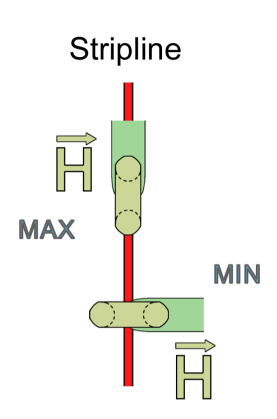




ICR HV100-27

Near-Field Microprobe 1.5 MHz to 6 GHz



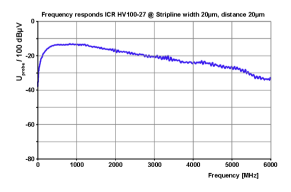
Short description

The probe is used to measure magnetic fields at extremely high resolution and sensitivity. The optimal distance to the object being measured is < 1 mm. Using the ICR HV100-27 a higher output signal in the lower frequency range is generated (in comparison to ICR HV100-6). The measuring coil is vertically aligned within the probe head.

Technical parameter

Frequency range	1.5 MHz 6 GHz
Resolution	60 μm
Internal diameter	100 μm

Frequency response



© Langer EMV-Technik, 07.04.2017