

## **CERES T 1280 SERIES**

High-resolution LWIR thermographic camera

- Compact, high-resolution and uncooled LWIR thermographic camera
- Microbolometer detector with 1280x1024 resolution and 12 µm pixel pitch



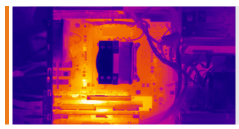
# COMPACT, HIGH-RESOLUTION THERMOGRAPHIC CAMERA

The Ceres T 1280 series is based upon the Dione 1280 OEM thermal imaging core with 1280x1024 pixels and 12  $\mu$ m pixel pitch. The camera offers superior on-board thermographic performance (accuracy, stability) in the temperature range up to 400°C.

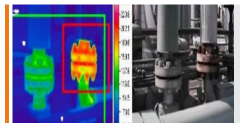
The Ceres T 1280 camera outputs full frame images at 60 Hz via either a CameraLink or GigE Vision interface.

The compact size, excellent thermographic stability and accuracy, and GenICam compliant interfacing allow for easy integration in demanding industrial thermography applications. The camera comes with one HFOV (Horizontal Field-Of-View) option: 48 degrees.

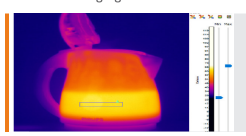




**PCB** Inspection



Thermal imaging



Thermography

#### **DESIGNED FOR USE IN**

- Process Monitoring
- Medical
- Scientific & Advanced Research

#### **ADVANTAGES**

- Compact size and high-resolution
- Superior on-board thermographic performance (stability, accuracy)
- Temperature measurements up to 400°C
- Frame rate up to 60 Hz
- Low latency synchronization

### **SPECIFICATIONS**

Camera Specifications	Ceres T 1280 CL	Ceres T 1280 GigE
Mechanical specifications		
Approximate dimensions - excluding lens [width x height x length] [mm]	65 x 68 x 81	65 x 68 x 84
Approximate lens dimensions [diameter x length] [mm]	36 x 32 [Ceres T 1280 48]	
Weight [gr] - including lens	600 [Ceres T 1280 48]	649 [Ceres T 1280 48]
HFOV [°]	47.8 x 37.8 [Ceres T 1280 48]	
Minimum working distance [mm]	2000 [Ceres T 1280 48]	
Optical interface	M34 x 0.5 [Ceres T 1280 48]	
Connector GigE	-	RJ45
Connector CameraLink	SDR-26	-
Connector power	Unified Connec	tor (Lemo 1B)
Connector trigger	Unified connector (Lemo 1B)	
Connector I/O	Unified Connector (Lemo 1B)	
Environmental & power specifications		
Ambient operating temperature range [°C]	From -40 to +70	
Ambient operating temperature for thermography [°C]	From +10 to +35	
Storage temperature [°C]	From -40 to +85	
Power consumption [W]	5.0	5.5
Power supply voltage	DC 12 V	
Shock	40 g, 11 ms, MIL-STD810G	
Vibration	5 g (20 to 2000 Hz), MIL-STD810G	
IP rating	IP40	
Regulatory compliance	RoHS	
Electro-optical specifications		
Image format [pixels]	1280x1024	
Pixel pitch [µm]	12	
Detector type	Microbolometer	
Integration type	Rolling shutter	
Active area and diagonal [mm]	15.36 x 12.29 (diagonal 19.67)	
Detector NETD [Noise Equivalent Temperature Difference]		
[mK]	<60 (at 30Hz, 300K, F/1)	
Spectral range [μm]	8-14	
Pixel operability	>99.5% (excluding 3 peripheral rows and columns)	
Max frame rate [Hz] [full frame]	60	
Integration time range [µs]	20 - 65	
Analog-to-Digital [ADC] [bits]	16	5
Command and control	CL	GigE
Digital output format	CL	GigE
Trigger	Unified connector [Lemo 1B]	
Thermography		
Calibration pack 1 [°C]	From -20 to +120	
Calibration pack 2 [°C]	From +50 to +400	
Temperature measurement accuracy	Either +/- 2 °C or +/- 2%, whichever is greatest	
Operating temperature range [housing temperature [°C]	+10 to +35	
	+10 (0	
Product selector guide		
Part number	XEN-000712 [Ceres T 1280 48 CL]	XEN-000739 [Ceres T 1280 48 GigE]

XDS.03.0.0.1 Information furnished by Xenics is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are typical values and subject to change without notice. This information supersedes all previously supplied information.