## PA 303 SMA set

Preamplifier 100 kHz up to 3 GHz





## Short description

The PA 303 SMA preamplifier is designed for the amplification of measuring signals, e.g. weak signals of nearfield probes with high resolution. The PA 303 is connected to the 50 ohm input of a spectrum analyzer or an oscilloscope and is powered by the wall-plug transformer. With the correct cable a near-field probe can be connected to the input of the preamplifier. The input and the output of PA 303 SMA use SMA connectors.

## Scope of delivery

- 1x PA 303 SMA, Preamplifier 100 kHz up to 3 GHz
- 1x NT FRI EU, Power Supply Unit
- 1x A5 case, System case

## **Technical parameters**

Frequency range	100 kHz - 3 GHz
Gain	30 dB
Weight	400 g
Sizes (L x W x H)	(24 x 19.5 x 6) cm