

USER MANUAL

LOW RESISTANCE METER

MMR-650



MMR-650



USER MANUAL

LOW RESISTANCE METER MMR-650

(6

SONEL S.A. Wokulskiego 11 58-100 Świdnica Poland

Version 1.08 07.03.2022

The MMR-650 is a high-quality testing instrument, designed for safe and easy operation. Please acquaint yourself with this manual in order to avoid measuring errors and prevent possible problems in operation of the meter.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



CAUTION

Equipment changes or modifications not expressly approved by SONEL S.A., the party responsible for FCC compliance, could void the user's authority to operate the equipment, and could create a hazardous condition.

CONTENTS

1	Safet	у	5
2	Gene	ral settings – main menu	6
	21 Me	eter settings	6
	2.1.1	Energy saving	6
	2.1.2	Sound settings	
	2.1.3	PIN code settinas	
	2.1.4	Displav brightness settings	8
	2.1.5	Wi-Fi configuration	9
	2.1.6	Printer settings	10
	2.2 Me	emory settings	11
	2.2.1	Memory management	11
	2.2.2	Object types database	12
	2.2.3	Object names database	13
	2.2.4	Resistance limits database	14
	2.2.5	Temperature limits database	16
	2.2.6	Material database	17
Ì	2.3 So	ftware update	18
Ż	2.4 Se	rvice	19
2	2.5 Us	er interface settings	19
	2.5.1	Language selection	20
	2.5.2	Selecting temperature unit	20
	2.5.3	Selecting the startup screen	21
	2.5.4	Changing the date and time	21
Ż	2.6 Inf	ormation about the meter	22
2	2.7 Fa	ctory (default) settings	23
3	Meas	urements	24
	3.1 Te	sting the resistance objects	
	32 Te	sting the inductive objects	28
	33 Ma	asurement with automatic method selection	32
	31 10	agar	
	25 Cc	ygel	
•	3.0 SP	Terrene and the management	35
	3.0.1	remperature measurement	30
	3.0.2	windings temperature measurement	30
4	Mem	ory	40
	4.1 Me	emory management (clients, objects, measuring points and logs)	40
	4.1.1	Entering the clients	40
	4.1.2	Entering objects, subobjects, measurement points and logs	41
	4.1.	2.1 Entering objects and subobjects	41
	4.1.	2.2 Entering measurement points and logs	44
	4.2 Sto	pring the measurement results in the memory	46
	4.2.1	Entering the results of measurements with previously organized memory	46
	4.2.2	Entering the results of measurements without previously organized memory	47
	4.3 Vie	ewing memory data	50
	4.4 "S	earch" in the memory	52
	4.5 Cc	pying customer data from the memory to USB stick and vice versa	54
	4.6 De	leting data	55

	4.6.1 4.6.2 4.6.3	Deleting the meter's memory data Deleting a client Deleting an object	55 55 56
5	Repo	rt printing	57
6	Powe	er supply	57
	6.1 Ma 6.2 Re 6.3 Ge	onitoring the power supply voltage placing the battery pack eneral rules for using Li-lon rechargeable batteries	57 58 58
7	Clear	ning and maintenance	59
8	Stora	ıge	59
8 9	Stora Dism	get antling and disposal	59 59
8 9 1(Stora Dism 0 Tech	nge antling and disposal nical specifications	59 59 50
8 9 1(1	Stora Dism 0 Tech 1 Acce	nge	59 59 60 62
8 9 1(1 ⁻	Stora Dism 7 Tech 1 Acce 11.1 Sta 11.2 Op	antling and disposal	59 59 60 62 62

MMR-650 is a meter designed for measuring resistance of various types of connections (welded, soldered, butt) in electrical installations as well as in inductive devices (transformers, motors) and it is used to obtain results that determine safety condition of electrical installations. Therefore, in order to provide conditions for correct operation and accuracy of obtained results, the following recommendations must be observed:

- Before you proceed to operate the meter, acquaint yourself thoroughly with the present manual and
 observe the safety regulations and specifications provided by the producer.
- MMR-650 meter is designed to measure low-resistance values. Any application that differs from those specified in the present manual may result in a damage to the device and constitute a source of danger for the user.
- In case of measurements on systems, components and devices that may be under dangerous voltage, MMR-650 may be used only by qualified persons who are authorized to work on electric installations. Unauthorized use of the meter may result in its damage and may be a source of serious hazard to the user.
- Using this manual does not exclude the need to comply with occupational health and safety regulations and with other relevant fire regulations required during the performance of a particular type of work. Before starting the work with the device in special environments, e.g. potentially fire-risk/explosive environment, it is necessary to consult it with the person responsible for health and safety.
- It is unacceptable to operate the device when:
 - \Rightarrow a damaged meter which is completely or partially out of order,
 - \Rightarrow a meter with damaged insulation,
 - ⇒ a meter stored for an excessive period of time in disadvantageous conditions (e.g. excessive humidity). If the meter has been transferred from a cool to a warm environment with a high level of relative humidity, do not start measurements until the meter is warmed up to the ambient temperature (approximately 30 minutes).
- Before measurement make sure that test leads are connected to appropriate measuring terminals.
- Do not operate a meter with an open or incorrectly closed battery compartment and do not power it from other sources than those specified in this manual.
- The inputs of the meter are protected electronically against overload e.g. due to having been connected to a live circuit:
 - for all combinations of inputs up to 600 V for 10 seconds.
- Repairs may be performed only by an authorised service point.
- The device meets the requirements of EN 61010-1, EN 61010-2-030 and EN 61010-031.
 - The manufacturer reserves the right to introduce changes in appearance, equipment and technical data of the meter.
 - An attempt to install drivers in 64-bit Windows 8 and Windows 10, may result in displaying "Installation failed" message.
 <u>Cause</u>: Windows 8 and Windows 10 by default block drivers without a digital signature.

Solution: Disable the driver signature enforcement in Windows.

2 General settings - main menu

When the meter is turned on, it displays the main menu.



2.1 Meter settings

1	In the main menu, click icon	X	
\bigcirc	💥 Settings	🚺 🚚 🦊 📋 11:02	
C	Meter settings	User interface settings	
	Memory settings	About the meter	
	Software update	Default settings	Clic
	Service		
	×	e f	

Click Meter settings button.

2.1.1 Energy saving

In order to save its rechargeable battery, the meter automatically shuts off or blanks the screen after an adjustable inactivity period.



Click Energy saving button



Set the inactivity time for blanking the screen and turning off the meter.

2.1.2 Sound settings



2.1.3 PIN code settings

The PIN code is used for network connection with the meter.

💥 Meter settings	📜 🕈 🛍 🕴 📘
Energy saving	Display brightness
Sounds settings	WiFi configuration
PIN code settings	Printer settings
<u>\</u>	
5	

Click **PIN code settings** button

MMR-650 - USER MANUAL

			190	Streness
+	+	+		guration
1	2	3		settings
-	-	-	ОК	
	+ 1	+ + 1 2 	+ + + 1 2 3 	+ + + 1 2 3 OK

Use "+" and "-" buttons to set the code and confirm it by pressing **OK**.

The PIN code is used for communication with PC. The factory code is 123.

2.1.4 Display brightness settings



2.1.5 Wi-Fi configuration



Click WiFi configuration button.

To see local active WiFi networks, click **Search network** button.

The meter detected networks secured by password. Click the name of the network to enter the password.

Enter the password and confirm it by pressing — — . The meter connects to the network, which is automatically included in the list of trusted networks.



You may use **off** button to turn off WiFi.

After clicking **Prefered networks** button, the meter will display networks saved in its memory. You may delete the network by pressing sutton.

2.1.6 Printer settings

The meter is compatible with Sato CG2 printer.



Click Printer settings button.

By clicking individual fields, you may change: - the data of person/company performing the measurements, which will be printed, - automatic printing on saving.

MMR-650 - USER MANUAL

2.2 Memory settings

In the main menu, click 💥 button.



1

button, you may enter settings or enter the higher level in the set-By pressing tings.



Click Memory settings button.

2.2.1 Memory management

Memory settings	12:07
Memory management	Resistance limits database
Object types database	Temperature limits database
Object names database	Material database
×	e 🕇
Memory management	12:08
ent 1 00 kB	Used memory
ent 2 00 kB	Total capacity; 6.98 GB
	used: 468.22 MB
ont 3 00 kB	free: 6.52 GB
	Memory settings Memory management Object types database Object names database Memory management ent 1 00 kB ent 2 00 kB

Click Memory management button.

This option allows you to read the % of the used memory and to clear it: after pressing Delete memory all clients are deleted with their objects and measurement results. Use button located at the client to delete individual client.

2.2.2 Object types database

This is a list of types of tested resistive and inductive objects.



Click **Object types database** button.

The meter has 4 default types saved in its memory. Use button to add a new type of the tested object.

Enter a new type of the object being tested.

Added types may be deleted by pressing a.

2.2.3 Object names database

It is a list of names of tested objects or measurement points.



2.2.4 Resistance limits database

The specified limits may be used to automatically assess the validity of the results of resistance measurements.





Enter the lower limit. Use button to go to the upper limit setting. You can set only one of the limits.

Use 🔚 button to save the limit in the memory. By pressing 😢 you may exit without saving.

Use 🐻 button to cancel the limit.

2.2.5 Temperature limits database

The specified limits may be used to automatically assess the validity of the results of temperature measurements.



2.2.6 Material database

The database contains the temperature coefficients of resistance for different materials, used in measurements with temperature compensation.



Click Material database button.

The meter has 5 defaults materials saved in the memory, together with the thermal resistance coefficients of: copper, aluminium, tin, steel and silver. Use button to add a new material.

Enter and save the material and α coefficient, using the same method as described in section 2.3.4.

Use 🐻 button to delete the added material.

2.3 Software update

The software of the meter is periodically modified. You may download its current version from <u>www.sonel.pl</u>.



Click **Software update** button.

Read the displayed text. To perform an update insert the USB drive with the update files and click **Update** or ensure Internet connection of the meter via WiFi, and click **Update** button.

The meter is downloading software.



🔆 Software up		07:	
Installed version	: - 1620		
Warning! During update p connect the met	rocess do not turn off power s e	upply Check battery or	
Update from USI Updates not fou	B: Software update downl	oad! Update	
Update online: Update found: 1	619	Update	
	20	0 4	

Click OK to run the update or close the window to cancel.



NOTE!

Update is performed automatically and may be divided into a few stages. During the update, do not turn off the power supply of the meter and do not remove the USB drive. The update process is continued until the meter displays the main MENU screen.



Only at this point, you can turn off the power supply of the meter or start its use.

2.4 Service

This function is available for factory servicing and is protected by password.

2.5 User interface settings



Click **User interface settings** button.

2.5.1 Language selection



Click Language button.

Click the selected language.

2.5.2 Selecting temperature unit



Click Temperature button.

Click the button of selected unit.

2.5.3 Selecting the startup screen



Click Startup screen button.

Click the selected startup screen (the screen will be automatically shown after turning on the meter). This feature is useful for making measurements of a given type for a longer period.

2.5.4 Changing the date and time

Language	Temperature	Startup so	reen
US V	[°F] 🔻	Main me	nu
Change date ar	d time:		
11.14.2017		07:40	Change
	16		
	ズ		

Click date button.

(2)

1

Language				XS	creen
US	Year	Month	Day	ne	enu
	+	+	+	- 1	
Change date a	2017	11	14		
11.14.2017	-	-	-		Change
			0	ĸ	
	2			_	

Use "+" and "-" buttons to set year, month and day, then and confirm it by pressing **OK**. Similarly, you may set the time. To make changes, click **Change** button.

2.6 Information about the meter



Click About the meter button.

The screen will display information on the meter and its manufacturer.

2.7 Factory (default) settings In the main menu, click icon X. 🚺 📲 愺 🚺 07:07 User interface Meter settings settings About the meter Memory settings Software update Default settings Service \bigcirc - 11 3 Warning! Restoring default settings deletes all user settings. The meter will be restarted. Restore default settings 0

Click Default settings button.

Read the note and click the button to restore the default settings, click button to cancel and return to the menu.

The following elements are restored to the default settings:

- measurement settings,
- list of object types,
- · list of object names,
- list of materials,
- list of R limits,
- list of T limit,
- sound settings,
- default startup screen,
- the list of Wi-Fi networks,
- temperature unit,
- PIN code settings,
- · energy saving settings,
- display brightness.

3 Measurements

- The measurement with temperature compensation is performed when the user wants to know the
 resistance of the object at a certain reference temperature, and the measurement is made at another temperature. Basing on the temperature coefficient of resistance 'α' of the measured object,
 the meter calculates the resistance value at the reference temperature.
- When using the function of temperature compensation, the declared measurement accuracy is valid for the result before the compensation.
- If the current test leads are not connected, a message appears: Lack of continuity of current leads.
- If the voltage test leads are not connected, a message appears: Lack of continuity of voltage leads.

3.1 Testing the resistance objects

1	Resistance object measurement Image: Constraint of the surement of the suremento	
	I = 2 ⁴ Auto 1 A ▼ + R _R = + R _R =	
	<u>ି</u> ୍	
2	Resistance object measurement 10:07 Measurement point's name Image: Comparison of the comparison	When necessary, name the measuring point.
	 After entering the name of the measuring point, the r memory and after selecting the client and object (subob create and save the point automatically. When during the logging process you click a point alreat created during the memory management will be overwar ment box. 	neasurement result will be saved in the ject) you may simply click button to ady existing in the memory, then its name ritten by the name typed in the measure-
3	Resistance object measurement Image: Constraint of the second	Auto/Manual switch (auto / manual range selection): Auto - the measuring current is limited to a value not ex- ceeding the set value, Manual - measuring current has the set value.
	💁 🍳 👌	Setting the measuring current.

Use to button to go to the next settings.

5



Boxes for setting the range and measurement current on the screen above correspond to the same boxes shown in the previous screen.

• Bidirectional measurement is used to compensate the potential present at the contact point of two different conductors. In this case, the main result of the measurement is the average of results from individual directions.

- After selecting automatic trigger, the first measurement must be started by pressing **START/STOP** button, next measurements may be initiated by connecting the test leads to the object.
- Automatic trigger operates correctly for resistance ≤ 4 kΩ, above this value there is no guarantee of correct operation.

If necessary, select resistance limits from the database (click Limit settings' name) or set the required limits for the performed measurement by clicking Lower limit and/or Upper limit.



🔆 Mea	surement s	setting	js		<u> </u>	U	🚛 🕂 🕴 📋 10:10	🔆 Mea	surement s	etting	js		_		U	🚛 🖞 📋 10:11
Ne	Range (max		Lo	wer	limit	×	P.	N	Range (max		Up	per l	limit		×	Q
Auto	lA	1				2	Trigger Manual	Auto	1 A						₫	Trigger Manual
		1	2	3	μΩmΩ	Ω	v			1	2	3	μΩ	mΩ	Ω	
		4	5	6						4	5	6				
Lowe	er limit	7	8	9			Ø	Ł Lowe	er limit	7	8	9				0
0		(0		8		- 11	6	-	(0		Ø	+	-	
	2	-0		(5	U			2	-0		(5		0	

Click & button to enter the temperature settings. After checking "Temperature compensation" box, the meter uses the specified temperatures and temperature coefficient of resistance to calculate the resistance at the reference temperature.



- When you activate the temperature compensation, set all the values (not necessarily the ambient temperature) to exit to the measurement screen.
- The ambient temperature is added to the measurement report.

Press 🕎 button to go to the measurement.





6

Connect the meter to the tested object. Press START/STOP.



Ø Re			🚛 📄 09:22 20	
G	Measurement poin	it 1		
	~	R ₀ =0.2 mΩ T ₁ =	o=65 °F	
= 10	0 mA ∆V=	Auto	100 mA	
→ RF= ← RR= ⓓ Ta= ⓓ T1=	=0.1 mΩ =0.4 mΩ =70 °F =74.5 °F	Δ	≆ 0.3 mΩ ₹ 0.1 mΩ ₩ α=0.004 ∦ T ₀ =65 °	129 K ⁻¹ F
	00			4
2 Re	sistance object mea	surement	a ll 🖹 09:24 20	17.11.1
6	Measurement poin	it 1	/	
	*	R ₀ =0.4 mΩ 1	o=65 °F	
		R=0.4 m Ω T ₁ =	74.5 °F	
= 10	0 mA ∆V=	Auto	100 mA	V
→ RF= + RR= @ Ta= @ T1=	=0.2 mΩ =0.6 mΩ =70 °F =74.5 °F		3 0.3 mi 3 0.1 mi ∰ α=0.0 3 T ₀ =65	Ω Ω 0429 K- 5 °F
	0 0			Ħ

Correct result: R₀ within limits.

Incorrect result" R₀ outside limits.

- R₀ resistance at reference temperature
- $R_{\rm F}$ resistance at the measuring current flowing in the assumed positive direction
- $R_{\rm R}$ resistance at the measuring current flowing in the assumed negative direction
- T_a ambient temperature
- T₁ object temperature
- T_0 reference temperature
- a temperature coefficient of resistance
- 🖀 upper limit
- 🛓 lower limit



- The measuring current is obtained from the current source.
 Declared measurement uncertainty refers to the measured value; for value calculated with the reference temperature the uncertainty is not specified.
- The result may be entered into the memory by pressing 🖥 button (see sec. 4.2).

3.2 Testing the inductive objects



- normal - continuous: the measurement continues until it is turned off by pressing **START/STOP** button

🛃 Lower limit

ଚ

MMR-650 – USER MANUAL

Upper limit

R

Limit settings' name

- fast: greater toler-

- special - can be

used among others

for amorphous cores.

ity criterion

ance for result stabil-

Boxes for setting the range and measurement current on the screen above correspond to the same boxes shown in the previous screen.



 Bidirectional measurement is used to compensate the potential present at the contact point of two different conductors. In this case, the main result of the measurement is the average of results from individual directions.

 Amorphous core is made of amorphous sheet, which has a non-crystalline structure that is closer to glass than metal. No-load losses in such a transformer are much lower than in traditional transformers. The process of measuring the resistance, due to the nature of the object, contains a measurement algorithm modified in relation to normal inductive objects.

Select resistance limits from the database (click Limit settings' name) or set the required

(5)

6



	(max		Lov	wer	limit		×	Core		1/2	Range (max		Up	per l	limit	×	Core	
Auto	1 A	1						Normal		Auto	1 A					٢	Normal	
		1	2	З	μΩ	mΩ	Ω					1	2	3	μΩmΩ	Ω		
	_	4	5	6								4	5	6			-	
Lower	limit	7	8	9					Ø	Lowe	er limit	7	8	9				0
0	-	(D		\otimes	+	1	43		0	-	(D		a .			

Click button to enter the temperature settings. After checking "Temperature compensation" box, the meter uses the specified temperatures and temperature coefficient of resistance to calculate the resistance at the reference temperature.





- When you activate the temperature compensation, set all the values (not necessarily the ambient temperature) to exit to the measurement screen. The ambient temperature is added to the measurement report.
- .



Press of button to go to the measurement.





Connect the meter to the tested object. Press START/STOP.





Incorrect result: RPE outside limits.

- R_{F} resistance at the measuring current flowing in the assumed positive direction
- R_{R} resistance at the measuring current flowing in the assumed negative direction
- T_a ambient temperature
- T_1 object temperature
- T₀ reference temperature
- α temperature coefficient of resistance
- 🚡 upper limit
- 📩 lower limit



Use Who button to display the graph of resistance over time.

- It is recommended to use the maximum source power (set the current limit high enough), because then the core is saturated faster and the result stabilizes faster.
- Declared measurement uncertainty refers to the measured value; for value calculated with the reference temperature the uncertainty is not specified.
- Resistance values> $2 k\Omega$, displayed on the screen during the measurement are shown for information purposes they have no specified accuracy.
- The result may be entered into the memory by pressing 🔚 button (see sec. 4.2).

3.3 Measurement with automatic method selection



The measurement is performed as in the case of testing the inductive objects If based on the difference between the instantaneous and average resistance during the result stabilization, the meter determines that the object is resistive, it will complete the measurement faster.

For high power transformers it is recommended to use the measurement in the same mode as for inductive objects.

3.4 Logger

The logger is designed for logging the results with the interval from 1 second to 15 minutes.



m

When necessary, name the measuring point.



The selected sampling time must be lower than the time set for logging, otherwise the meter will set the default times.

Select resistance limits from the database (click **Limit settings' name**) or set the required limits for the performed measurement by clicking **Lower limit** and/or **Upper limit**.



5

💥 Mea	surement :	setting	gs		- All		i a i	11:48	🔆 Mea	surement s	etting	ļS					U all	11:50
Nº.	Range (max		Lo	wer	limit	×]	W	Ne	Range (max		Up	per	limit		×		W
Auto	1 A	1				₫	nin		Auto	lΑ						₫	nin	
		1	2	З	μΩ mΩ	Ω					1	2	З	μΩ	mΩ	Ω		
		4	5	6							4	5	6					
Lowe	er limit	7	8	9				Ø	🛃 Lowe	er limit	7	8	9					Ø
	-		0		∞ +	_				_		0		\otimes	←	1		-
		-0		-		0				, I	-0	_	-	_	-	0		



Press obutton, to enter the logger.



Connect the meter to the tested object. Press START/STOP. 8 600 Masurement point 2 .2087 Ω Sample No./number of samples I = 1 AAuto 1 A 60/60 \$1.4 Ω Time intervalð1s .0.8Ω ⊙1 min Logging time · 00 0 S 4 li .aii Logge مە -600 Masurement point 2 1.4000 Ω 1.0500 Ω Use Who button to display the 0.7000 Ω graph of resistance over time - both during the logging pro-0.3500 Ω cess and after its completion. O 1:00 1.2087 Ω 1:00 00 0 600

After the logging process, the result may be entered into the memory by pressing button (see sec. 4.2). The values of individual samples may be read by viewing memory (see sec. 4.3).

3.5 Core demagnetization

After completing the winding resistance measurement, the magnetic core of the power transformer or measurement transformer may be magnetized. The demagnetization should be carried out to eliminate a source of potential problems. Demagnetization of the magnetic core requires the application of alternating current with decreasing the amplitude to zero.

1	Core demagnetisatio	n 🚺 .	12:03	
	Cor	e demagnetisation		
	I = 10 A	Core normal		 Core type selection: normal amorphous
	ŝ	0	1	
2)	Connect the meter to screen.	the transformer winding	ls. Press S1	FART/STOP . Wait for the follow
3	Core demagnetisation		d 12:07	
	T	Core demagnetisation Process finished		
	ſΩ	(2)	1	

It is recommended to carry out demagnetization from the low-voltage winding of the transformer.

3.6 Special functions



The meter has two additional functions:

- temperature measurement,
- · windings temperature measurement based on the resistance measurement.

3.6.1 Temperature measurement



3.6.2 Windings temperature measurement

This function allows to calculate the temperature of windings for a heated object - e.g. motor, basing on the measured winding resistance at ambient temperature and after a period of operation, taking into account the temperature coefficient of resistance known for the winding material. It is assumed that after a significant stoppage time, the temperatures of the winding and motor block are the same. After a working period, initially the winding temperature differs from the temperature of the motor block. It may be calculated by measuring the change of the winding resistance.



When necessary, name the measuring point.



4

5

3

Use to button to go to limit settings (mode, measurement and triggering are set as nonadjustable).



If necessary, select temperature limits from the database (click Limit settings' name) or set the required limits for the performed measurement by clicking Lower limit and/or Upper limit.



🔆 Mea	surement s	etting	js			afi	09:50 2017.11.14	🔆 Mea	surement s	etting	js			.all	09:5	0 2017.11.14
1	Range (max		Lo	wer I	imit	×		1	Range (max		Up	per l	imit	×	1	%
Auto	1 mA					°F 👲	Trigger manual	Auto	1 mA					°F 👲		Trigger manual
		1	2	3			v			1	2	3				w
		4	5	6			-			4	5	6				
Lower	limit	7	8	9			0	Lower	r limit	7	8	9				Ø
0	_	(0		\otimes	4		6	_		0		\otimes	4		-
		-0		6	5				2 1	-0		6	5			







Entering factor " α " and the temperature of the object is necessary to exit to the measurement screen.

 $\overline{\mathcal{O}}$

6

Press of button to go to the measurement.



(8)

Connect the meter to the motor windings. Press START/STOP.





Disconnect the test leads from the motor, start the motor.



After the desired working time turn off the engine, reconnect the meter to the motor winding and press **START/STOP**.



R_{T1} – resistance of the cold winding

- R_{T2} resistance of the hot winding
- T_1 temperature of the cold object
- α temperature coefficient of resistance
- upper limit
- 📥 lower limit

4 Memory

4.1 Memory management (clients, objects, measuring points and logs)



- The memory may be organized before the measurements, or on a regular basis, after the measurement.
 - Use **iii** button to enter the memory management for measurements results or to enter a higher level in the memory.

4.1.1 Entering the clients



	🧈 Add client	🔰 🚛 🖞	06:46		
Ċ	Llient 1		Ø		
	Long str. 15	🥒 🔳 John Smith	Ø		
	45-608	234876675	Ø	Use 🗖 button to	save cl
	wroclaw	info@firm.com	Ø	ent's data in the r	nemory.
	Description		ø		
			#		
		0			
(5)	Nemory management	U 40 V	06:47		
\cup	Client 1	O Name:			
		Address:			
		Phone:			
		Mail:			
		Contact pers	on:		
		Description:			
	(+)		#		

- 4.1.2 Entering objects, subobjects, measurement points and logs
- 4.1.2.1 Entering objects and subobjects





Click Object button.

Click **Object name** box, to name the object - mandatory.

Select one of the default names or enter your own.

You may attach an additional description by clicking **De**scription box. By clicking **Object type** box, you may select the default type of or enter your own.





4.1.2.2 Entering measurement points and logs

Measuring points and logs may be entered at any memory level, i.e. at the level of client object or subobject. Log is a measuring point distinguished due to performing a series of measurements in one point.



MMR-650 - USER MANUAL

4)	Measurement point's name
	<u>.</u>
	Substation Hall Building Line Transformer
	1 2 3 4 5 6 7 8 9 0 - =
	awertyuiop[]
	asd f g h i k l : '
5	🧦 Add measurement point
シ	Transformer 1
	Measurement point's type
6)	M Add measurement point
	Ω Transformer 1
	Transformer
7	🗇 Preview client
9	Client 1
	J. Substation

Select one of the default names or enter your own.

By clicking **Measurement point's type** box, you may select the default type of or enter your own. For logging, it is possible to add an additional description, similarly as for the object.

Use 🚽 button to enter a measuring point or log to the memory.

4.2 Storing the measurement results in the memory



NOTE!

- Before performing the next series of measurements at the same measuring points, the previous results must be archived, because for one measuring point, you can save only one result and entering the next will erase the previous one.
- The measurement result may be entered only to the measuring point or to logger.

4.2.1 Entering the results of measurements with previously organized memory





4.2.2 Entering the results of measurements without previously organized memory



MMR-650 - USER MANUAL

\bigcirc	🔷 Select client	t		e la	U	08:10
J	Client 1				Name:	
	1/3				Address:	
	Client 2 2/3			\odot	Phone:	
	Client 3				Mail:	
	3/3				Contact per	son:
					Description	
	ς	+			0	#
~						
(4)	Select objec	t		et de la	i 111 - 1	08:13
\cup	Client 3					
	Hall 1					
				_		
		(+)			•	+
		\bigcirc			•	
(5)	🗞 Select object	t		- Elle	.	08:14
\bigcirc	Client 3		1	Line	2	
	Hall					A
	1					
	. ILIII					A
		(+)				
	Ø Resistance	object measu	irement	1990 al		2017.11.14
	Measur	ement point	1			
			$R_0 = $		=65 °F	
	=	∆V=	Auto	11=7	100 m/	
	+ RF=				Ξ 0.3 mΩ	
	+ RR=				₹ 0.1 mΩ	129 K-1
	₩T1=74.5 °F				₽ T ₀ =65 °	°F
		00				#

After saving the client click its button () and then click () button to add the object.

After adding and saving the object (also subobjects if necessary), click 🕀 button to add the measurement point.

After adding and saving the measuring point, click . The result is saved to memory, the meter returns to the measuring mode.

Method 2





After adding and saving the object (also subobjects according to the needs), click the object and then button - the measuring point with the measurement result will be saved automatically.

5

Having selected the client and object (subobjects) and performing a series of measurements on one object, after the measurement and entering the name of the measuring point, click and the click again on the displayed screen - the measuring point with the measurement result will be saved automatically.

4.3 Viewing memory data



(3)	Jø Prev	view measurement po	pint	🔰 🚛 🖞	08:29
\cup	9	Line		CO 05	E
		$\sim \frac{R_0=1.1}{R_{R=1}}$	= 68 °F ^{4.2 °F}		
	0	2016.07.05 07:59	Meas	surement point's type	
	+ RF= + RR= @ Ta= @ T1=0	1.2195 Ω 1.2194 Ω 34.2 °F 34.2 °F	I = 1 A	¥ 1.3 Ω 1.1 Ω ωα=0.00386 γ T ₀ =68 °F	6 K-1
		*			H
	🧦 Prev	view logger			08:33
G	600	Transformer 3			
	Measur	ement point's type	11	🗸 1.2192 Ω	
	⊙ 203 ₫1s	16.07.05 08:32 ③ 1 min	12	🖌 1.2797 Ω	
			13	🖌 1.3189 Ω	
	Descrip	tion	14 60	🖌 1.3188 Ω	
		*	~		Ħ
(5)	Je Prev	riew logger	Sec	🔰 🕼 🖠	08:34
U	609	Transformer 3		0	
		v 1.	2797	Ω	
		I = 1 A		1 A	
	● 12/6 ①1 s ⑦1 mi	n		≩ 1.4 Ω ₹ 0.8 Ω	
					*

When using the logger, clicking the field with results will cause the meter to display the individual samples. You may scroll them using ◀, ▶ buttons. Use ↓ button to display the graph.

4.4 "Search" in the memory

In order to facilitate searching for an object or device in the memory, a function of memory search is added. To start the function of searching in the memory:



MMR-650 - USER MANUAL



After entering all the search criteria, click Q button again.

- To perform the search, enter the name (or its part) or one of the dates.The size of letters in the name of searched item is ignored.

4.5 Copying customer data from the memory to USB stick and vice versa.





Insert the USB stick into the appropriate USB slot of the meter.



4.6 Deleting data

4.6.1 Deleting the meter's memory data



To delete the whole memory, click **Delete memory** button.

4.6.2 Deleting a client



To delete a client:

- ⇒ in location 1 select a client and then icon at the bottom bar,
- ⇒ in location 2 select icon associated with its name.

or





Click **YES** to confirm deleting or **NO** to cancel it.

4.6.3 Deleting an object

2



5 Report printing

- Sato CG2 printer must be connected to any of the USB socket of "Host" type. You can print measurement results directly after the measurement or stored in memory. Click

Jø Pre	view measurement po	pint	ii	🜵 📋 08:29
4	Line			
	✓ R ₀ =1.3 _{R=1}	785 Ω T ₀ = .2194 Ω T ₁ =84.	= 68 °F	
C) 2016.07.05 07:59	Meas	urement point's	type
→ RF= → RR= @ Ta= @ T1=	=1.2195 Ω =1.2194 Ω :84.2 °F :84.2 °F	I = 1 A	 1.3 Ω 1.1 Ω α=0.0 T₀=68 	0386 K−1 3 °F
	۲		(?)	H

The printout includes all the results and parameters of the measurement, assessment (positive/negative), the date and time of measurement and data of person performing it, entered in the printer settings.



6 Power supply

The meter is powered by an AC adapter or a battery pack. When supplied from the mains, the battery pack is charged.

6.1 Monitoring the power supply voltage

The charge level of the battery pack is indicated by the symbol in the right upper corner of the display on a current basis:



the battery pack is charged

the battery pack is discharged

the battery pack is being charged



NOTE!

Remember that measurements performed with an insufficient supply voltage feature additional errors which the user is unable to evaluate. Consequently, such measurements cannot prove that the results of resistance measurements are correct.

6.2 Replacing the battery pack

MMR-650 is equipped with a rechargeable lithium-ion battery pack and a charger for charging it. The battery pack is placed in the battery compartment. Battery charger is installed inside the housing of the meter and is compatible only with the manufacturer's rechargeable battery pack.



WARNING

If the power cord is left in the socket during replacement of the battery pack, there is a risk of electric shock with a dangerous voltage.

In order to replace the batter-pack it is necessary to:

- Remove all the test leads from the sockets and turn the meter off,
- remove the lid of the battery compartment (in the upper part of the housing) by removing 2 screws,
- remove the battery pack,
- remove two connector pins of the battery pack,
- connect the power plugs of the new battery pack,
- insert the battery pack into the battery compartment,
- place and tighten the lid of battery compartment.



NOTE!

Do not operate a meter with an open or incorrectly closed battery compartment and do not power it from other sources than those specified in this manual.

6.3 General rules for using Li-lon rechargeable batteries

- If you do not use the device for a prolonged period of time, then it is recommended to remove the rechargeable batteries and store them separately.

- Store the half-charged battery pack in a plastic container placed in a dry, cool and well ventilated place and protect them from direct sunlight. The battery pack may be damaged if stored when fully discharged. The ambient temperature for prolonged storage should be maintained within the range of 41°F...77°F (5°C...25°C).

- Charge the batteries in a cool, well-ventilated place at a temperature of 50°F...82°F (10°C ... 28°C). Modern fast chargers detect both too low and too high temperature of rechargeable batteries and react to the situation adequately. Too low temperature should prevent starting the process of charging, which might irreparably damage rechargeable batteries. The increase in temperature of the battery pack may cause electrolyte leakage and even its ignition or explosion.

- Do not exceed the charging current, as it may result in ignition or "swelling" of the battery pack. "Swollen" battery pack must not be used.

- Do not charge or use the batteries in extreme temperatures. Extreme temperatures reduce the lifetime of rechargeable batteries. Always observe the rated operating temperature. Do not dispose the battery pack into fire.

- Li-Ion cells are sensitive to mechanical damage. This kind of damage may cause its permanent damage and thus - ignition or explosion. Any interference in the structure of Li-ion battery pack may cause its damage. This may result in the ignition or explosion. A short-circuit of the battery poles "+" and "-" may permanently damage the battery pack or even cause its fire or explosion.

- Do not immerse Li-Ion battery in liquids and do not store in humid conditions.

- If the electrolyte contained in the Lithium-Ion battery pack, contacts eyes or skin, immediately rinse the affected place with plenty of water and consult a doctor. Protect the battery against unauthorised persons and children.

- When you notice any changes in the Lithium-Ion battery pack (e.g. changes in colour, swelling, excessive temperature), stop using the battery pack. Li-Ion batteries that are mechanically damaged, overcharged or excessively discharged are not suitable for use.

- Any misuse of the battery may cause its permanent damage. This may result in the ignition. The seller and the manufacturer shall not be liable for any damages resulting from improper handling Li-Ion battery pack.

7 Cleaning and maintenance



Use only the maintenance methods specified by the manufacturer in this manual.

The casing of the meter may be cleaned with a soft, damp cloth using all-purpose detergents. Do not use any solvents or cleaning agents which may scratch the casing (powders, pastes, etc.).

The electronic system of the meter does not require maintenance.

8 Storage

In the case of storage of the device, the following recommendations must be observed:

- Disconnect all the test leads from the meter.
- make sure that the meter and accessories are dry,
- during prolonged storage remove the batteries,
- storage temperatures must be in accordance with those defined in technical specifications,
- in order to prevent total discharge of the rechargeable batteries during prolonged storage, charge them from time to time.

9 Dismantling and disposal

Worn-out electric and electronic equipment should be gathered selectively, i.e. it must not be placed with waste of another kind.

Worn-out electronic equipment should be sent to a collection point in accordance with the law of waste electrical and electronic equipment.

Before the equipment is sent to a collection point, do not dismantle any elements.

Observe the local regulations concerning disposal of packages, worn-out batteries and accumulators.

10 Technical specifications

⇒ Abbreviation "m.v." used in the specification of measurement uncertainty means a standard measured value.

Uncertainty values stated in the table refer to the measurement with bidirectional current and relate to the average of two measurements according to the following formula:

$$R = \frac{R_F + R_R}{2}$$
, where R_F - resistance at the assumed "forward" current direction and R_R - re-

sistance at the assumed "backward" current direction. For measuring with unidirectional current, the specified accuracy is not guaranteed.

Range	Resolution	Basic uncertainty *	Measuring current / voltage **
0 μΩ…999.9 μΩ	0.1 μΩ		$10 \land (20 m)/)$
1.0000 mΩ…1.9999 mΩ	0.0001 mΩ		10 A (20 IIIV)
2.000 mΩ …19.999 mΩ	0.001 mΩ		10 A (200 mV)
20.00 mΩ199.99 mΩ	0.01 mΩ		10 A / 1 A (2 V / 200 mV)
200.0 mΩ999.9 mΩ	0.1 mΩ	±(0.25% m.v. + 2 digits)	$1 \land / 0 \land 1 \land (2) / / 200 m)/)$
1.0000 Ω…1.9999 Ω	0.0001 Ω		TA/0.TA(2 V/20011V)
2.000 Ω19.999 Ω	0.001 Ω		0,1 A (2 V)
20.00 Ω199.99 Ω	0.01 Ω]	10 mA (2 V)
200.0 Ω1999.9 Ω	0.1 Ω]	1 mA (2 V)

Resistance measurements of inductive and resistive objects

* - for measurements on inductive objects in fast mode: ±(2% m.v. + 2 digits)

** - applies to measurements on resistance objects, for measurements on inductive objects output voltage \leq 10 V

Resistance measurement in the presence of noise of 50 Hz or 60 Hz

signal/noise ratio	Additional uncertainty	Signalling
N ≥ 0.02	-	-
0.02 > N ≥ 0.004	1%	<u>^</u>
N < 0.004	unspecified	🌆 + 💩

Other technical specifications:

a)	insulation type	double,	according to EN 61010-1
b)	measurement category	. III 600 V	acc. to EN 61010-2-030



NOTE!

With the use of 10 m or 25 m measurement leads with the crocodile - CAT III 50 V.

c)	ingress protection acc. to EN 60529 with closed housing - IP67
	with open housing, powered from the battery pack, installed plugs – IP54
	with open housing, powered from mains and/or without plugs – IP40
d)	protection against external voltage
e)	power supplyLi-lon rechargeable battery 7.2 V 8.8 Ah
f)	power supply to battery charger
a)	battery charging time
h)	number of measurements (of resistance objects) with 10A current performed when powered from
,	the battery pack 700, 800, depending on the ambient temperature
i)	maximum wire resistance for 10 A current 300 mQ
i)	accuracy of measuring current setting.
リ	accuracy of measuring current setting.
r)	with selected resistive object two and bidirectional current flow 3 s
	with selected respire upper type and bionection the registerior and industry of the object
	with selected inductive object type, dependent on the resistance and inductance of the object
n	dimonstance 219 x 257 x 152 mm / 12 5 x 10 1 x 6 inc
1) m)	Ultiletislotis
III)	
n)	operating temperature+122°F
O)	charger operating temperature+113°F
p)	storage temperature20°C+60°C / -4°F+140°F
q)	humidity
r)	reference temperature+23°C ± 2°C / +73°F ± 3.6°F
s)	reference humidity
t)	altitude (above sea level):<2000 m / <6562 ft
ú)	temperature coefficient
v)́	time to AUTO-OFF
ŵ)	TFT graphic display
хý́	interface standard
v	guality standard
z)	the product meets the EMC requirements (emission for industrial environment) according to:
-,	EN 61326-1 and EN 61326-2-2



The LAN port may be used to communicate with an external system. This function is optional, available on special order.

11 Accessories

The current list of accessories can be found on the manufacturer's website.

11.1 Standard accessories

The standard set of equipment supplied by the manufacturer includes:

- MMR-650 meter
- 3 m double-wire cable U1I1 WAPRZ003DZBBU1I1,
- 3 m double-wire cable U2I2 WAPRZ003DZBBU2I2,
- Kelvin crocodile (2 pcs) WAKROKELK06,
- double pin Kelvin probe with banana connector (2 pcs.) WASONKEL20GB,



NOTE!

Touch the surface with the double-pin Kelvin probe held perpendicularly to the surface, as any other position may damage the probe.

- temperature probe ST-3 WASONT3
- power cord WAPRZ1X8BLIEC,
- meter case and accessories L11 WAFUTL11,
- USB cable WAPRZUSB,
- Li-Ion 7.2 V rechargeable battery WAAKU27,
- user manual,
- factory calibration certificate.

11.2 Optional accessories

Additionally, the following items that are not included in the scope of standard equipment can be purchased from the manufacturer or the distributors:

WAPRZ010DZBKEL



• 10 m test lead with a crocodile clip

WAZACKEL1



• Kelvin clamp with a 2.6 m double-wire cable

WAPRZ025DZBKEL



• 25 m test lead with a crocodile clip

WAPRZRJ45



LAN cable



 2-pin Kelvin probe (banana sockets), thick probes

WAADAD2



• USB printer for reports/codes, portable

WANAKD2BAR



- ink tape for D2 printer (SATO)
- calibration certificate with accreditation

- WASONT1
- temperature probe ST-1





• USB barcode reader, 2D, USB

WANAKD2



SATO printer paper tape (glued)

12 Manufacturer

The manufacturer of the device, which also provides guarantee and post-guarantee service is the following company:

SONEL S.A.

Wokulskiego 11 58-100 Świdnica Poland tel. +48 74 858 38 60 fax +48 74 858 38 09 E-mail: <u>export@sonel.pl</u> Web page: <u>www.sonel.pl</u>



NOTE!

Service repairs must be performed only by the manufacturer.

NOTES

SYMBOLS DISPLAYED BY THE METER







Settings



Return to the main menu



Help



Adding a client, object or measuring point



Searching for an object or measurement point



Entry to client objects



Entry to client edition, object or measurement point with a possibility of changing data



Fast entry deletion on the onscreen keyboard



Deletion of a measurement point, object or client







Recording mode



Measurement setup mode



Saving to memory



Report print



Temperature measurement, reference temperature



Presentation of measurement results in the form of a time chart



Exit from the option



Wi-Fi signal strength



There was a limitation of the measuring current to a value lower than that ensuring maximum accuracy



Test leads interchanged



High level of noise (interference), measurement possible with additional uncertainty



High level of noise (interference), measurement possible without defining uncertainty



SONEL S.A. Wokulskiego 11 58-100 Świdnica Poland

1

+48 74 858 38 60 +48 74 858 38 00 fax +48 74 858 38 09

e-mail: export@sonel.pl www.sonel.pl