

Pocket PHOTO/CONTACT TACHOMETER

Model: DT-2230 *ISO-9001, CE, IEC1010*







The Art of Measurement

Pocket type, RS232 computer interface

PHOTO/CONTACT TACHOMETER



Model: DT-2230

FEATURES

_				
*	Compact and pocket tachometer.			
*	* The best Tachometer in the world. 2 in 1, one			
	instrument combine Photo tachometer and Contact			
	Tachometer.			
*	Photo tachometer uses Laser light detecting source,			
	long measuring range up to 1.5 meters, it is useful in			
	the RPM measurement application where the machine			
	would be a risk to the operator or close access is			
	difficult or not possible.			
*	Wide measuring range from 0.5 to 100,000 RPM, 0.1			
	RPM resolution for the measured value < 1000 RPM.			
*	Microprocessor based circuit, crystal time base, high			
L	precision with 0.1% accuracy.			
*	High visible LCD display gives RPM reading exactly			
	with no guessing or errors & saves battery energy.			
*	Memory with recall function, the last value, max.,			
	value, min. value will be stored into the memory			
	automatically.			
*	The use of durable, long lasting components, including			
	a strong, light weight ABS plastic housing, assures			
L	almost maintenance free performance for many years.			
*	RS232 PC serial interface.			
*	Patent patented.			

SPECIFICATIONS

Measurement	Photo Ta	nchometer :	
& Range	5 to 99,999 RPM.		
	Contact	Tachometer :	
	0.5 to	19,999 RPM.	
	Surface S	Speed :	
	m/min	0.05 to 1,999.9 m/min.	
	ft/min.	- 0.2 to 6,560 ft/min.	
	in/min	2.0 to 78,740 in/min.	
Resolution	RPM	0.1 RPM (< 1,000 RPM).	
		1 RPM (≥1,000 RPM).	
	m/min.	0.01 m/min. (< 100 m/min.).	
		$0.1 \text{ m/min.} \ (\ge 100 \text{ m/min.}).$	
	ft/min.	0.1 ft/min. (< 1,000 ft/min.).	
		1 ft/min. (≧ 1,000 ft/min.).	
	in/min.	0.1 in/min. (< 1,000 in/min.).	
		1 in/min. (≧ 1,000 in/min.).	
Display	LCD, size	e 32 mm x 28 mm.	
	5 digits v	vith display unit.	

Accuracy	± (0.1% + 1 digit). @ reading
Photo	5 to 150 cm typically.
Tachometer	* Spec. of detecting distance are that
detecting	under the size of reflecting tape is
distance	10 mm square & the measuring RPM
distanto	value is 1,800 RPM. The max. & min.
	detecting distance may change
	under different environment,
	different reflecting tape or the
	g ,
Memory	measuring RPM beyond 1800 RPM. Memorize Last/Max./Min. value
Memory	with recall.
Time base	Quartz crystal.
Circuit	Exclusive one-chip of microcomputer
Circuit	LSI circuit.
Photo Tach.	* Less than 1 mW.
Laser light	* Class 2 laser diode.
· ·	
source	Red Wave length is 645 nm
Operation	approximately.
Operating	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).
Temperature	1 11 000/ P II
Operating	Less than 80% R.H.
Humidity	Dooro Do Liliu G
Data Output	RS232 PC serial interface.
Battery	4 x 1.5V AAA (UM4) batteries.
Power	Photo tachometer :
Consumption	Approx. DC 20 mA.
	Contact tachometer :
	Approx. DC 9.5 mA.
Size	165 x 50 x 33 mm.
	(6.5 x 2.0 x 1.3 inch).
Weight	182 g (0.4 LB).
	* Weight is cluded the batteries.
Accessories	Reflecting tape marks
Included	(600 mm) 1 PC.
	Operation manual 1 PC.
	Spare RPM cone rubber1 PC.
	Spare RPM funnel rubber1 PC.
Optional	* Carrying case, CA-52A
Accessory	* USB cable, USB-01.
	* RS232 cable, UPCB-02.
	* Data Acquisition software,
	SW-U801-WIN.

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