

UT343D coating thickness gauge can measure coating thickness of ferrous and non-ferrous materials. This device is designed with unique quick test feature, which allows users to set thickness range and using a 3-color LED and audio alarm to display test results, greatly increasing work efficiency. UT343D display is also auto rotatable. This CE certified device can store up to 500 sets of data for further analysis through the PC analytical software.









• Auto-rotatable screen: 0°, 90°, 180°, 270°

$\cap$	;	ick	tost	mod	_

Specifications	Range
Certificates	CE, UKCA
Measurement range	0~1250μm
Accuracy	±(3%+1)µm
Resolution	0.1μm (0~99.9μm); 1μm (100~1250μm)
Measurement method	Single/continuous
Measurement mode	MAX/MIN/AVG
Metal type	Ferrous/ non-ferrous
Display type	2-inches TFT LCD (320 x 240 pixels)
Data storage	500 sets

Features	
LCD brightness control	Auto rotatable screen
Unit conversion	Audio alarm
LED alarm	PC analysis software
USB communication	Quick test mode
Auto power off	Low battery indication

Characteristics				
Standard accessories	Micro USB interface cable, calibration pieces, batteries, English manual			
Power	3V battery (R03) x 2			
Display	48 x 36mm			
Product size	153.5 x 64.5 x 41mm			
Product net weight	175g			
Standard individual packing	Gift box, cloth bag			
Standard quantity per carton	10pcs			
Standard carton measurement	450 x 325 x 255mm			
Standard carton gross weight	5.9kg			