



HESTORE.HU

elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.



UTi220B

Echo Thermal Imager

UTi220B is rugged, and ergonomically designed thermal imager with great performance.

It adopts a UFPA detector to ensure excellent infrared resolution and a rich variety of palette modes. It has the functions of visual light, buzzer alarm, and real-time image transmission, which is convenient for various applications.

- > 2.8" TFT display screen
- > Infrared resolution: 300000 pixels
- > Temperature measurement range: -10°C~400°C
- > Buzzer/Flashlight alert
- > Auto capturing for Hi/Lo temperature
- > Multiple palette modes
- > Protection: IP65, 2m drop proof

Technical Data	
IR resolution (Pixels)	200x150
Display	2.8" TFT LCD (320x240)
Field of view(FOV)	35°×26°
Thermal sensitivity(NE TD)	≤100mk
Spatial resolution(IFOV)	3.1mrad
Frame rate	≤9Hz
Focus	Focus Free
Temperature measurement range	-10°C~400°C
Accuracy	±2°C or ±2% whichever is greater
Emissivity	0.01~1.00 adjustable (0.95 default)
Functions	
Color palettes	Ironbow, White hot, Black hot, Tyrian, Amber, Cool, Rainbow
Image modes	Thermal, Visual image, Fusion
On screen analyzer	3 Points
Digital camera resolution	640×480
Auto tracking for Hi/Lo temperature	√
Hi/Lo temperature alarm	Icon animation, Flashlight, Buzzer
LED flashlight	√
PC software analysis	Analysis, report generation
General Characteristics	
Battery	Fixed Li-ion battery (3.6V 5000mAh)
Battery operation time	≥ 6 hours
USB	Type-C
IP rating	IP65
Drop proof	2m
Storage	Up to 32GB Micro SD card
Image/Video storage format	BMP
Certificates	CE, FCC, RoHS
Product net weight	490g
Product size	236mm×75.5mm×86mm