- Auto-range Average Max/Min.
- Auto Power Saver Hold. Buzzer (on /off).

SPECIFICATION:

Models:	TM-4100	TM-4100D (USB Datalogger)	
Display	6 digits backlit LCD		
Range switching	Automatic		
Detection distance	Non-contact, 40mm to 500mm (1.58" to 19.7")		
Measurement method	Output the red visible-spectrum light containing the signal to the tape or plate and receiving the signal from the reflective light.		
Measuring indicator	The LCD displays "RING" with a buzzer sound (or off).		
Resolution	Over 10, 000 count, AVG "QN" :+/-2 dgt.; AVG "QFF" :+/-20 dgt.		
Sampling rate	0.5 to 10 times/sec		
Operating Temp./Humidity	0 ~ 40° C; 25% to 75 % RH.		
Storage Temp./ Humidity	-10 ~ 60° C; 0% to 80% RH.		
Memory capacity	200 data sets	(TM-4100D) 200data sets in memory & USB datalogger: 30,000 data sets.	
Power Supply	9V battery x1		
Maximum rated power	0.5VA		
Battery life	About 30 hours (buzzer off)		
Dimensions	Approx. 186mm x 76mm x 36mm (L x W x H)		
Weight	Approx.200g		
Battery x1, Carrying case x1, Reflective tape x1 sheet, MINI USB 4P(MALE) to USB A ¡V Mini (4P) cable x1 Accessories			
ACCESSUITES	Optional tool kit for contact measurement : TM-4100K		

Rotational speed measurement:

MODE	R A N G	Contactless measurement		Contact measurement	
		AVG=ON	AVG=OFF	AVG=ON	AVG=OFF
Rotation speed measurement (r/m)	1	30.00 to 199.99	-	15.00 to 199.99	_
	2	200.0 to 1999.9	300.0 to 1999.0	200.0 to 1999.9	150.0 to 1999.0
	3	2000 to 19999	2000 to 19990	2000 to 19999	2000 to 19990
	4	20000 to 99990	20000 to 99990	_	_
Rotational speed measurement (r/s)	1	0.5000 to 1.9999	-	0.2500 to 1.9999	_
	2	2.000 to 19.999	5.000 to 19.990	2.000 to 19.999	2.500 to 19.990
	3	20.00 to 199.99	20.00 to 199.90	20.00 to 199.99	20.00 to 199.90
	4	200.0 to 1600.0	200.0 to 1600.0	200.0 to 333.0	200.0 to 333.0
Period Measurement (ms)	1	0.6000 to 1.9999	0.6000 to 1.9990	-	-

Period Measurement (ms)	1	0.6000 to 1.9999	0.6000 to 1.9990	-	-
	2	2.000 to 19.999	2.000 to 19.990	3.000 to 19.999	3.000 to 19.990
	3	20.00 to 199.99	20.00 to 199.90	20.00 to 199.909	20.00 to 19.90
	4	200.0 to 1999.9	-	200.0 to 3999.9	200.0 to 399.0
Count Measurement (count)	0 to 999999 (Input conditions Up to rotational speed measurement upper limit)				

Circumferential speed measurement:

MODE	Range	Contact measurement		
		AVG=ON	AVG=OFF	
Circumferential measurement (m/min)	1	1.500 to 19.999	-	
	2	20.00 to 199.99	15.00 to 199.90	
	3	200.0 to 1999.9	200.0 to 1999.0	
Circumferential measurement (m/s)	1	0.0250 to 1.9999	0.2500 to 1.9990	
	2	2.000 to 19.999	2.000 to 19.990	
	3	20.00 to 33.30	20.00 to 33.30	

Accuracy	AVG=ON	AVG=OFF	
Up to 9.999 counts	±1dgt.	±10dgt.	
10.000 counts or more	±2dgt.	±20dgt.	
20.000 count or more (r/min mode only)	±20dgt.	±100dgt.	
Period measurement only $\pm 0.5\%$ rdg. Is added to above-mentioned accuracy			