

Prototyping and Test Boards

G3211 = Product group; Product group discount G 32 1_

UP911HP
Drilled Cards, Cu single-sided for two 16-pin ICs (DIL16)

Material: Laminated Paper

UP922HP
IC Experimenter Board, Cu single-sided

Material: Laminated Paper

Socket: 31-pin, DIN 41617, pitch: 2,50mm

37-pin, direct, pitch: 2,54mm

Suitable for 36-pin.

UP932EP
Microprocessor Board, Cu single-sided

PCB track for 12 pieces 16-pin IC-socket

Material: Epoxy

Socket: 31-pin, DIN 41617, pitch: 2,50mm

32-/64-/96-pin, DIN 41612, pitch: 2,54mm

33-pin, direct, pitch: 2,50mm

UP941EP
Microprocessor-Universal Board, Cu single-sided

For 14 to 40 pin, IC-socket in suitable in dual inline pitch

PCB track on the component side

Material: Epoxy

Socket: 32-/64-/96-pin, DIN 41612, pitch: 2,54mm

37-pin, direct, pitch: 2,54mm

UP946EP
Experimenter Board, Dot Matrix, Cu single-sided

Dot matrix in triple groups makes IC building easier

Material: Epoxy

Socket: 39-pin, direct, pitch: 2,54mm

UP1160EP2
Through-hole Plating Experimenter Board, Dot Matrix, Cu double-sided

Hole numbers: 37

Socket: DIN 41612, pitch: 2,54mm

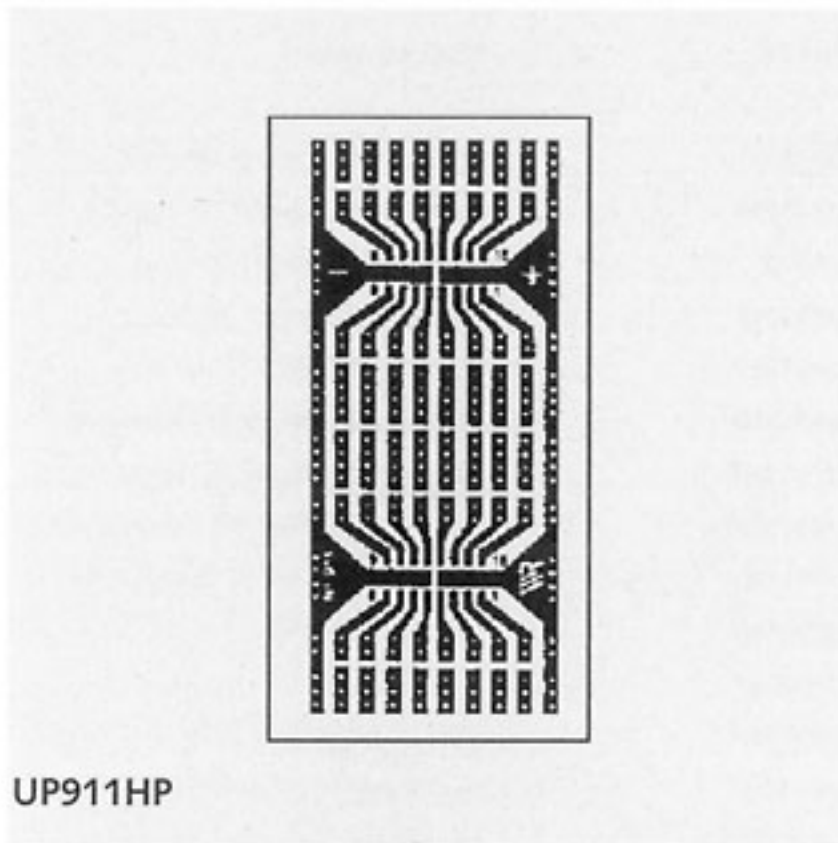
Terms of Delivery

Minimum order quantity: 1 PKU = 5 pieces

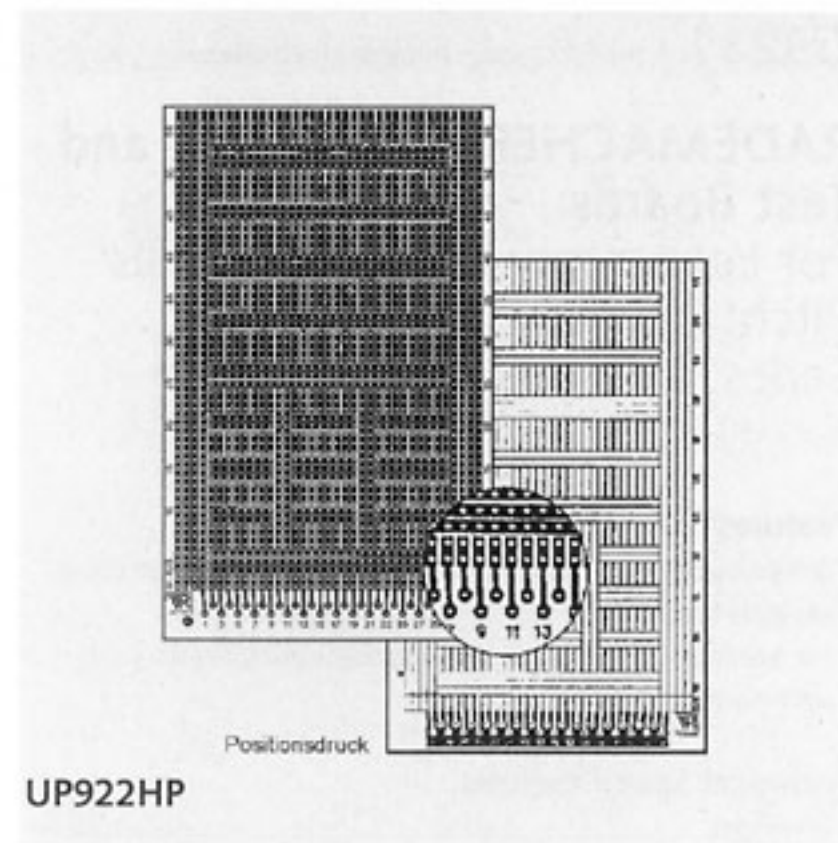
UP1160EP2: 1 PKU = 1 piece

Manufacturer: 

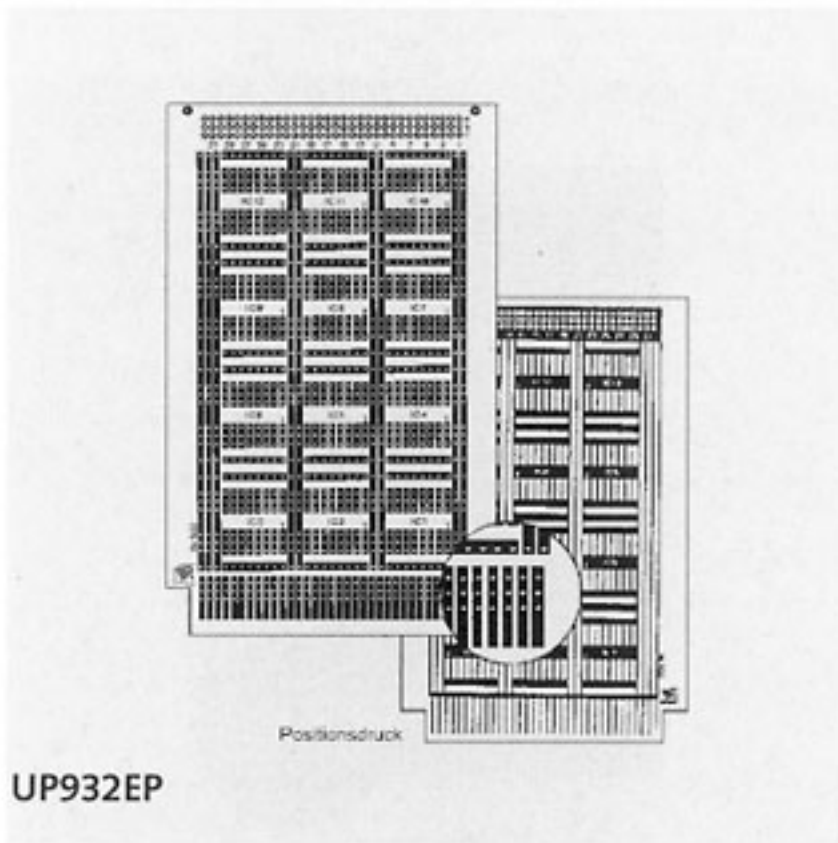
<http://www.rademacher.de>



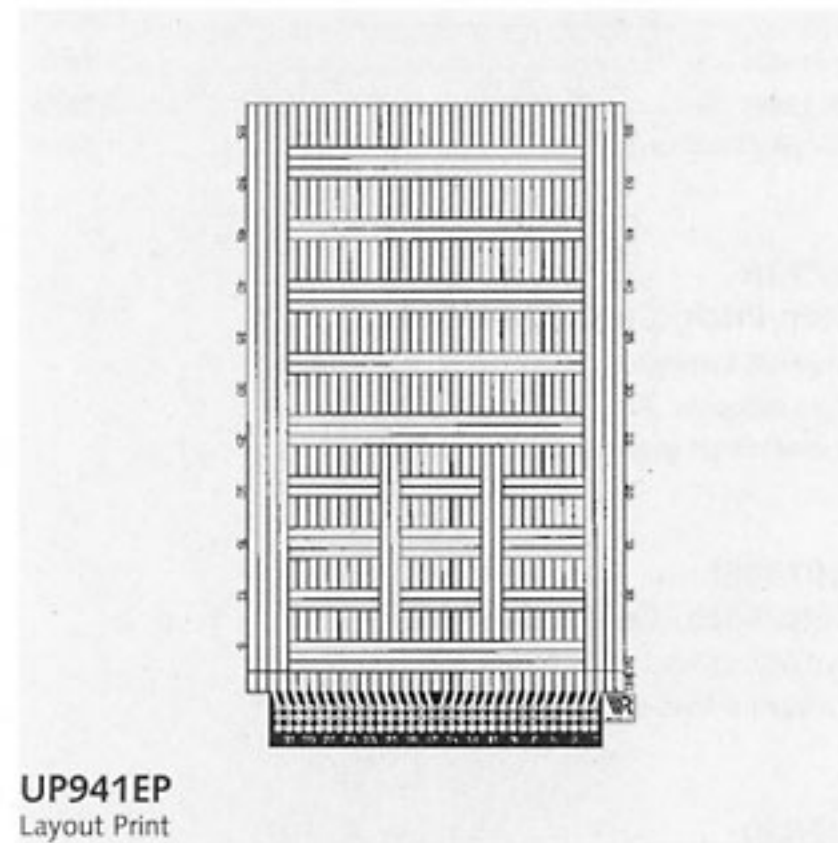
UP911HP



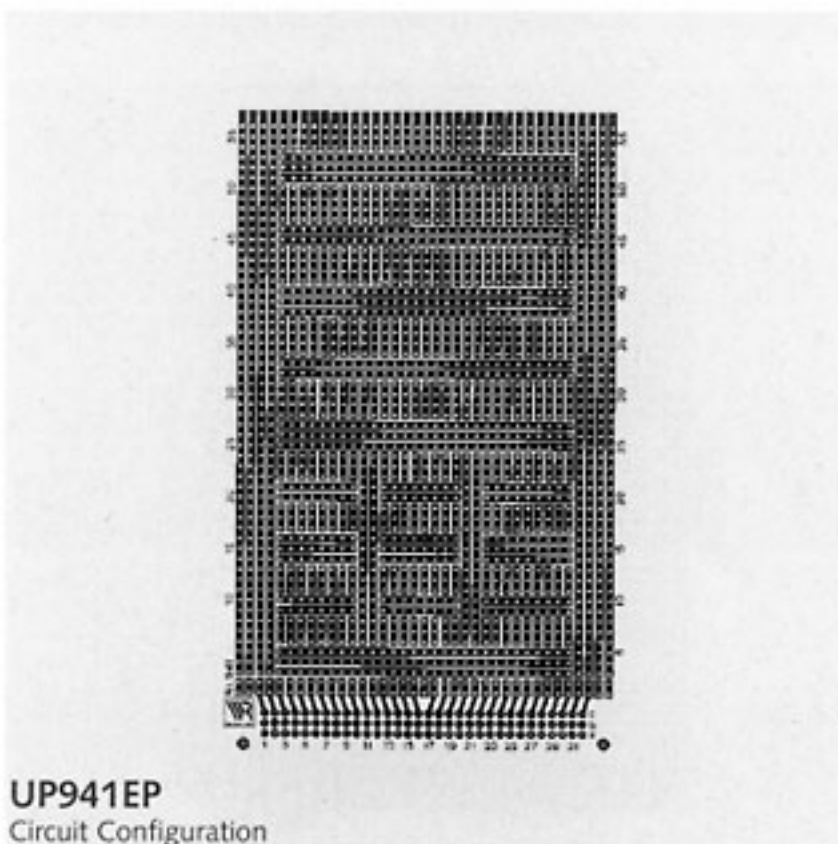
UP922HP



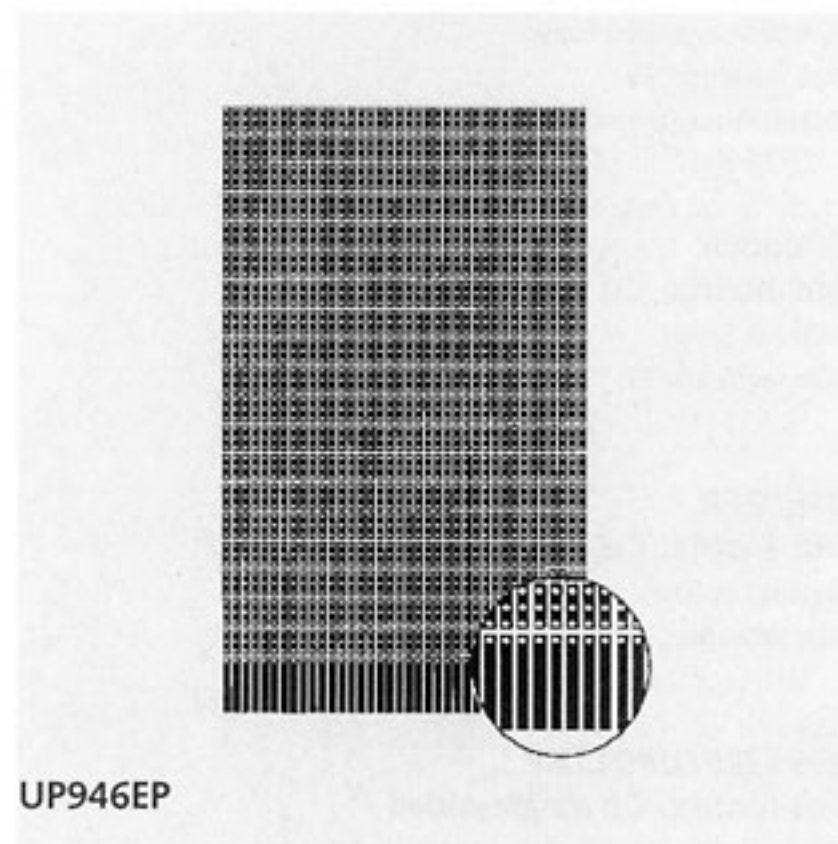
UP932EP



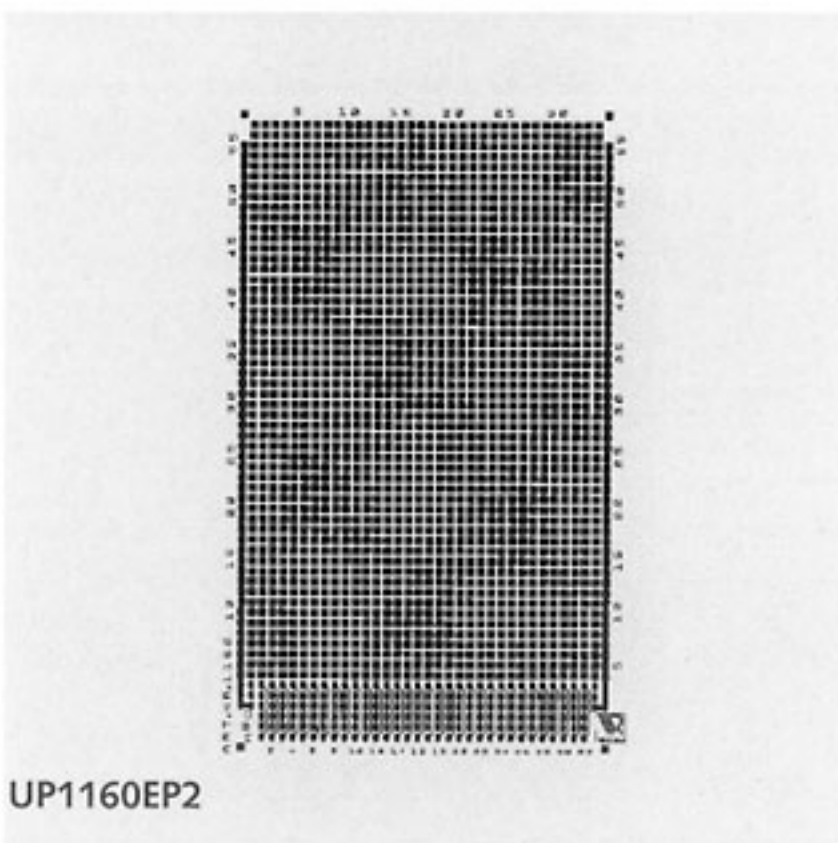
UP941EP
 Layout Print



UP941EP
 Circuit Configuration



UP946EP



UP1160EP2