

**Datasheet** 

**SMARTS AMC** 

# **SMARTS Area Monitor Compact**

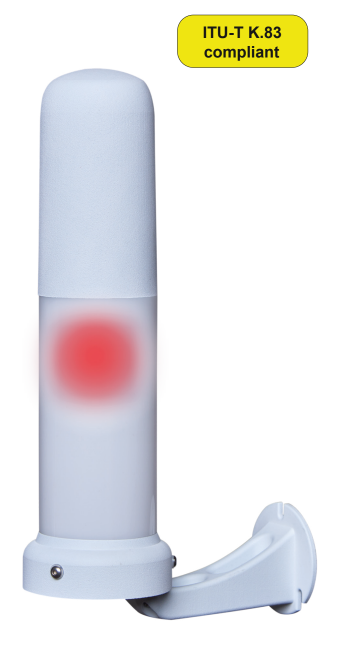
Efficient, versatile and safe

Narda has expanded its portfolio of EMF monitoring solutions with the introduction of a compact and flexible device that can be integrated into existing systems and local area networks.

Featuring an innovative design, SMARTS AMC offers continuous detection of RF radiation, enabling the ongoing monitoring of potentially hazardous areas and ensuring compliance with industry and government standards.

### **Advantages of SMARTS AMC**

- Quick and easy installation on wall/ceiling or standalone with tripod
- ➤ Shaped probes, up to 60 GHz, compliant with various safety standards for both occupational and public limits
- Standalone or network capabilities with logging and warning functions
- Multiple data transmission interfaces: USB-C, optical fiber, Wi-Fi, Bluetooth, and Ethernet (no SIM card required)
- Integrated sensors for GPS, barometer, temperature, air humidity, accelerometer, and compass
- Excellent shielding properties, ensuring accurate measurements even with high field strength
- ➤ Environmental protection options: IP42 for indoor use (lab, school, hospital) or IP65 for harsh environments (subway, street lamps, etc.).





## Interchangeable probes

Interchangeable probes offer versatile adaptability to various application needs, enabling seamless operation even during recalibration periods. This uninterrupted continuity ensures the system's responsiveness and reliability over time. The digital probe interface eliminates the need to calibrate the main device.

To optimize performance, the probes can be calibrated in one of two modes.

Standard calibration is suitable for many environments. For example, it ensures the correct functioning of alarm devices and/or sensors when an extremely high level of precision is not required, offering an efficient trade off between accuracy and cost.

Individual calibration is personalized to meet the specific requirements of a particular application, for example inside an accredited laboratory, ensuring an optimal level of accuracy.

The choice of modes allows flexible adaptation to various needs, ensuring that calibration not only optimizes performance but also complies with the specific quality and regulatory requirements of the application in question.







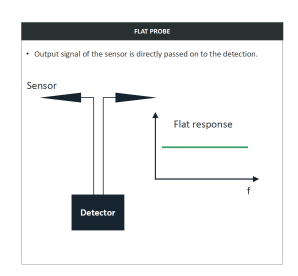
## Why a shaped probe?

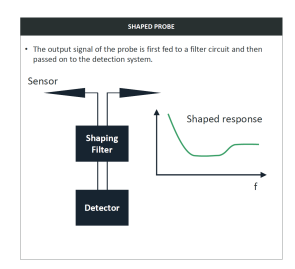
Shaping filters in the probes ensure that all services are evaluated according to the standard, e.g. directly compliant with ICNIRP, FCC or SC6, regardless of their frequencies, which is a patented function unique to these devices.

Weighting filters in the sensors simulate the frequency response of the standard and they ensure that the alarm thresholds (settable by user's) are correct over the entire frequency range.

#### Benefits of a "shaped" probe:

- Selectivity is not necessary, shaping ensures automatic standard compliant evaluation over the entire frequency range of the probe
- Standard compliance by means of shaped frequency response
- > Direct reading in % of standard for both E & H field
- Shaped probes for several standards available (ICNIRP, SC6 and FCC)
- Direct reading for both occupational and general public limit values
- > Works perfectly even in a multi frequency environment
- > Economical alternative to selective measuring devices





Application \ Probes	EHP-2B-05	EHP-2B-06	EHP-2B-07	EHP-2B-08
Mobile communications	•	•	•	•
Radio / TV broadcasting	•	•	•	•
Directional radio	•	•	•	•
Satellite communications	•	•	•	•
Industry	•	•	•	•
Radar	•	•	•	•
Frequency range	E: 500 kHz to 9,25 GHz H: 20 MHz – 1 GHz	E: 500 kHz to 60 GHz H: 20 MHz – 1 GHz	E: 1,34 MHz to 9,25 GHz H: 1 MHz – 1 GHz	E: 1,34 MHz to 60 GHz H: 1 MHz – 1 GHz
Field type	E&H	E & H	E & H	E&H
(isotropic sensors)				



### Versatility

In addition to its various communication ports, AMC's DB15 user port makes it even more versatile by allowing threshold conditioning and the connection of external devices.

The threshold conditioning feature empowers users to fine-tune and customize the sensitivity levels, ensuring precise performance tailored to their specific needs.

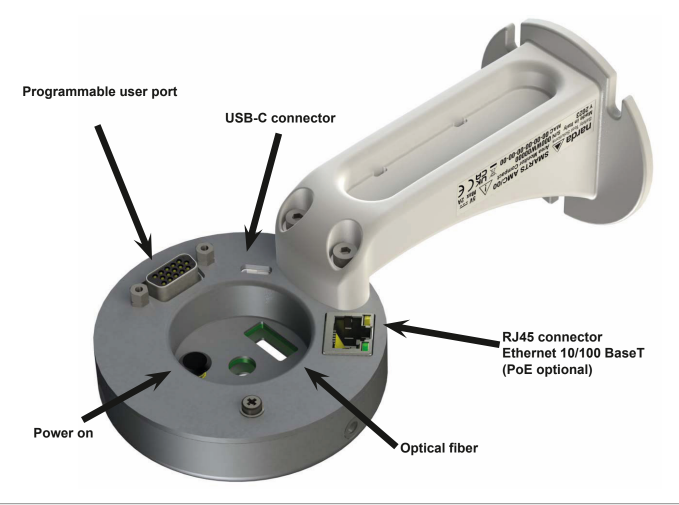
Additionally, the user port facilitates the connection of external devices, such as the Device Under Test (DUT), doors interlock, and external alarms. Input and output signals are optocoupled or relais protected and there is a +5 V, 150 mA max protected input/output supply. This capability expands the functionality of AMC units, enabling seamless integration with a variety of external components.

The alarms are integrated into the equipment, so no external accessories are required. The different types of alarms (acoustic, vibrating, and visual) are transmitted according to the different applications.

With threshold conditioning and the ability to connect external devices, the user port is a comprehensive solution that meets each user's unique requirements while providing a high degree of customization and integration for diverse applications.



USB-C can be used as an alternative to PoE





## Installation options for quick or comprehensive surveys

SMARTS AMC is suitable for long, medium and short term surveys.

When installed on a tripod using the optional adapters, SMARTS AMC can perform a quick survey of the area to be monitored.

In logger acquisition mode, SMARTS AMC can be configured to collect and store data directly in its internal memory. Thanks to the internal backup battery, rechargeable via USB or PoE power supply, SMARTS AMC can continue to operate even in the event of a blackout, with a standalone operating time of up to 100 hours.

Alternatively, SMARTS AMC can be controlled by the PC suite developed for Windows.

Narda also introduces an innovative way to display SMARTS AMC EMF measurements in combination with a dedicated app, Narda LR01 Manager, for mobile devices (Android and iOS) and smartwatches (WearOS).















The app works with SMARTS AMC by Bluetooth connection so users can enjoy hands-free operation and stay at a safe distance from the potentially dangerous field. The user can easily display EMF measurements, browse the technical data (battery level, altitude, etc) and change settings by simply tapping the screen.



### **SMARTS AMC Management Software**

Narda is committed to developing solutions for remote device control, with the aim of providing customers with a simple and intuitive experience. In addition, for any need, the customer will always have the command protocol available, which we provide free of charge.

All EMF monitoring data can be stored securely and privately on your own computer, or shared publicly and free of charge online (via a web-based solution).

The management software covers several applications:

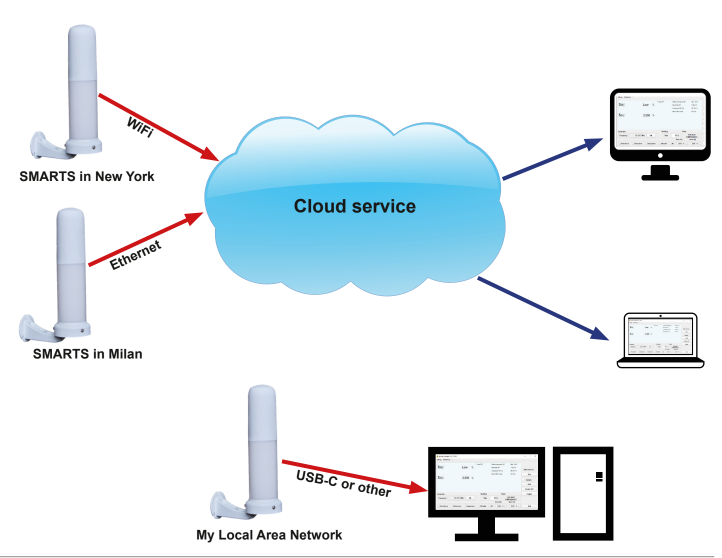
#### Local area network:

 One or more stations connects to the platform using fiber optic, USB-C, Ethernet, or Wi-Fi service ports External network:

 A network of area monitors. The platform controls units connected locally or remotely through a cloud service installed in Windows Server (internet connection required)

The management software can warn of a higher than expected electromagnetic field level in different ways: by sending an alarm to the control center via the specified e-mail addresses, or by hardware alarm.

All measurement data and information are stored in real time. Each record contains: average and peak measurements and comparison with fixed thresholds, address, geographical position and an image of the station for easy identification.





# **Specifications**

SMARTS AMC		
Interface	Optical (RP-02), USB (0 Ethernet 10/100 BaseT	C), WiFi (802.11 b/g/n), Bluetooth (5.0), (PoE), User's Port
Optical fiber connection	Optical serial interface 115200 Baud Connector RP02 up to a 40 m (USB-OC)	
Sampling time	Automatic 300 ms	
Internal log interval	Settable from 1 sec to 1	hour on adjustable threshold
Max data storage capability	Up to 250.000 points	
Probe specifications		uency flatness, Dynamic range, Resolution, Sensitivity, Accuracy, t units, Detector, Sampling rate, Acquisition method
GNSS	Embedded receiver and	antenna (GPS, GLONASS, GALILEO, QZSS and SBAS)
Supplementary data Battery voltage and capacity Date & Time Temperature Humidity (relative) Pressure GPS coordinates Altitude Compass Speed Acceleration	Internal sensor for repo	rting and logging
Warnings and Alarms notifications	Field, Probe, Temperatu	ıre, Humidity, Battery, Communications
Alarms types	Acoustic, visual, vibration, data log	
Internal memory	256 Mb	
Calibration	Internal E <sup>2</sup> PROM	
Backup internal battery	3.7 V / 1320 mAh Li-lon	
Operating time (without power supply connection)	Standalone mode Optical mode BT mode WiFi mode	up to 100 hours up to 60 hours up to 20 hours up to 10 hours
Recharging time	< 2.5 hours 5 VDC, Imax 600 mA Through the optical link Automatic at power on	
External supply		
Firmware updating		
Self test		
Operating temperature	-20 to +55 °C	
Storage temperature	-30 to +75 °C	
Operating relative humidity (5)	5 to 95 %	
Ingress protection	Up to IP65	
Dimensions Ø 86 mm, height 306 mm, wall distance 93 mm		m, wall distance 93 mm
Weight	800g total weight inclusive of main unit and probe	



			Electric Field	Magnetic Field	
	1011155 1000	Occupational	0.5 – 9250 MHz		
_	ICNIRP 1998	General Public			
Frequency range		Controlled	3 – 9250 MHz	20 – 1000 MHz	
	SC6 2015	Uncontrolled			
	Occupational / Controlled		0.1 – 1000 %	0.3 – 1000 %	
Level range (1)	General Public /	Uncontrolled	0.5 – 1000 %	1.5 – 1000 %	
Overload			2000	) %	
Linearity (2)			+/- 0.5	5 dB	
Power (Amplitude)	Occupational / C	ontrolled	40 (80) dB	35 (70) dB	
dynamic range	General Public /	Uncontrolled	33 (66) dB	28 (56) dB	
Resolution			0.01 %		
Compility day.	Occupational / C	ontrolled	0.1 %	0.3 %	
Sensitivity	General Public / Uncontrolled		0.5 %	1.5 %	
	ICNIRP 1998  SC6 2015	Occupational	0.5 – 3 MHz +4/-2 dB 3 – 9250 MHz +/-3 dB	20 – 1000 MHz +/-3 dB	
Frequency flatness (3) (typ)		General Public	3 – 10 MHz +2/-3 dB 10 – 9250 MHz +/-3 dB		
		Controlled	0. 0050 MHz / 0.5. ID		
		Uncontrolled	3 – 9250 MHz +/-3.5 dB		
Anisotropy (4)			+/-0.5 dB		
Temperature error (4)			0.03 dB/°C	0.01 dB/°C	
Temperature sensor			On board		
Field sensor			Triaxial orthogonal dipoles	Triaxial orthogonal loops	
A/D convertion			On bo	pard	
Calibration (5)			internal E2PROM		
Operating temperature			-20 to +55 °C		
Operating relative humidity (6)			5 to 9	5 %	
Storage temperature			-30 to +75°C		
Dimensions			165 mm length, 54 mm diameter		
Weight			100 g		

Note (1): Power density referred.

Note (2): At 50 MHz on related level range 6 dB above the noise floor

Note (3): Relative to 10% of the standard limit

Note (4): At 50 MHz / 10% of the standard limit

Note (5): Recommended re-calibration interval 24 months

Note (6): Without condensation

(\*) All probes include on board A/D conversion, calibration factors on E2PROM, and temperature sensor



			Electric Field	Magnetic Field	
		Occupational	0.5 MHz – 60 GHz		
	ICNIRP 1998	General Public	310 11112 30 3112	-	
Frequency range		Controlled	3 MHz – 60 GHz	20 – 1000 MHz	
	SC6 2015	Uncontrolled			
	Occupational / C		0.1 – 1000 %	0.3 – 1000 %	
Level range (1)	General Public / Uncontrolled		0.5 – 1000 %	1.5 – 1000 %	
Overload			200		
_inearity (2)			+/- 0.5 dB		
Power (Amplitude)	Occupational / C	Controlled	40 (80) dB	35 (70) dB	
dynamic range	General Public /		33 (66) dB	28 (56) dB	
Resolution			0.0	1 %	
<b>.</b>	Occupational / C	Controlled	0.1 %	0.3 %	
Sensitivity	General Public / Uncontrolled		0.5 %	1.5 %	
	LOUIDD 4000	Occupational	0.5 – 3 MHz +4/-2 dB 3 – 18000 MHz +/-3 dB 18 – 60 GHz +8/-1 dB	20 – 1000 MHz +/-3 dB	
Frequency flatness (3) (typ)	ICNIRP 1998	General Public	3 – 10 MHz +2/-3 dB 10 – 18000 MHz +/-3 dB 18 – 60 GHz +8/-1 dB		
	SC6 2015	Controlled	3 – 9250 MHz +/-3.5 dB		
		Uncontrolled	9250 – 18000 MHz +6/0 dB 18 – 60 GHz +8/-1 dB		
Anisotropy (4)			+/-0.5 dB		
Temperature error (4)			0.03 dB/°C	0.01 dB/°C	
Temperature sensor			On board		
Field sensor			Triaxial orthogonal dipoles	Triaxial orthogonal loops	
A/D convertion			On b	oard	
Calibration (5)			internal E²PROM		
Operating temperature			-20 to +55 °C		
Operating relative humidity (6)			5 to 9	95 %	
Storage temperature			-30 to	+75°C	
Dimensions			165 mm length, 54 mm diameter		
Weight			100 g		

- Power density referred.
   At 50 MHz on related level range 6dB above noise floor
   Relative to 10% of the standard limit
- (4) At 50 MHz / 10% of the standard limit
- (5) Recommended re-calibration interval 24 months
- (6) Without condensation

(\*) All probes include on board A/D conversion, calibration factors on E2PROM, and temperature sensor



			Electric Field	Magnetic Field
	ICNIED 2020	Occupational	5 0050 MHz	4 4000 MH-
<b></b>	ICNIRP 2020	General Public	5 – 9250 MHz	1 – 1000 MHz
Frequency range		Occupational	2 – 9250 MHz	2 – 1000 MHz
	FCC 96-326	General Pop.	1.34 – 9250 MHz	1 – 1000 MHz
1 (1)	Occupational		0.1 – 1000 %	0.3 – 1000 %
Level range (1)	General P.		0.5 – 1000 %	1.5 – 1000 %
Overload			2000 %	
Linearity (2)			+/- (	.5 dB
Power (Amplitude)	Occupational		40 (80) dB	35 (70) dB
dynamic range	General P.		33 (66) dB	28 (56) dB
Resolution			0.01 %	
Compilation the c	Occupational General P.		0.1 %	0.3 %
Sensitivity			0.5 %	1.5 %
	IONUPP 0000	Occupational	5 – 9250 MHz +/-2 dB	1 – 200 MHz +3.5/-1 dB
Fraguency flatness (3) (typ)	ICNIRP 2020	General Public		200 – 1000 MHz +3.5/-4 dE
Frequency flatness (3) (typ)	FCC 96-326	Occupational	2 – 9250 MHz +/-3 dB	2 – 1000 MHz +/-3 dB
		General Pop.	1.34 – 9250 MHz +/-3 dB	1 – 1000 MHz +/-3 dB
Anisotropy (4)			+/-0.5 dB	
Temperature error (4)			0.03 dB/°C	0.01 dB/°C
Temperature sensor			On board	
Field sensor			Triaxial orthogonal dipoles	Triaxial orthogonal loops
A/D convertion			On board	
Calibration (5)			internal E <sup>2</sup> PROM	
Operating temperature			-20 to +55 °C	
Operating relative humidity (6)			5 to 95 % -30 to +75°C	
Storage temperature				
Dimensions			165 mm length,	54 mm diameter
Weight			100 g	

Note (1): Power density referred.

Note (2): At 50 MHz on related level range 6dB above noise floor

Note (3): Relative to 10% of the standard limit Note (4): At 50 MHz / 10% of the standard limit

Note (5): Recommended re-calibration interval 24 months

Note (6): Without condensation

(\*) All probes include on board A/D conversion, calibration factors on E2PROM, and temperature sensor



			Electric Field	Magnetic Field
_	IONIED 0000	Occupational	5 MU- 00 OU-	
	ICNIRP 2020	General Public	5 MHz – 60 GHz	1 – 1000 MHz
Frequency range	500.00.000	Occupational	2 MHz – 60 GHz	2 – 1000 MHz
	FCC 96-326	General Pop.	1.34 MHz – 60 GHz	1 – 1000 MHz
1 (1)	Occupational		0.1 – 1000 %	0.3 – 1000 %
Level range (1)	General P.		0.5 – 1000 % 1.5 – 1000 %	
Overload			2000 %	
Linearity (2)			+/- 0	.5 dB
Power (Amplitude)	Occupational		40 (80) dB	35 (70) dB
dynamic range	General P.		33 (66) dB	28 (56) dB
Resolution			0.01 %	
Camaliki diku	Occupational		0.1 %	0.3 %
Sensitivity	General P.		0.5 %	1.5 %
		Occupational	9250 = 18000 MHz + 3/-2 dB	1 – 200 MHz +3.5/-1 dB
Frequency flatness (3) (typ)	ICNIRP 2020	General Public		200 – 1000 MHz +3.5/-4 dB
	FCC 96-326	Occupational	2 – 18000 MHz +/-3 dB 18 – 60 GHz +8/-1 dB	2 – 1000 MHz +/-3 dB
		General Pop.	1.34 – 18000 MHz +/-3 dB 18 – 60 GHz + 8/-1 dB	1 – 1000 MHz +/-3 dB
Anisotropy (4)			+/-0.5 dB	
Temperature error (4)			0.03 dB/°C	0.01 dB/°C
Temperature sensor			On board	
Field sensor			Triaxial orthogonal dipoles	Triaxial orthogonal loops
A/D convertion			On board	
Calibration (5)			internal E2PROM	
Operating temperature			-20 to +55 °C	
Operating relative humidity (6)			5 to 95 %	
Storage temperature			-30 to +75°C	
Dimensions			165 mm length,	54 mm diameter
Weight			100 g	

Note (1): Power density referred.

Note (2): At 50 MHz on related level range 6dB above noise floor

Note (3): Relative to 10% of the standard limit

Note (4): At 50 MHz / 10% of the standard limit

Note (5): Recommended re-calibration interval 24 months

Note (6): Without condensation

(\*) All probes include on board A/D conversion, calibration factors on  $E^2PROM$ , and temperature sensor



# **Ordering information**

### **Instrument Sets**

Description	Part number
> LR-01 Basic Unit	
> USB Cable – USB(A)/USB(C) 2m long	
AC/DC Converter with plug adapters	
> RP-02/10 10m long	
USB-OC Optical Converter	
› AMC Interface	
> Wall support bracket	SMARTS-AMC-00
> Tripod support	SWARTS-AWC-00
> Radome AMC	
> Tools	
USB memory stick including software media and operating manual	
> Certificate of Calibration	
> Return for Repair Form	

#### **Probes**

110000	
Description	Part number
Electric and magnetic shaped field probe - For ICNIRP 1998 and SC 6 2015 E: 500 kHz to 9.25 GHz; 0.1 (0.5) to 1000 % H: 20 MHz to 1 GHz; 0.3 (1.5) to 1000 %	EHP-2B-05
Electric and magnetic shaped field probe - For ICNIRP 1998 and SC 6 2015 E: 500 kHz to 60 GHz; 0.1 (0.5) to 1000 % H: 20 MHz to 1 GHz; 0.3 (1.5) to 1000 %	EHP-2B-06
Electric and magnetic shaped field probe - For ICNIRP 2020 and FCC 96 326 E: 1.34 MHz to 9,25 GHz; 0.1 (0.5) to 1000 % H: 1 MHz to 1 GHz; 0.3 (1.5) to 1000 %	EHP-2B-07
Electric and magnetic shaped field probe - For ICNIRP 2020 and FCC 96 326 E: 1.34 MHz to 60 GHz; 0.1 (0.5) to 1000 % H: 1 MHz to 1 GHz; 0.3 (1.5) to 1000 %	EHP-2B-08

#### **Accessories**

Description	Part number
FO Duplex Cable RP-02, 20 m	650.000.257
FO Duplex Cable RP-02, 40 m	650.000.275
DB15 Cable - DB15(m)/DB15(m), 1,8 m	210.500.051
Ethernet Cable, 5m	210.500.052
PoE Injector	650.000.340
TR-02, tripod with plastic column	650.000.090

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