TC640SMW

Small Mid-wave Cooled Thermal Imaging Core

TC640SMW is a small sized mid-wave cooled thermal imaging core with high-resolution detector which can be easily integrated into infrared systems that require extremely long distance detection and adaption to any harsh environment.

Features

HgCdTe detector

Continuous zoom, triple views, duel views lenses and no lens are optional

Formidable image processing ability

Multiple interfaces, easy integration

Compact design, low power consumption



Applications

Border and coastal surveillance

Fire control system of armed vehicles

Airborne infrared warning system

Airborne electro-optical pod

Shipborne electro-optical pod



Technical Specifications

recinical opecinications	
Item	TC640SMW
Cooler	Stirling
Detector Data	
Туре	MCT
IR resolution	640×512
Pixel pitch	15μm
Spectral range	3∼5μm
F.no	f4 / f5.5
NETD/Sensitivity	≤25mK
Lens Data	
Focal distance	19mm \sim 275mm continuous zoom lens(typical)
FOV	28°×21°~2.05°×1.5°
F/#	5.5
	15mm \sim 330mm f4 continuous zoom 、18mm \sim 430mm f5.5 continuous zoom 、
Lens(optional)	30mm \sim 600mm f5.5 continuous zoom and other continuous zoom or triple views,
	duel views lenses are optional
Image Performance	
Correction	Manual correction, background correction
Image enhancement	Auto Image Filtering, DDE
Imaging mirroring	Vertical, horizontal
Frequency	50Hz
Amplification	2X, 4X
Polarity/LUT mode	Black hot/White hot
Cross cursor	Yes
Interface	
Control	RS232/RS422
Analog video output	PAL
Digital video output	CameraLink/HD-SDI
Power System	
Working voltage	20V~28VDC (power protection)
Power consumption	<12W@25°C (standard)
	<24W@25℃(max)
Cooling time	≤6min(normal temperature)
Environment Parameters	
Operating temperature range	-40℃~+60℃
Storage temperature range	-40℃~+70℃
Humidity	5%~95% (non-condense)
Shock	1/2 Sine, 30g, 11ms, 3 shocks per axis
Vibration	3 axes, 30min/axis, 2.1g rms, 10-500Hz
Physical data	
Size	124mm×108.6mm×74.5mm(without lens)
Weight	680g(without lens)
U -	