

HFW 21 set

RF Current Transformer 100 kHz up to 1 GHz

LANGER
EMV-Technik



Short description

The RF-current transformer measures high-frequency currents at the DUT's lines. For reproducible measurements a metallic ground plane is needed as a reference plane. The small-scale measurement set-up at the developer's workspace allows for fast analysis of EMC measuring effects.

The HFW 21 allows for the separate measurement of common-mode currents and differential-mode currents.

Scope of delivery

- 1x HFW 21, RF Current Transformer
- 1x HFA 21, RF Bypass
- 1x SMB-BNC 1 m, SMB-BNC Measurement Cable
- 1x HFW 21 acc, Accessories
- 1x ESA1 m, User Manual
- 1x HFW 21 case, System Case

Technical parameters

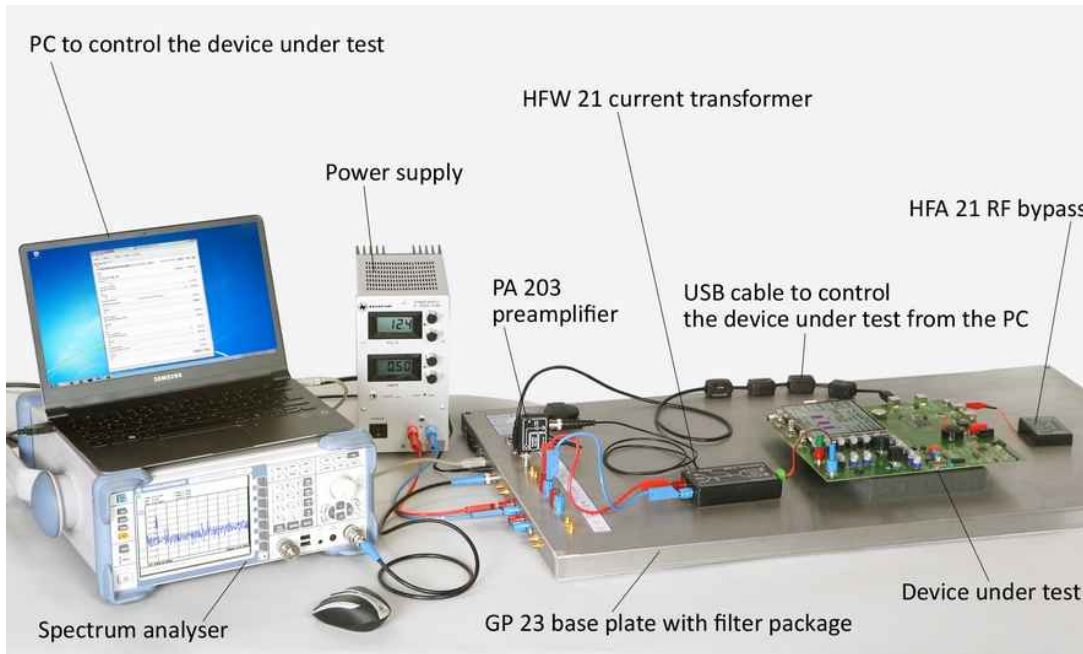
Frequency range	100 kHz - 1 GHz
Weight	400 g

HFW 21 set

RF Current Transformer 100 kHz up to 1 GHz

LANGER
EMV-Technik

Application HFW 21



Scope of delivery Set HFW 21

