Models	U1311A		U1312A		
	2	28.5			
Language	EN, FR, DE, IT, ES, SV, PL, CZ				
Parameter	Range	Frequency	Resolution	Accuracy	
Acceleration (PEAK)	0.1-199.9m/S ²	LO: 10Hz-1kHz HI: 1kHz-15kHz	0.1m/s ²	±(5%+2dgts)	
Velocity (RMS)	0.1-199.9mm/s	10Hz-1.5kHz	0.1mm/s		
Displacement (P-P)	0.001-1.999mm	10Hz-1kHz	0.001mm	±(10%+2dgts)	
Automatically rotatable screen	V				
High/Low frequency acceleration	V				
Datahold	V				
Flashlight	V				
LCD type	2.4" TFT color screen, full view				
LCD backlight	٧				
Auto power off	5 minutes without operation				
Probes	Long and short probes (optional), magnetic sucker (UT312A only)				
Battery indication	V				
Battery type	1350mAh/3.7V lithium battery				
Charging interface	Type-C				
Charging voltage	DC 5V				
Charging time	About 3h				
Battery duration	About 12h				
Operating temperature and humidity	0°C~40°C;≤80%RH, non-condensing				
Storage temperature	-20°C~60°C				
Characteristic	UT311A UT312A				
Standard accessories	Long and short probe, U-type magnetic sucker (UT312A only), USB-C charging cable, User manual, Safety instructions				
Product size	180 x 28 x 64mm (including the short probe) 168 x 28 x 64mm				
Product weight	About 191g (including the short probe) About 364g (including the short probe)				





Q meters.uni-trend.com





UNI-TREND TECHNOLOGY (CHINA) CO., LTD.

UT312A

No.6, Industrial North 1st Rd., Songshan Lake Park, Dongguan, China Post Code: 523 808 Tel: (86-769) 8572 3888



High accuracy











Flashlight



Multiple probes

Appearance difference



2.4" TFT color screen



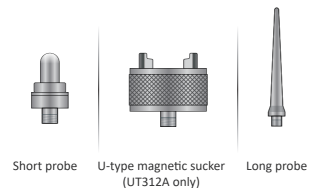
Better display the measurement value and status

Automatically rotatable screen



Multiple probes

Suitable for measurement in different places



High sensitivity sensor, accurate measurement



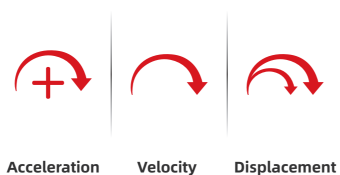
Accuracy: ±(5%+2dgts)

0.1-199.9m/s²



Use piezoelectric ceramic measurement techniques

Multiple measrument



0.1-199.9mm/s

0.001-1.999mm

Switchable high and low vibration frequency





Come with flashlight



For measurements at night or in environments with undesirable lighting conditions

Application Scenarios



Machine maintenance



Metallurgic industry

Rechargeable lithium battery



Large battery capacity and longe time of endurance

Simple design



Compact structure, easy to carry and use



Power industry



Petrochemical industry





