

AM40A/B RF WARNING PERSONAL MONITOR





The AM40A and AM40B are Microrad's personal monitors for assessing user exposure to electromagnetic fields.

When the measured field exceeds the alarm level, it warns the operator with three types of alert: visual, audio, and mechanical vibration.

Thanks to three sensors along the Cartesian axes X, Y, Z, it guarantees an accurate evaluation of the field not dependent on its direction.

The Microlink software allows the measurement data contained in the instrument's memory to be saved on a PC, to make them available in numerical and graphical form for subsequent analysis.

The AM40A/B can operate in Pulse mode for an effective response to the Radar and 5G pulse signals.

Using AM40A/B in combination with a helmet further minimizes the reflective effect of the body with consequential improvement of measurement accuracy. This solution guarantees the perception of the vibration alarm in any operating condition.

- Bandwidth 1 MHz 40 GHz for AM40A, 1 MHz 6 GHz for AM40B
- Isotropic E field sensor
- Adjustable alarm thresholds with frequency normalization
- Acoustic, optical and vibration alarms
- Pulse function to measure 5G signals
- Reference level selectable among lcnirp98 Pop, lcnirp98 Occ, 2013-35-UE, Manual
- Alarm and warning thresholds both settable
- 400 hours of autonomy
- Internal data logger
- Software for configuration and data visualization

The use of the personal monitor requires that it is always kept close to the user's body. For this purpose, the device is equipped with four possible fixing systems:

A belt can be slid into the rear slot of the monitor

By inserting the elastic band, the monitor can be fixed to the operator's arm.









The monitor can be fixed to the helmet by means of a hooking device located at the rear.

By inserting the threaded pin equipped with a loop suitable for screwing into the back, the device can be fastened to the user's neck.



Телефон: +7 (499) 685-4444 info@4test.ru

www.4test.ru



TECHNICAL SPECIFICATIONS

The composition of the composi	SENSOR	
Measured field Electric field Standard sampling rate 1 sec Sampling rate in Pulse Mode 20 msec Linearity +/- 0,5 dB (20% - 200%) +/- 3 dB from 1 MHz to 6 GHz Frequency response +6/-3 dB from 6 to 20 GHz +10/-3 dB from 20 to 40 GHz Anisotropy +/- 1 dB @ 1 GHz Immunity to 50/60 Hz electric field 5 kW/m Data Logger storage interval From 20 millisecond to 10 minutes Storage capacity 200.000 field points (maximum, average and minimum) OPERATOR INTERFACE 7 LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power 0n/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval 3 years Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature 5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 770		1 MHz - 40 GHz (AM40A)
Measured field Electric field Standard sampling rate 1 sec Sampling rate in Pulse Mode 20 msec Linearity +/- 0,5 dB (20% - 200%) Frequency response +6/-3 dB from 1 MHz to 6 GHz Frequency response +6/-3 dB from 20 to 40 GHz Anisotropy +/- 1 dB @ 1 GHz Immunity to 50/60 Hz electric field > 5 kV/m Data Logger storage interval From 20 millisecond to 10 minutes Storage capacity 200.000 field points (maximum, average and minimum) OPERATOR INTERFACE Storage capacity 7 LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval 3 years Battery LiPo rechargeable Charging time <	Frequency range	
Standard sampling rate 1 sec 20 msec 20 msec 4/- 0,5 dB (20% - 200%) 4/- 3 dB from 1 MHz to 6 GHz 4/- 0,5 dB from 6 to 20 GHz 4/- 10/- 3 dB from 6 to 20 GHz 4/- 10/- 3 dB from 6 to 20 GHz 4/- 10/- 3 dB from 20 to 40 GHz 4/- 1 dB @ 1 dB g dB	Measured field	
Sampling rate in Pulse Mode Linearity		
Linearity +/- 0.5 dB (20% - 200%) +/- 3 dB from 1 MHz to 6 GHz +8/-3 dB from 1 MHz to 6 GHz +8/-3 dB from 5 to 20 GHz +10/-3 dB from 20 to 40 GHz Anisotropy +/- 1 dB @ 1 GHz 5 kV/m 5 kV/m 200.000 field points (maximum, average and minimum) OPERATOR INTERFACE 7 LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Two-color green/yellow LED Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average Minimum, average and maximum value, data printout, graph over time Single time S		20 msec
Frequency response +/- 3 dB from 1 MHz to 6 GHz +6/-3 dB from 6 to 20 GHz +10/-3 dB from 20 to 40 GHz +10/-3 dB from 20 to 40 GHz Anisotropy +/- 1 dB @ 1 GHz Immunity to 50/60 Hz electric field >5 kV/m		
Frequency response +6/-3 dB from 6 to 20 GHz +10/-3 dB from 20 to 40 GHz Anisotropy +/-1 dB @ 1 GHz Immunity to 50/60 Hz electric field 5 kW M Data Logger storage interval From 20 millisecond to 10 minutes Storage capacity 200.000 field points (maximum, average and minimum) OPERATOR INTERFACE 7 LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5°C to +45°C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating 1P54		
#10/-3 dB from 20 to 40 GHz Anisotropy		
Anisotropy		
Immunity to 50/60 Hz electric field Data Logger storage interval From 20 millisecond to 10 minutes	Anisotropy	
Data Logger storage interval Storage capacity OPERATOR INTERFACE Storage capacity OT LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery Charging time Autonomy without alarm Operating temperature -5°C to +45°C Humidity Size (L x W x H) Weight 170g Protection rating From 20 millisecond to 10 minutes 200.000 field points (maximum, average and minimum) 200 field points (maximum, average and vibration of 10/15/25/50/100/150/200 % exposure, acoustic and vibration of 10/15/25/50/100/100/100/100/100/100/100/100/100		
Storage capacity OPERATOR INTERFACE 7 LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery Charging time Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity Size (L x W x H) Veight 170g Protection rating		
OPERATOR INTERFACE Storage capacity T LED with percentage indication of 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity Size (L x W x H) 170g Protection rating IP54		200,000 field points (maximum, average and minimum)
Storage capacity 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating		,
Storage capacity 10/15/25/50/100/150/200 % exposure, acoustic and vibration with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating		7 LFD with percentage indication of
tion with simultaneous operation if threshold values are exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Journal of the processing time Journal of the processing time Journal of the processing time Journal of the processing temperature Journal of the processing time Journal of the processing temperature Journal of the processing time Journal of t	Storage capacity	
exceeded Power On/Off Single button with two-color blue/red LED indication Battery Charge Status Two-color green/yellow LED Data and charging connector USB Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions GENERAL SPECIFICATIONS Recommended calibration interval Battery Charging time JiPo rechargeable Charging time Autonomy without alarm Operating temperature USB Size (L x W x H) Sirgle button with two-color blue/red LED indication Two-color green/yellow LED USB Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average Minimum, average and maximum value, data printout, graph over time Seenemal Syears LiPo rechargeable Charging time Shours Autonomy without alarm Joyn hours Jo		
Power On/Off Battery Charge Status Data and charging connector Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time Jahours Autonomy without alarm Operating temperature -5°C to +45°C Humidity Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating IP54		
Battery Charge Status Data and charging connector Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5°C to +45°C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating	Power On/Off	Single button with two-color blue/red LED indication
Data and charging connector Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating	Battery Charge Status	
Software MicroLink Regulatory limits, 2 alarm threshold levels, data log interval, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating IP54		
SW settings val, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating		MicroLink
SW settings val, sampling rate, moving average window, frequency correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating	SW settings	Regulatory limits, 2 alarm threshold levels, data log inter-
correction factor, alarm linked to current value or moving average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating		
average SW display functions Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight Protection rating		
Minimum, average and maximum value, data printout, graph over time GENERAL SPECIFICATIONS Recommended calibration interval 3 years Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54		_
GENERAL SPECIFICATIONS Recommended calibration interval 3 years Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54	SW display functions	Minimum, average and maximum value, data printout,
Recommended calibration interval 3 years Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54		graph over time
Battery LiPo rechargeable Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54	GENERAL SPECIFICATIONS	
Charging time 3 hours Autonomy without alarm 400 hours Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54	Recommended calibration interval	3 years
Autonomy without alarm Operating temperature Humidity Size (L x W x H) Weight Protection rating 400 hours -5 °C to +45 °C 5 to 95%, non-condensing 122 x 71 x 66 mm 170g IP54	Battery	
Operating temperature -5 °C to +45 °C Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54		3 hours
Humidity 5 to 95%, non-condensing Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54	Autonomy without alarm	
Size (L x W x H) 122 x 71 x 66 mm Weight 170g Protection rating IP54		
Weight 170g Protection rating IP54	Humidity	
Protection rating IP54		
•		
Origin Italia	Protection rating	
	Origin	Italia

Information subject to change without prior notice





