

PMK - TETRIS[®] Active Probe System

PMK present an unique inline probing system:

The TETRIS[®] Active Probe can contact adjacent square pins in 2.54mm pitch simultaneously.

The probe's housing is T-shaped so that many probes can be positioned next to each other in a never ending chain. Like this a number of measurements can be performed at the same time. The new TETRIS[®] Active Probe is a manufacturer independent measurement system which can be used with any oscilloscope. Its small size and the useful accessories make any measuring task easy. With an input impedance of 1 M Ω / 0.9pF the TETRIS[®] probe is suitable for measurements in all frequency ranges.



Features:

- High-Z input impedance 1 M Ω and 0.9 pF
- Interchangeable spring tips
- Contacts adjacent pins in 2.54 mm lead pitch
- Useable with any measuring instrument 50 Ω input
- Two models are available: TETRIS[®] 1000 with a bandwidth DC to 1GHz and the TETRIS[®] 1500 with a bandwidth DC to 1.5GHz.

Scope of delivery TETRIS[®] Series:

- 2 self adhesive Cu Pads
- Instruction Manual
- Ground Blade
- Ground Lead 6 cm
- Ground Lead 12 cm
- Ground Lead 90° 5 cm
- Ground Lead 90° 10 cm
- L-In Adapter
- Marker Bands 4 colors
- Picohook[™] black
- Picohook[™] red
- Power supply
- Probe
- Spring Tip
- Solid Tip
- Y-lead adapter to 0.8 mm sockets
- Z-Ground