

P501 / P503 set

RF Power Injection IEC 62132-4 up to 3 GHz



Short description

The P501/P503 probe set is used for conducted measurements of immunity according to IEC 62132-4. The gained knowledge of immunity parameters allows the IC optimization as well as the definition of the application requirements.

Available DPI couple networks (P501, P503) allow the RF coupling with different frequency ranges

Scope of delivery

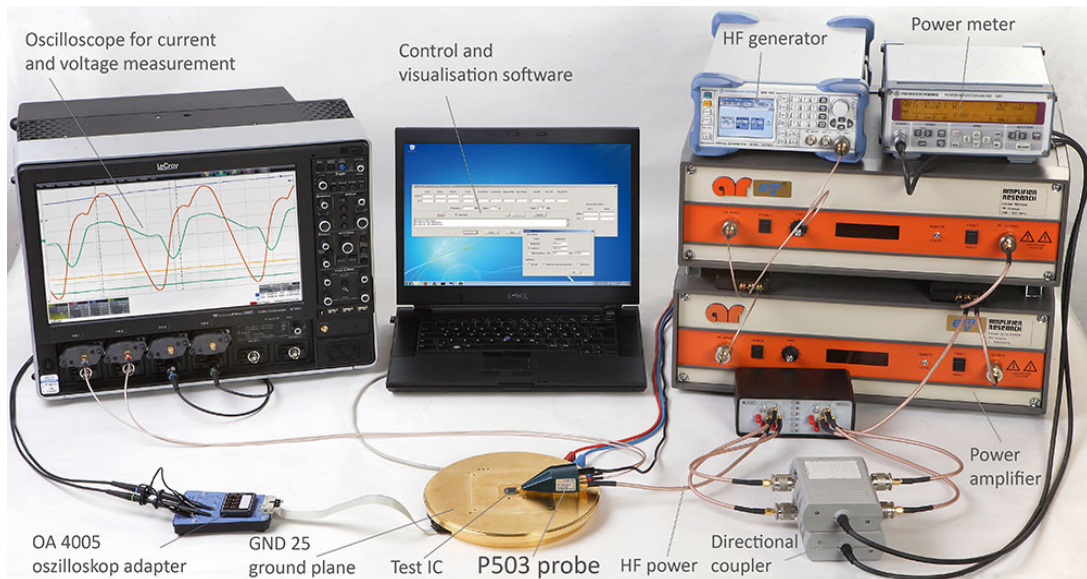
- 1x P501, DPI Coupling Network up to 3 GHz, 50 V
- 1x P503, DPI Coupling Network up to 1 GHz, 50 V
- 1x SMA-SMA 1 m ds, SMA-SMA Double-Shielded Measurement Cable
- 2x SMA-SMB 1 m ds, SMA-SMB Double-Shielded Measurement Cable
- 1x NT FRI EU, Power Supply Unit
- 1x P500 case, System Case
- 1x P500 qg, P500 Set Quick Guide
- 1x P500 m, P500 Set User Manual

P501 / P503 set

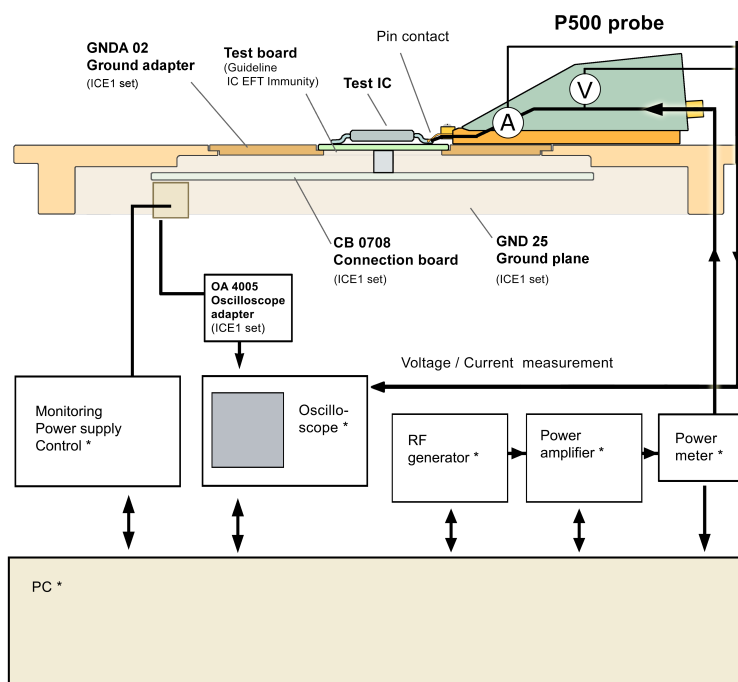
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Measurement set-up with P503 probe



Schematic measurement set up with P500



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