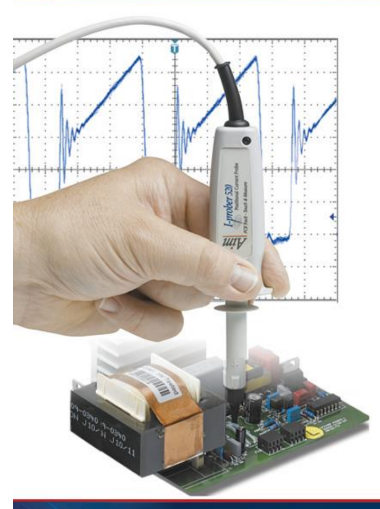
## SOLVE YOUR CURRENT MEASUREMENT CHALLENGES





- The smallest handheld current measurement probe
- Measure ground planes,
   PCB tracks, components and wires
- Safety rated to measure PFC current [300V Cat II (600V Cat I)]
- Wide dynamic range of 10mA to 20A (pk to pk)
- DC to 5MHz bandwidth
- Low noise figure of <6mA rms at full bandwidth
- Electromagnetic field measurement (EMC)





## MAKE PCB CURRENT MEASUREMENTS A REALITY

The I-prober 520 can observe and measure currents in PCB tracks and other conductors where conventional current probes can't be used. This includes captive wires into components, the legs of integrated circuits, and PCB ground planes.

The I-prober 520 is the first and only probe that can be used to measure currents from amps down to milliamps at frequencies from DC up to MHz, making practical measurement of PCB track currents a reality.

WAS £665 NOW £532



Promotion ends 30/09/2023