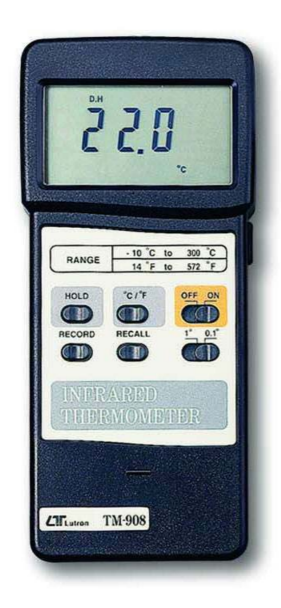
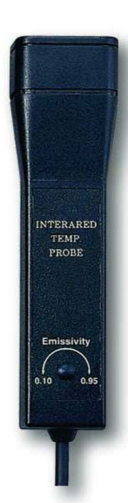
INFRARED THERMOMETER

Model: TM-908 *ISO-9001, CE, IEC1010*

www.YaLAB.com.tw 02-23890101 04-22270088











separate probe

NON-CONTACT INFRARED THERMOMETER

Model: TM-908

FEATURES				
* Non-contact temperature measurement, wide	* Super large LCD display, easy readout.			
range from - 10 $^{\circ}\mathrm{C}$ to 300 $^{\circ}\mathrm{C}$ (14 $^{\circ}\mathrm{F}$ to 572 $^{\circ}\mathrm{F}$),	* Heavy duty & compact housing case.			
wide temperature measuring for general	* Records Maximum and Minimum reading			
applications.	with RECALL.			
* 0.1 °C/0.1 °F resolution.	* Data hold.			
* °C, °F display unit, select by front push button.	* Auto shut off saves battery life.			
* Emissivity adjustment from 0.1 0 to 0.95,	* Operates from OO6P DC 9V battery.			
* A factory preset emissivity value to 0.95,	* Build the RS 232 serial interface output. If the			
which will cover 90% of a typical application.	meter connect the Personal Computer via the			
* Microprocessor circuit assures maximum possible	RS-232 cable & install the software, then whole			
accuracy, provides special functions & features.	system will be used as the "DATA LOGGER",			
* Separate probe, easy operation. & remote	"DATA RECORDER" or other kinds modern			
measurement.	temperature measuring system.			

GENERAL SPECIFICATIONS						
Circuit	Custom	one-chip of micro-	Memory Recall	Records maximum and		
processor LSI circuit.			minimum readings with			
Display	13 mm(0.5") Super large LCD.			RECALL.		
Resolution/	1℃	-10 °C to 300 °C	Operating Temp.	0 °C to 50 °C (32 °F to 122 °F).		
ranges	1°F	14 °F to 572 °F	Operating	Less than 80% RH.		
	0.1℃	-10.0 °C to 110.0 °C	Humidity			
	0.1°F	14.0 °F to 230.0 °F	Power Supply	006P DC 9V battery (Heavy		
Accuracy	\pm 2 % of reading or \pm 2°C (3°F), which ever is greater. * Within 23 \pm 5°C ambient]	Duty Type) or equivalent.		
			Power Current	Approx. DC 4.8 mA.		
			Weight	370 g/0.82 LB.		
	operating temp. & a known blackbody emissivity).		Dimension	Main instrument:		
				180 x 72 x 32 mm		
Emissivity	0.10 to 0.95, A factory preset			(7.1 x 2.8 x1.3 inch).		
Setting emissivity value to 0.95, which will cover 90% of atypical application.			Sensor probe :			
		er 90% of atypical		148 x 36 x 36 mm .		
		Accessories	Instruction manual1 PC.			
Temp. Sensor	Thermocouple pie.		included	IR Sensor probe1 PC.		
Measurement	6 to 12 micro meter.			Carrying Case1 PC.		
Wave length			Optional	RS-232 cable,		
Region				Model: UPCB-01		
Distance Factor		pprox. 7:1.		USB cable,		
		ance, S - Spot.		Model: USB-01		
Sampling Time	Approx. 1 sec.			Application Software,		
Data Output	RS 232 PC serial interface.			SW-U801-WIN		

OPERATIONAL ACCESSORIES			
RS-232 cable,	RS232 cable, used for connecting the IR Thermometer & the Personal		
Model: UPCB-01	computer (com port)		
USB cable,	USB cable, used for connecting the IR Thermometer & the Personal		
Model: USB-01	computer (usb port).		
Application Software	After setup whole hardware (IR thermometer + RS-232 cable/USB cable +		
SW-U801-WIN	Personal Computer + the software (SW-U801-WIN), the whole system		
	can execute as a data logger, data record.		
	Data can be retrieved for EXCEL.		

^{*} Appearance and specifications listed in this brochure are subject to change without notice. www.YaLAB.com.tw 02-23890101 04-22270088