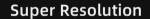
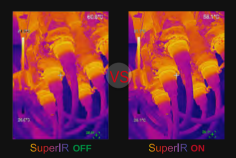


Introduction

On the premise of inheriting the sturdy & durable design of the last generation products, UTi716B & UTi720B have been upgraded in technical level. With Super resolution & T-Mix 2.0 image fusion algorithm, the radiometric thermal images are visualized and 4x increase in quality. Wi-Fi connection provides users with convenience of data analysis in HVAC inspection, electrical equipment maintenance, etc. daily measurement scenarios.





T-Mix



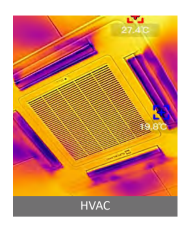
Wi-Fi Connectivity

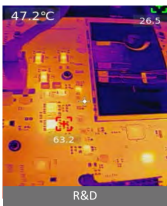


Video Recording

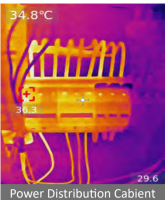


Applications









Specifications

Model No.	UTi716B	UTi720B
Technical Data		
Display	2.8" TFT (320×240)	
IR resolution(Pixels)	160×120	256×192
Super resolution(Pixels)	√ (320×240)	√ (512×384)
Pixel size	12µm	
Frame rate	≤25Hz	
Thermal sensitivity(NETD)	≤50mK	
Focus	Focus Free	
Field of view(FOV)	40°(H) × 30°(V)	56°(H) × 42°(V)
Temperature measurement range	-20	°C~550°C
Accuracy	20 °C ~120 °C , ±1.5 °C or ±1.5% whichever is greater, -10 °C ~20 °C , 120 °C ~550 °C , ±2 °C or ±2% whichever is greater	
Functions		
Color palettes	White Hot, Black Hot, Red Hot, Ironbow, Lava, Rainbow, Rainbow HC	
Image modes	Thermal, Visual image, T-Mix fusion, PIP	
On screen analyzer	5 Points/3 Rectangles	
HI/LO temperature alarm	LCD animation, LED flashlight, Buzzer	
HI/LO temperature tracking	V	
Digital camera resolution	2MP	
Video recording	V	
Wi-Fi/Wi-Fi live streaming	V	
LED lighting	V	
Analysis software	PC+APP	
General Characteristics		
Battery	5000mAh rechargeable Li-ion battery	
Operating time	≥8 hours	≥7 hours
USB	Т	ype-C
Storage	Built-in 16GB	Built-in 32GB
Image/video storage format	JPG/MP4	
Protection	IP65 & 2m drop proof	
Certificates	CE, FCC, RoHS	
Languages	EN, FR, DE, ES, IT, SV, PL, CZ	
Weight	600g	
Dimension	236mm×75.5mm×86mm	







unitrend88



 ${\sf UniTrendTechnology}$



uni-trend-technology-china-limited