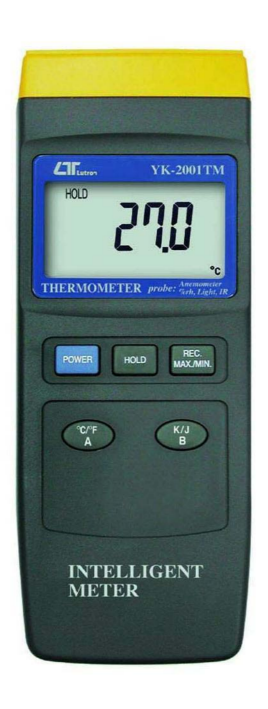
## INTELLIGENT THERMOMETER

**Model: YK-2001TM** 

ISO-9001, CE, IEC1010









The Art of Measurement

## INTELLIGENT THERMOMETER

Model: YK-2001TM

FEATURES				
* Master meter is a professional Type K and Type J	* Record maximum and minimum readings.			
thermometer.	* Data Hold, °C /°F.			
* Microprocessor circuit assures maximum possible	* Auto power off saves battery life. Built-in low			
accuracy during the measurement.	battery indicator.			
* Optional expandable plugs satisfy your different	* Heavy duty & compact housing case designed for			
measurement demands one time on wide velocity	easy carry out and operation.			
(Anemometer), light intensity (Light meter), None	* Instrument with high input impedance avoids			
contact temperature (IR thermometer), and relative	measuring error.			
humidity (Humidity meter). Provide you the most	* RS-232 PC computer interface.			
convenient way on measuring.	* Patent pended in Taiwan, Germany, China,			
* 0.1 degree resolutions for type K and type J	Patent pending in USA.			
thermometer.				

GENERAL SPECIFICATIONS						
Circuit	Exclusive microcomputer circuit, the software built-in linearity	Power off	Auto power off if no buttons are pressed within 10 minutes saves			
	cooperation instead of the traditional hardwarecircuit.		battery life or manual shut off by push button.			
Display	Dual function meter's display,	Data Output	RS232 PC serial interface.			
	13mm (0.5"), super large LCD display.	Over load indication	" on the display.			
Measurement	Type K & J thermocouple.	Sampling time	Approx. 0.8 second.			
Range	Type K : -100.0 to1300.0 ℃	Weighting	250 g/ 0.59 lb.			
	Type J : -100.0 to1150.0 °C	Dimension	195x68x30mm (7.6x2.6x1.2 inch).			
Operating	0 to 50 $^{\circ}\mathrm{C}$ ( 32 to 122 $^{\circ}\mathrm{F}$ ).	Power Supply	* 006P DC 9V, MN1604 (PP3)			
Temperature			battery or equivalent.			
Operating Humidity	Less than 80% RH.		* Alkaline or heavy duty type.			
Intelligent	1. The instrument can plug in the optional Anemometer probe (YK-200PAL), Mini Vane					
functions	Anemometer probe (YK-200PAS), Metal Vane Anemometer Probe (YK-200PAM),					
and Optional	Light probe (YK-200PLX), IR Thermometer probe (YK-200PIR), and Humidity Probe					
Probes	(YK-200PRH) to become a professional Anemometer, Light Meter, IR Thermometer, and Hygrometer.					
	2. When change a new probe, no calibration procedures are required to be done.					
	3. Optional expandable probes satisfy your multiple measuring requirements one time with one meter only.					

ELECTRICAL SPECIFICATIONS (23 $\pm$ 5 $^{\circ}$ )					
Measurement	Type K	Type J			
Range	-100.0 to 1300.0 °C , / -148.0 to 2372 °F.	-100.0 to 1150.0 °C, / -148.0 to 2102 °F.			
Resolution	0.1 °C / 0.1 °F.	0.1 °C / 0.1 °F.			
Accuracy	$\pm$ ( 0.2 % + 0 .5 °C ), $\pm$ ( 0.2 % + 1 °F ).	$\pm$ (0.2 % + 0.5 °C), $\pm$ (0.2 % + 1 °F).			

OPTIONAL TEMPERATURE PROBE & OTHER ACCESSORIES					
Anemometer Probe	0.4 to 25.0 m/s	Humidity probe	10% to 95% RH.		
YK-200PAL	m/s, km/h, mile/h, knots, ft/min.	YK-200PRH	% RH, °C, °F.		
	°C, °F.	Thermocouple	TP-01: Naked bead		
Mini Vane	0.8 to 12.0 m/s	TP-01, TP02A,	TP-02 : General purpose		
Anemometer Probe	m/s, km/h, mile/h, knots, ft/min.	TP03, TP-04	TP-03 : High temperature		
YK-200PAS	°C, °F.		TP-04 : Surface probe.		
Metal Vane	0.5 to 40.0 m/s	RS232 cable	RS232 cable for data		
Anemometer Probe	m/s, km/h, mile/h, knots, ft/min.	UPCB-02	transmission.		
YK-200PAM	°C, °F.	SW-U801-WIN	Software for data logging.		
Light Probe	2,000/20,000/50,000 Lux	Data Logger	Memorize 7999 set data,		
YK-200PLX	Lux, Feet-candle.	DL-9601	sampling time preset from 1		
IR Temp. Probe	-10 to 300 $^{\circ}\mathrm{C}$ , / 14 to 572 $^{\circ}\mathrm{F}$		sec to 99 hours, battery power.		
YK-200PIR	°C, °F.	CA-06	Carrying Case (suitcase type)		

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.