

DX-600





SATIR are pleased to announce the release of the DX-600, an industrial handheld thermal camera series. The DX-600 is a performance level camera as it has 640x480 IR resolution.

The temperature range for the model is -20°C~+650°C, with an optional range of up to +2000°C available upon request. They have 10 colour palettes and a range of analysis tools such as 10 movable spots, 10 area boxes and 5 lines, Average temp, Max temp, Min temp. To capture all the video and images the model has a 32GB removable SD Card.



Key Features

- 5"TFT touch screen
- 5MP visual camera
- Better performance with ±2°C accuracy
- IR image/Visual image/PIP/Fusion/IMIX
- Professional analysis software
- Optional lens: 48°/12°/6°
- Android App



DX-600

Specifications

Model	DX-600	
Detector type	FPA, Uncooled Microbolometer with Amorphous silicon or VOX material	
IR Resolution	640x480	
Thermal Sensitivity/NETD	<0.040°C @30°C	
Spectral Range	7.5~14μm	
Field of View	24°×18°	
Spatial resolution (IFOV)	0.66mrad	
Focal Length	18mm	
Focus	Manual/electric/automatic	
Minimum Focus distance	0.15m	
Optional lens	48°/12°/6°	
Image frequency (Frame rate)	30 Hz	
Image Display		
Display	5"sunlight visible touch screen	
Display resolution	800x480	
Colour Palettes	10 colour modes	
Visible camera	5MP with LED photo lamp	
Digital zoom	1x-8x continuous	
Measurement & Analysis		
Object temperature range	-20°C~+650°C, Up to +2000°C(optional)	
Temperature measurement accuracy	±2°C or ±2% of readings	
Analysis tools	10 movable spots, 10 area boxes and 5 lines, Average temp, Max temp, Min temp	
Tracking function	Highest temperature spot auto tracking	
Image storage And Transmission		
Storage Media	32G removable SD card	
Thermal image format	Standard JPEG, including measurement data, on memory card	
Thermal video format	Real-time radiometric recording(.irv)/.H264	
Output ports	USB, Bluetooth, HDMI	
Video record	Support	
Wi-Fi	Support, support preview SD card pictures through Wi-Fi	
Laser distance	Position is automatically displayed on the infrared image	
Laser pointer	Yes	
Laser ranging	Yes, 40 meters	
GPS	Support, Location data automatically added to every still image and the first frame in video	
Features Mode	Auto shutdown & Sleep mode	
Alarm mode	Automatic acousto-optic alarm for set temperature value/above/below	
Power System		
Battery type	Detachable rechargeable lithium battery	
Battery Operating Time	>3 Hours	



S/ITIR

DX-600

Specifications

Charging System	AC adapter universal 220 Vac, 50 Hz
Charging mode	Two-socket charger or 12V car charge



DX-600

Specifications

Environmental	
Protection level	IP54 (IEC 60529)
Shock/Vibration	25G/2G
Operation temperature	-20°C~55°C
Physical Characteristics	
Weight	1.25kg(battery included)
Size	272x135x136mm
Others	
Accessories	Hardcase, Handstrap, Bluetooth Mic, Cables, Adaptor, Manual Book, Software SATIR Report Pro

.

0

•



DX-600 Specifications

Please be aware specifications can vary from time to time