

General Information



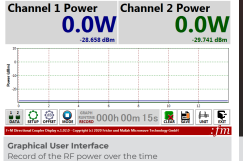
The Waveguide based RF Power Measurement System **FM-DCR26PDICH** provides the user a precision stand-alone concept to monitor and document the forward and reverse RF power in the frequency range from 2400 MHz up to 2500 MHz.

To separate the forward and revers RF power the directional coupler **FM-HLR26FD00200FDGX** is used. The two power detectors **FM-PD1CH2450N** can be directly connected to the directional coupler. With a costumer specific calibration is a precision RF power measurement in a power range from 10 Watt up to 10000 Watt possible.

The software allows the display of the forward and reverse power in watts as well as in dBm. Furthermore, the power curve is displayed over time. The frequency can be corrected for an accurate measurement (by manual input of the user). After the measurement, the power curves over time can be exported in the various data formats for tabulation.

Specification

Frequency Range Absolute maximum RF input power Dynamic range Waveguide Flange of the Directional Coupler Measurement Unit Size without Cable (WxHxL) PC connection 2400MHz to 2500MHz 70 dBm (10 kW) 30 dB IEC153: R26 / EIA: WR340 140 x 400 x 200 mm USB Type A



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Power Detector Device FM-PD1CH2450N



Directional Coupler R26 FM-HLR26FD00200FDGX

Scope of delivery

- Directional Coupler R26
- 2 X N Male to Male adapter
- 2 x FM PD1CH2450N
- 2x Sub 9D Plug to USB (approx. 1,8 meter)
- PC-Software

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