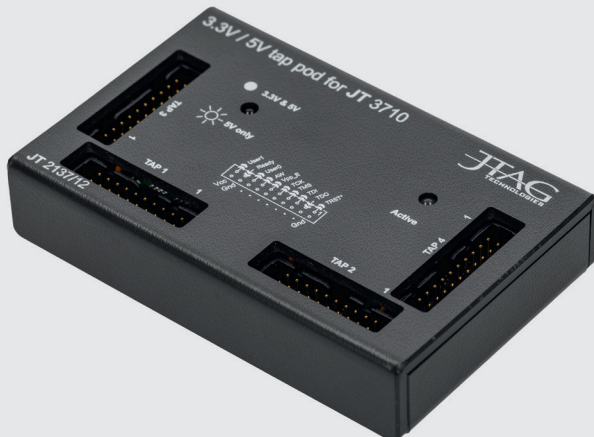


JT 2137 'CLASSIC' POD

A popular choice for DataBlaster controller installations



- ✓ 25 MHz TCK max
- ✓ 4 TAPs, fixed voltage 3.3V / 5V
- ✓ Easy mounting option for fixtures
- ✓ Desktop

The JT 2137 pod remains a popular choice for DataBlaster controller installations that require a compact signal conditioning pod embedded within a test fixture. The JT 2137 features four test access ports which together may be set for 5V or 3.3V TTL thresholds, although additional plug-in adapters are available that allow alternative thresholds to be set on a TAP by TAP basis (contact your local sales office for details).

The 20-way 0.1" IDC TAP headers comply with the standard JTAG Technologies 20-way pin-out and provide the additional flash programming controls Read/Busy and AutoWrite.

Global Representation

Want to know more about our solutions and products?
Please contact us at our head office or visit our contact page.

JTAG Technologies (Headquarters)

Boschdijk 50, 5612 AN Eindhoven, The Netherlands
+31 (0)40 295 0870
info@jtag.com
www.jtag.com

Use the QR code for an overview of our global offices and local representatives:
www.jtag.com/contact-us



We *are* boundary-scan.®