

Probe 750

RF voltage probe Line-conducted RF voltage measurement (IEC EN 61967-4)

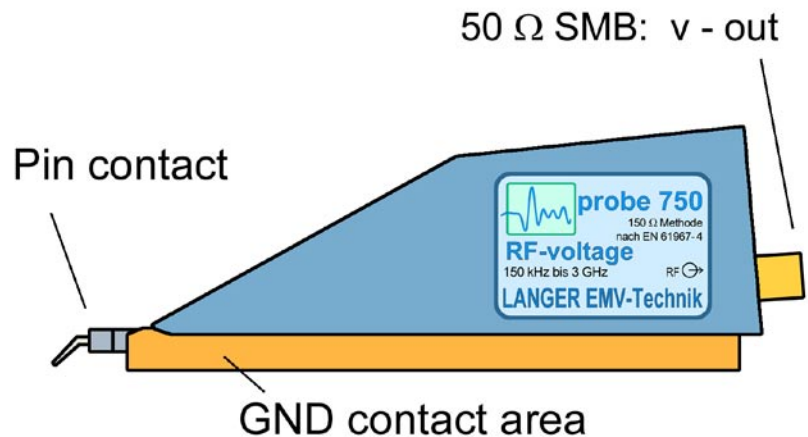


Application:

RF voltage measurement at IC pins.

Properties:

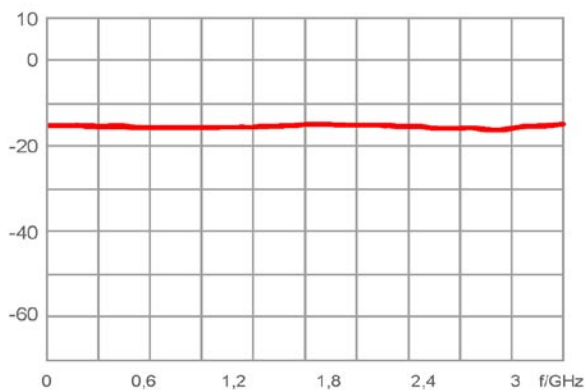
RF voltage measurement up to 3 GHz with an input resistance of 150 Ω.



Transfer factor V_{out}/V_{in}	-15.2 dB
Frequency range	150 kHz to 3 GHz
Input resistance	150 Ω
Max. input voltage for HF	3.5 V
Max. input voltage for DC	50 V
RF measuring output	50 Ω

General frequency response

Transfer factor [dB]



Equivalent circuit to IEC EN 61967-4

