

NARDA Safety Test Solutions S.r.l. Socio Unico Sales & Support:

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

Manufacturing Plant: Via Benessea, 29/B

Tel.: +39 0182 58641

Fax: +39 0182 586400

SYSTEM CEAN 17035 Cisano sul Neva (SV) 10 DNV-GL ISO 9001

AMS-8063

AREA MONITOR SYSTEM

User's Manual

AMS-8063/00 AMS-8063/01 AMS-8063/02

SERIAL NUMBER OF THE INSTRUMENT

You can find the serial number on the side of the metal bracket located under the baseplate, on the side of the Power pack and on the side of the Solar panels. Serial number is in the form: 000XY00000.

The first three digits and the two letters are the Serial Number prefix, the last five digits are the Serial Number suffix. The prefix is the same for identical instruments, it changes only when a configuration change is made to the instrument. The suffix is different for each instrument.

Document AMS8063EN-71005-1.22 - Copyright © NARDA 2017



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



NOTE:

 Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH and L3 Communications Holdings, Inc. – Trade names are trademarks of the owners.



If the instrument is used in any other way than as described in this User's Manual, it may become unsafe.

Before using this product, the related documentation must be read with great care and fully understood to familiarize with all the safety prescriptions.

To ensure the correct use and the maximum safety level, the User shall know all the instructions and recommendations contained in this document.



This product is a Safety Class III instrument according to IEC classification and has been designed to meet the requirements of EN61010-1 (Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use).

In accordance with the IEC classification, the power supply of this product meets requirements **Safety Class II** and **Installation Category II** (having double insulation and able to carry out mono-phase power supply operations).

It complies with the requirements of **Pollution Class II** (usually only non-conductive pollution). However, occasionally it may become temporarily conductive due to condense on it.

The information contained in this document is subject to change without notice.

EXPLANATION OF ELECTRICAL AND SAFETY SYMBOLS :



You now own a high-quality instrument that will give you many years of reliable service. Nevertheless, even this product will eventually become obsolete. When that time comes, please remember that electronic equipment must be disposed of in accordance with local regulations. This product conforms to the WEEE Directive of the European Union (2002/96/EC) and belongs to Category 9 (Monitoring and Control Instruments). You can return the instrument to us free of charge for proper environment friendly disposal. You can obtain further information from your local Narda Sales Partner or by visiting our website at www.narda-sts.it.



KEY TO THE SYMBOLS USED IN THIS DOCUMENT:



The DANGER sign draws attention to a serious risk to a person's safety, which, if not avoided, will result in death or serious injury. All the precautions must be fully understood and applied before proceeding.

The WARNING sign indicates a hazardous situation, which, if not avoided, could result in death or serious injury. All the precautions must be fully understood and applied before proceeding.

The CAUTION sign indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.

The NOTICE sign draws attention to a potential risk of damage to the apparatus or loss of data.



The NOTE sign draws attention to important information.



Note and symbols



Contents

Safety requirements and instructions EC Declaration of Conformity	Page VI VII
1 General information	Page
1.1 Documentation	1-1
1.2 Introduction	1-1
1.3 Standard accessories	1-2
1.3.1 Standard accessories AMS-8063-00	1-2
1.3.2 Standard accessories AMS-8063-01	1-3
1.3.3 Standard accessories AMS-8063-02	1-4
1.4 Optional accessories	1-5
1.5 AMS-8063	1-6
1.6 Main specifications	1-7
1.7 EHP-8063	1-9
1.8 Support pole	1-10
2 Installation and use	Page
2.1 Introduction	2-1
2.2 Initial inspection	2-1
2.3 Working environment	2-1
2.4 Return for repairs	2-1
2.5 Cleaning	2-2
2.6 Installation and use	2-2
2.6.1 Installation of AMS-8063-00	2-3
2.6.2 Installation of AMS-8063-01	2-4
2.6.3 Installation of AMS-8063-02	2-5
2.6.4 Supporto base, feet and pole	2-6
2.6.5 Solar panels (AMS-8063-00 and AMS-8063-01 only)	2-8
2.6.5.1 Solar panels mounting kit	2-8
2.6.5.2 Installation steps	2-9
2.6.5.3 Install the Solar panels to the Support base	2-10
2.6.5.4 Solar panels wiring and fuse	2-13
2.6.6 Battery pack wiring and fuse (AMS-8063-02 only)	2-15
2.6.7 Baseplate mounting	2-17
2.6.8 Radome opening	2-18
2.6.9 Battery pack power cable	2-19
2.6.10 10 Led LEDs 8063-Shutter status	2-20
2.6.11 Led WiFi converter status (AMS-8063-00 only)	2-20
2.6.12 Switch EHP-8063 on	2-20
2.6.13 Led EHP-8063 status	2-20
2.6.14 AMS-8063-02 Interface box	2-21
2.6.15 Radome mounting	2-22
2.6.16 Bags	2-22
2.6.17 Battery charging	2-23
2.6.18 External power supply	2-26
2.7 AMS-8063-00 Operating principle	2-28
2.8 AMS-8063-01 Operating principle	2-29
2.9 AMS-8063-02 Operating principle	2-30

III



3 8063SW02 User's guide 3.1 Introduction	Page 3-1 3-2 3-3 3-7 3-8 3-9 3-9 3-9 3-12 3-13
3.11 Main window 3.11.1 Tool bar. 3.11.2 Setting menu 3.11.3 Option. 3.11.3 Option. 3.11.3.1 Aspect. 3.11.3.2 Sort by date. 3.11.4 Settings. 3.11.4 Settings. 3.11.4.1 Frequency Table. 3.11.4.2 Measure. Table Mode.	3-15 3-16 3-16 3-17 3-17 3-18 3-19 3-19 3-22 3-23
AVG/RMS. Spectrum Mode. Preamplifier. Trace. Text file Separator. Save Bitmap/jpg. OK/Default/Cancel. 3.11.5 Station control panel. 3.11.6 File.	3-23 3-24 3-25 3-25 3-25 3-26 3-26 3-27 3-28 3-28
 3.11.6.1 Info	3-26 3-28 3-29 3-30 3-32 3-35 3-36 3-37 Page
4.1 Introduction	4-1 4-1 4-4 4-4 4-4 4-4 4-4 4-6 4-7 4-8 4-9
5 AMS-8063/WMK Wall Mounting Kit 5.1 Introduction 5.2 Initial inspection 5.3. Working environment 5.4 Return for repair 5.5. Cleaning 5.6 Installation	Page 5-1 5-2 5-2 5-2 5-2 5-2 5-3
6 Packaging Instructions 6.1 Introduction 6.2 Packaging Instructions	Page 6-1 6-1

IV

Contents



Figures

Figure

Figure		Page
1-1	AMS-8063-00 or AMS-8063-01 Are Monitor System	1-1
1-2	AMS-8063-02 receiver baseplate	1-4
1-3	Panel of EHP-8063	1-9
5-1	AMS-8063/WMK Wall Mounting Kit	5-1
5-2	AMS-8063/02 on AMS-8063/WMK	5-8
5-3	AMS-8063-00 or AMS-8063-01 on AMS-8063/WMK	5-8

Tables

Table Page 1-1 Technical Specifications of the AMS-8063..... 1-7 1-2 General Specifications of the EHP-8063..... 1-8 Technical Specifications of the EHP-8063..... 1-3 1-10 2-1 Led 8063-Shutter..... 2-20 2-2 Led EHP-8063 status 2-20



A WARNING <u>SAFETY RECOMMENDATIONS AND INSTRUCTIONS</u>

This product has been designed, produced and tested in Italy, and it left the factory in conditions fully complying with the current safety standards. To maintain it in safe conditions and ensure correct use, these general instructions must be fully understood and applied before the product is used.

- When the device must be connected permanently, first provide effective grounding;
- If the device must be connected to other equipment or accessories, make sure they are all safely grounded;
- In case of devices permanently connected to the power supply, and lacking any fuses or other devices of mains protection, the power line must be equipped with adequate protection commensurate to the consumption of all the devices connected to it;
- In case of connection of the device to the power mains, make sure before connection that the voltage selected on the voltage switch and the fuses are adequate for the voltage of the actual mains;
- Devices in Safety Class I, equipped with connection to the power mains by means of cord and plug, can only be plugged into a socket equipped with a ground wire;
- Any interruption or loosening of the ground wire or of a connecting power cable, inside or outside the device, will cause a potential risk for the safety of the personnel;
- Ground connections must not be interrupted intentionally;
- To prevent the possible danger of electrocution, do not remove any covers, panels or guards installed on the device, and refer only to NARDA Service Centers if maintenance should be necessary;
- To maintain adequate protection from fire hazards, replace fuses only with others of the same type and rating;
- Follow the safety regulations and any additional instructions in this manual to prevent accidents and damages.



Dichiarazione di Conformità EU Declaration of Conformity

In accordo alla Decisione 768/2008/EC, conforme alle direttive EMC 2014/30/UE, Bassa Tensione 2014/35/UE e RoHS 2011/65/UE, ed anche alle norme ISO/IEC 17050-1 e 17050-2. *In accordance with the Decision 768/2008/EC, compliant to the Directives EMC 2014/30/EU, Low Voltage 2014/35/EU and RoHS 2011/65/EU, also compliant to the ISO/IEC standard 17050-1 and 17050-2*

ll costruttore The manufacturer	narda	Safety Test Solutions S.r.I. Socio Unico	
Indirizzo <i>Address</i>	Via Benessea, 29 / B		
	I-17035	Cisano sul Neva (SV) - Italy	
		e europee armonizzate, applicate con esito positivo: ized European Standards, successfully applied:	
EMC - Emissioni: <i>EMC - Emission:</i>	EN 6132	6-1 (2013)	
EMC - Immunità: <i>EMC - Immunity:</i>	EN 61326-1 (2013)		
Sicurezza: <i>Safety:</i>	EN 61010-1 (2010)		
		nsabilità, che il prodotto: sibility, that the product:	
Descrizione Description	SISTEMA DI MONITORAGGIO SELETTIVO AREA MONITOR SYSTEM		
Modello <i>Model</i>	AMS-8063 /00 /01 /02		
		ali delle seguenti Direttive: quirements of the following Directives:	
Bassa Tensione <i>Low Voltage</i>		2014/35/EU	
Compatibiltà Elettromagnetica EMC		2014/30/EU	
RoHS <i>RoHS</i>		2011/65/EU	

Cisano sul Neva, 30 June 2017

Egon Stocca General Manager

EC Conformity

VII



This page has been intentionally left blank

VIII



1 – General Information

1.1 Documentation Th

This Users Manual contains the following annexes:

- A form to be returned to NARDA with the device when requesting service.
- A checklist of the accessories included in the shipment.

1.2 Introduction The AMS-8063 family products are revolutionary, accurate and reliable solutions for remote and continuous monitoring of electromagnetic fields. The AMS-8063 Area Monitor consist of a protective case made of material that is transparent to electromagnetic fields and designed to house the EHP-8063 E-H fields analyzer and the data transmission devices. EHP-8063 has been designed for 3 axis accurate measurements of both electric and magnetic fields, in the frequency range 9 kHz to 30 MHz.

The Wi-Fi Serial Converter (AMS-8063-00) allow the connection of the system to a WLAN network with TCP/IP protocol.

The AMS-8063-01 can only be connected to the PC by RS232 cable.

The PC handles the AMS-8063-02 through the AMS-8063-02 Interface box that allows a long optical connection

The AMS-8063-00 e AMS-8063-01 models are powered by high capacity back-up batteries and solar panels (twin pair).

AMS-8063-02 does not have any solar cells, as it is powered by high capacity rechargeable batteries.

An external power supply is provided for continuous, indoor operation for all models.

The system of acquisition makes it possible to program each parameter and transfer to a PC the data saved into the unit. The recorded data can be viewed either as a graph or as a table.



Fig. 1-1 AMS-8063-00 or AMS-8063-01 Area Monitor System



1.3 Standard accessories

1.3.1 Standard accessories AMS-8063-00

Standard accessories included with the AMS-8063-00 are:

The baseplate includes:

- EHP-8063 Field Analyzer;
- EHP-8063 power supply cable
- 8063-Shutter
- Wi-Fi Serial Converter;
- Rx/Tx cable;
- FO-8053/1 optical fiber (1m);
- Air filter
- Radome with 4pcs. Torx screws M5x16mm and 4 pcs. plastic washer;

Other accessories:

- Solar panels;
- Battery Pack;
- Fuse
- AC/DC Battery Charger;
- Intern. AC plug adapters (Australia, UK, USA);
- Italian AC plug adapter;
- Operating Manual;
- Certificate of Compliance;
- Return for Repair Form;
- Software Media;
- Torx Allen Key;
- Reversible screwdriver
- 13mm Combination Wrench
- Mast;
- Weight bags;
- Mounting kit.



1.3.2 Standard accessories AMS-8063-01

Standard accessories included with the AMS-8063-01 are:

The baseplate includes:

- EHP-8063 Field Analyzer;
- EHP-8063 power supply cable;
- 8063-Shutter
- RS232 cable;
- USB-RS232 serial converter;
- Rx/Tx cable;
- FO-8053/1 optical fiber (1m);
- Air filter
- Radome with 4pcs. Torx screws M5x16mm and 4 pcs. plastic washer;

Other accessories:

- Solar panels;
- Battery Pack;
- Fuse
- AC/DC Battery Charger;
- Intern. AC plug adapters (Australia, UK, USA);
- Italian AC plug adapter;
- Operating Manual;
- Certificate of Compliance;
- Return for Repair Form;
- Software Media;
- Torx Allen Key;
- Reversible screwdriver
- 13mm Combination Wrench
- Mast;
- Weight bags;
- Mounting kit.



1.3.3 Standard accessories AMS-8063-02

Standard accessories included with the AMS-8063-02 are:

The baseplate includes:

- EHP-8063 Field Analyzer;
- EHP-8063 power supply cable;
- 8063-Shutter
- Optical / Serial Converter;
- Rx/Tx cable
- FO-8053/1 optical fiber (1m);
- FO-8063/02 external long link fiber optic cable (5m) for service
- Air filter
- Radome with 4pcs. Torx screws M5x16mm and 4 pcs. plastic washer;

Other accessories:

• Battery Pack;

- Fuse
- AC/DC Battery Charger;
- Intern. AC plug adapters (Australia, UK, USA);
- Italian AC plug adapter;
- Operating Manual;
- Certificate of Compliance;
- Return for Repair Form;
- Software Media;
- Torx Allen Key;
- Reversible screwdriver
- 13mm Combination Wrench
- Mast;
- Weight bags;
- Mounting kit.



Fig. 1-2 AMS-8063-02 receiver baseplate



- **1.4 Optional accessories** Accessories supplied separately (on charge) for all models:
 - AMS-8063/WMK Wall Mounting Kit;





1.5 AMS-8063

The AMS-8063 Area Monitor System includes:

- 1) EHP-8063 Field Analyzer;
- 2) EHP-8063 plexiglass bracket;
 3) EHP-8063 support pole;
- 4) Baseplate with data transmission and power supply devices; it is shown AMS-8063-02 in the figure below;
 5) Solar panels (AMS-8063-00 and AMS-8063-01 only);
- 6) Battery pack and support base.





1.6 Main Specifications Table 1-1 - Technical Specifications of the AMS-8063 **Measuring range** 9 kHz - 30 MHz **Frequency range Measurement range** 0.1 - 1000 V/m (from 9 kHz to 30 MHz) 0.03 - 300 A/m (from 9 kHz to 3 MHz) 0.003 - 30 A/m (from 300 kHz to 30 MHz) Resolution 0.01 V/m, 0.1 mA/m Sensitivity 0.01 V/m (depending on the RBW filter) Measurement units (through software PC) V/m, A/m Measured field Electric and magnetic **Measurement/acquisition functions Storing interval** Table mode: selectable from 1 to 1440 minutes Spectrum mode \rightarrow selectable 10, 15, 30 minutes or 1, 2, 3, 4, 5, 6, 12, 24 Hours or exceeding threshold setting **Functions** Spectrum Mode; Frequency Table, AVG, RMS LOG file All operations are written in a LOG file Zoom Horizontal Firmware upgrade Remote by PC free, download from NARDA Web site: www.narda-sts.it Software upgrade



TABLE 1-2 General Specifications of the AMS-8063				
Communicatio	on		Wireless LAN 802.11b 2.4 GHz (AMS-8063-00) RS 232 (AMS-8063-01) Optical Fiber converter / RS232 (AMS-8063-02)	
Battery pack			Backup sealed Pb rechargeable battery, 12 V 32 Ah	
Solar panels			2x40W 17.5V (AMS-8063-00 and AMS-8063-01 only)	
Consumption			4W	
External powe	er supply		100240 V, 50/60 Hz to 24 VDC, 1.25A	
Autonomy wit	th batteries only	,	> 48 Hours	
Autonomy with Solar panel			24 Hours / 365 days for PSH ≥ 2	
Recharge time			> 12 Hours with external power supply	
Operating temperature			-20 °C to +55 °C	
Dimensions	Dimensions Radome (ØxH) Pole (ØxH) Base (LxPxH) Battery pack (LxPxH) Solar panels (LxPxH)		250x740 mm 60x760 mm 660x600x95 mm 310x240x190 mm 930x35x665 mm	
Weight AMS-8063-00		3,5 kg only the unit; 35.0 kg total weight inclusive of supports and base		
AMS-8063-01		3,0 kg only the unit; 35.0 kg total weight inclusive of supports and base		
<u>AMS-8063-02</u>		3,5 kg only the 26.5 kg total we	e unit; reight inclusive of supports and base	
Protection grade IP54		IP54		

General Information



1.7 EHP-8063

EHP-8063 is housed in a small cubic housing; the bottom side panel includes an optic fiber connector, ON/OFF level switch and operation LED.

EHP-8063 is managed internally with a microprocessor that controls all the main functions.

Electric or Magnetic field is picked up by three sensors on the X, Y and Z orthogonal axes. A Digital/Analog conversion follows which transforms the signal into numeric information processed by a Digital Signal Processing unit.

The magnetic sensor system is composed by three magnetic loops positioned orthogonal each other. The electric sensor system is composed by three orthogonal parallel capacitors installed on opposite side of the magnetic loops.

EHP-8063 has an internal rechargeable Ni-Mh battery that can be recharged with the battery pack.



Fig. 1-3 Panel of EHP-8063

Key: DATA: Led POWER ON: switches EHP-8063 on/off OPTIC LINK: Fiber optic connector CHARGER: Not available AUX: Not available

which the field monitoring system is installed.









The field sensor is affected by huge metallic masses or other objects that may reflect the signal, if located in the vicinity of the unit. Whenever possible, it is a good rule to install the unit at some distance from walls, high voltage pylons, buildings and other

Correct readings may be conditioned by the nature of the places in

EHP-8063 is automatically detected by the control system integrated in the AMS-8063, so it is not necessary to perform any operation.

obstacles that could affect the signals reaching the sensor.

Do not expose the EHP-8063 to a field higher than the max. allowed. Field strengths exceeding the allowed may cause severe probe damage whether it is connected or not, either turner ON or OFF.

When opening the protective case of the monitoring station, to avoid damages, remove along its axis the protective case from probe.

The minimum voltage level for operation is 3V. Under this battery voltage the analyzer will turn OFF automatically and the battery will be charged.



	Electric Field	Magnetic Field	Magnetic Field	
F	9 kHz ÷ 30 MHz	Mode A 9 kHz ÷ 3 MHz	Mode B 300 kHz ÷ 30 MHz	
Frequency range	9 KHZ ÷ 30 MHZ	9 KHZ ÷ 3 MHZ	300 KHZ ÷ 30 MHZ	
Measurement range @10kHz RBW				
	0,1 ÷ 1000 V/m	30 mA/m ÷ 300 A/m	3 mA/m ÷ 30 A/m	
with preamplifier ON	0,02 ÷ 200 V/m	6 mA/m ÷ 60 A/m	0.6 mA/m ÷ 6 A/m	
Dynamic range		> 80 dB		
Resolution	0.01 V/m	1 mA/m	0.1 mA/m	
Sensitivity @10kHz RBW (*)	0.1 V/m	30 mA/m	3 mA/m	
with preamplifier ON	0.02 V/m	6 mA/m	0.6 mA/m	
	0,5 dB	0,8 dB	0,8 dB	
Flatness	100 kHz – 27 MHz	150 kHz – 3 MHz	300 kHz – 27 MHz	
	@ 20 V/m	@ 166 mA/m	@ 53 mA/m	
Anisotropicity @1MHz	0.8 dB			
Linearity @1MHz	0,5 dB from FS to –60 dBFS			
SPAN	9 kHz to FULL SPAN			
RBW	1 kHz – 3 kHz – 10 kHz – 30 kHz – 100 kHz – 300 kHz			
Rejection to E fields	> 20 dB) dB	
Rejection to H fields	> 20 dB			
Calibration	internal E ² PROM			
Temperature error	0,02 dB/°C			
Dimensions	92 x 92 x 109 mm			
Weight	550 g			
Preamplifier		selectable ON/OFF, 14dB		
Units		V/m, A/m		
Internal battery	1	1,2 V x 3 Ni-Mh, rechargeable		
Firmware updating	through PC connection			
Self-test	automatic at power on			
Operating temperature	-20 to +55°C			
Storage temperature	-20 to +70°C			

(*) The maximum sensitivity is achieved with the filter to 10 kHz

1.8 Support pole

The supplied support pole is used to position the EHP-8063 field analyzer far from the data transmission/power supply devices and the operator avoiding any alteration of the field to be monitored.

The support pole is fixed to the baseplate and to the EHP-8063 plexiglass bracket.



The support pole has been specifically designed to prevent influencing the field measurements.



2 - Installation and use

2.1 Introduction	AMS-8063 Area Monitoring System. It also includes information re	on necessary to install and use the egarding initial inspection, power king environment, assembly, cleaning,	
2.2 Initial inspection	Inspect the package for any possible damage		
A WARNING	If the packaging or protective material are damaged, check that the content is complete and that the instrument has not been damaged in any of its electrical or mechanical parts. Check the accessories, referring to the checklist enclosed with the manual. Report any noticed damage to the forwarder and to NARDA.		
2.3 Working environment	 The working conditions for the instrument are as follows: Temperature From -20°C to +50°C Relative humidity < 95% The instrument should be stored in a clean, dry place free of acids, dust and moisture The storage environment must have the following specifications Temperature From -20°C to + 70°C Relative humidity < 99% 		
	Altitude	Up to 4000 m (a.s.l.)	
2.4 Return for repairs	Any part of the instrument, including the batteries, can only be replaced by NARDA, therefore, in case of damage to parts and/or malfunctions, contact the NARDA service center. When the instrument has to be returned to NARDA for repairs, please complete the form included in this User's Manual, filling in all the information necessary for the service requested. To reduce the time necessary for the repair, be as specific as possible in describing the malfunction. If the problem only occurs under specific conditions, detail in the best possible way how to reproduce these conditions. Whenever possible, it is preferable to use the original packing for return, making sure to wrap the device in heavy paper or plastic (see section 6 for detailed packaging instructions). In alternative, pack the equipment in a sturdy cardbox with plenty of impact absorbing material all around the equipment, to ensure a tight fit and prevent it from moving inside the box. Take special precautions to protect the solar cells and GSM modem antenna. Seal the package securely and write FRAGILE on the outside to encourage careful handling.		

Document AMS8063EN-71005-1.22 - © NARDA 2017



2.5 Cleaning



A WARNING

It is suggested to replace air filter at least once a year or more frequently if needed.

Use a clean, soft, dry cloth to clean the instrument and the solar cells.

To clean the instrument do not use solvents, acids, cleaning fluid, turpentine, acetone or similar products which could damage it.

2.6 Installation and use

The AMS-8063 Area Monitor consist of a protective case made of material that is transparent to electromagnetic fields and designed to house the EHP-8063 E-H fields analyzer and the data transmission/power supply devices.



The AMS-8063-00 e AMS-8063-01 models are powered by high capacity back-up batteries and solar panels (twin pair).



Model AMS8063-02 don't have the solar panel module.



2.6.1 Installation of AMS-8063-00

- 1. Connect and set the PC and all devices to the network.
- 2. Install the Support base on the site to be monitored (§ 2.6.4).
 - 3. Install the Solar panels paying attention to orienting toward south (in the northern boreal hemisphere) the solar cells (§ 2.6.5.1, § 2.6.5.2 and § 2.6.5.3).
 - 4. Connect the Solar panels and place the fuse (§ 2.6.5.4).
 - 5. Mount the receiver unit on the pole and tight the screws at the desired position (§ 2.6.7);
 - 6. Remove the four screws and take off along its axis the protective case from the monitoring unit (§ 2.6.8);
 - 7. Connect the Battery pack power cable (§ 2.6.9).
 - 8. Check the both LEDs 8063-Shutter status (§ 2.6.10).
 - 9. Check the Led WiFi device status (see the User's Manual provided with the device)
 - 10. Be sure that the fiber optic is well connected to the Optic link of the EHP-8063.
 - 11. Make sure that the EHP-8063 plexiglass bracket is fixed to the EHP-8063 and support base.
 - 12. Make sure that the support base is fixed to the baseplate.
 - 13. Be sure that the battery pack power cable is well connected to the 8063-Shutter.
 - 14. Be sure that the fiber optic is well connected to the 8063-Shutter.
 - 15. Switch the EHP-8063 on (§ 2.6.12).
 - 16. Check the Led EHP-8063 status (§ 2.6.13).
 - 17. Insert along its axis the protective case and tight the four screws to fix the Radome (**§ 2.6.15**).
 - 18. Install the strays and the ballast bags (§ 2.6.16).
 - 19. Complete a charge cycle before starting measurements (§ 2.6.17).
 - 20. Run the 8063SW02 software (chapter 3)
 - 21. Display and manage of the data downloaded (chapter 4).



2.6.2 Installation of

AMS-8063-01

- 1. Connect and set the PC and all devices to the network.
- 2. Install the Support base on the site to be monitored (§ 2.6.4).
- 3. Install the Solar panels paying attention to orienting toward south (in the northern boreal hemisphere) the solar cells (§ 2.6.5.1, § 2.6.5.2 and § 2.6.5.3).
- 4. Connect the Solar panels and place the fuse (§ 2.6.5.4).
- 5. Mount the receiver unit on the pole and tight the screws at the desired position (§ 2.6.7);
- 6. Remove the four screws and take off along its axis the protective case from the monitoring unit (§ 2.6.8);
- 7. Connect the Battery pack power cable (§ 2.6.9).
- 8. Connect the RS-232 cable
- 9. Check the both LEDs 8063-Shutter status (§ 2.6.10).
- 10. Be sure that the fiber optic is well connected to the Optic link of the EHP-8063.
- 11. Make sure that the EHP-8063 plexiglass bracket is fixed to the EHP-8063 and support base.
- 12. Make sure that the support base is fixed to the baseplate.
- 13. Be sure that the battery pack power cable is well connected to the 8063-Shutter.
- 14. Be sure that the fiber optic is well connected to the 8063-Shutter.
- 15. Switch the EHP-8063 on (§ 2.6.12).
- 16. Check the Led EHP-8063 status (§ 2.6.13).
- 17. Insert along its axis the protective case and tight the four screws to fix the Radome (§ 2.6.15).
- 18. Install the strays and the ballast bags (§ 2.6.16).
- 19. Complete a charge cycle before starting measurements (§ 2.6.17).
- 20. Run the 8063SW02 software (chapter 3)
- 21. Display and manage of the data downloaded (chapter 4).



2.6.3 Installation of AMS-8063-02

- 1. Connect and set the PC and all devices to the network.
- 2. Install the Support base on the site to be monitored (§ 2.6.4).
- 3. Remove the Power pack cover and place the fuse (§ 2.6.6)
- 4. Mount the receiver unit on the pole and tight the screws at the desired position (§ 2.6.7);
- 5. Remove the four screws and take off along its axis the protective case from the monitoring unit (§ 2.6.8);
- 6. Connect the Battery pack power cable (§ 2.6.9).
- 7. Connect the AMS-8063-02 Interface box to the PC by USB cable
- 8. Connect the power supply cable to the AMS-8063-02 Interface box
- 9. Connect the Interface box to the AMS-8063-02 Area Monitor Station by fiber optic paying attention to the correct correspondence. (§ 2.6.14).
- 10. Check the both LEDs 8063-Shutter status (§ 2.6.10).
- 11. Be sure that the fiber optic is well connected to the Optic link of the EHP-8063.
- 12. Make sure that the EHP-8063 plexiglass bracket is fixed to the EHP-8063 and support base.
- 13. Make sure that the support base is fixed to the baseplate.
- 14. Be sure that the battery pack power cable is well connected to the 8063-Shutter.
- 15. Be sure that the fiber optic is well connected to the 8063-Shutter.
- 16. Be sure that the fiber optic is well connected to the AMS-8063-02 Interface box
- 17. Switch the EHP-8063 on (§ 2.6.12).
- 18. Check the Led EHP-8063 status (§ 2.6.13).
- 19. Switch the AMS-8063-02 Interface box on (§ 2.6.14).
- 20. Insert along its axis the protective case and tight the four screws to fix the Radome (§ 2.6.15).
- 21. Install the strays and the ballast bags (§ 2.6.16).
- 22. Complete a charge cycle before starting measurements (§ 2.6.17).
- 23. Run the 8063SW02 software (chapter 3)
- 24. Display and manage of the data downloaded (chapter 4).



2.6.4 Support base, feet Install the Support base on the site to be monitored. **and pole**



Correct readings may be conditioned by the nature of the places in which the AMS-8063 Area Monitor System is installed.



WARNING

The field measuring is affected by huge metallic masses or other objects that may reflect the signal, if located in the vicinity of the unit. Whenever possible, it is a good rule to install the unit at some distance from walls, high voltage pylons, buildings and other obstacles that could affect the signals reaching the sensor.

Whenever possible, it is a good rule to install the unit at some distance from walls, buildings and other obstacles that could affect the wireless signals reaching the WiFi device (AMS-8063-00 only)

Screw the four adjustable feet under the support base.





Remove the bolt from the pole support, place the pole and fasten it to the base using the bolt with nut and washers.



Using the supplied pole, whose characteristics have been carefully assessed, is recommended to avoid any alteration of the field to be monitored.







2.6.5 Solar panels (AMS-8063-00 and AMS-8063-01)





2.6.5.2 Installation

steps

Upper L shaped bracket



Lower support



Installation and use



2.6.5.3 Install the Solar panel to the Support base Unscrew the Pan head screw inside the PA6 black bracket without losing it completely.



Insert and slide the Solar panel into the fiberglass pole and position the lower support on the base



Position the Solar panel and the Support base on the ground as shown and install the lower support.





Install the lower support to the support base with the 2 pcs. Pan head machine screw X shaped M4x16mm (16), 2 pcs. Tooth washer Ø4mm (20) and 2 pcs M4 nut (22) remaining.



Position the Solar panel and the Support base on the ground as shown below.







In the northern (boreal) hemisphere, the Area Monitor System should be installed with the solar cells facing south, in order to take the best advantage of the solar radiation for continuous recharging of the internal batteries. An angle around of 35° with respect to vertical is the ideal position for the solar cells to optimize solar radiation in the European latitudes, specially in winter when the light levels are generally lower than in summer.

To ensure maximum efficiency in recharging the battery and to take advantage of the maximum operating autonomy, make sure the position in which the unit is installed receives sunlight all the day long and is not shaded by buildings or other screening objects.



To ensure maximum efficiency of recharging and optimum autonomy of the internal batteries, it is a good rule to keep the solar cells clean, inspecting them periodically.

If necessary, clean them with a soft cloth and a normal glass cleanser

Installation and use



Fasten the Solar panel by tightening the bracket screws





2.6.5.4 Solar panel wiring Remove the Power Pack cover and fuse



Remove the nut from the chock of the solar panel cable.



Installation and use



Thread the cable through the hole in the box and screw the nut to fasten the chock to the Power Pack.



Place the fuse.



Plug the solar panel connector.



Close the Power Pack box

Installation and use



2.6.6 Battery pack wiring and fuse (AMS-8063-02 only)

Remove the Power Pack cover



Remove the nut from the chock of the power supply cable.



Installation and use



Thread the cable through the hole in the box and screw the nut to fasten the chock to the Power Pack.



Place the fuse.



Plug the power supply connector.



Close the Power Pack box

Installation and use



2.6.7 Baseplate mounting

Before mounting the baseplate on the pole, unscrew the Pan head screw inside the both PA6 black brackets without losing it completely.



Mount the receiver unit on the pole.



Fasten the unit by tightening the bracket screws.



Installation and use



2.6.8 Radome opening

Remove the screws from the receiver baseplate to allow the Radome removing.



Remove along its axis the protective case

Considering that it has been designed for outdoor use and the main operations are generally performed remotely.

Controls and connections are available inside the protective case as listed onward in this manual and can be reached by removing the station Radome or the power pack cover.




2.6.9 Battery pack power Remove the nut from the chock of the power cable. cable



Install the power cable by mounting the chock in the hole of the receiver baseplate, plug the power supply connector to the Data/Power supply box holding by the plastic part and check the status LEDs.





2.6.10 Led LEDs Both LEDs let the user know about the state of process as shown in the following table.

	Table 2-1 Led 8063-Shutter status			
Led status	LEDs	Action		
Steady	Red	EHP-8063 recharging battery		
Steady	Green	EHP-8063 Battery recharging completed		
off	off	Communication between PC and EHP-8063 in progress and correct. (the battery is not charging)		



If the communication with the PC is not successful, the EHP-8063 will automatically be charged after about 3 minutes.

2.6.11 Led WiFi serial converter status (AMS-8063-00 only) The LED let the user know about the state of the WiFi serial converter (for further information see the User's manual provided with the device).

2.6.12 Switch Switch EHP-8063 on using the level switch EHP-8063 on

2.6.13 Led EHP-8063 status When switched on, the three-color ON DATA LED will provide the following information: After switching on the analyzer, the ORANGE LED lights up for about ¹/₂ second as an auto-check, after that the Green light starts blinking which

means that the firmware has been correctly downloaded.

	Table 2-2 Led EH	IP-8063 status
Led status	LEDs	Action
Blinking	Red	The EHP-8063 is switch on but the communication with PC is disconnected.
Blinking	Green	The EHP-8063 is switch on and the communication with PC in progress and correct.



The EHP-8063 can be switched off manually by means of level switch. When switch EHP-8063 on for the first time only, it is in charging mode for 3 minutes and can not communicate with the PC.



2.6.14 AMS-8063-02 Interface box

Switch AMS-8063-02 Interface box on using the green push-button on the front panel.



Connect the Interface box to the AMS-8063-02 Area Monitor Station by fiber optic paying attention to the correct correspondence in both side.



Fiber optic on AMS-8063-02 interface box side



Fiber optic on AMS-8063-02 Area Monitor side

Install the Fiber optic on the AMS-8063-02 Area Monitor station side by mounting the chock in the hole of the receiver baseplate, plug the Fiber optic to the Optical converter holding by the metallic part.





2.6.15 Radome mounting Insert along its axis the protective case and tight the four screws to fix the Radome



2.6.16 Bags

The AMS-8063 is usually installed outdoors where atmospheric agents, especially strong winds, can endanger its stability.

To ensure the necessary stability under the worst possible conditions, the unit is supplied with three ballast bags that can be filled with water or sand and fastened to the base of the mast.

Fasten the ballast bags to the mast using the plastic straps.





The AMS-8063 installation is completed.



2.6.17 Battery charging

A complete battery charging should be completed before starting measurements.

Lead batteries are located within the power pack on the support base and automatically recharged by the solar panels (if connected) or by an external power source.





AWARNING

AMS-8063 power system includes high quality lead batteries which provide very good performance even in the voltage, current and temperature most severe condition. Nevertheless, as happens in all lead accumulators, capacity is influenced by temperature. Best performance are achieved around 20°C.

The lead batteries with a nominal voltage of 12 V can be damaged if left for a long period with voltage below 11,58 V.

Below this value chemical processes that could damage them begin. The AMS-8063 batteries apply a technology to reduce this phenomenon.

Furthermore the supply circuit disconnect the load (switching the unit off) when the battery voltage is low.

Anyway, if not used, the station should be switched off.

Battery should be recharged if the station has not to be used for a long period.



Any part of the instrument can only be replaced by NARDA, therefore, in case of damage to parts and/or malfunctions, contact the NARDA service center.



Remove the Power Pack cover.



Disconnect the solar panel from the Power Pack removing the chock.



Connect the provided power supply/battery charger for a complete charge.







Plug the battery charger with the proper adapter to the mains outlet before connect the multipole connector to the Power pack.



Fasten the cable to the strain relief.



Thread the cable through the hole in the box and screw the nut to fasten the chock to the Power Pack.



Plug the multipole battery charger connector to the Power pack.



Close the Power Pack cover

Installation and use



2.6.18 External power supply

Execute the following wiring in the case an external power supply is requested during measurements.

Remove the Power Pack cover.



Disconnect the solar panel from the Power Pack removing the chock



Connect the provided power supply/battery charger.







Plug the battery charger with the proper adapter to the mains outlet before connect the multipole connector to the Power pack.



Fasten the cable to the strain relief.



Thread the cable through the hole in the box and screw the nut to fasten the chock to the Power Pack.



Plug the multipole power supply connector to the Power pack



Close the Power Pack cover

Installation and use



2.7 AMS-8063-00 Operating principle

WARNING

The Wi-Fi Serial Converter changes the AMS-8063 into Wi-Fi device through a RS-232 serial port on DB9 connector.

The PC handles the AMS-8063 through the access point (AP) that allows the connection to a WLAN network.

The Wi-Fi Serial Converter is supplied by the 8063-Shutter through the appropriate pin on terminal block.



For further information see the User's Manual provided with the Wi-Fi device.

Whenever possible, it is a good rule to install the unit at some distance from walls, buildings and other obstacles that could affect the field measuring and the wireless signals reaching the WiFi device



In this configuration the PC performs a continued and cyclical check of the three stations (*Station1, Station2 e Station3*): the station queried measures the electric and/or magnetic field value for each frequency stored in the **Frequency Table** (the battery is not charged to not affect the field value and both 8063-Shutter LEDs are switched off).

If the station's battery runs out, it will be charged automatically (the 8063-Shutter red led switches on); when the battery recharging is completed the green led is on.

If a station is not connected or the communication is not established, the EHP-8063 will be automatically in charging mode.



The EHP-8063 can be switched off manually by means of level switch. When switch EHP-8063 on for the first time only, it is in charging mode for 3 minutes and can not communicate with the PC.

The connection is reestablished when the battery voltage will be above 3,05 V.

The PC handles the AMS-8063 through the 8063SW02 software.





2.8 AMS-8063-01 Operating principle

WARNING

The 8063-Shutter changes the AMS-8063 into RS-232 device through a RS-232 serial port on DB9 connector.

The PC handles the AMS-8063 through the RS232 cable.

Whenever possible, it is a good rule to install the unit at some distance from walls, buildings and other obstacles that could affect the field measuring.



In this configuration the PC performs a continued and cyclical check of the three stations (*Station1, Station2 e Station3*): the station queried measures the electric and/or magnetic field value for each frequency stored in the **Frequency Table** (the battery is not charged to not affect the field value and both LEDs 8063-Shutter are switched off).

If the station's battery runs out, it will be charged automatically (the 8063-Shutter red led switches on); when the battery recharging is completed the green led is on.

If a station is not connected or the communication is not established, the EHP-8063 will be automatically in charging mode.



The EHP-8063 can be switched off manually by means of level switch. When switch EHP-8063 on for the first time only, it is in charging mode for 3 minutes and can not communicate with the PC.

The connection is reestablished when the battery voltage will be above 3,05 V.

The PC handles the AMS-8063 through the 8063SW02 software.



<u>2-29</u>



2.9 AMS-8063-02 Operating principle

A WARNING

The Optical Serial converter changes the AMS-8063 into optic device through an optic link port; it is supplied by the 8063-Shutter through the appropriate pin on terminal block.

The PC handles the AMS-8063 through the AMS-8063-02 Interface box that allows a long optical connection.

The AMS-8063-02 Interface box is connected to PC by USB cable.

Whenever possible, it is a good rule to install the unit at some distance from walls, buildings and other obstacles that could affect the field measuring.



In this configuration the PC performs a continued and cyclical check of the three stations (*Station1, Station2 e Station3*): the station queried measures the electric and/or magnetic field value for each frequency stored in the **Frequency Table** (the battery is not charged to not affect the field value and both LEDs 8063-Shutter are switched off).

If the station's battery runs out, it will be charged automatically (the 8063-Shutter red led switches on); when the battery recharging is completed the green led is on.

If a station is not connected or the communication is not established, the EHP-8063 will be automatically in charging mode.



The EHP-8063 can be switched off manually by means of level switch. When switch EHP-8063 on for the first time only, it is in charging mode for 3 minutes and can not communicate with the PC.

The connection is reestablished when the battery voltage will be above 3,05 V.

The PC handles the AMS-8063 through the 8063SW02 software.

	Comm	Serial Number	Comment				Last link time	Battery	E V/m	H A/m	Enable
1	3	020WJ80505	Station1				15.20.38 09/01/2009	331V			1
2	5		Station5								
3	4	020WJ80506	Station2				15.20.44 09/01/2009	397 V	~		1
4	2		Station4								
5	1	020WJ80406	Station3				15.20.48 09/01/2009	331 V	0.4428	0.0088	1
6											
oti	or: 020v	VJ80406 Reading	1 Frequency: 7 MHz	[E = 0.4428 V/m ;	:H = 0.0088 A	/m					_

Installation and use



3 - 8063SW02 - User's Guide

This Chapter provides a guide for the installation and use of the data **3.1 Introduction** acquisition and control software 8063SW02. It also explains the functions available and the configuration details. The 8063SW02 software is a control program fully integrated into the AMS-8063 Area Monitor System. The 8063SW02 software features the following basic functions: - Changing measurement and storing settings; - Querying and monitoring all the AMS-8063 installed and enabled; - Acquisition and display of electric and/or magnetic field values on the PC; - Downloading data with automatic generation of graph (.JPG or .BMP) and table (.TXT) to be used for easy data exchange with any "Office" applications: - Controlling and verifying the reliability of the data recorded. 3.2 Hardware To ensure the proper operations of the 8063SW02 software, the minimum requirements hardware requirements of the Personal Computer are: Pentium processor; • at least 16 Mb RAM; • at least 100 Mb of free space on your hard disk; Free USB, RS232, Ethernet port; • Operating System: Windows[™] XP, Vista, Win7, Win10 For proper installation of the Access Point WiFi refer to the instructions of manufacturer.



To obtain software updates, please contact your NARDA distributor or download it directly from the NARDA Web site: www.narda-sts.it .

The User might have the need of administrator privileges to install and run the software in Windows 7 or Windows 10; for further information see § 3.4 and § 3.8 .



3.3 Use of the Software 8063SW02 The procedure for the correct use of the AMS-8063 system is the following

- Make sure the PC meets the minimum hardware requirements;
- Install the software on the PC;
- If needed, install the USB-RS232 adapter (optional) on the PC;
- Set the **8063SW02 COM port settings**;
- Set the AMS-8063 Delay command setting;
- Double click on the 8063SW02 icon to run the software;
- If needed, modify appearance of the program with **Option/Aspect** function;
- Make a list of all AMS-8063 installed and save with Save Panels function (File/Save Panels); otherwise load a previous system with Open Panels command (File/Open Panels).
- Change measurement and storing settings with **Settings/Measure** function.
- On the "**Enabled**" column of the control panel, tick $\sqrt{}$ the station to be queried;
- Query the station with the function:
 - SCAN: requests instantaneous field value (single query not continued);
 - **EXECUTE:** Requests instantaneous field value (cyclical and continued);
- Acquisition and display of the data recorded (chapter 4);
- Controlling and verifying the reliability of the data recorded.



3.4 Software installation

To install the 8063SW02 on PC from the supplied Software Media proceed as follows:

In Computer Resources, browse the Software Media supplied.



The User must have administrator privileges to install the 8063SW02 software in Windows 7 or Windows 10; right click on the program .exe file and click on "Run as administrator" to temporarily run the program or application as an administrator until close it (Windows 7 also allows to mark an application so that it always runs with administrator rights).

	Open Open file location			
۲	Run as administrator			
R	Scan for viruses			
	Pin to Start Menu			
	Add to Quick Launch			
	Restore previous versions			
	Send To	•		
	Cut			
	Сору			
	Create Shortcut			
	Delete			
	Rename			
	Properties			

 PMM 8063SW02 Setup
 Image: Control of the control o

To start the installation double click on the PMM 8063SW02 Setup icon.





The installation can be aborted by clicking on Cancel.

The installation folder must be specified. Click **Next** to confirm the default folder (recommended) or **Change** to modify.







The installation folder must be specified. Click **Next** to confirm the default folder (recommended) or **Change** to modify.

B PMM 8063SW02 Setup	x
Ready to Install You are now ready to install PMM 8063SW02	
The installer now has enough information to install PMM 8063SW02 on your computer.	
The following settings will be used:	
Install folder: C:\Program Files (x86)\PMM 8063SW02	_
Shortcut folder: PMM 8063SW02	
Please click Next to proceed with the installation.	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel	

The installing status is displayed then.

DMM 8063SW02 Setup	×
Installing PMM 8063SW02 Please wait	
Installing Files C:\Windows\system32\mscomctl.ocx	
	Cancel



Click **Finish** to complete and exit the installer.

The folder PMM 8063SW02 is created under All Programs with the icon 8063SW02 on desktop







3.5 USB-RS232 Adapter (optional, AMS-8063-01) or AMS-8063-02 (Interface box)

Connect the USB-RS232 adapter for AMS-8063-01 or the AMS-8063-02 Interface box to the PC by USB cable and wait for the "**new hardware installation**" procedure. Drivers supplied with the adapter can be used as well.

Enter in **Peripheral management** (Start > Control Panel > System and Security > System > Device Manager).

The assigned COM can be found in **Ports (COM & LPT) – Prolific USB-to-Serial Comm Port (COMx)**.

 ${\rm COMx}$ shows the COM port assigned to the USB-RS232 adapter or Interface box.

- 🗸 🛱 Porte (COM e LPT)
 - Porta di comunicazione (COM1)
 - Prolific USB-to-Serial Comm Port (COM4)
 - Prolific USB-to-Serial Comm Port (COM5)
 - Prolific USB-to-Serial Comm Port (COM6)
 - Prolific USB-to-Serial Comm Port (COM7)
 - Prolific USB-to-Serial Comm Port (COM8)
 - SUNIX COM Port (COM3)
 - SUNIX LPT Port (LPT3)



To change the COMx port, double click the line Ports (COM & LPT) and Prolific USB-to-Serial Comm Port (COMx). Enter in Port settings and Advanced.

Generale	Impostazioni della porta	Driver	Dettagli	
	Bit per se	condo:	9600	•
	Bit	di dati:	8	•
		Parità:	Nessuna	•
	Bit	di stop:	1	•
	Controllo d	i flusso:	Nessuno	•
		Ava	anzate	Ripristina



In Advanced Settings select the first COM port available; click OK

ostazioni avar	zate COM8	ine.	integral .					
Selezio	ffer FIFO (richied nare impostazior nare impostazior	ni minime p	er correggere i j	problemi di con	nessione.			OK Annulla
Buffer di ricezione:	Bassa (1)	1				Alta (14)	(14)	Predefinite
Buffer di trasmissione:	Bassa (1)	1.	2	E.	Q	Alta (16)	(16)	
Numero porta C	OM: COM8 COM1 COM2							

3.6 8063SW02 COM port settings Select the icon 8063SW02 with the right mouse button

Select Properties;



Add the command **COMM=N** preceded by a space (in capital letters) at the end of the **Destination** field where N indicates the serial port to be used; for example, if the Modem is connected to port 2, add the command COMM=2.





In some operating system the Destination field is enclosed in double quotation marks ("); in this case, the command COMM=N, preceded by a space must be outside as in the example below.

Sicurezza	Dettagli	Versioni precedenti	
Generale	Collegamento Compatibil		
Гіро:	Applicazione		
	PMM 8063SW02		

Then confirm by selecting Apply and OK.



3.7 AMS-8063 delay Command setting

The software allows to query continuously and cyclically a system of AMS-8063 monitoring stations (§ 3.9.8 EXECUTE);

To set the querying delay time among AMS-8063 installed and <u>enabled</u> proceed as follows:

Select the icon 8063SW02 with the right mouse button

Select Properties;

Add the command **/DELAYSC=N/** preceded by a space (in capital letters) at the end of the **Destination** field.

N indicates the delay time in seconds (the assigned value must be from 1 to 360); it is suggested a value equal or more than 30 seconds.

	Dettagli	Versioni precedenti		
Generale	Collegamento	Compatibilità		
	Applicazione			
Tipo:	Applicatione			
Tipo: Percorso:	PMM 8063SW02			

Then confirm by selecting **Apply** and **OK**.

Connect the Access Point to the PC by ethernet cable.

Disable the firewall on the PC

Insert the software CD-ROM (provided with the Access Point) into the drive and open the **Device view** software on the folder D:\Managment Utility; it allows to set the Access Point; do not change the default settings.

Device View V1.3.00				- 0	×
Search Configuration Advance					
	۵ 🖻 🛃 🏵				
No. Caution Model 1 AW5500	IP Address 10.0.50.200	MAC Address 00:60:E9:0A:E3:D9	Host Name 0060E9-0AE3D9	V1.18	A
< Ready, Total 1 devices	16		ſ	SCRL	>

3.8 ATOP AW5500 Access point installation (AMS-8063-00 only)

8063SW02 - User's Guide 3-9



Set the IP address on the PC as shown below and confirm with **OK**:

enerale	
	ne automatica delle impostazioni IP se la n caso contrario, sarà necessario e le impostazioni IP corrette.
O Ottieni automaticamente un	indirizzo IP
 Utilizza il seguente indirizzo li 	P:
Indirizzo IP:	10 . 0 . 50 . 1
Subnet mask:	255.255.0.0
Gateway predefinito:	10 . 0 . 50 . 1
O Ottieni indirizzo server DNS	automaticamente
 Utilizza i seguenti indirizzi se 	rver DNS:
Server DNS preferito:	192.168.0.100
Server DNS alternativo:	88 . 149 . 128 . 12

Once again, open the settings Access Point window and click Row 1 twice. The Password field must be left empty; click on **Authorize**



On the web browser, enter the IP address of the device on the URL (http://10.0.50.200).

The authentication screen as shown in figure below; the default user name is **admin** and password must be left empty.

Click on OK to confirm.



Once the user logins, the overview screen appear as shown in figure below. Select **Regular AP** and click on **Save Settings** and **Apply** to go to the next step.



Set the **Basic settings** as shown in figure below. Click on **Save Settings** and **Apply** to go to the next step.



Set the LAN&WLAN Interface settings as shown in figure below. Click on Save Settings and Apply to go to the next step.





3.9 STE02W WiFi Serial Converter installation (AMS-8063-00 only) Set the IP address on the PC as shown below and confirm with **OK**:

Proprietà - Protocollo Internet (1	гср/ір) 🛛 ? 🔀
Generale	
È possibile ottenere l'assegnazione aut rete supporta tale caratteristica. In cass richiedere all'amministratore di rete le in	o contrario, sarà necessario
🔘 Ottieni automaticamente un indiriz	zo IP
💿 Utilizza il seguente indirizzo IP: 🗕	
Indirizzo IP:	192.168.100.1
Subnet mask:	255.255.0.0
Gateway predefinito:	192 . 168 . 100 . 🚺
Ottieni indirizzo server DNS autor	naticamente
🕘 Utilizza i seguenti indirizzi server D	NS:
Server DNS preferito:	192.168.0.100
Server DNS alternativo:	88 . 149 . 128 . 12
	Avanzate
	OK Annulla

Run the Ste02W SETUP software and continue to click **Avanti** until the **Pronto per l'installazione** screen appear; confirm with **Installa**. Confirm with **SI** when the RealPort driver installation message appear.

The figure below shows the list of devices detected in the local network; assign the IP Address as shown in the figure below.

🞐 Digi RealPort Setup Wiza	ard		
Select Device From the list below, select the list, select <device not<="" td=""><td>the device you would like to u listed≻ and click Next.</td><td>se. If your device is not in</td><td>I)</td></device>	the device you would like to u listed≻ and click Next.	se. If your device is not in	I)
Devices found on your network	<:		
IP Address 🛛 🛆	MAC Address	Model	
20192.168.100.100	00:40:9D:56:F1:BC	STE02W	
Solation (1) Sted≫			
		Re	fresh
	< Indietro	Avanti > A	nnulla

You can update this list by clicking on the Refresh button.

Select the device that you want to configure and press **Avanti** button or clicking twice to open the advanced configuration page; if your device is not displayed in devices list, verify that :

- the device is correctly connected and powered

- no firewall blocks network access to Device



Verify the virtual COM port assigned.

Digi RealPort Setup Wizard		
Select COM Names Select a starting COM port numbe list below. Click Next to begin the	er for your new ports. Verify the new names in the e installation.	I)
Start: COM2 New names: Port 1 : COM2		
	≺Indietro Avanti> A	nnulla

Set the network setting as shown in figure below:

Configurazione guidata MG Ethernet Device
Configurare le impostazioni di rete Inserire i seguenti dati per configurare il dispositivo per la vostra rete.
Le impostazioni della rete possono essere assegnate automaticamente se disponete del servizio DHCP. In caso contrario, contattare l'amministratore di rete per ottenere le impostazioni adeguate.
 Utilizzare i seguenti settaggi IP
Indirizzo IP: 192 . 168 . 100 . 100
Subnet Mask: 255 . 255 . 0
Gateway Predefinito: 192.168.100.100
< Indietro Avanti > Annulla

Enter in **Peripheral management** (Start > Settings> Control Panel > System>Hardware> Device Manager). The assigned STE02W COM port can be found in Ports (COM & LPT) – USB Serial Port (COMx).



Select the COM port in order to the 8063SW02 station control panel.(see § 3.11)



3.10 Starting the program NOTE

OTE

Before to start 8063SW02, it is recommended to limit the applications running on your computer.

The User must have administrator privileges to run the 8063SW02 software in Windows 7 or Windows10; right click on the program .exe file and click on "Run as administrator" to temporarily run the program or application as an administrator until close it (Windows 7 also allows to mark an application so that it always runs with administrator rights).

Click twice on the 8063SW02 icon to start the software



First a window appears displaying the software release.





3.11 Main window

The program 8063SW02 main window will be shown



Fig. 3-1 8063SW02 main window

- 1. Tool bar;
- Setting menu;
 Station control panel;

- Station control pa
 Frequency table;
 Scan button;
 Execute button;
- 7. Undo button;
- 8. Exit button.



3.11.1 Tool bar The tool bar shows the icon and name of the software; it is also displayed the name of the AMS-8063 system loaded on the station control panel.

8063SW02 Panel: untitled

The control buttons allow to minimize to icon, enlarge/restore the main window and exit the program.



3.11.2 Setting menu Commands:

File Option Settings - File: Manage the AMS-8063 system, display the data recorded and show 8063SW02 release information.

- Option: Modify the appearance of the program and sort in ascending alphabetical or chronological order the "frequency table" saved.

- Settings: Manage the Frequency table and modify measurement and storing settings.



3.11.3 Option

Option menu:

Opt	tion Settings	
- 32	XP Aspect	
Ξ.	Sort by date	

Aspect Sort by date

3.11.3.1 Aspect

Aspect concerns the appearance of the program:



abel and a	Distance
Sample	Button Sample
itart Color	Start Color
End Color	End Color Sample Button
Default	Default
Style	Style
Yound Shaded 🛛 🗸 🗸	XP

Colori di base:

Buttons and labels styles can be selected from a Style list



XP	18
Ci ci	1
XP	
Classic	

Start and End Color buttons allow selection from a color palette

Sample Button and Sample Label show the appearance preview

Default button to set appearance to the default parameters



3.11.3.2 Sort by date

Opt	on	Settings	
	XP	Aspect	
M		Sort by date	

If **Sort by date** is disable the frequency table saved are sorted in ascending alphabetical order.



If Sort by date is enabled $\boldsymbol{\checkmark}$ the frequency table saved are sorted in chronological order.



Zung Antares Prova Table	Prova	Y
Prova	Zung	
	Prova	2



3.11.4 Settings

Settings menu:

Settings Frequency Table S Measure

- Frequency Table

- Measure

3.11.4.1 Frequency Table The **Frequency table** function opens a window to edit the centre frequency (in MHz) and select the Resolution Bandwidth filter.



The RBW affects the sweep time (the higher RBW, the faster sweep) and frequency resolution (Lower RBW shows more details in the frequency axis).

🎬 Frequency Table 📃 🗖 🔀				RBW
Frequency MHz BBW				300 kHz 🔽
				300 kHz 100 kHz
			2	30 kHz
		Frequency MHz	RBW	10 kHz 3 kHz
	1	0.009	3 kHz	1 kHz
	2	4	300 kHz	
	3	5	300 kHz	
	4	6	300 kHz	
	5	7	300 kHz	
	6	8	300 kHz	
Remove row 1	7	9	300 kHz	
Save Load Exit	8	30	300 kHz	

Click the Exit button to go back to the main window

Type centre frequency (in MHz), select among six different settings for the Resolution Bandwidth filter (1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz e 300 kHz) and confirm with Enter.



As long as the first row is not filled, the "Save" and "Remove Row" buttons are disabled.

To delete the Row click on the corresponding line (which turns blue) and

4	6	300 kHz
5	đ	300 kHz
6	8	300 kHz

select **Remove Row** (it will show the number of the row selected).

 emove	2 22.00	ALC: N	
 emnvi	e mw	1212	

If the centre frequency value is already entered, the following message will be shown:

8063SW02	×
Frequency already p	resent

When a row is filled at least and select **Exit**, it will be shown the **Save Frequency** window.

8063SW02 - User's Guide 3-19



The Save button opens the following window:

🚽 Save	Frequency 📃 🗖	×
Antares Prova Table Zurig		
Table		
	Save]
<u> </u>	Exit	٦

← List of the Frequency table previously saved.

 \leftarrow Type a new name for the Frequency table (If any name is not entered, the new frequency table will be saved with the default name *Table*).

Select Save to confirm.

If select **Exit**, the operation will be aborted.

If you type or select a name already entered, the following message will be shown:

8063SW	/02		×
		xists already. want to replace	it?
	Sì	No	

Select Yes to confirm.

If select No, the operation will be aborted

If select **Exit** after having modified a Frequency table <u>previously saved</u>, it will be shown the following message:

ency Table mo	odified
Replace	Cancel

Select **Save** to type a new name for the Frequency table or overwrite a table already present in the list.

Select **Replace** to overwrite the existing frequency table.

If select **Cancel**, the operation will be aborted.



Load button allows to recall a Frequency Table previously saved:



 $\leftarrow \text{ List of the Frequency table} available.$

Select a Frequency table from the list and confirm with **Load**.



As long as a Frequency table is not selected, the "Load" button is disabled

Load

Click the **Exit** button to go back to the main window



3.11.4.2 Measure

Settings

Measure menu:

- Table Mode (Field e Rate [Minutes])
- Spectrum Mode (Settings, Threshold and Rate[Hours])
- Preamplifier
- AVG/RMS
- Text file Separator
- Trace
- Save Bitmap/Save jpg
- OK/Default/Cancel

🚰 Measure	
Field	Spectrum Mode
E 9 kHz - 30 MHz	F. Start MHz 0.009 F. Stop MHz 30
H (Mode A) 9 kHz - 3 MHz	Threshold
	✓ E V/m 20 ✓ H A/m 0.053
Rate [minutes]	Rate
Preamplifier AVG	Save Bitmap
Text file separator	✓ Save Jpg
	Smaller File 100 Bigger File
OK Default	Cancel



Table Mode

Table Mode section allows to set different acquisition modes and the storing Rate.

✓ Table Mode Field
💌 E 9 kHz - 30 MHz
🔲 H (Mode A) 9 kHz - 3 MHz
🗹 H (Mode B) 300 kHz - 30 MHz
CRate [minutes]

Field

Select Electric (E) and/or Magnetic (H) in two different ranges.

E 9 kHz – 30 MHz

H (Mode A) 9 kHz – 3 MHz

H (Mode B) 300 kHz - 30 MHz

Rate [minutes]

Data are saved in the **Table_Mode.txt** at a frequency (**Rate**) ranging from 1 minute to 1440 minutes.

AVG/RMS

This command defines on which average the field levels will be calculated. The average can be arithmetic **(AVG)** or quadratic **(RMS)**.





Spectrum Mode

F. Start MHz	0.009
F. Stop MHz	30
RBW	300 kHz 🗸
- Threshold	
💌 E V/m	20
🗹 H A/m	0.053
Rate 10 m	

Settings

F. Start MHz, F. Stop MHz: can be set to easily define frequencies to be displayed.

RBW: the RBW filter is set automatically, depending on the frequency range.

F. Start MHz	0.009
F. Stop MHz	30
RBW	300 kHz 🔍

Threshold: The spectrum analysis is executed when exceeding the threshold value set for the field intensity.





⊃ NOTE In the default settings the Threshold is not enabled. Disable the Rate[hours] to active this function.

The spectrum analysis is executed at the frequency of Rate [hours] or when exceeding the threshold value.

Rate [hours] indicates after how many hours from the latest scan the Analyzer has to perform a new one.

🔽 10 min. 🔽

Rate

The spectrum analysis is performed at a frequency (Rate) of 10, 15, 30 minutes or 1, 2, 3, 4, 5, 6, 12 and 24 hours


Preamplifier

Preamplifier: for best sensitivity when activated.



Trace

Trace to set trace colours by means of the colour palette





Text file Separator

Select the separator character (tab or comma or semicolon) to set the separator character between each column in the TXT file.





It allows to define the quality of the image copied in the graph area. Save Bitmap/Save jpg

	Save	e Bitr	nap						
-		_			_				ų
•	Save	e Jp <u>o</u>	į						a
I	X		2	ġ.	÷.	8	ġ.	<i>3</i> 6	-1
Sm	aller	File		10	0		Big	iger F	ile

In the Factor Quality window drag the slider arrow left or right to change the balance between size and quality; you can also use the box to set the exact percentage.

🕑 Save Jpg		80
1. 3. 3.	<u></u>	<u>, /, ,</u>
Smaller File	55	Bigger File



The best compromise between quality and dimensions is around 90%.

OK/Default/Cancel	ОК	Default		Cancel
	<u></u>	<u></u>	<i>v</i> (

Select **OK** to save the new setting and go back to the main window.

Select **Default** to completely restore the initial setting.

If select **Cancel**, the operation will be aborted without saving.

8063SW02 - User's Guide



3.11.5 Station control panel

The Station control panel includes the list of all AMS-8063 installed.

	Comm	Serial Number	Comment	Enabled
1	3		Station1	×
2	5		Station2	
3	4		Station3	Image: A start and a start
4	2		Station4	
5	1		Station5	V
6				
		Fr	aquency Table	

To enter a new Station proceed as follows:



Comm: Select the COMM port available.



Comment: Type the name of the monitoring station.

Station1



On the "**Enabled**" column of the control panel, tick \checkmark the station to be queried.



UNDO button to erase the last change.



As soon as the station is queried, the serial number will be displayed; the number will appear till the software is not closed.



the number will appear till the software is not closed.

If two or more stations <u>enabled</u> have the same COMM port number assigned, the following message will be shown.

COMM IN USE



As long as a station is not listed, the following message will be shown:

NO STATION SELECTED



3.11.6 File

File	Option Settings
	딝 Save Panels
	🤔 Open Panels
	🞽 Open Scan
	🥩 Info

File menu:

- Save Panels;
- Open Panels;
- Open Scan (see Chapter 4).
- Info

3.11.6.1 Info

Click Info to display the software release currently installed on the PC





3.11.6.2 Save Panel



Save Panels allows to save the group of all AMS-8063 listed to a file.

🚽 Save Panels As	
untitled	
untitled	
Save)
Exit	

 $\leftarrow \mbox{List of Systems previously} saved.$

← Type a new name of the System (If any name is not entered, the new System will be saved with the default name *untitled*).

Select Save to confirm.

If select **Exit**, the operation will be aborted.

If you type or select a name already entered, the following message will be shown:



Select **Yes** to confirm. If select **No**, the operation will be aborted



3.11.6.3 Open Panels

File	Option Settings	
	딝 Save Panels	
	🤔 Open Panels	
3	🕍 Open Scan	
2	🤣 Info	

Open Panels allows to recall a group of AMS-8063 previously saved



 $\leftarrow \text{List of the System available.}$

Select a System from the list and confirm with **Load**.



As long as a System is not selected, the "Load" button is disabled

Click Exit to go back to the main window



3.11.7 SCAN

Scan

SCAN: requests instantaneous field value (single query - not continued).

	Comm	Serial Number	Comment	Enabled
1	3		Station1	1
2	5		Station2	
3	4		Station3	¥ .
4	2		Station4	
5	1		Station5	1
6				
		Fr	equency Table	

With $\sqrt{}$ enable the station to be queried (which turns blue).

1 3 Station1

Press **SCAN** button to query the station enabled.

Depending on the settings (see **Settings/Measure**), it will be displayed the spectrum of the Electric and/or Magnetic field with automatic generation of graph (.JPG or .BMP) and table (.TXT).

The analyzer stay ON for the minimum time necessary to perform the scan on the 3 axis simultaneously and store the data.

If both Electric and Magnetic (Mode A or Mode B) field are enabled, they will appear in sequence.





8063SW02 - User's Guide 3-31



3.11.8 EXECUTE With **EXECUTE** button the software query continuously and cyclically a system of AMS-8063 monitoring stations.

To set the querying delay time among AMS-8063 enabled see § 3.7.

	Comm	Serial Number	Comment	Enabled
1	3		Station1	V .
2	5		Station2	
3	4		Station3	
4	2		Station4	
5	1		Station5	1
6				

With $\sqrt{1}$ enable the station to be queried.

Press **EXECUTE** button to query the station enabled.

On the Station control panel will be displayed new indicators as:

- Last link time: date of the latest connection made;

- **Battery:** The internal control system of the Analyzer features a voltmeter for continuous measurement of the battery voltage. This function ensures constant control of the power situation for correct operation of the system.

The default values of the battery are 3.6V (Threshold minimum) e 4.4V (Threshold maximum).

- **E** V/m: show the instantaneous electric field value; simply move the mouse cursor above the value to display some frequencies and value previously read by the station.

When the field exceeds the threshold set, the value will be displayed in red with asterisks (*).

Battery	E V/m		
MHz	V/m		
0.5	0.0797		
1	0.0164		
1.5	0.0174		
2	0.0116	E	
2.5	0.0111	E V/m	H A/m
		0.6499*	0.0149*

Last link time

17.24.49 30/12/2008







H A/m 0.0040 - **H A/m**: show the instantaneous magnetic field value; simply move the mouse cursor above the value to display some frequencies and value previously read by the station.

When the field exceeds the threshold set, the value will be displayed in red with asterisks (*).







- **Spectrum inhibit time:** The analyzer collects and display the data till the Spectrum inhibit time is not expired; after that the analyzer performs the scan on the 3 axis simultaneously and store the data for the time necessary.

In the **Setting/Measure/Rate[hours]** enter a submultiple of 24 hours defining the daily rate at which the operation has to be repeat.

The "Spectrum inhibit time" function is active if the "Rate[hours]" is enabled.

After pressing the **EXECUTE** button, the program performs a check of the system (called "Polling Time").



At the end of the check, it will be displayed "Polling Time OK".

Polling Time OK

00	mm Serial Number	Comment				Last link time	Battery	E V/m	H A/m	Enable
3	020WJ80505	Station1				15.20.38 09/01/2009	3.91 V			1
5		Station2								
4	020WJ80506	Station3				15.20.44 09/01/2009	3.97 V			1
2		Station4								
1	020WJ80406	Station5				15.20,48 09/01/2009	3.91 V	0,4428	0.0088	1
							<u></u>			
	020WJ80406 Reading	: 1 Frequency: 7 MHz; [E	l = 0.4428 V/m ; H	H = 0.0088 A/	m]					
ion:										
ion:										
ion:										



If a station is not connected or the communication is not established, the row turns red; the EHP-8063 will automatically switch off after about 3 minutes and the battery will be charged.

The connection is reestablished, when the battery voltage will be above 3,05 V.

1	Sta	ation: (020WJ80406 R	leading : 1 Frequency	: 4 MHz;[E = 0.4693	V/m ; H =	0.013	38 A/m]				
File	đ	option	Settings										
Γ	10	Comm	Serial Number	Comment					Last link time	Battery	E V/m	H A/m	Enabled
	1	3	020WJ80505	Station1					15.06.38 09/01/2009	3 93 V			V
	2	5		Station2									
	3	<u>1</u>		Station3					15.06.48.09/01/2009				- 🗶
	4	2		Station4									
	5	1	020WJ80406	Station5					15.06.53 09/01/2009	4.02 V	0.4693	0.0138	1
	6												
S	tati	on: 020V	VJ80406 Reading :	1 Frequency: 4 MHz; [E = (0.4693.V/m ; l	H = 0.0138 A	/m]						
E													
	em	aining Li	me: 00:00:39 (Tabl	e Modej									
F		Sto		equency Table		Scan	Undo		ase Wait for				Exit
L	_	5(0	P 10	able		o Carl	Unde	F	olling Time				E XIC



The connection can be established while the software is running; at the next cycle, the software will recognize the station just connected.



3.11.9 8063SW02 Operating principle

For each station the 8063SW02 performs a continued and cyclical check; Once the connection between PC and Station is established the software will show the Serial Number, the date of the latest connection, the battery voltage and the measured instantaneous electric and magnetic field value. Move the mouse cursor above the serial number to display the firmware release currently installed on the station.

2	Station: 020WJ80406 Reading : 1 Frequency: 7 MHz; [E = 0.4428 V/m ; H = 0.0088 A/m]										
File	16	Option	Seltings								
ſ	-28	Comm	Serial Number	Comment	Last link time	Battery	E V/m	H A/m	Enabled		
	1	3	020WJ80505	Station1	15.20.38 09/01/2009	3.91 V			V		
	2	5		Station2							
	3	4	020WJ80506	Station3	15.20.44 09/01/2009	3.97 V		100			
	4	2		Station4							
	5	1	020WJ80406	Station5	15.20.48 09/01/2009	3.91 V	0.4428	0.0088	1		
	6										
s	tati	on: 020V	VJ80406 Reading :	1 Frequency: 7 MHz; [E = 0.4428 V/m ; H = 0.0088 A/m]							
Ĩ				a reachantaire runnailte con the annual training an annual training and an							
U.	-				11						
F	em	aining Ti	ime: 00:00:46 (Tabl	e Mode)							
Ê			- Fo	guency Table				3			
		Sto		ble Scan Undo	Please Wait for Polling Time				Exit		

When the station is queried (which turns blue), a blue progress bar is displayed showing the measured instantaneous electric and/or magnetic field value for each frequency present in the **Frequency Table** (the value is also shown in the **E V/m** and/or **H A/m** column).

The **Reading** parameter indicates the number of the value read and stored in the **Table_Mode.txt** file in the interval of elapsed time which is shown by the green progress bar.

20WJ80406 Reading : 1 Frequency: 5 MHz; [E = 0.7023 V/m ; H = 0.0132 A/m] g Time: 00:00:54 (Table Mode) Stop Frequency Table Stop Frequency MHz RBW 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			3.90 V	0.7023	0.0132	1	
g Time: 00:00:54 (Table Mode) Stop Frequency Table Scan Undo Frequency MHz RBW 1 0.009 3kHz 2 4 300 kHz 3 5 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			a designed and the second	1 1000000			
g Time: 00:00:54 (Table Mode) Stop Frequency Table Scan Undo Frequency MHz RBW 1 0.009 3kHz 2 4 300 kHz 3 5 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			1				
g Time: 00:00:54 (Table Mode) Stop Frequency Table Scan Undo Frequency MHz RBW 1 0.009 3kHz 2 4 300 kHz 3 5 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			-				
Stop Frequency Table Stop Undo Frequency MHz RBW/ 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz	120WJ80406 F	leading : 1 Frequency: 5 M	/Hz; [E = 0.7023 V/m; H = 0.0	132 A/m]			
Stop Frequency Table Stop Undo Frequency MHz RBW/ 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz							
Stop Frequency Table Stop Undo Frequency MHz RBW/ 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz							
Stop Zunig Scan Undo Frequency MHz RBW 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz	g Time: 00:00:	54 (Table Mode)					
Stop Scan Undo Frequency MHz RBW 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz							
Stop Stan Undo Frequency MHz RBW 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz		Sector Provide Contractor			10		
Frequency MHz RBW 1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz	Class		Cont	Utherste	Ĩ.		
1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz	Stop		y Juan	Ondo			
1 0.009 3 kHz 2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz				1000 L	2024		
2 4 300 kHz 3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			A		and the second se		
3 5 300 kHz 4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			1	0.009 3 kł	Ηz		
4 6 300 kHz 5 7 300 kHz 6 8 300 kHz 7 9 300 kHz			2	4 300 kł	Ηz		
5 7 300 kHz 6 8 300 kHz 7 9 300 kHz		_	3	5 300 kł	Ηz		
6 8 300 kHz 7 9 300 kHz			4	6 300 kł	Ηz		
6 8 300 kHz 7 9 300 kHz							
7 9 300 kHz							
			×.	5 000 Ki			
			7	9 300.64	42		

The analyzer also collects and displays the data till the **Spectrum inhibit time** is not expired (**Rate[hours]**) or when exceeding the threshold value set for the field intensity (**Threshold**). After that, the analyzer performs the scan on the 3 axis simultaneously and store the data for the minimum necessary time only; the operation is repeated at the set daily Rate or when a new Threshold event occur.



3.12 Uninstalling Software

It is possible to remove the 8063SW02 software from the PC according to the following procedure: Exit from the 8063SW02 program.

Select Start (9) \rightarrow All Programs \rightarrow PMM 8063SW02 and then click on Uninstall PMM 8063SW02.



Follow the uninstaller instructions



The software is now removed from the system; click **Finish** to close uninstaller utility



Before removing any shared system file, the uninstaller will ask for a confirmation.

Answer "NO" in case you are not sure whether the showed system file is required for other applications.

The destination folder will not be deleted to preserve the data downloaded and the Log file.



WARNING

3-36

It is suggested to make a backup of the destination folder for future needs before deleting it.



3.13 Uninstalling the driver of RS232-USB adapter (optional)

Apply this method if the driver uninstaller (normally supplied with the hardware) is not available.

Right click on Computer icon to access Properties



Select Hardware and Device Manager. Click + to expand Porte (COM e LPT). Right click on Prolific USB-to-Serial Comm Port (COMx) and Uninstall.



Then confirm by selecting **OK**.

Once the uninstall is completed the peripheral **Prolific USB-to-Serial COMM Port (COMx)** will be removed.





This page has been intentionally left blank

8 8063SW02 - User's Guide



WARNING

4.2 Data management

4.2.1 Installation folder

structure

E D PMM 80635W02

🛅 Table

🛅 Uninstall

🗄 🚞 Test

Untitled.EST file

preview

4 – Data display

4.1 Introduction

This section provides information for correct display and interpretation of the data downloaded from the AMS-8063 Area Monitor System using the 8063SW02 software.

To ensure the program runs correctly it is important not to rename or move the saved files.

The installation folder has an intuitive structure that allows an easy management of data acquired.

The installation folder includes:

- Panels: Each list of AMS-8063 is stored in a file.



	Comm	Serial Number	Comment	Enabled
1	5	2	Station1	1
2	4		Station2	
3	3		Station3	
4	2		Station4	
5	1		Station5	v
6	6			
7	7			
8	8			
9	9			
10	10			
11	11			
12				

- Table: Each file contains a Frequency Table.



Table.FTR file preview

Document AMS8063EN-71005-1.22 - © NARDA 2017

Data display



- Test: This folder contains all data acquired and the Log file.



(020WJ80406). When a new monitoring station is installed, a new folder is created in the Test directory. The folder is created to collect the data every time the AMS-8063 station is queried, dividing them by year (2008), month (12) and day (19).



Data display

4-2

preview

preview

preview



03.txt file

preview

- Log: All activities requested by manual interventions of the user or done automatically by the AMS-8063 are registered into a file whose name corresponds to the day that the event occurred.

The Log folder collects the "day" file dividing them by year (2008) and month (12).



- Uninstall: This folder contains some file of the 8063SW02 uninstall software.





By using Word or Excel application, click "File" and "Open", select "Type of file: all files", follow the path "Destination folder/Test/Station name/year/month/day", select the file and confirm with "Open".



4.3 Data display

4.3.1 Main commands

4.3.1.1 Open Scan



2 8063SW02 Panel: untitled

File Option Settings

In the File menu, the Open Scan function allows:

- Display the data recorded in graph and table format (Data folder).
- Open the Log file where all activities are registered (Events folder).



Follow the path Station name/Year/Month/day.



Data folder



List of filename extension includes:

SPC (Spectrum)	~
SPC (Spectrum)	
JPG (Jpeg)	
BMP (Bitmap)	
TXT (Text)	

- SPC [Spectrum] (*.SPC). Properties file.
- JPG [Joint Photographic Experts Group] (*.JPG). jpeg image file
- BMP [BitMaP] (*.BMP). bitmap image file
- TXT [Text] (*.TXT) Text file

The list of file available will be displayed in order to the type of extension selected:

SM_E_17_15_20.SPC SM_E_17_24_43.SPC SM_E_17_25_30.SPC SM_E_17_27_25.SPC SM_H_17_15_24.SPC SM_H_17_15_24.SPC SM_H_17_24_48.SPC SM_H_17_26_34.SPC SM_H_17_27_30.SPC SM_H_17_28_10.SPC
GPC (Spectrum)



Select the file and confirm with **Open**.

As long as the file is not selected, the "Open" button is disabled

Open

Click **Exit** to go back to the main window.



By using Word or Excel application, click "File" and "Open", select "Type of file: all files", follow the path "Destination folder/Test/Station name/year/month/day", select the file and confirm with "Open".



Structure of the .TXT file The Electric and/or Magnetic field value acquired in Spectrum mode will be stored in text format (see **Settings/Measure/Spectrum Mode/Settings)**.

The .TXT file name shows the type of the field acquired and at which Hour, Minute and Second of the day it was detected.

An example of file name is $SM_E_{10}38_{09}.txt$:

- SM = Spectrum mode
- E = Electric field
- *10* = Hour
- 38 = Minutes
- 09 = Seconds

SM_E_10_38_09.*txt* preview:

Rel. Fw: 1.02 RBw: 300 kHz	08/12/19 10.38.09 Rel. sw: 1.00 Span: 29.991 MH L03.98 ∨/m @ 0.00 .98 ∨/m	IZ		
Freq MHz 0.0090 0.0840 0.1590	Total V/m 103.98 94.765 72.159	× V/m 61.125 55.890 42.468	Y √/m 59.843 54.875 41.609	Z V/m 59.125 53.343 40.890
:	72.139	42.408	41.009	40.890
29.7090 29.7840 29.8590 29.9340	0.3984 0.3701 0.3977 0.3707	0.2031 0.2188 0.2500 0.2344	0.2500 0.2188 0.2188 0.2188 0.2031	0.2344 0.2031 0.2188 0.2031

Each column is separated by the separator character previously selected (see Settings/Measure/Spectrum Mode/ Text File Separator).

Main informations are reported at the left of the top of the table.

When the field exceeds the threshold set, the value will be displayed with asterisks (*)(see **Settings/Measure/Spectrum Mode/Threshold).**



Structure of the .JPG, .BMP and .PCM file The Spectrum analysis of the Electric and/or Magnetic acquired field will be stored in graph format (PCM and BMP or JPG file format). See Settings/Measure/Spectrum Mode/Settings.

The file name shows the type of the field acquired and at which Hour, Minute and Second of the day it was detected.

An example of file name is *SM_E_15_25_47.bmp*:

- *SM* = Spectrum mode
- E = Electric field
- 15 = Hour
- 25 = Minutes
- 47 = Seconds

SM_E_10_38_09.bmp preview:

2.999 MHz/Div BBW 300 kHz 020WJ80406 E Field, Peak 103.28 V/m @ 0.0090 MHz Spectrum N*1 Rate: 1 hours 2008/12/19 15.25.47 Rel. FW: 1.02 Rel. SW: 1.00 Narda S.T.S.

Main informations are reported at the left of the top of the image.

The horizontal red line shows the Threshold field (see **Settings/Measure/Spectrum Mode/Threshold).**

4-7

V/m



Structure of the Table.mode.txt file

The Electric and/or Magnetic field value acquired in *Table mode* will be stored in the **Table.mode.txt** file used by all station.

The **Reading** parameter indicates the number of the value read in the time interval set (**Rate**).

Table_mode.txt preview:

		9	Start	Test		
Station: Rel. FW:	020wJ80506 1.13 Rel. 9	Reading SW: 1.00	: 17	03/02/2009 10.39.02	Rate: 1 mi	n.
Frequency	MHZ		RBW	E V/m	H A/m	
0.009			kнz	0.0755	0.0000	
4		300		0.1073	0.0016	
5			kHz	0.1069	0.0016	
6			kHz	0.1262	0.0018	
5 6 7 8 9			kнz	0.1133	0.0015	
8			kHz	0.1223	0.0016	
			kHz	0.1123	0.0016	
30		300	kнz	0.1540	0.0012	
Station:	020WJ80506	Reading	: 16	03/02/2009 10.40.14	Rate: 1 mi	n.
Frequency	MHZ		RBW	E V/m	H A/m	
0.009			kнz	0.0780	0.0000	
4		300	kнz	0.1105	0.0016	
4 5 6 7 8 9			kHz	0.1068	0.0016	
6			kHz		0.0019	
7			kHz		0.0015	
8			kHz	0.1347	0.0017	
9			kHz	0.1193	0.0016	
30		300	kнz	0.1573	0.0012	
Station:	020WJ80506	Reading	: 16	03/02/2009 10.41.16	Rate: 1 mi	n
Frequency	MHZ		RBW	E V/m	H A/m	
0.009		3	kнz	0.0777	0.0000	
4			kHz	0.1112	0.0016	
5		300	kнz	0.1084	0.0016	
6		300	kнz	0.1350	0.0019	
7		300	kHz	0.1185	0.0015	
8		300	kHz	0.1299	0.0017	
5 6 7 8 9 30			kHz	0.1191	0.0016	3
30		300	kHz	0.1533	0.0012	



Event folder

The **Open scan** function also allows to display the Log file where all activities requested by the user or done automatically by the AMS-8063 are registered.

Follow the path: Log/Year/Month and select the day.



Select TXT (Text) filename extension.

TXT (Text)	~
SPC (Spectrum) JPG (Jpeg) BMP (Bitmap)	
TXT (Text)	



Must be selected TXT (Text) because all events are stored in text file.

The list of day available will be displayed:

🖺 Open Scan 📃 🗖 🔀	
 ☐ C:\ ☐ Programmi ☐ PMM 8063SW02 ☐ Test ☐ Log ☐ 2008 	Test folder structure
19.TXT 22.TXT 23.TXT ←	List of the day available
TXT (Text)	list of filename extension available
Open	
Exit	

Select the file and confirm with **Open**.



As long as the file is not selected, the "Open" button is disabled

Open

Click Exit to go back to the main window.



			File Log preview:	
A 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03	09.23.59: 09.24.00: 09.24.05: 09.24.12: 09.24.12: 09.24.19: 09.24.27: 09.24.27: 09.24.41: 09.24.41: 09.24.50:	***	D Software Start Scan Start (List Mode) Reading battery: 0 V Reading battery: 3.65 V Reading battery failed Reading battery failed Reading battery: 0.009 MHz failed Reading battery: 3.65 V Reading b	(020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506)
2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03 2009/02/03	09.24.53: 09.24.57: 09.25.01: 09.25.05: 09.25.09: 09.25.09: 09.38.52: 09.38.52: 09.38.57: 09.39.004:		Stop Sweep Spectrum: E, Peak 255.47 V/m @ 0.0090 MHz wideBand: 255.47 V/m Reading battery: 3.65 V Reading battery: 3.65 V Reading battery: 3.65 V Reading battery: 3.65 V Scan Close (List Mode) Software Start Scan Start (List Mode) Reading battery: 3.58 V Reading battery: 3.58 V	(020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506) (020wJ80506)

A column: Data event (Year/Month/Day);

B column: Time event (Hour.Minute.Second); **C** column: Three asterisks (***) will be displayed if a problem occur at the station;

D column: Description of the event;

E column: Serial number of the station.



The horizontal line is shown when the software is closed.



5 – AMS-8063/WMK Wall Mounting Kit

5.1 Introduction

SNOTE

This chapter provides the necessary information for installation of AMS-8063 Area Monitor System on the wall by AMS-8063/WMK Wall Mounting Kit optional accessory.

It also includes information regarding the initial inspection, working environment, assembly, cleaning, storage and shipment.

Wall Mounting Kit, optional accessory, is available for all AMS-8063 models.



Fig. 5-1 AMS-8063/WMK Wall Mounting Kit

Document AMS8063EN-71005-1.22 - © NARDA 2017

AMS-8063/WMK Wall Mounting Kit



5.2 Initial inspection	Check the package for any damages.					
A WARNING	the packing materials or protective materials are damaged, check the equipment and make sure it is complete with all parts and intact, without any mechanical or electrical damage. Check the accessories with reference to the packing list enclosed with the device. Report any damages at once to the shipping company and to NARDA.					
5.3 Working environment	The working environment for the accessorie must be in the following ranges:TemperatureRelative humidity	s, unless specified otherwise, from -20°C to +50°C < 95%				
	The accessories should be stored in a clean and humidity.	, dry place free of acids, dusts				
	The storage environment must be in the followTemperatureRelative humidity (without condensation)	from -20°C to + 70°C				
5.4 Returning for repair	Any part of the instrument can only be replacase of damage to parts and/or malfunctions center. When the instrument has to be returned to I kindly requested to fill out the questionnal Manual and write all the required service infort of the malfunction, to enable NARDA to reprossible time. To reduce the time necessary for the repair, describing the malfunction. If the problem conditions, detail in the best possible we conditions. Whenever possible, use the original packing make sure to wrap the device in heavy paper If the original package material is no longer box and a sufficient quantity of impact absorbing the packing securely and write FR encourage better care in handling.	s, contact the NARDA service NARDA for repair, the User is ire enclosed with this User's prmation and a full description pair the device in the shortest , be as specific as possible in a only occurs under specific ay how to reproduce these ng when returning items, and or plastic. r available, use a sturdy card prbing material all around the s moving inside the packing. the solar panels.				
5.5 Cleaning	Use a clean, dry, soft cloth to clean the instru	ments.				

5.5 Cleaning

Use a clean, dry, soft cloth to clean the instruments.



Do not use solvents, acids, turpentine, acetone or similar products to clean the instruments to prevent damages.



5.6 Installation

AMS-8063/WMK is an easy to install kit to transform the well-known AMS-8063 Area Monitor System, usually adopted for ground installation, in a version designed to be mounted on the wall:

- 1. Remove the four screws and take off along its axis the protective case from the monitoring unit.
- 2. Switch the EHP-8063 off;
- 3. Unplug the power supply connector from the 8063-Shutter holding by the plastic part; remove the power cable from the baseplate unscrewing the nut.



4. Disconnect the Fiber optic from the Optical converter holding by the metallic part; remove the Fiber optic from the baseplate unscrewing the nut (AMS-8063-02 only).



- 5. Disconnect the RS232 cable (AMS-8063-01 only).
- 6. Remove the receiver unit from the pole unscrewing the Pan head screw inside the both PA6 black brackets without losing it completely.



AMS-8063/WMK Wall Mounting Kit



7. Remove the metallic bracket from the receiver baseplate unscrewing the four countersunk screws, nut and washers.







8. Remove the metallic bracket (<u>it will be fixed on the wall</u>) from the AMS-8063/WMK kit unscrewing the Pan head screw inside the both PA6 black brackets without losing it completely; remove the PA6 black bracket from the same bracket as shown below.

Install the AMS-8063/WMK Wall Mounting Kit on the receiver baseplate.





9. Fix the metallic bracket on the wall by the wall plug, washer and nut provided with the AMS-8063/WMK Wall Mounting kit.



10. Install the PA6 black bracket previously removed.







11. Insert and slide the pole of the AMS-8063/WMK into the both PA06 wall bracket; fasten the unit by tightening the bracket screws;



- 12. Install the Support base close to the AMS-8063 Area Monitor system; whenever possible install the Solar panels (AMS-8063-00 and AMS-8063-01 only) paying attention to orienting toward south (in the northern boreal hemisphere) the solar cells;
- Install the Fiber optic by mounting the chock in the hole of the receiver baseplate, plug the Fiber optic to the Optical converter holding by the metallic part; pay attention to the correct correspondence (AMS-8063-02 only)



- 14. Install the power cable by mounting the chock in the hole of the receiver baseplate, plug the power supply connector to the 8063-Shutter by the plastic part.
- 15. Connect the RS-232 cable (AMS-8063-01 only)
- 16. Switch the EHP-8063 on;
- 17. Check the Led EHP-8063 status;
- 18. Check the LEDs 8063-Shutter status;
- 19. Switch the AMS-8063-02 Interface box on
- 20. Check the status of the Led WiFi (AMS-8063-00) (see the User's Manual provided with the device).
- 21. Insert along its axis the protective case and tight the four screws to fix the Radome;
- 22. Complete a charge cycle before starting measurements;
- 23. Run the 8063SW02 software;
- 24. Display and manage of the data downloaded.

AMS-8063/WMK Wall Mounting Kit





Fig. 5-2 AMS-8063/02 on AMS-8063/WMK Wall Mounting Kit



Fig. 5-3 AMS-8063-00 or AMS-8063-01 on AMS-8063/WMK Wall Mounting Kit



6 – Packaging Instructions

6.1 Introduction This section provides the information useful for a correct packaging in case the unit has to be returned for service to the factory or whenever you need to prepare the AMS-8063 unit for shipment.

The station should be disassembled stepping back the installation procedure included in section 2

The unit includes parts that are sensitive to mechanical shocks as well as heavy ones like the power pack. It is therefore suggested to follow carefully the packing instructions to avoid damages due to the shipment.

The following instruction provide several picture useful to identify the various boxes of the original packaging and their use.

6.2 Packaging instructions

Box A contains accessories



Box B contains Power Pack and Box A



Document AMS8063EN-71005-1.22 - © NARDA 2017

Packaging instructions





Box ${\boldsymbol{\mathsf{C}}}$ contains the monitoring unit with radome.





Box D (main box)



Insert Box B in the Box D





Insert Box C in the Box D



Insert the solar panels (twin pair) in the **Box D**. (AMS-8063-00 and AMS-8063-01 only).





Box D (main box) packing



Use pallet and straps for the final packing





This page has been left blank intentionally



NARDA Safety Test Solutions S.r.I. Socio Unico Sales & Support: Via Leonardo da Vinci, 21/23 20090 Segrate (MI) - ITALY Tel.: +39 02 2699871 Fax: +39 02 26998700
 Manufacturing Plant:

 Via Benessea, 29/B

 17035 Cisano sul Neva (SV)

 Tel.: +39 0182 58641

 Fax: +39 0182 586400



Mod. 18-1

Caro cliente

grazie per aver acquistato un prodotto NARDA! Sei in possesso di uno strumento che per molti anni ti garantirà un'alta qualità di servizio. NARDA riconosce l'importanza del Cliente come ragione di esistenza; ciascun commento e suggerimento, sottoposto all'attenzione della nostra organizzazione, è tenuto in grande considerazione. La nostra qualità è alla ricerca del miglioramento continuo. Se uno dei Suoi strumenti NARDA necessita di riparazione o calibrazione, può aiutarci a servirla più efficacemente compilando questa scheda e accludendola all'apparecchio.

Tuttavia, anche questo prodotto diventerà obsoleto. In questo caso, ti ricordiamo che lo smaltimento dell'apparecchiatura deve essere fatto in conformità con i regolamenti locali. Questo prodotto è conforme alle direttive WEEE dell'Unione Europea (2002/96/EC) ed appartiene alla categoria 9 (strumenti di controllo). Lo smaltimento, in un ambiente adeguato, può avvenire anche attraverso la restituzione del prodotto alla NARDA senza sostenere alcuna spesa. Può ottenere ulteriori informazioni contattando i venditori NARDA o visitando il nostro sito Web www.narda-sts.it.

Dear Customer

thank you for purchasing a NARDA product! You now own a high-quality instrument that will give you many years of reliable service. NARDA recognizes the importance of the Customer as reason of existence; in this view, any comment and suggestion you would like to submit to the attention of our service organization is kept in great consideration. Moreover, we are continuously improving our quality, but we know this is a never ending process. We would be glad if our present efforts are pleasing you. Should one of your pieces of NARDA equipment need servicing you can help us serve you more effectively filling out this card and enclosing it with the product.

Nevertheless, even this product will eventually become obsolete. When that time comes, please remember that electronic equipment must be disposed of in accordance with local regulations. This product conforms to the WEEE Directive of the European Union

(2002/96/EC) and belongs to Category 9 (Monitoring and Control Instruments). You can return the instrument to us free of charge for proper environment friendly disposal. You can obtain further information from your local NARDA Sales Partner or by visiting our website at www.narda-sts.it.

☑ Servizio richiesto:	✓ <u>Service needed</u>					
□ Solo taratura □ Calibration only	□ Riparazione □ Repair	□ Riparazione & T □ Repair & Calib		□ Taratura SI □ Certified C		Altro: Other:
Ditta: Company:						
Indirizzo: Address:						
Persona da contattar Technical contact pers			Telefono: Phone n.			
Modello: Equipment model:			Numero di se Serial n.	erie:		
Accessori ritornati		<i>tura:</i> □ Nessuno □ None	□ Cavo(i) □ Cable(s)	□ Cavo di a □ Power ca	limentazione ble	Altro: Other:
✓ <u>Sintomi o problem</u>	i <u>osservati</u> : ☑ <u>Obs</u>	erved symptoms / pro	blems:			
☑ Guasto: □ Fisso ☑ <i>Failure</i> : □ Contir	□ Intermit		: D Freddo	□ Caldo □ Heat	□ Vibrazioni □ Vibration	□ Altro □ Other
Descrizione del guas Failure symptoms/spec						
Se l'unità è parte di u If unit is part of system				set up:		

Suggerimenti / Commenti / Note: Suggestions / Comments / Note: