

# HR1 set

Near-Field Probes up to 40 GHz



## Short description

The HR1 set contains one E-field probe HR-E 40-1 and one magnetic field probe HR-R 8-1 each for the development-accompanying measurement of magnetic and electric field in the frequency range up to 40 GHz.

## Scope of delivery

- 1x HR-R 8-1, Near-field probe up to 40 GHz B-field
- 1x HR-E 40-1, E-Field Probe up to 40 GHz
- 1x HR SF550S, Microwave Cable up to 40 GHz
- 1x CS-ESA Viewer, ChipScan-ESA Viewer Software / USB
- 1x HR-E char, HR-E 40-1 Characteristic
- 1x HR-R char, HR-R 8-1 Characteristic
- 1x HR1 set qg, Quick Guide
- 1x HR-R 8-1 m, User manual
- 1x HR-E 40-1 m, User manual
- 1x A5 case, System case

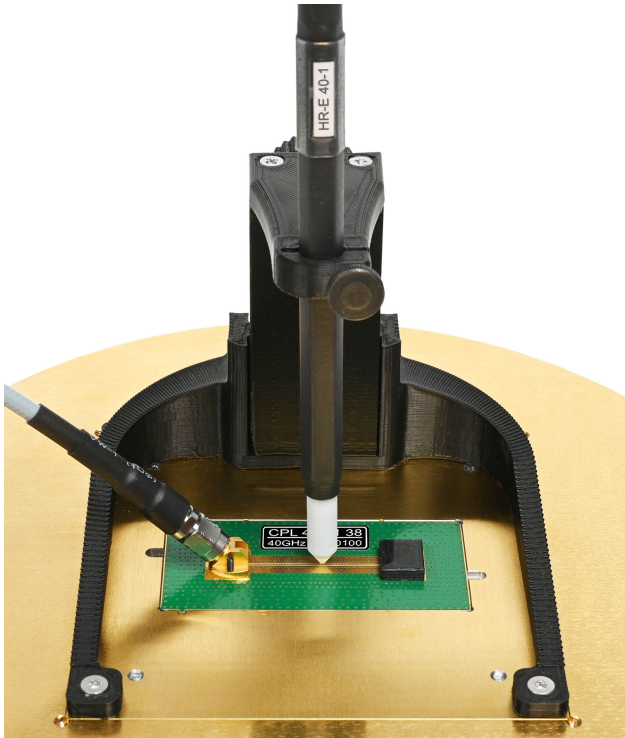
## Technical parameters

upper cut-off frequency	40 GHz
Connector - output	2.92 mm (K), female, jack

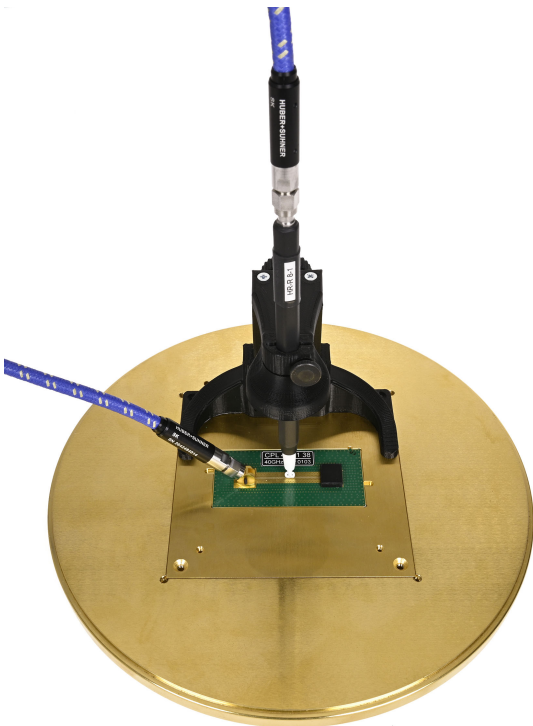
# HR1 set

Near-Field Probes up to 40 GHz

Measurement setup E-field probe HR-E 40-1 on 40 GHz coplanar line



Measurement setup B-field probe HR-R 8-1 over 40 GHz coplanar line



# HR1 set

Near-Field Probes up to 40 GHz



## Scope of delivery HR1 set

