

FREQUENCY SELECTIVE EMF AREA MONITOR

AMS-8060

Frequency selective monitoring and logging of environmental electromagnetic fields

- ▲ Up to 20 fully programmable frequency bands
- Real built-in spectrum analyser for better performance and flexibility
- 🔺 Built-in tri-axial antenna
- Broadband evaluation mode
- Automatic & manual data download to PC base station by internal GSM modem
- Dedicated acquisition software for data collection and analysis
- Passes warnings and alarms on to PC and mobile phones
- Standard GSM communication via modem and SMS



Area Monitor AMS-8060 with Solar Panel

04-07 - AMS-8060



 Distributed by:
 Air-Met Scientific Pty Ltd

 Air-Met Sales/Service
 Air-Met Rental

 P: 1800 000 744
 P: 1300 137 067

 F: 1800 000 774
 E: hire@airmet.com.au

 E: sales@airmet.com.au
 W: www.airmet.com.au



APPLICATIONS

The wide range of electrical and electronic equipment present everywhere and the large number of wireless applications – from mobile communications to radio frequency identification (RFID), from electronic article surveillance (EAS) to broadcast and data transfer - represent the base for the presence of "uncontrolled" electromagnetic environments

The effects of non-ionising radiation (i.e., e.m. fields) are a very important and sensitive issue at an international level.

Several international agencies and standardisation bodies are regulating the matter, and many countries have already implemented local regulations for the control of electromagnetic fields.

The Selective Area Monitor AMS-8060 is the most advanced solution available to meet the growing demand for monitoring the e.m.f. both remotely and selectively, to avoid the continuous surveillance of sites by technical personnel.

The Area Monitor AMS-8060 is weatherproof, lightweight and can easily be installed either outdoors or indoors, through use of its specifically designed pole and base.

The Selective Area Monitor is the most suitable solution to monitor field variations in the electromagnetic spectrum and to pick out the frequency of the sources of electromagnetic fields.

GENERAL DESCRIPTION

The AMS-8060 Selective Area Monitor is a complete and flexible measuring system for monitoring high-frequency fields ranging from 75 MHz up to 3 GHz, by means of the built-in, tri-axial antenna.

The unit includes also a powerful data logger, a power supply with solar panel and back-up battery for up to 4 hors/day selective measurements when no external power is available, a GSM modem and antenna.

Its rugged construction allows its installation in the field, be it indoors or outdoors, while its compact size and limited weight allow the AMS-8060 to be easily relocated at any time.

Through user-friendly software the Selective Area Monitor can analyse up to 20 different portions (bands) of the spectrum, showing the EMF values of each band and the broadband value. All the measuring parameters can be easily set and modified in line with the different requirements of monitoring.

The measured data are logged in the AMS-8060 memory and can then be downloaded onto a PC, either remotely by GSM or locally by RS232. An automatic, continuous check system provide alarm signals should any abnormal situations occur.









AMS-8060 SW-02 SOFTWARE

A powerful, easy-to-use function programming and data analysis tool The Selective Area Monitoring programming software is a powerful tool specifically designed to deploy all the potentialities of the AMS-8060 hardware. All parameters of the station can be controlled, monitored, modified and set by using the software, either via remote (GSM) or direct (serial cable) connection.

Setting functions are: the frequency bands (Service Table), the time schedule (Selective Mode Timing), the measurements reading and recording, the data download at pre-set times, preparation of reports, checking the battery and the alarm status. Other common functions such as zoom, marker and others are also available.

Enable Control on Lowest Frequency and Highest Frequency				
—				
1	FM:75;M:108;M			
3	TV 11HE 470 M 862 M			
4	4 GSM 900 III -880-M-915-M			
5	GSM 900 DL:925:M:960:M			
6	GSM 1900 UL;1850;M;1910;M			
7	7 GSM 1900 DL;1930;M;1990;M			
Edit I Band	File Band # 2			
Edit I Band	File Band # 2 Name TV VHF Offenumeru 174	Remove Band		
Edit I Band Lower	File Band # 2 Name TV VHF t frequency 174 MHz MHz	Remove Band		
Edit I Band Lower Upper	File Band # 2 Name TV/VHF r frequency 174 MHz r Frequency 230 MHz	Remove Band		

User-friendly Service table editing

MM 8060SW02 for Windows	Release 2.14				
Option Trace Marker Vertical			10.00		
Fday/1 00.00	13/02/2006	France demo	B1-FM;75;M;108;M	~ [-
			81-FM,75.M;108.M 82-TV VHF,174.M,230.M 83-TV UHF,170,M852M 84-GSM 900 UL;880.M;915 85-GSM 900 UL;880.M;915 86-GSM 900 UL;850.M;11 87-GSM 1900 UL;1930.M;13 88-UMTS H36;2145.M;216	M M 11(15(
	-				 And and and a second
					 ET .

Display of amplitude vs. time



TECHNICAL SPECIFICATIONS

AMS-8060 Selective Area Monitor	
Specifications	
Antenna type	Triaxial, electric field
Frequency range	75 MHz to 3 GHz
Dynamic range	0.01 to 300 V/m
Overload	600 V/m
Resolution	0.01 V/m
Sensitivity	0.01 V/m (depending on the band setting)
Sampling rate	Down to 200 ms (depending on the band setting)
Storing rate	5, 10, 15 and 30 seconds; 1, 2 and 6 minutes
Storing rate	(depending on the band setting)
Unit	V/m
Stored values	AVG or RMS , Max value
Memory size	288 kByte
Programmable frequency bands	Up to 20
Max. logging before overwriting	50 days @ 6 min storing rate, 5 bands, no Max value
Average and Average time	Arithmetic or RMS; Average time from 10 sec. to 6 minutes
Communication	Internal Dual band GSM modem for SIM card (not included)
SIM card type	Must be allowed for data transmission to or from mobile phones
Download of measurement result from area	Automatic and/or manual
monitor	
Call	Automatic: the AMS-8060 calls the PC at scheduled times
	Manual: the PC operator calls the AMS-8060
Text file generation	Generation of a .TXT file for every data download
SMS	SMS to 10 mobile phones (daily report of max. EMF value, min. battery voltage)
Battery history	Automatic download from AMS-8060 of the last 31 days of battery voltage
	and charge balance
Internal temperature	Reading by PC software, SMS query
GPS coordinates	Latitude, longitude, GMT
Clock	Internal real time clock
Interface	RS-232C with internal DB9 connector
Receiver Stand-by time	Programmable over 24 hours, with 30-minute steps
	Solar panel 16.8V 1.8A
Power supply	Backup sealed lead rechargeable battery, 12V, 32A/h
	External DC power supply 100240 VAC to 24 VDC, 1.25A
	100 mW with receiver OFF and GSM off
Power consumption	200 mW with receiver OFF and GSM stand-by
	2 W with receiver OFF and GSM active
	8 W with receiver ON and GSM off
	48 hours with Receiver ON
Battery operating time	Autonomy with solar panel: 4 hours/day Receiver ON + 20 hours/day
	receiver OFF
Operating temperature	-10 °C to 50 °C
Protection grade	IP54



Alarms	Field over limit, open case, overheating, low battery, receiver and antenna status.
Dimensions	Radome: 260 x 740 mm
Base	660 x 600 x 30
Battery pack	310 x 240 x 190
Solar panel	500 x 600 x 51
Pole	760 x 60 mm
Weight	Approx. 27kg (including battery pack and base)

AMB-8060-SW-02 PC Software (for Windows ™ operating systems only)			
Functions and requirements			
Data download	Manual; Automatic by the AMS-8060 at scheduled times		
Alarms	Two programmable thresholds (attention and alarm) with notice		
	of trespassing from both ways (bottom-up and top-down)		
	Set-up of unlimited number of AMS-8060		
	Calculation of AVG; RMS; Max		
Functions	Vertical and Horizontal Zoom		
	Linear and Logarithmic graphs		
	Displaying of antenna and receiver calibration date, SW and HW rel., serial number		
	Battery voltage recording		

ORDERING INFORMATION

AMS-8060 set		
Remote Station		
Selective field area monitor station including tri-axial antenna, solar panel and back-up battery, support base and mast.	AMS-8060	
Standard accessories supplied with AMS-8060:		

2 cable ties

- Ballast bag
- Tools kit
- AC/DC power supply / battery charger
- RS-232 cable, 2 m
- Software CD
- Operating manual
- Certificate of calibration

Narda Safety Test Solutions GmbH

Sandwiesenstrasse 7 72793 Pfullingen, Germany Phone: +49 (0) 7121-97 32-777 Fax: +49 (0) 7121-97 32-790 E-Mail: support@narda-sts.de www.narda-sts.de

Narda Safety Test Solutions

435 Moreland Road Hauppauge, NY 11788, USA Phone: +1 631 231-1700 Fax: +1 631 231-1711 E-Mail: NardaSTS@L-3COM.com www.narda-sts.com

Narda Safety Test Solutions srl

Via Leonardo da Vinci, 21/23 20090 Segrate (MI) ITALY Phone: +39 02 26.998.71 Fax: +39 02 26.998.700 E-Mail: support@narda-sts.it www.narda-sts.it