## **TIME<sup>®</sup>2511/TT210**

COATING THICKNESS GAUGE

## **Standard Delivery**

●Main unit	1
Substrate	1
<ul> <li>AAA 1.5V battery</li> </ul>	2
<ul> <li>Waist pack for main unit</li> </ul>	1
<ul> <li>TIME certificate</li> </ul>	1
<ul> <li>Warranty card</li> </ul>	1
<ul> <li>Instruction manual</li> </ul>	1

## **Features**

- •TIME2511 adopts magnetic induction (F) measuring method.
- •TT210 adopts two measuring methods: magnetic induction (F) and eddy current (N).
- •Single point measurement mode for TIME2511; two measuring modes for TT210: Continuous / Single
- •Easy zero point calibration
- •TIME2511: 3 adjustable resolutions for different applications
- •High speed data collection
- •Automatically switch off
- •Easy conversion between mm and inch





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**TIME2511** 

TT210

## **Technical Specification**

Model		TIME2511			TT210		
Probe types		F		F	N		
Measuring methods		magnetic induction			magnetic induction	eddy current	
Measuring range		0~1250µm			0~1250µm	0~1250µm o~40µm (for chrome plate on copper)	
Minimum resolution		1µm	5µm	10µm			
Tolerance	Zero point	±(3%H+1)µm	± (3%H+1.5)µm	± (3%H+10)µm	±(3%H+1)µm	± (3%H+1.5)µm	
	calibration	H means the th	ickness of tested pie	ece			
	Two points				±[(1~3)%H+1]µm	±[(1~3)%H+1.5]µm	
	calibration	H means the thickness of tested piece					
Min. curvature radius (mm)		Convexity 1.5			Convexity 1.5	Convexity 3	
Min. testing area diameter (mm)		Ø7			Ø7	Ø5	
Critical thickness of substrate (mm)		0.5			0.5	0.3	
Power supply		Battery AAA (2pcs)					
Working temperature		0~40°C					
Dimensions (mm)		110×50×23					
Weight (g)		100					