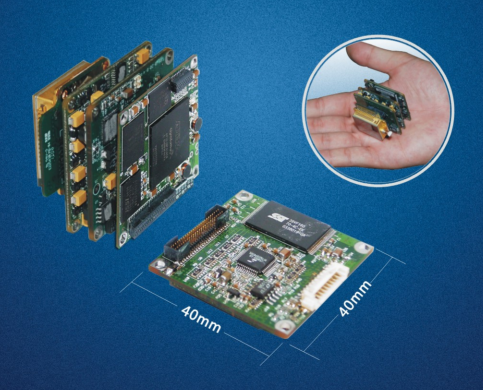


Thermal Imaging Module

Uncool type

D780 Series

384×288 uncooled FPA detector 50Hz realtime measurement Customization according to requirement



D780 Series Thermal Imaging Module



Light and small size





D780 series thermal imaging module system integrated high resolution 384x288 pixels FPA detector. Featured with low power consumption, low noise and high quality image, DL780 offered continuously infrared thermal imaging



Easy Controlling

Parameter

Item		D780B	D780C
Detector characteristics	Detector type	Uncooled FPA microbolometer	
	Array size/format	384×288	
	NETD	≤60mK@f/1, 300K, 50Hz	
	Frame rate	50Hz	
	Spectral range	8-14µm	
Image manage	A/D Resolution	14Bit	
	Video D/A	10Bit	
Thermalimage adjust	Brightness/Gain adjustment	Manual adjust brightness/gain, Automatic adjust brightness and manual adjust gain, Automatic adjust brightness/gain	
	Automatic adjust brightness/gain mode	2 fixed modes, 8 user-defined modes N/A	
	Image polarity	Hot black/hot white	
	Electroniczoom	2X	
	Noise reduction	YES	
	Image enhancement	YES	
	Calibration	Automatic adjust in start time, manual adjust in stable state	
	Crosshair	On/off	
Power supply	External power	10~15V DC , 8V \pm 1V DC DC customized	
	Power consumption	≤4.5W (Normal operating at 25°C)	≤3.5W (Normal operating at 25°C)
	Driver for lens focus	Driver capability 8V 100mA	
Environment	Operating temperature	-40℃-+60℃	
	Humidity	-40℃-+70℃	
Physical characteristics	Weight	≤330g or ≤280g Optional	
	Dimensions	φ76×71mm or 66×63.5×52mm optional φ76×66mm or 66×63.5×52mm optiona	
Interface	External DC input	Yes	
	Vi deo output	PAL	
	Digital video output	N/A	16bit digital output
	Command interface	Yes, 5 button keyboard	
	Remote control interface	RS232 , RS422/RS485 customized	N/A

▲ The information contained in this document is subject to change without notice





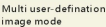
2X electronic zoom





Hotblack/Hotwhite reverse display







Brightness/gain adjustment











Customization according to requirement