



UT372D is a reliable and safe tachometer, which combines contact and non-contact measurement modes. It is mainly used to measure Revolutions Per Minute(RPM), frequency, surface velocity and length in the fields of motors, fans, automobiles, etc.



measurement modes

APP

Specifications





Rotational velocity (RP Non-contact (optical) measurement Frequency (HZ) Count Rotational velocity (RP Frequency (HZ) Contact measurement Surface velocity Length ±0.02% ±1 digit Accuracy Contact RPM/Non-contact (optical) PRM Measurement modes Count /Frequency /Surface velocity/Length m/min, ft/min, in/min, m, ft, in Contact measurement unit Length unit m, foot, inch Max/Min/Last reading/Average Statistical measurement 10 groups Data storage FSTN, backlight Screen 0°C~50°C; ≤80%RH Operating temperature/humidity Storage temperature -20°C~60°C 1m Drop test Auto power off After about 15 minutes of inactivity



	Range
PM)	1-99,999
	1-1,666
	1-99,999
PM)	1-19,999
	1-333
	0.1m wheel: 0.1-1,999m/min, 0.4-6,550ft/min, 4-78,700in/min 6"wheel: 0.15-1,524m/min, 0.5-5,000ft/min, 6-60,000in/min
	0-99999 (m/ft/in)





