

Prototyping boards

Budget Eurocard

A range of low cost prototyping boards primarily for hard wiring of general discrete components, as used in analogue and general circuitry, but equally useful where a number of common bus or signal lines are required.

Features

- Ideal for low cost prototyping
- DIN 41494 cardframe compatible
- Fixing holes provided for DIN 41612 connector
- Microbus backplane compatible

Budget Eurocard			Ordering information
Board dims.	No. of tracks	Hole per track	Order code
100 x 160	36	60	09-2196
100 x 220	36	83	09-27562

Note: hole grid 2,54 x 2,54mm Hole dia. 1,02mm

DIP Boards

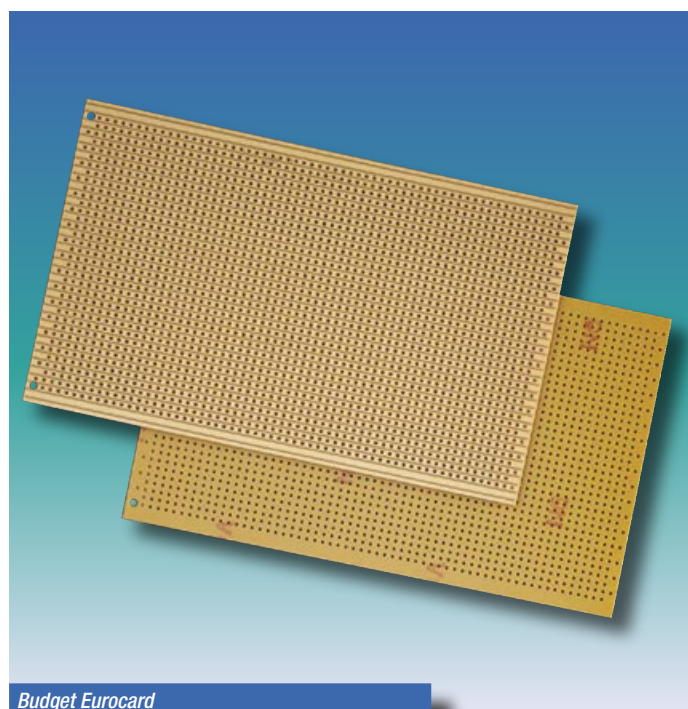
A low density board designed for hard wiring of integrated circuits. Ample room is provided between rows for wiring looms and discrete components. 0V and Vcc rail patterns duplicated on the component side of the board give increased power distribution.

Features

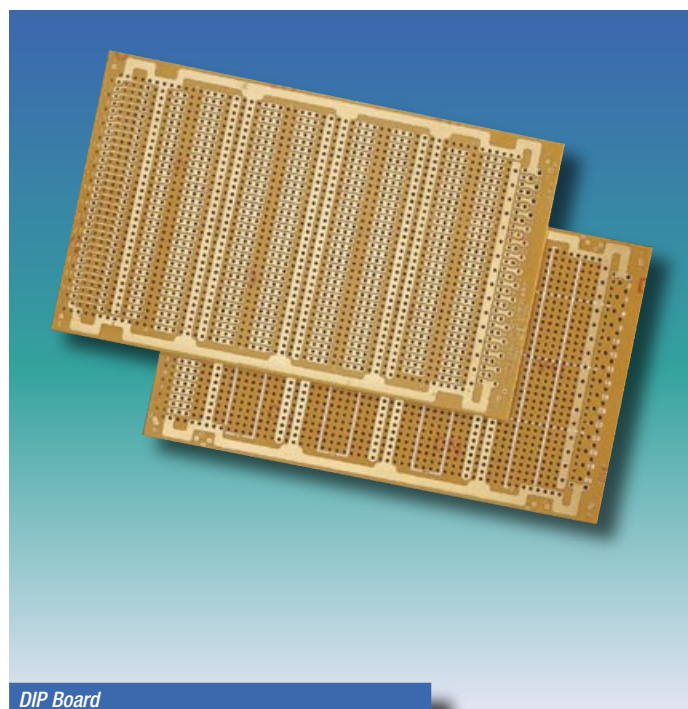
- Ideal for hard wiring applications
- DIN 41612 or DIN 41617 connector patterns
- Grid print to aid component layout
- Microbus backplane compatible

Note: The board pattern is turned through 90° on double Eurocard versions in order to maximise packaging density.

DIP Board				Ordering information
Board Dimensions	7,62 pitch IC DIP rows/pads	15,24 pitch IC DIP rows/pads	Base material	Order code
100 x 160	4/32	3/32	SRBP	10-1041
100 x 160	4/32	3/32	Epoxy	10-1042
233,4 x 160	7/47	6/47	Epoxy	10-3183



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DIP Board