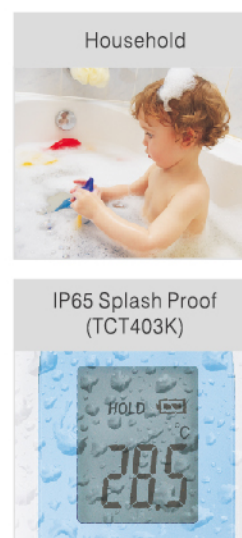


## IR & Thermocouple THERMOMETER

- Mini size socket fits with various TC probes (TCT401, TCT403K)
- Laser Sight Technology (TCT401, TCT402 optional)
- Red LED Flashlight when press scan button(TCT401, TCT402 optional)
- Trimmer function is used for self-calibration(TCT403K)
- IP65 Splash Proof Classification(TCT403K)
- °C/°F Switch Mode & Large LCD display



	TCT401(L,E)	TCT402(L,E)	TCT403K
Description	IRT + Thermocouple socket (L) with Laser (optional), (E) with Red LED Flashing (optional)		K type, Socket, IP65
Measurement Range	-50~350°C(-58~662°F)		
Full Range Accuracy (Tamb=23±3 °C)	≥0°C: ±2% of reading or 2°C(4°F) whichever is greater <0°C: ±(2°C+0.05/°C)°C Thermocouple: ±1% of reading or 1°C(1.8°F) whichever is greater	≥0°C: ±2% of reading or 2°C(4°F) whichever is greater <0°C: ±(2°C+0.05/°C)°C	±1% of reading or 1°C(1.8°F) whichever is greater
Distance:Spot	1:1		
Emissivity Range	0.95 default ,adjustable from 0.1 to 1		NA
Resolution (-9.9~199.9 °C/°F)	0.1°C/0.1°F, otherwise 1°C/1°F		
Mode	Max, Min, Lock		NA
Power Supply	AAA x 2		

Specifications are subject to change without notice