INFRARED THERMOMETER

Model: TM-949 *ISO-9001, CE, IEC1010*







High Temperature

Infrared THERMOMETER

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FEATURES			
* -20 °C to 650 , Wide range IR temperature	* Data hold function for stored the desired value on display		
measurement.	* Build the REL button, useful for relative measurement.		
* Infrared thermometer, non-contact temperature	* Memory function to record the maximum & minimum		
measurement, -20 $^{\circ}\mathrm{C}$ to 650 $^{\circ}\mathrm{C}$ (-4 $^{\circ}\mathrm{F}$ to 1202 $^{\circ}\mathrm{F}$),	reading with recall.		
precision for none contact temperature measurement.	* RS 232 data output, easy cooperate with computer.		
* Emissivity adjustment for IR thermometer.	* Optional data acquisition software for data record.		
* Laser guide for IR thermometer.	* Auto power shut off saves battery life.		
* Red laser target guide easy for the target indentification	. * Built-in low battery indicator.		
* Microcomputer circuit with high performance.	* Heavy duty & compact housing case with stand.		
* Build in $^{\circ}\mathbb{C}$ & $^{\circ}\mathbb{F}$ select button on the front panel.	* Operates from 006P DC 9V battery.		

GENERAL SPECIFICATIONS					
Display	51 mm x 32 mm supper large LCD	Distance Factor	D/S ratio: Approx. 7:1.		
	display, 15 mm (0.6") digit size.		* D - Distance, S - Spot.		
		Over Indication	Show " ".		
Measurement	Infrared thermometer	Data Output	RS232 PC serial interface.		
	(Non contact temperature measurement)	Power Supply	Alkaline or heavy duty type,		
Functions	°C, °F, Data hold, Memory (Max., Min.),		DC 9V battery, 006P, MN1604 (PP3)		
	Relative measurement,		or equivalent.		
	Emissivity adjustment (IR thermometer).	Power	Approx. DC 11 mA (laser guide off).		
Circuit	Exclusive microcomputer circuit, the	Consumption	Approx. DC 16 mA (laser guide on).		
	software build in linearity correction	Operating	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).		
	instead the traditional hardware circuit.	Temperature			
Emissivity	Range: 0.20 to 1.00.	Operating	Less than 80% RH.		
Adjustment	Adj. by pushing button on front panel.	Humidity			
Laser Guide	Red laser light, less than 1 mW,	Weight	220 g/0.48 LB.		
	Meet EN60825	Dimension	HWD 215 x 68 x 30 mm .		
Sampling Time	Approx. 1 second.		(8.5 x 2.7 x 1.2 inch).		
Hold Function	To freeze the display reading value.	Standard	Operational manual1 PC.		
Memory Recall	Memorize the Maximum, Minimum	Accessory			
	reading with recall.	Optional	* Carrying case, Model: CA-06, CA-03.		
IR Sensor	Thermocouple pie.	Accessories	* RS232 cable, Model : UPCB-02.		
Measurement	6 to 12 micro meter.		* USB cable, Model : USB-01		
Wave Length Region			* Application software, windows version. Model: SW-U801-WIN		

	ELECTRICAL SPECIFICATIONS (23 \pm 5 $^{\circ}$)		
Range	Resolution	Accuracy	
- 20 °C to 650 °C	1 ℃	- 20 $^{\circ}$ to 400 $^{\circ}$: ± 3% of reading or ± 3 $^{\circ}$ C (5 $^{\circ}$ F)	
-4 °F to 1202 °F	1 °F	\geq 400 $^{\circ}$ C ± 3% of reading	

OPTIONAL ACCESSORIES				
Carrying Case, CA-06	Model: CA-06, Hard carrying case			
Carrying Case, CA-03	Model: CA-03, Vinyl soft carrying case.			
RS232 cable, UPCB-02	RS232 cable for connecting between the meter & the computer.			
Application Software,	Windows software apply as the performance of data logging system & data recorder			
SW-U801-WIN				

^{*} Appearance and specifications listed in this brochure are subject to change without notice.