

Part Number: 8.06.13 J-LINK MEASUREMENT+PAT

Description: J-Link Measurement + Patch Adapter

The J-Link Measurement+Patch Adapter provides test points for all debug signals to allow easy access for test probes. It has a standard 20-pin 0.1" socket towards the J-Link debug probe and a standard 20-pin 0.1" header on the target side and can directly be inserted between the J-Link and the debug cable maintaining a 1:1 connection of all debug signals. For increased flexibility VTref on pin 1 and the target supply voltage on pin 19 can be interrupted by means of two jumpers.

The J-Link Measurement+Patch Adapter allows easy customized wiring between J-Link and targets that do not provide a standard debug connector that has already been addressed by one of the many available J-Link adapters. The wiring between J-Link and the target is done via colored jumper wires that are shipped with the J-Link Measurement+Patch Adapter.



Includes:

- Measurement Adapter Board
- 10 Jumper Wires for Manual Setup