

## UT302+/303+ SERIES

INFRARED THERMOMETERS



### Scheduled measurement

(UT302C+/UT303C+/UT302D+/UT303D+):

Set a start time and interval, device will auto turn on at start time, perform a measurement, then turn off, and repeat the procedure once for every interval time. Interval range from 1 min to 96 hours, number of measurement and data storage can be up to 99 sets.

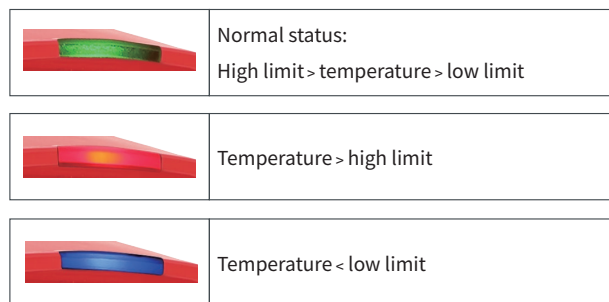


### \* Ring laser (UT302C+/UT303C+)

Unique patented display method that covers entire measured area, user will know exactly where the measurement is taking place.



- $\pm 1.5^{\circ}\text{C}$  temperature measurement accuracy
- User defined visual and audio alarm
- High contrast EBTN color display
- MAX/MIN/AVG/DIFF/Hold modes
- Dual lasers (UT302D+/UT303D+)
- Temperature recording up to 99 groups (UT302C+/UT303C+/UT302D+/UT303D+)
- Date/time display (UT302C+/UT302D+/UT303C+/UT303D+)
- Time scheduled measurement (UT302C+/UT303C+/UT302D+/UT303D+)



	UT302A+	UT302C+	UT302D+	UT303A+	UT303C+	UT303D+
Temperature range (°C)	-32°C~700°C	-32°C~1100°C	-32°C~1100°C	-32°C~800°C	-32°C~1300°C	-32°C~1300°C
Temperature range (°F)	-25.6°F~1292°F	-25.6°F~2012°F	-25.6°F~2012°F	-25.6°F~1472°F	-25.6°F~2372°F	-25.6°F~2372°F
Accuracy (°C)	$\pm 1.5^{\circ}\text{C}$ or $\pm 1.5\%$					
Accuracy (°F)	$\pm 3.0^{\circ}\text{F}$ or $\pm 1.5\%$					
Repeatability	0.7°C or 0.7% (1.5°F or 0.7%)					
D:S ratio	20:1			30:1		
Response time	250ms					
Emissivity	0.1~1.0 (adjustable, stores 5 sets of preset values)					
Spectral response	8um~14um					
Laser signal	Single	Ring	Double	Single	Ring	Double
Laser power	< 1mW	< 3mW	< 1mW	< 1mW	< 3mW	< 1mW

### Features

Auto power off	√					
Low battery indication	√					
LCD display	Color EBTN					
High/low LED alarm	√					
High/low audible alarm	√					
Data hold	√					
°C/°F selection	√					
MAX/MIN/AVG/DIF mode	√					
Lock measurement	√					
Data storage	—	99	99	—	99	99
Scheduled measurement	—	√	√	—	√	√
Backlight	√					
Operating temperature	0°C~50°C (32°F~122°F)					
Storage temperature	-20°C~60°C (-4°F~140°F)					
Operating humidity	<90%RH (non-condensing)					
Tripod mounting hole	√					
Power	9V battery					
Display	35mm x 35mm					
Product color	Red and grey					
Product net weight	310g					
Product size	172mm x 113.5mm x 53mm					
Standard accessories	Battery, carrying bag					
Standard individual packing	Gift box, blister, English manual					
Standard quantity per carton	10pcs					
Standard carton measurement	425mm x 335mm x 365mm					
Standard carton gross weight	6.65kg					

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Environmental Test Equipment](#) category:*

*Click to view products by [Uni-T](#) manufacturer:*

Other Similar products are found below :

[CW40](#) [F150C10E3DRT](#) [F150LRS](#) [2837806](#) [4328074](#) [4366444](#) [S-11](#) [382153](#) [700PTP-1](#) [12420](#) [H115](#) [H300](#) [F150-SLC50](#) [DEM701](#) [HS115](#)  
[TESTO 175-H1 0572 1754](#) [TESTO 830-T1 0560 8311](#) [AX-5002](#) [AX-5003](#) [AX-B150](#) [AX-B180](#) [AX-B350](#) [AX-BCX9MM-1](#) [AX-L230](#) [AX-](#)  
[PH02](#) [12227021](#) [12228657](#) [12229067](#) [12230090](#) [12226653](#) [12230146](#) [12230171](#) [12229190](#) [12228797](#) [12228801](#) [12228665](#) [12229360](#)  
[12229378](#) [12229394](#) [12229415](#) [12228835](#) [12228941](#) [F61SD-9150](#) [F61SD-9175](#) [F61TB-9200](#) [IR-710-EUR](#) [IR-720-EUR](#) [LHI807TC](#)  
[1500000059](#) [1500001391](#)