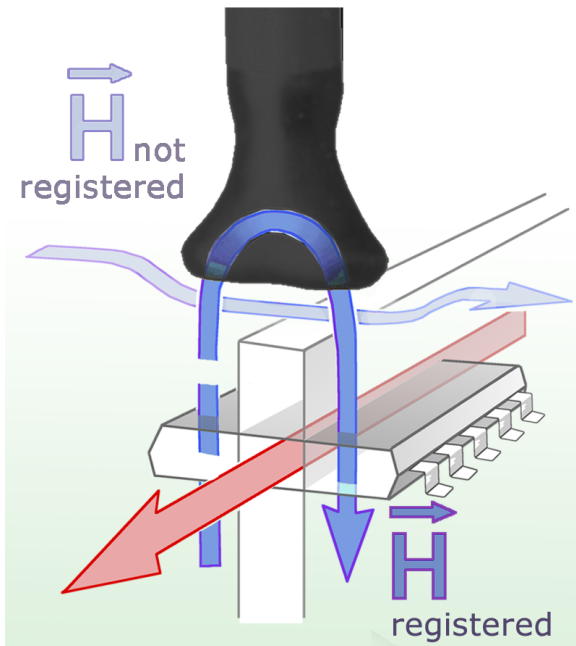


# RF-K 7-4

磁场探头 (30MHz-3GHz)



## Short description

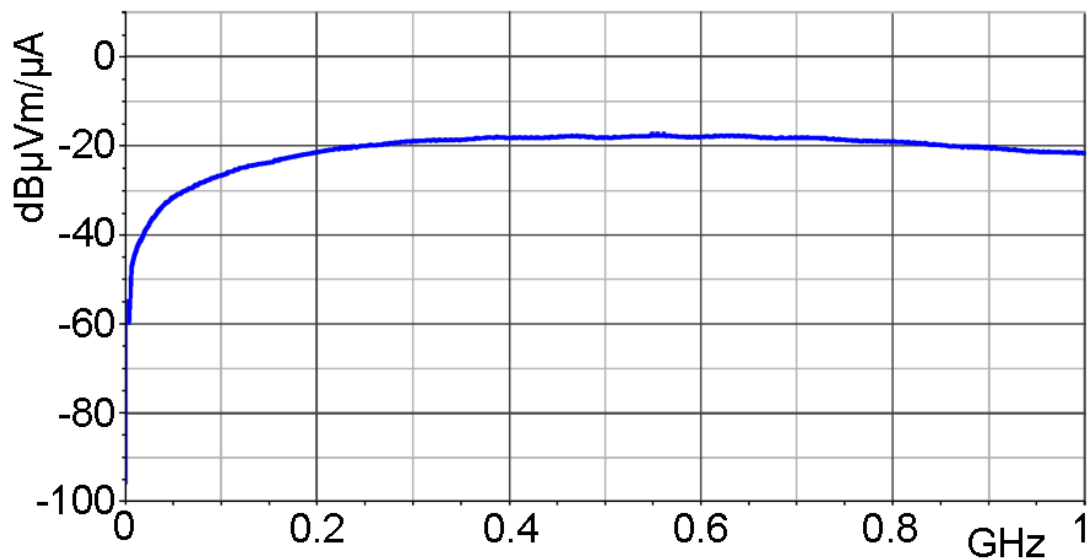
RF-K 7-4型近场探头能够测量反向进入探头的环形磁场线。这类磁场线通常出现于导线、棒形结构、电缆接头和扁平单元的边缘等。该探头的工作方式类似于电流耦合钳。

The RF-K 7-4 is a passive near-field probe. In contrast to the RF-U 5 near-field probe, the RF-K 7-4 H-field probe is shielded from field lines entering the probe head laterally. The near-field probe detects inhomogeneous magnetic fields entering through the bottom of the probe head. Superposed homogeneous fields are not detected by the special probe head. The RF-K 7-4 H-field probe is small and handy and functions like a coupling clamp. It has a current attenuating sheath and, therefore, is electrically shielded. It can be connected to a spectrum analyzer or an oscilloscope with a 50  $\Omega$  input. The H-field probe does not have an internal terminating resistance of 50  $\Omega$ .

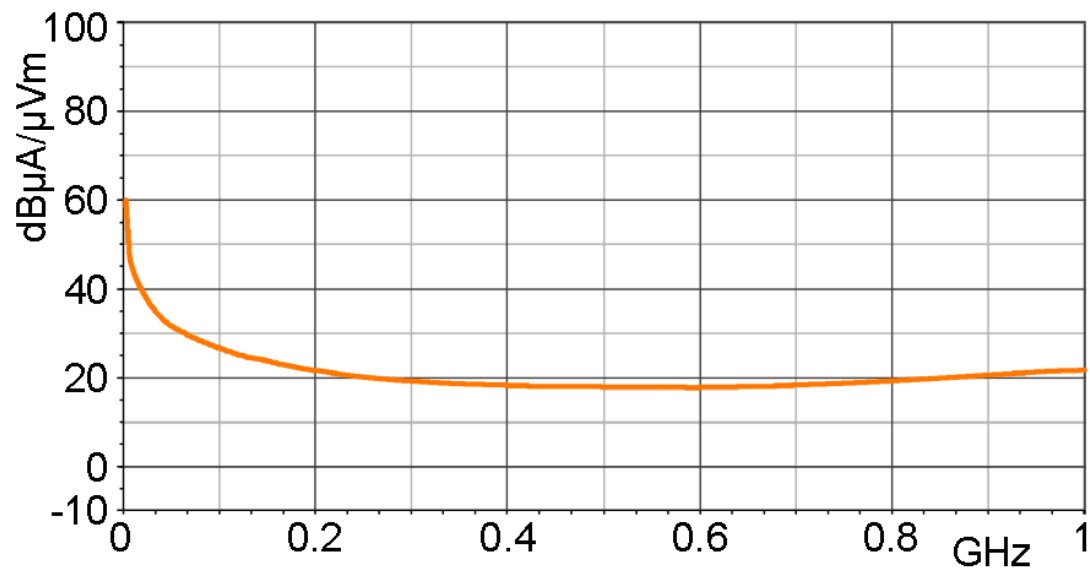
## Technical parameters

频率范围	30 MHz ... 1 GHz
分辨率	$\approx$ 5 mm
探头尺寸	$\approx$ (6 x 10) mm
输出接口	SMB, male, jack
重量	15 g

频率特性 [dB $\mu$ V] / [dB $\mu$ A/m]



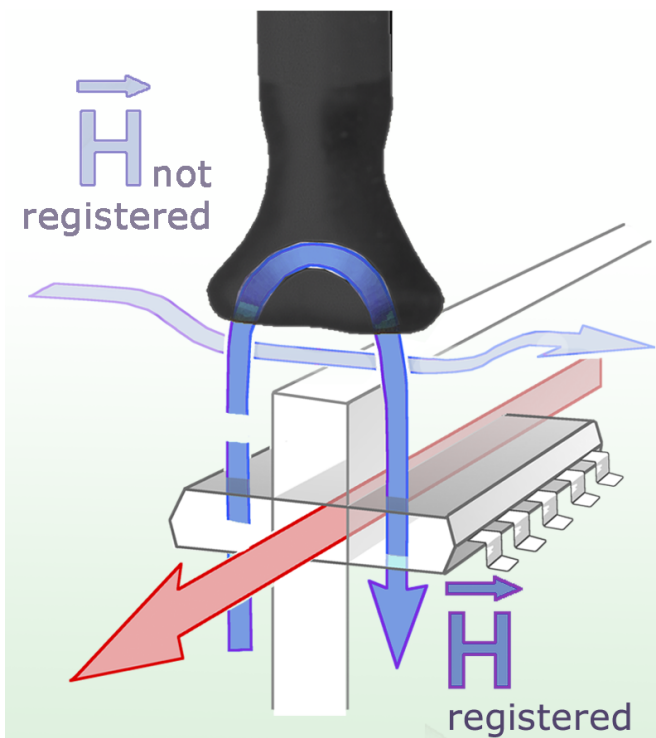
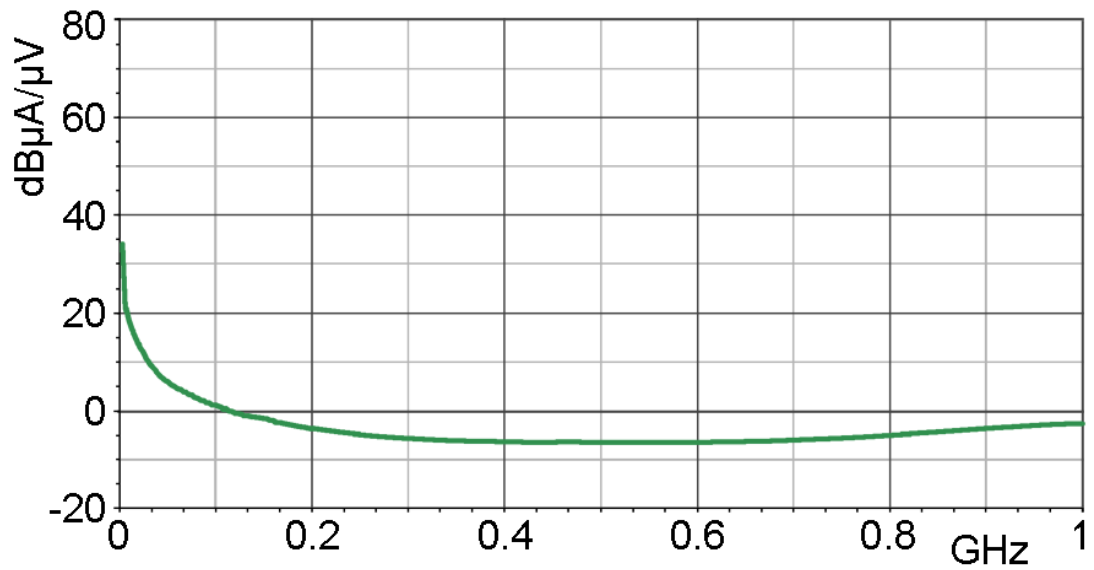
磁场校正曲线 [dB $\mu$ A/m] / [dB $\mu$ V]



# RF-K 7-4

磁场探头 (30MHz-3GHz)

电流校正曲线 [dB $\mu$ A] / [dB $\mu$ V]



# RF-K 7-4

磁场探头 (30MHz-3GHz)

Probe head

