

# SWR True Antenna Analyzer Type 3013



modern engineering & design

Edition 08/2019

rfe-global GmbH

Marie-Curie-Str. 1

26129 Oldenburg (Oldb)

Tel: +49 441 94911 655

Fax: +49 441 94911 659

E-Mail: [info@rfe-global.com](mailto:info@rfe-global.com)

**rfe-global**  
radio frequency equipment

## Typical Application Areas:

- used to analyze antennas and cables
- documentation of antenna performances
- graphical presentation of measurements as VSWR or return loss plots

## Characteristics:

- versatile analyzer covering all major communication bands
- power communication bands from 30 MHz to 2700 MHz
- operating system allows communication with PC, USB to memory stick and USB serial communication
- real time clock for a precise documentation
- back light for usage in dim areas
- remote control
- bright LCD screen which allows a usage in the direct sunlight
- shows scale of own choice or auto scale

## Your Benefits:

- fast antenna measurements
- handy, lightweight and easy to use
- rugged design
- cost effective
- build in memory for saving thousands of measurement results
- functional accessories



## Preliminary Technical Specifications:

Frequency range:	30 MHz to 2700 MHz
Frequency resolution:	20 kHz
Frequency accuracy:	50 ppm
Impedance:	50 $\Omega$
Connectors:	"N" Female
VSWR range:	1:1 – 9:1
Display resolution:	101 points
Max. input power:	100 mW or +20 dB on test port
Calibration storage:	EEPROM
RS232 i/f speed	38400 BpS



The manufacturer reserves the right to implement technical changes.

Manufacturer:



COMM-Connect A/S  
Raasigvangen 2  
3550 Slangerup  
Denmark

Distribution by:

**rfe-global**  
radio frequency equipment

rfe-global GmbH  
Marie-Curie-Str. 1  
26129 Oldenburg (Oldb)  
Germany