

# Eurocard Extender Boards

## Double sided extender boards

A range of double sided extender boards to enable testing of single and double height Eurocards, both 160 and 220mm deep, using DIN 41612 type B and C connectors. The extender board plugs directly into a subrack connector with the unique support/ejector mechanism at the front supporting the board under test. Terminal assemblies (supplied with the boards), may be fitted to the board to allow easy attachment of scope probes typically for measuring voltage levels.

*Note: This feature is not available on the 96/96 way extenders.*

### Features

- Eurocard compatible
- Suitable for 160 and 220mm deep boards
- DIN 41612 type B and C connectors
- Support/ejector mechanism
- Terminal assemblies for ease of testing (except 96/96 way versions)
- Solder resist coating to prevent solder bridging and prevent finger staining

### Contents of kit

Description	Qty
Board (assembled with connectors)	1
Support/eject mechanisms	2
Terminal assemblies (where applicable)	

### Double Height Extender Boards Ordering information

For frame height	Connectors fitted			Order code
	Plug	Socket	Type	
3U	1 off	1 off	64/64	<b>09-3817</b>
6U	2 off	2 off	64/64	<b>09-0106</b>
3U	1 off	1 off	64/96	<b>09-3865</b>
6U	2 off	2 off	64/96	<b>09-0108</b>
3U	1 off	1 off	96/96	<b>09-2459</b>
6U	2 off	2 off	96/96	<b>09-2460</b>

*Note: hole grid 2,54 x 2,54mm hole dia. 0,9mm Note: 3,81mm gap on double height boards*

