

### **General Information**



The power detector FM-PDICH is designed for industrial drying, heating and plasma application as well as for researchers in laboratory application. The power detector is principle useable in the frequency range of 800 MHz to 3000 MHz. A calibration for the frequency range 900 MHz to 930 MHz or 2400 MHz to 2500 MHz is available as standard. The frequency can be set by a command in the corresponding frequency band. Furthermore, a user-defined correction factor can be used, so that the values to be added are corrected immediately. In combination with an isolator, isolaucher or directional coupler from Fricke und Mallah, the current power level can be corrected for the entire frequency range, so that the user immediately receives the correct power level including correction of the frequency response. This must be clarified accordingly the purchase ordering.

The PDICH is connected and normally powered via a USB to TTL Serial Cable (3.3V) with D-SUB 9-pin female connector. The PDICH can be controlled and evaluated with a COM port terminal or with a FM own GUI. The GUI is available as an option and allows the display of the current power, the input of correction factors and the recording of power time histories. These can be easily saved in the most common file formats.

### **Types**

Frequency band	SMA-female RF connector	N-female RF connector
2400 - 2500 MHz	PD1CH2450S	PD1CH2450N
900 - 930 MHz	PD1CH0915S	PD1CH0915N

### Connector



Front view with SMA-female RF connector Front view with N-female RF connector PD1CH2450S and PD1CH0915S



PD1CH2450N and PD1CH0915N



Back view PD1CH of the D-SUB 9-pin male Communication and DC connector

# Microwave Power Detector FM - PDICH



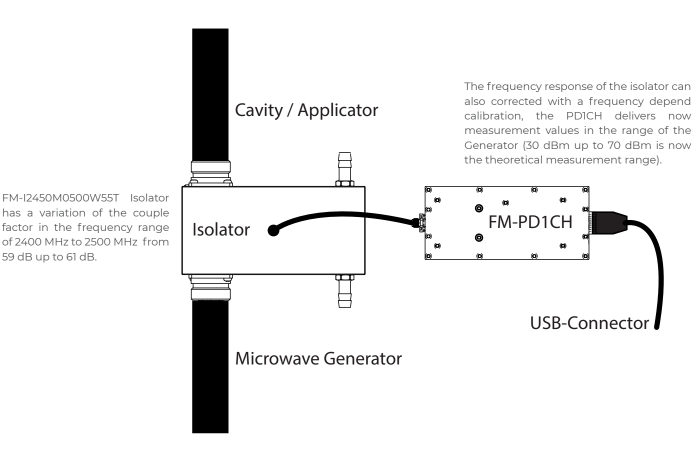
Specification	
Size PD1CH with SMA connector (LxHxW)	135 x 24 x 53 mm
Size PD1CH with N connector (LxHxW)	148 x 24 x 53 mm
Power Supply volatage	+5 $V_{DC}$ or powering from USB
Current consumption	~60 mA @ +5 V <sub>DC</sub>
Weight	250 g
Communication and DC Connector	D-SUB 9-pin male
RF input impedance	50 Ω
VSWR max Return loss max	1.4 15.6 dB
VSWR typ Return loss typ	1.15 23.1 dB
RF connector selectable	N-female SMA-female
Absolute maximum RF input power	20 dBm (100 mW)
Maximum calibrated RF input power	10 dBm (10 mW)
Minimum calibrated RF input power	-30 dBm (1 μW)
Frequency range selectable	900 MHz - 930 MHz 2400 MHz - 2500 MHz
Operating temperature rang	+10°C to +55°C
Storage temperature range	-20°C to +80°C

Pin Assignment			
Pin	Signal	Description	Pin numbering D-Sub 9-pin male
1		Not connected	1 2 3 4 5
2	RX	TTL 3.3V RX	
3	TX	TTL 3.3V TX	
4		Not connected	
5	GND	Signal ground	6 7 8 9
6		Not connected	
7		Not connected	
8		Not connected	
9	$V_{\text{supply}}$	+5 V <sub>DC</sub>	



## **Standard calibration**

Standard calibration in the frequency band 900 MHz to 930 MHz or 2400 MHz to 2500 MHz over the power level of -30 dBm up to 10 dBm.



## Scope of delivery

The scope of delivery includes the PDICH (The RF connector must be choose) and the USB to TTL Serial Cable (3.3V) with a length of approx. 1.8 m and a D-SUB 9-pin female connector.

Optional a GUI is available form FM.