CM8802FN Coating Thickness Gauge

※ Features

► Easy Holding : Well designed housing and shape fits the hand comfortably

► Nice Viewing : Dot Matrix display with two colors switchable(Black letter on white background and Green letter on black background). Reading is clearly visible on any conditions and angles.

Convenient Measurement : Simultaneously display the current reading in μ m/mil, Max, Min and Average value will be on the bottom of the screen . Makes the measurement more efficient and comparable.

► Easy Calibration : press "ZERO" three times, place the probe on the uncoated surface and the zero calibration finished.

※ Basic Functions

- Auto recognize the substrate of Ferrous or Non-Ferrous
- Auto switch on by place the the probe on a surface , And Auto goes off after 30s of inaction
- Flip display
- ► The MAX . MIN and AVE value are clearable
- ► Low voltage indicator



Specification	
Rang	0-1250µm, 0-49mils
Accuracy	\pm (2µm+3%H), H is standard thickness
Operation Temperature	-10°C-60°C
Storage Temperature	0-40°C

Packing	
Dimensions	109x45x27mm
Weight	150With battery
Power Supply	1.5V AAA X 2
Included Accessories	Carry case; instruction manual; Calibration
	shims, uncoated substrates
Standard Packing	Gift box with carrying case inside