

**Kemo Electronic GmbH**

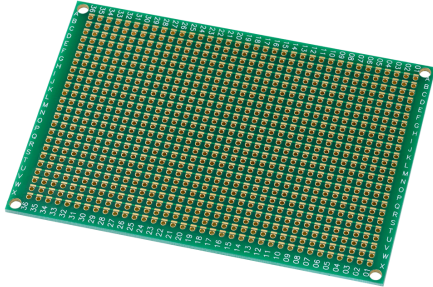
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## E014 - Experimental board dot/matrix grid



Experimental board in half euro measurement, double sided, flash-gold plated (better for soldering "lead-free").

Each contact point (hole) can optionally be connected to the adjacent strip trace with a solder bridge. On the board, these strip conductors run horizontally on one side and vertically on the other side. This allows simple connections between the individual holes.

FR4 fiberglass laminate

**Technical Data:**

Double sided copper layer: approx. 35 µm

Material: FR4 fiberglass laminate

Hole distance: 2.54 mm

Hole: Ø approx. 1 mm

Thickness: approx. 1.5 mm

Dimensions: approx. 100 x 70 mm