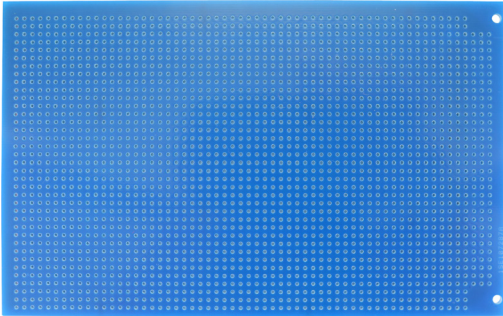


# High Density Prototyping Eurocard Circuit Board

**multicomp** PRO

**RoHS  
Compliant**



## Description

This series of High-Density prototyping Eurocard circuit boards. Its high-speed point to point, hand wiring, rapid wiring method of Dual In Line (DIL) Integrated Circuits and early Microprocessors. Additionally, these versatile boards are equally suitable for a wide range of uses, including wire-wrap or other high-density general-purpose prototyping applications.

## Features

- Single-sided board designed for low cost development
- The wiring side pattern has two power rails marked 'VCC' and 'GND'
- Single sided Eurocard PCB
- DIN 41612 connector mounting holes at one end - 32/64/96 way
- Used with wire wrapping or discrete component wiring
- Grid references
- Hole matrix 2.54mm × 2.54mm
- Hole size 1.02mm
- Material epoxy glass or FR4
- Board thickness 1.6mm
- Hole size 1.02mm
- Copper Thickness 1 oz/ft<sup>2</sup> or 35 microns or 305g/m<sup>2</sup>
- Connector pattern to DIN41612
- Protective Coating OSP - organic solderability preservatives (anti tarnish)

## Part Number Table

Description	Part Number
Single height, Single Sided Eurocard, 3U – 100mm×160mm	MP005880

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