

Items		Specification
		TE-W300
Detector	types	Uncooled focal plane microbolometer
	Pixel	160×120
	Cell spacing	25µm
	Wavelength	8-14µm
	range	
	Sampling frequency	50Hz
	Thermal sensitivity	0.06℃@30℃
	Field of View	25°×19°
	Nearest	
Lens	object	10cm
	distance	
	Focusing method	Manual focus
	Interface method	Bayonet connection
Performance	Spatial resolution	2.72mrad
	Visible light camera	1.3 million pixel CMOS module, built-in 2 LED fill light
	Frame rate	50HZ / 60HZ, optional
	Video output	PAL / NTSC, optional
	LCD	3.5 "TFT LCD, 640 × 480, color, with touch screen
lmage	Color palette	11 color palettes to choose from
	Image	Infrared image and visible light image can be quickly
	display	switched, infrared image and visible light image are fused
	Image	Auto / manual adjustment of contrast, brightness,
	adjustment	auto-enhancement mode
Measurement	Temperature	
	measureme	+20°C~+50°C
	nt range	
	Temperature	William September
	measureme	±0.6℃
	nt accuracy	
	Temperature calibration	Auto (short time, long time, custom time) / manual
	Measureme	Full screen maximum temperature tracking, temperature
	nt mode	alarm (sound, color)



	T	
	Emissivity	Adjustable from 0.01 to 1.0 (in increments of 0.01) or select
	correction	from a list of predefined materials
	Background	
	temperature	automatic
	correction	
	Atmospheric	Automotic board on outomod distance ambient burnidity
	transmittanc	Automatic, based on entered distance, ambient humidity
	e correction	and ambient temperature
	Setting	Date / time, temperature unit °C / °F / K, language, contrast
	function	/ brightness, LCD backlight, IP address
	Memory	8G Micro SD (TF) card, Max. 32G
	card	oc wice ob (11 ) card, wax. 520
		Manual / automatic storage; single frame infrared image,
	Storage	infrared and visible light associated image, infrared and
	method	visible light fusion image; infrared video, infrared and visible
		light fusion video.
	Thermal	
	image	JPEG format with raw infrared measurement data
storage	format	
53	Visible light	
	image	H.264 format
	format	
	Voice note	JPEG format, H.264 format, including fusion
	Text	
	comment	60 seconds (save with image)
	File	Local selection and upload
	Directory	
	Battery type	Li-on battery, rechargeable
Power supply	Operation	Continuous working time about 4 hours (LCD brightness
	time	50%, when LED lighting is off)
	Charging	Smart charger or random (AC power adapter or 12V car
		power supply)
	Charging	Pandom charging for 1.5 hours greater than 50% canacity
	duration	Random charging for 1.5 hours greater than 50% capacity
	Energy	Auto sleep、auto shut down
	saving mode	
Interface	Memory	Micro SD (TF) card holder
	card slot	
	Power	Yes (DC12V)
	interface	
	Video output	Have
Others	microphone	Built-in
	buzzer	Built-in



	100	
	Tripod thread	1/4 " -20-UNC
	Handrail	Can be installed on both sides
	lens cap	Have
	Sunshade	Yes, optional
	Working temp.	0℃~+40℃
	Storage temp.	-40℃~+70℃
	Humidity	≤95% (Non-condensing)
Environment parameters	Protection grade	IP54
	Shock resistance	25G,IEC68-2-29
	Vibration resistance	2G, IEC68-2-6
	Drop	2m
Physical	Dimension	105x230x245mm
characteristics	Weight	980g