

UT372D 2 in 1 Tachometer

NEW



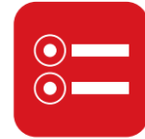
UT372D 2-in-1 타코미터는 접촉식 및 비접촉식 측정이 가능한 안정적인 타코미터입니다. 주로 모터, 팬, 자동차, 제지 등의 분야에서 RPM(Revolutions Per Minute), 주파수, 표면 속도 및 길이를 측정하는데 사용됩니다.



Multiple measurement modes



Rotatable LCD screen



Two measurement buttons



APP



Data storage



Unit conversion

Specifications	Range	
Non-contact (optical) measurement	Rotational velocity (RPM)	1-99,999
	Frequency (HZ)	1-1,666
	Count	1-99,999
Contact measurement	Rotational velocity (RPM)	1-19,999
	Frequency (HZ)	1-333
	Surface velocity	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
Length	0-99999 (m/ft/in)	
Accuracy	±0.02% ±1 digit	
Measurement modes	Contact RPM/Non-contact (optical) PRM Count /Frequency /Surface velocity/Length	
Contact measurement unit	m/min, ft/min, in/min, m, ft, in	
Length unit	m, foot, inch	
Statistical measurement	Max/Min/Last reading/Average	
Data storage	10 groups	
Screen	FSTN, backlight	
Operating temperature/humidity	0°C~50°C; ≤80%RH	
Storage temperature	-20°C~60°C	
Drop test	1m	
Auto power off	After about 15 minutes of inactivity	

