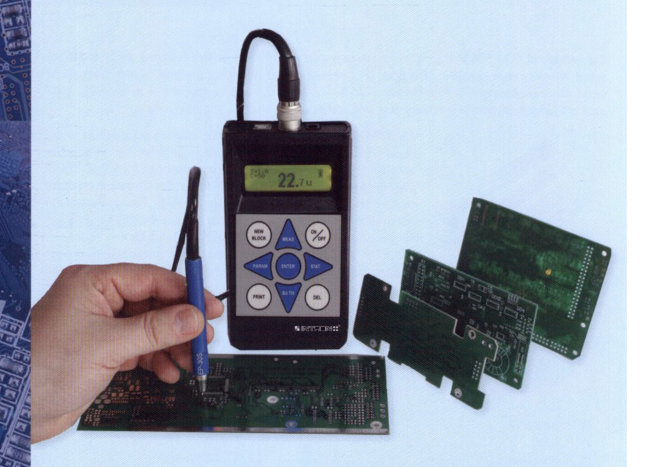
## **Intromet ITM-525**

Eddy-current PCB copper thickness gauge



## Measuring Cu thickness on PCB has never been easier

The most versatile hand-held gauge for in-process measurement of copper thickness in plated through-holes and copper foil on laminate

- · measures smaller through-holes than others
- measures on single, double and multilayer PCB
- applicable for wet and unetched PCB
- · measures on SnPb coated PCB
- · needs only one-side access to PCB
- · factory calibrated with NIST traceable standards
- · instant readings and statistics
- USB connection

## **Intromet ITM-525**

Eddy-current PCB copper thickness gauge



The hand-held ITM-525 is the enhanced successor to the ITM-52 model designed for fast, precise, non-destructive measurement of copper thickness in plated through-holes and copper laminate of unetched printed-circuit boards (PCB). ITM-525 is used for in-process control to maintain high-quality PCB production. It is battery powered and equipped with an internal charger.



The ITM-525 consists of a basic unit offering a variety of probe sizes. Eddy current probes for through-holes are detachable, consisting of a probe holder with replaceable EP-25 and EP-30 plug-in cartridges. The EP-20 probe is not detachable. Probe tips\* are inserted into through-holes to take readings. Due to the special construction of probe tips, cracks in the copper can be detected. Shortened probes EP-25S and EP-30S are available.



The CSP probe, intended for measuring thickness of copper laminate of unetched PCB, uses a four-point electrical resistance measuring principle and does not require copper surface cleaning. The ITM-525 is adjustable for thicknesses of PCB, electrical conductivity, measuring units (μ or mils), local time, and alarm. It stores up to 15,000 readings and has USB-port downloading capabilities. Built-in functions include number of readings taken, min/max readings, mean value, standard deviation, range, Cp, Cpk and histogram.

| PCB thickness                          | 0.5 6 mm                    |
|--|-----------------------------|
| PCB holes                              | 0.45 2 mm                   |
| PCB dimensions                         | Unlimited                   |
| Measuring thickness in the holes       | 5 60 μ                      |
| Measuring thickness on copper laminate | 15 80 μ                     |
| Resolution                             | 0.1 μ                       |
| Power supply                           | 2 AA rechargeable batteries |
| Weight (without plastic case)          | 280 g                       |
| Dimensions                             | 80x155x30 mm                |



Available products include:

The ITM-525 basic unit, EP-20 probe (holes 0.45-0.6 mm), EP-25 (0.6-0.8 mm) and EP-30 (0.8-2.0 mm) cartridges, cartridge holder, reference standards, calibration units and foils, hand-held probe guide, CSP probe, AC adapter, USB cable, operating manual, plastic storage case.

