

UT373 is a reliable digital non-contact tachometer used to measure rotation speed of motors and other machines. This device is able to display results in RPM or revolution count. UT373 is able to safely measure rotational objects through a non-intrusive method.





UT373

Specifications	Range	Resolution	Accuracy		
Certificates CE, UKCA			17		
RPM measurement	10~99999RPM	0.1 ±(0.04%+2)			
Counting measurement	0~99999 counts	1 ±1			
Refresh rate	1s to 7s (>120rpm for 1s)	1s to 7s (>120rpm for 1s)			

Sensor type	Photodiode and laser tube	
Target distance 50mm~200mm		
Measuring angle ±30° from perpendicular		
Drop proof 1m		

Features	
Auto range Data hold	
Auto power off MAX/MIN	
Low battery indication Overload indication	ation
Laser-on indication LCD backlight	

<b>Characteristics</b>				
Standard accessories Batteries, reflec	tive tape, English manual			
Power	1.5V battery (R03) x 3			
Display	5-digit segment code; 99999 max display			
Product size	120 x 53 x 28.5mm			
Product net weight	85g (excluding battery)			
Standard individual packing	Gift box			
Standard quantity per carton	20pcs			
Standard carton measurement	272 x 225 x 220mm			
Standard carton gross weight	3kg			