



BoB MkII – The General Purpose Break-Out Box that supports all your Intermittent Fault Detection needs!



BoB MkII is the invaluable companion to all IFD testing activity because it simplifies and speeds up the process of making Interface Adapters which are used to connect to the Ncompass™ and IFDIS™ ranges of Intermittent Fault Detection (IFD) test equipment to specific Units Under Test (UUT). Not only that, it can be used to as a standardised interface connection for 3rd party test equipment such as TDR and DMM.

Contact us for more information

Copernicus Technology Ltd

Birchfield House
Urquhart
Elgin
Moray
IV30 8LR
United Kingdom

+44(0)1343 842406

info@coptech.co.uk

BoB MKII can be used for the following range of functions:

- ▶ Instant identification of each individual wire within a 50-core cable assembly
- ▶ Connection of IFD test equipment to a UUT for rapid 'ad hoc' testing, eg to assist troubleshooting diagnosis.
- ▶ Provides an interface to connect 3rd party test equipment to individual Test Points on the UUT via the IFD's Interface Adapters.
- ▶ Providing an interface to connect 3rd party test equipment to the Ncompass™ to enable pre-use checks and calibration to be carried out.

