separate input/output ports for triggering or flash control. cover GigE Gigabit Ethernet protocol standards, support GenlCam and GigE Vision®, and can seamlessly connect with third-party software such as HALCON and Vision Pro without secondary development.

#### **Applications**

- PV Detection;
- Medical Detection;
- Firefighting;
- Lithium-battery Detection



#### **Specifications**

Observation Camera Model	Resolution [H×V pixels]	Frame Rate [fps]	Pixel Size [µm²]	Sensor	NETD	EFL	M.O.D	Interface		
LEO 64006LW-50gm	640 × 512	50	17	Uncooled VOx Detect	or <35 mk(F1.0,25°C )	6.3 mm	0.1m	GigE(PoE)		
LEO 64015LW-50gm	640 × 512	50	17	Uncooled VOx Detector	or <35 mk(F1.0,25°C )	15 mm	0.1m	GigE(PoE)		
LEO 64025LW-50gm	640 × 512	50	17	Uncooled VOx Detect	or <35 mk(F1.0,25°C )	25 mm	0.25m	GigE(PoE)		
LEO 64035LW-50gm	640 × 512	50	17	Uncooled VOx Detect	or <35 mk(F1.0,25°C )	35 mm	0.45m	GigE(PoE)		
Observation Camera Model	LEO 64006L	W-50gm	LEO 640	15LW-50gm	LEO 64025LW-50gm	LEO 64035LW-50gm		V-50gm		
Pseudo-color Mode	White Hot, Black Hot, Fusion 1, Rainbow,Fusion 2, Ironbow 1, Ironbow 2, Sepia, Color 1, Color 2, Ice Fire, Rain, Green Hot, Red Hot, Dark Blue									
Image Processing	Supports Brightness, Contrast, Image Detail Enhancement, Digital Noise Reduction (Time Domain, Spatial Domain)									
Image Format	Mono 8/12/14, YUV422_YUYV_Packed									
FOV	88.5° × 73.2°		42.4	° × 33.6°	24.6° × 18.5°		17.9° × 1	17.9° × 14.2°		
Lens Mount	M34*0.75									
Digital I/O	Opto-isolated input x 1, opto-isolated output x 1, and bi-directional custom non-isolated I/O x 1 $$									
Power Input	DC 9-24V, Supporting PoE									
Power Consumption	12V @2.5W									
Driver	NTRA	LEO Series	s Camera Sc	oftware Suite (iDatum	) or 3rd party GigE Visi	on Softwa	re			

## **ContrasTech LEO Series**

Long Wave Infrared Cameras

U

æ

 $\odot$ 

Ð

6

20

#### **Dimensions**

LEO 64006LW-50gm/LEO 64035LW-50gm



LEO 64015LW-50gm



LEO 64025LW-50gm

G CONTRASTECH



## **ContrasTech LEO Series**

Long Wave Infrared Cameras

#### Specifications

Specifications							G	SION		
Thermometric Camera Model	Resolution [H×V pixels]	Frame Rate [fps]	Pixel Size [µm²]	Sensor	NETD	EFL	M.O.D	Interface		
LEO 64006LWT-50gm	640 × 512	50	17	Uncooled VOx Detector	<50 mk(F1.0,30°C )	6.3 mm	0.6m	GigE		
LEO 64025LWT-50gm	640 × 512	50	17	Uncooled VOx Detector	<50 mk(F1.0,30°C )	25 mm	0.6m	GigE		
Thermometric Camera Model		LEO 64006L	WT-50gm		LEO 64025LWT-50gm					
Measuring Range	-20 ~ 150°C or 0 ~ 550°C									
Measurement Accuracy	±2° C or ±2% of reading									
Measurement Farthest Distance	5 m @ target size 0.1 $\times$ 0.1 m <sup>2</sup>									
Pseudo-color Mode	White Hot, Black Hot, Fusion 1, Rainbow,Fusion 2, Ironbow 1, Ironbow 2, Sepia, Color 1, Color 2, Ice Fire, Rain, Green Hot, Red Hot									
Image Processing	Supports Brightness, Sharpness, Gamma Correction									
Image Format	Mono 16/32,YUV422									
FOV	88.5° × 73.2° -									
Lens Mount	M34*0.75 (lens cannot be replaced)									
Digital I/O	Opto-isolated input x 1, opto-isolated output x 1,and bi-directional custom non-isolated I/O x 1									
Power Input	DC 9-24V									
Po <mark>we</mark> r Consumption	12V @2.8W									
Driver	LEO Series Camera Software Suite (iDatum) or 3rd party GigE Vision Software									

#### **Dimensions**



<sup>3</sup>CONTRASTIECH

## Vision And More Available ! 让工业更智能,让视觉更简单!



SWIR Camera Industrial Camera



Macro Lens Industrial Lens



System Solution No-programming Software



Microscope

CompanyHangzhou Contrastech Co.,LtdAdd.Xiyuan 9th Road West Lake District,Hangzhou 310030 ChinaTel.+86-571-89712238Emailmarket@contrastech.com (Market)<br/>support@contrastech.com (Support)Websitewww.contrastech.com



Ver.22.04