

The FR4003 is a new reference in measuring electric fields up to 30 MHz. Thanks to its innovative approach it replaces traditional rod antennas adding several benefits. It fully meets all MIL-STD and CISPR specifications of the rod antenna and it is a real full compliant CISPR 16-1-1 receiver with the capability of working, via fiber optic link, either stand alone when connected to a PC or connected to a PMM receiver. Nonetheless, it can maintain full legacy with any standard receiver, because it also has the traditional coaxial cable output. However, this way is not recommended as the cable has a significant influence, such as scattering, which is one of the major drawbacks of rod antennas. The internal receiver structure features preselectors, attenuators and preamplifiers fully controlled either by the internal firmware or manually by the operator. Hence, a test set-up does not need any additional receiver. Moreover, an internal tracking generator allows performing a self-calibration procedure which always guarantees optimum performances, ensuring the accuracy of measurements. The same internal tracking generator is part of an internal capacitance meter that becomes essential not only for the self-calibration, but also for verifying the grounding effectiveness of the antenna. Last but not least, the FR4003 can become a field generator. In this case the antenna broadcasts the signal made by the internal signal generator and can thus be used to characterize environments or other receiving set-ups.

In addition to the standard PEMS software, the FR4003 comes also with a controlling software, which can be used when connected to a standard receiver. Thanks to its replaceable Li-Ion battery, the FR4003 can work for several hours with no connection having thus unperturbed field.





FR4003-FEN-50604 - Specifications subject to changes without prior

SPECIFICATIONS				
Frequency range	9 kHz to 30 MHz			
Resolution	1 Hz			
Frequency accuracy	< 1 ppm			
RF Input	High impedance N fem			
Attenuator	Built-in 0 dB to 30 dB (			
HPF	Built-in 9 kHz or 150 kHz HPF (selectable)			
Preamplifier	Built-in 20 dB gain (sel			
Max input level		dB compression point @ 1MHz)	Internally processed signal (S	D Snec
		(SD Spectral Density)		
	380 V/m CW		38 V/m CW	
100/104 cm rod (Preamp OFF, Att 30 dB)	137 dBµV/m/MHz SI		128 dBµV/m/MHz SD	
	157 αυμν/π/11/11/2 51		120 αδμν/π/1112 3δ	
	137 dBuV CW		117 dBμV CW	
N input (50 $\Omega$ term., Preamp OFF, Att 10 dE	3) 103 dBµV/MHz SD		94 dBμV/MHz SD	
Damage level	500 V/m CW (Min. Att.	30 dB)		$\rightarrow$
Noise level		4 cm rod	N input (50 Ω ter	m)
Preamp ON, Att 0 dB, 10 kHz RBW		C 1 dBμV/m AVG	-2 dBµV PK -13 dBµV	
Manual Mode, Tune 1 MHz		dBμV/m(Hz)	DANL -53 dBµV(Hz	
Spurious response		50 Ω termination, AVG, Hold		,
Measurement accuracy		0,8 dB	Time 10 ms, NBW date)	
Preselector	Two Bandpass filters:	9 kHz to 30 MHz	150 kHz to 30 MHz	
	Five bandpass filters:	9 kHz to 5,67 MHz	5,67 MHz to 11,19 MHz	
		11,19 MHz to 16,71 MHz	16,71 MHz to 22,23 MHz	
		22,23 MHz to 30 MHz		
Internal Receiver			M 9010F receiver and in stand alc	ne.
IF bandwidth	3, 10, 30, 100, 300 kHz			
6 dB bandwidth	200 Hz, 9 kHz ( CISPR )			
	1, 10 kHz (MIL-STD-46			
Level measuring time	CISPR 16-1-1 as defaul	lt.		
(Hold time)	0,2 ms to 120 s	5112 5112 1		
Detectors		age, RMS, RMS-Average (O	ptional), C-Average	-
Automo Footon	Smart Detector function	on /		
Antenna Factor	0 dB/m (Att 0 dB PreA	mm ONI)		
At BNC auxiliary analog output  Analog output	50 Ω BNC fem.	mp ON)		
Internal generator		tor (for outs calibration cor	pacitance meter and field source)	PN
Frequency range	9 kHz to 30 MHz	tor (for auto cationation, cap	decitance meter and netu source)	7
Frequency resolution	1 Hz			
Level range	65 to 95 dBμV			
Level resolution	1 dB			
Level accuracy	0,3 dB			
Internal capacitance meter	0,0 0.5			
Range	0 to 100 pF			
Resolution	0,01 pF			1000
Calibration	Automatic (Calibration	fixtures included)		
Auto test	Automatic at power on			
Auto calibration		- rator and matching network		Oı
Fiber optic connection		ical interface 115 Kbaud		FR4
	9010F series high speed ontical interface			
PC softwares	PMM Emission suite – I			Incl
Display units		W, dBµV/m, dBµA/m, dBpT		15 p
With PMM Emission Suite SW	80 to 200 dB selectabl	e dynamic range		rod
Standard conformity	CISPR 16-1-1, MIL-STD	0-461F full compliant on bo	ard receiver.	ada
	CISPR 12, CISPR 25, M	IL-STD-461F, DO-160 full c		PMI
FW updating	Through the optical lin			opti
Power Supply		argeable & interchangeable bat		
		00 - 240 Vac / 50 - 60 Hz to 12	Vdc – 2,5 A universal adapter/charger	: Ot
Operating temperature	-10° to 60°C			
Operating humidity	0 to 98% (without cond			Li-io
Tripod support	Threaded insert UNC 1/2			High
Dimensions and weights	Receiver	134 x 285 x 84 mm	2,40 kg	High
(Overall W x D x H)	Counterpoise	600 x 600 x 1,5 mm	4,15 kg	High
	Rod (1000 mm)	Ø 29 x 1020 mm	0,50 kg	10 n

## **Ordering Information:**

USB

FR4003 Field Receiver

PMM Emission Suite

gnal (SD Spectral Density with Preselector ON)

Include: 50 ohm to rod capacitance fixture for CISPR calibration; 15 pF fixture for capacitance meter calibration; MIL-STD 40 mm rod extension; 600x600 mm counterpoise, battery pack; AC adapter/charger; PC softwares; 20 m high speed fiber optic for PMM 9010F receiver; 10 m plastic fiber optic for PC; USB-fiber optic adapter; certificate of calibration; operating manual.

FR4003 Field Receiver

## Optional accessories: Li-ion Battery Pack BP-01

High speed Fiber optic cable 9010/F0-20 (length: 20m) High speed Fiber optic cable 9010/FO-20 (length: 20m)
High speed Fiber optic cable 9010/FO-50 (length: 50m)
High speed Fiber optic cable 9010/FO-100 (length: 100m)
10 m plastic fiber optic for PC
20 m plastic fiber optic for PC
40 m plastic fiber optic for PC
USB-fiber optic adapter
TR-01 Wooden tripod extensible 60 - 180 cm

· L2-16B: single phase AMN, 16 A

L3-32: 4 lines, 3-phase AMN, 32 A

L3-64: 4 lines, 3-phase AMN, 63 A

L1-500: single phase AMN, 500 A

SBRF4: RF Switching Box

L3-500: 4 lines, 3-phase AMN, 500 A

L2-D: Delta LISN for telecom, 2 A, 150  $\Omega$ 

SHC-1/1000: Voltage probe, 1000 Vac, 35 dB

SHC-2/1000: Voltage prove, 1000 Vac, 30 dB

L3-100: 4 lines, 3-phase AMN, 100 A

L3-64/690V: 4 lines, 3-phase AMN, 63 A

L1-150M: single-path, 50 Ohm AMN, 150 A

L1-150M1: single-path, 50 Ohm AMN, 150 A

### **Related Products**

### 7010/00: EMI receiver 150 kHz to 1 GHz

- 7010/01: EMI receiver 9 kHz to 1 GHz
- 7010/02: EMI receiver 9 kHz to 30 MHz
- 7010/03: EMI receiver 9 kHz to 3 GHz
- 9010: EMI Receiver 10 Hz to 30 MHz
- 9010F: EMI Receiver 10 Hz to 30 MHz
- 9010/03P: EMI Receiver 10 Hz to 300 MHz
- 9010/30P: EMI Receiver 10 Hz to 3 GHz
- 9010/60P: EMI Receiver 10 Hz to 6 GHz
- 9030: EMI Receiver 30 MHz to 3 GHz
- 9060: EMI Receiver 30 MHz to 6 GHz
- 9180: EMI Receiver 6 GHz to 18 GHz
- 9010/Click4E: Four Channels Click Meter

Rod extension (40 mm) TOTAL (w rod ext.)

- · BC-01: Biconical Antenna 30 to 200 MHz
- LP-02: Log Periodic Antenna 200 MHz to 3 GHz
- LP-03: Log Periodic Antenna 800 MHz to 6 GHz
- VDH-01: Van der Hoofden test-head 20 kHz to 10 MHz
- TR-01: Antenna Tripod

Ø 20 x 47 mm 600 x 600 x 1122 mm

- Antenna Set AS-02 (BC01+LP02+TR01)
- Antenna Set AS-03 (BC01+LP02+LP03+TR01)
- RA01: Rod Antenna 9 kHz to 30 MHz
- RA01-HV: Rod Antenna 150 kHz to 30 MHz
- RA01-MIL: Rod Antenna 9 kHz to 30 MHz

# narda



# Safety Test Solutions®

### Headquarter:

Via Benessea, 29/B 17035 Cisano sul Neva (SV) - ITALY Phone: +39 0182 58641 Fax: +39 0182 586400

Via Leonardo da Vinci, 21/23 20090 Segrate (Milano) - ITALY Phone: +39 02 2699871 Fax: +39 02 26998700

E-Mail: nardait.support@L-3com.com Internet: www.narda-sts.it