

# METER OF NETWORK PARAMETERS NR30 TYPE

# MQTT PROTOCOL (supplement to the NR30 meter user manual)

1	EN	ABLING MQTT EXTENDED FUNCTION
		ERATING MODES
		Ethernet mode
		RIAL INTERFACES
		MQTT PROTOCOL
		AP OF REGISTERS OF NR30 METER

# 1 ENABLING MQTT EXTENDED FUNCTION

To enable additional functionality in the NR30 meter, enter the appropriate code received from the manufacturer from the meter menu (Information  $\rightarrow$  Service code). The code is assigned to the serial number of the meter and cannot be used in another meter.

However, before the functionality of MQTT protocol is purchased, it is possible to check / test its operation in the form of temporary full-functional access for the period of 48 hours (the meter's working time with the power on is counted). This is done from the menu level of the meter (Information → Service code) by entering the code "002". This code can be entered only once, and after 48 hours the functionality of MQTT protocol is disabled. It is only possible to re-enable MQTT protocol after purchasing and entering the appropriate code received from the manufacturer.

### **2 OPERATING MODES**

# (supplement to item 8 of the NR30 meter user manual)

		DHCP	Mode	IP Address	Subnet mask	Gateway address	DNS Address	MAC Address		
	Addresses	O Deact. O Act.	O Auto ⊙ 10Mb/s O 100Mb/s	000.000.000. 00 <u>0</u>	255.255.255.00 <u>0</u>	000.000.000.00 <u>0</u>	008.008.008.00 <u>8</u>	aa.bb.cc.00.21.01		
			O TOUIND/S	Acquired fro	m DHCP or entere	d manually when DF	ICP is deactivated.			
	Modbus TCP	Address	Port	Max. connection limit	Waiting time [s]					
		00 <u>1</u>	0050 <u>2</u>	1	00 <u>1</u>					
	FTP	Command port	Data port							
ぉ		0002 <u>1</u>	0102 <u>5</u>							
ב	WWW Port									
ē	******	08000	-						1	
Ethernet		Connection status	IP Address	Port no.	Publish time [s]	Client name	Topic Name	Parameters	MQTT On / Off	Save to FRAM
	MQTT	- Disconnected - Connecting - Connected	000.000.00 0.00 <u>0</u>	0188 <u>3</u>	000 <u>5</u>	NR30IoT-MQTT- CLIENT	NR30IoT -MEAS- TOPIC	© standard O Voltages O Currents O Energies O Powers O Harmonics U1 O Harmonics U2 O Harmonics I3 O Harmonics I1 O Harmonics I2 O Harmonics I3 O Minimums O Maximums	⊚ Off ○ On	⊙ No ○ Yes

Fig.1. Programming matrix (supplement to Fig. 12d of the NR30 meter user manual)

# 2.1 Ethernet mode

(supplement to Table 8 of the NR30 meter user manual)

		_		Notes / description		
No.		Parameter name	range		•	Default value
1		DHCP	Off/On		g DHCP client (the	Off
					natic acquiring the	
					hernet interface IP neter from external	
					located within the	
				same LAI	N network).	•
3		Mode	Auto, 10Mb/s, 100Mb/s 0.0.0.0255.255.255	10.0.1.101		Auto
4		IP Address	0.0.0.0255.255.255.255	10.0.1.161	ited	-
		Subnet mask	0.0.0.0255.255.255.255	255.0.0.1	Acquired from DHCP or entered manually when DHCP is deactivated	-
5		Default gateway		0.0.0.0	deac	-
6		DNS Address	0.0.0.0255.255.255.255	10.0.0.44	<u>s</u>	-
					CP	
					Н	
					en	
	Address				۸ h	
	es				ally	
					anu.	
					me	
					red	
					nte	
					or e	
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					H	
					m [	
					froi	
					red	
					qui	
		MAG A 11		A 1.1	7	
7		MAC Address	1 247	Aa:bb:co	0:00:21:01	1
8		Address	1 24 <i>7</i> 80 32000			1
9	Modbus TCP	Max. number of	1 4			1
	TCP	connections				·
11		Waiting time	10 360			60s
12 13	FTP	Command port	20 32000 20 32000			21 1025
14	WWW	Data port Port	80 32000			80
15		. 0	Readout only	Connection stat	us with the MQTT	Disconnecte
					rver:	d
		Connection status			ue) 0xFFFF – nnected	
					nnected 0x0 – Connecting	
					0x1 – Connected	
16	MQTT	IP Address	0.0.0.0255.255.255.255	IP address o	f MQTT broker	37.187.106.16
17	IVIQTI	Port number	1 65534		of MQTT broker	1883
18		Publication time	1 3600		data are published conds).	5
19		Client name			lient name	NR30-MQTT- CLIENT
20		Dublication		MQTT to	opic name	NR30-
		Publication name				MEAS-

				TOPIC
21	Parameters	O standard O Voltages O Currents O Powers O Energies O others O Harmonics U1 O Harmonics U2 O Harmonics I1 O Harmonics I2 O Harmonics I3 O Minimums O Maximums		standard
22	MQTT On / Off	0.1	Enabling or disabling data publishing for the MQTT server: 0 - data not published, 1 - publishing data to the server.	0
23	Write to FRAM	0.1	Saving configuration to non-volatile memory: 0 – no changes, 1 – save changes.	0

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# **3 SERIAL INTERFACES**

(supplement to item 10 of the NR30 meter user manual)

# 3.1 MQTT PROTOCOL

MQTT is an uncomplicated protocol used in the Internet of Things (IoT). It is based on a publication/subscription pattern. NR30, using this protocol, publishes various important control and measurement information on an external server. If the server is located in the Internet network, it is possible to read the parameters of the NR30 meter from any place in the world that has access to this network.

The MQTT protocol is configured in NR30 from the menu level (chapter 8.7 of the NR30 meter user's manual) or by using the Modbus RTU protocol via the RS-485 interface and Modbus TCP via the Ethernet interface. The parameters to be set are the IP address and the broker port, that is the MQTT server receiving the publications from the NR30 meter. The period between consecutive publications can be set in the limit (1-3600) s. Data are sent to the server in the form of text (ASCII). It is not required that the data be formatted in any special way. Nevertheless, NR30 uses the JSON format to send variable names and their associated values. The format of data sent by NR30 is as follows:

{"meter":"Unique ID", "slot":"Date Time+TimeZone", "ParameterIndex":"Value",...}

### where

Unique ID - is the name of the MQTT client entered in the NR30 meter,

Date Time - is the current date and time separated by a space,

Time Zone - is the time zone for Poland, that is +1:00,

Parameter Index - is a number that specifies the measured quantity according to the table 1,

Value - is the number corresponding to the value of the measured quantity.

The number of parameters sent and the corresponding values is always the same and equals to 36, that is the number of quantities presented in the table 1.

Table 1

Index	Basic measurement	Unit of the quantity	Unit name	Parameter description
1	Voltage	V	Volts	Phase 1 voltage

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NR30-09/1	revB	Ext	tended functions	5
2	Voltage	V	Volts	Phase 2 voltage
3	Voltage	V	Volts	Phase 3 voltage
4	Current	А	Amperes	Phase 1 current
5	Current	А	Amperes	Phase 2 current
6	Current	Α	Amperes	Phase 3 current
7	Active power	kW	Kilowatts	Active power of phase 1
8	Active power	kW	Kilowatts	Active power of phase 2
9	Active power	kW	Kilowatts	Active power of phase 3
10	Apparent power	kVA	Kilo-volt-amperes	Apparent power of phase 1
11	Apparent power	kVA	Kilo-volt-amperes	Apparent power of phase 2
12	Apparent power	kVA	Kilo-volt-amperes	Apparent power of phase 3
13	Reactive power	kVAR	Kilovars	Reactive power of phase 1
14	Reactive power	kVAR	Kilovars	Reactive power of phase 2
15	Reactive power	kVAR	Kilovars	Reactive power of phase 3
16	Power factor	none	none	Power factor of phase 1
17	Power factor	none	none	Power factor of phase 2
18	Power factor	none	none	Power factor of phase 3
19	Phase angle	0	Angular degrees	Phase angle of phase 1
20	Phase angle	0	Angular degrees	Phase angle of phase 2
21	Phase angle	0	Angular degrees	Phase angle of phase 3
22	Voltage	V	Volts	The average of three phase voltages
23	Voltage	V	Volts	The sum of three phase voltages
24	Current	А	Amperes	The average of three phase currents
25	Current	А	Amperes	The sum of three phase currents
26	Active power	kW	Kilowatts	The average of three active powers
27	Active power	kW	Kilowatts	The sum of three active powers
28	Apparent power	kVA	Kilo-volt-amperes	The average of three apparent powers
29	Apparent power	kVA	Kilo-volt-amperes	The sum of three apparent powers
30	Reactive power	kVAR	Kilo-volt-amperes	The average of three reactive powers
31	Reactive power	kVAR	Kilo-volt-amperes	The sum of three reactive powers
32	Power factor	none	none	The average of three power factors
33	Power factor	none	none	The sum of three power factors
34	Phase angle	0	Angular degrees	The average of three phase angles
35	Phase angle	o	Angular degrees	The sum of three phase angles
36	Periods per second	Hz	Frequency	Network frequency

Table 1a

Voltages	Voltages							
Index	Basic measu- rement	Unit	Quantity name	Description				
1	Voltage	V	Volts	Voltage of phase L1				
2	Voltage	V	Volts	Voltage of phase L2				
3	Voltage	V	Volts	Voltage of phase L3				
22	Voltage	V	Volts	Average of three phase voltages				
23	Voltage	V	Volts	Sum of three phase voltages				
48	Voltage	V	Volts	Phase-to-phase voltageL1-2				
49	Voltage	V	Volts	Phase-to-phase voltageL2-3				
50	Voltage	V	Volts	Phase-to-phase voltageL3-1				
113	Voltage	V	Volts	mean phase-to-phase voltage				

Table 1b

Currents	Currents								
Index	Basic measu- rement	Unit	Quantity name	Description					
4	Current	А	Amperes	Current of phase L1					
5	Current	А	Amperes	Current of phase L2					
6	Current	А	Amperes	Current of phase L3					
24	Current	А	Amperes	Average of three phase currents					
25	Current	А	Amperes	Sum of three phase currents					
120	Current	А	Amperes	average current (I Demand)					
59	Current	А	Amperes	Current in neutral wire In					

Table 1c

Powers	Powers								
Index	Basic measurement	Unit	Quantity name	Description					
7	Active power	kW	Kilowatts	Active power of phase L1					
8	Active power	kW	Kilowatts	Active power of phase L2					
9	Active power	kW	Kilowatts	Active power of phase L3					
10	Apparent power	kVA	Kilovolt-Ampere	Apparent power of phase L1					
11	Apparent power	kVA	Kilovolt-Ampere	Apparent power of phase L2					
12	Apparent	kVA	Kilovolt-Ampere	Apparent power of phase L3					

	power			
13	Reactive power	kVAR	Kilovars	Reactive power of phaseL1
14	Reactive power	kVAR	Kilovars	Reactive power of phaseL2
15	Reactive power	kVAR	Kilovars	Reactive power of phaseL3
26	Active power	kW	Kilowatts	Average of three active powers
27	Active power	kW	Kilowatts	Sum of three active powers
28	Apparent power	kVA	Kilo-volt-amperes	Average of three apparent powers
29	Apparent power	kVA	Kilo-volt-amperes	Sum of three apparent powers
30	Reactive power	kVAR	Kilo-volt-amperes	Average of three reactive powers
31	Reactive power	kVAR	Kilo-volt-amperes	Sum of three reactive powers
130	Active power	kW	Kilowatts	Active power averaged (P Demand)
45	Apparent power	kVA	Kilovolt-Ampere	Apparent power averaged (S Demand)

Table 1d

Table 10								
Energies								
Index	Basic measurement	Unit	Quantity name	Description				
68	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy (Overflow counter for value 37)				
37	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy				
69	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy (Overflow counter for value 38)				
38	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy				
144	Reactive energy	MVARh	Megavar-hours 1 = 100MWh	Reactive inductive 3-phase energy (Overflow counter for value 145)				
145	Reactive energy	kVARh	Kilovar-hours	Reactive inductive 3-phase energy				
146	Reactive energy	MVARh	Megavar-hours 1 = 100MWh	Reactive capacitive 3-phase energy (Overflow counter for value 147)				
147	Reactive energy	kVARh	Kilovar-hours	Reactive capacitive 3-phase energy				
72	Apparent energy	MVAh	Megavoltampere-hour 1 = 100MWh	Apparent 3-phase energy (Overflow counter for value 41)				
41	Apparent	kVAh	Kilovoltampere-hour	Apparent 3-phase energy				

	energy			
148	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy for the previous year (Overflow counter for value 149)
149	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy for the previous year
150	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy for the previous year (Overflow counter for value 151)
151	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy for the previous year
152	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase for the current year (Overflow counter for value 153)
153	Active energy	kWh	Kilowatt-hours	Active imported 3-phase for the current year
154	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase for the current year (Overflow counter for value 155)
155	Active energy	kWh	Kilowatt-hours	Active exported 3-phase for the current year
156	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy for the current month (Overflow counter for value 157)
157	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy for the current month
158	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy for the current month (Overflow counter for value 159)
159	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy for the current month
160	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy for the current week (Overflow counter for value 161)
161	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy for the current week
162	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy for the current week (Overflow counter for value 163)
163	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy for the current week
164	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy for the current 48 hours (Overflow counter for value 165)
165	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy for the current 48 hours

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166	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy for the current 48 hours (Overflow counter for value 167)
167	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy for the current 48 hours
168	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active imported 3-phase energy for the current 24 hours (Overflow coun- ter for value 169)
169	Active energy	kWh	Kilowatt-hours	Active imported 3-phase energy for the current 24 hours
170	Active energy	MWh	Megawatt-hours 1 = 100MWh	Active exported 3-phase energy for the current 24 hours (Overflow counter for value 171)
171	Active energy	kWh	Kilowatt-hours	Active exported 3-phase energy for the current 24 hours

Table 1e

Others				
Index	Basic measurement	Unit	Quantity name	Description
16	Power factor	lack	lack	Power factor of phase L1
17	Power factor	lack	lack	Power factor of phase L2
18	Power factor	lack	lack	Power factor of phase L3
19	Phase angle	0	Angular degrees	Phase angle of phase L1
20	Phase angle	o	Angular degrees	Phase angle of phase L2
21	Phase angle	0	Angular degrees	Phase angle of phase L3
200	Tg factor of phase	lack	lack	Tg factor of phase L1
201	Tg factor of phase	lack	lack	Tg factor of phase L2
202	Tg factor of phase	lack	lack	Tg factor of phase L3
203	Power factor	lack	lack	3-phase active power factor
204	Tg factor of phase	lack	lack	Factor tg 3-phase average
51	THD U1	%	percentages	Harmonic contents for voltage, phase 1
54	THD I1	%	percentages	Harmonic contents for current, phase 1
52	THD U2	%	percentages	Harmonic contents for voltage, phase 2

55	THD I2	%	percentages	Harmonic contents for current, phase 2
53	THD U3	%	percentages	Harmonic contents for voltage, phase 3
56	THD 13	%	percentages	Harmonic contents for current, phase 3
57	THD U	%	percentages	Harmonic contents for 3-phase mean voltage
58	THD I	%	percentages	Harmonic contents for 3-phase mean current
32	Power factor	lack	lack	The average of three power factors
33	Power factor	lack	lack	The sum of three power factors
34	Phase angle	0	Angular degrees	The average of three phase angles
35	Phase angle	0	Angular degrees	The sum of three phase angles
36	Periods per second	Hz	frequency	Network frequency
214	Time	S	Seconds	RTC time - seconds
215	Time	lack	lack	RTC time – hours, minutes
216	Date	lack	lack	RTC date – month, day
217	Date	lack	lack	RTC date – year
221	Status 1	lack	lack	Status 1
222	Status 2	lack	lack	Status 2
223	Status 3	lack	lack	Status 3
224	Status 4	lack	lack	Status 4
225	Status 5	lack	lack	Status 5
226	Status 6	lack	lack	Status 6

Table 1f

Harmonics	Harmonics U1						
Index	Basic measurement	Unit	Quantity name	Description			
300	HarU1[2]	%	percentages	2nd voltage harmonic of phase L1			
301	HarU1[3]	%	percentages	third voltage harmonic of phase L1			
348	HarU1[50]	%	percentages	50th voltage harmonic of phase L1			
349	HarU1[51]	%	percentages	51st voltage harmonic of phase L1			
900	HarU1[52]	%	percentages	52nd voltage harmonic of phase L1			

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901	HarU1[53]	%	percentages	53rd voltage harmonic of phase L1
911	HarU1[63]	%	percentages	63rd voltage harmonic of phase L1

Table 1g

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Harmonics	Harmonics U2							
Index	Basic measurement	Unit	Quantity name	Description				
350	HarU2[2]	%	percentages	2nd voltage harmonic of phase L2				
351	HarU2[3]	%	percentages	third voltage harmonic of phase L2				
398	HarU2[50]	%	percentages	50th voltage harmonic of phase L2				
399	HarU2[51]	%	percentages	51st voltage harmonic of phase L2				
920	HarU2[52]	%	percentages	52nd voltage harmonic of phase L2				
921	HarU2[53]	%	percentages	53rd voltage harmonic of phase L2				
931	HarU2[63]	%	percentages	63rd voltage harmonic of phase L2				

Table 1h

Table III						
Harmonics	S U3					
Index	Basic measurement	Unit	Quantity name	Description		
400	HarU3[2]	%	percentages	2nd voltage harmonic of phase L3		
401	HarU3[3]	%	percentages	third voltage harmonic of phase L3		
448	HarU3[50]	%	percentages	50th voltage harmonic of phase L3		
449	HarU3[51]	%	percentages	51st voltage harmonic of phase L3		
940	HarU3[52]	%	percentages	52nd voltage harmonic of phase L3		
941	HarU3[53]	%	percentages	53rd voltage harmonic of phase L3		
951	HarU3[63]	%	percentages	63rd voltage harmonic of phase L3		

Table 1i

Harmonics	<i>I</i> 1			
Index	Basic measurement	Unit	Quantity name	Description
450	Harl1[2]	%	percentages	2nd current harmonic of phase L1
451	Harl1[3]	%	percentages	third current harmonic of phase L1
498	Harl1[50]	%	percentages	50th current harmonic of phase L1
499	Harl1[51]	%	percentages	51st current harmonic of phase L1
960	Harl1[52]	%	percentages	52nd current harmonic of phase L1
961	Harl1[53]	%	percentages	53rd current harmonic of phase L1
971	Harl1[63]	%	percentages	63rd current harmonic of phase L1

Table 1i

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Harmonics	s <i>1</i> 2			
Index	Basic measurement	Unit	Quantity name	Description
500	Harl2[2]	%	percentages	2nd current harmonic of phase L2
501	Harl2[3]	%	percentages	third current harmonic of phase L2
548	Harl2[50]	%	percentages	50th current harmonic of phase L2
549	Harl2[51]	%	percentages	51st current harmonic of phase L2
980	Harl2[52]	%	percentages	52nd current harmonic of phase L2
981	Harl2[53]	%	percentages	53rd current harmonic of phase L2
991	Harl2[63]	%	percentages	63rd current harmonic of phase L2

Table 1k

Harmonics	<i>I</i> 3			
Index	Basic measurement	Unit	Quantity name	Description
550	Harl3[2]	%	percentages	2nd current harmonic of phase L3
551	Harl3[3]	%	percentages	third current harmonic of phase L3
598	Harl3[50]	%	percentages	50th current harmonic of phase L3
599	Harl3[51]	%	percentages	51st current harmonic of phase L3
1000	Harl3[52]	%	percentages	52nd current harmonic of phase L3
1001	Harl3[53]	%	percentages	53rd current harmonic of phase L3
1011	Harl3[63]	%	percentages	63rd current harmonic of phase L3

Table 1I

Table 11				
Minimums				
Index	Basic measurement	Unit	Quantity name	Description
700	Voltage	V	Volts	Voltage of phase L1
701	Voltage	V	Volts	Voltage of phase L2
702	Voltage	V	Volts	Voltage of phase L3
703	Current	А	Ampere	Current of phase L1
704	Current	А	Ampere	Current of phase L2
705	Current	Α	Ampere	Current of phase L3
706	Active power	kW	Kilowatt	Active power of phase L1
707	Active power	kW	Kilowatt	Active power of phase L2
708	Active power	kW	Kilowatt	Active power of phase L3
709	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L1
710	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L2
711	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L3
712	Apparent power	kVA	Kilovolt-Ampere	Apparent power of phase L1

713	Apparent power	kVA	Kilovolt-Ampere	Apparent power of phase L2	
714	Apparent power	kVA	Kilovolt-Ampere	Apparent power of phase L3	
715	Power factor	lack	lack	Power factor (PF) of phase L1	
716	Power factor	lack	lack	Power factor (PF) of phase L2	
717	Power factor	lack	lack	Power factor (PF) of phase L3	
718	Tg factor of phase	lack	lack	Ratio of reactive to active power L1	
719	Tg factor of phase	lack	lack	Ratio of reactive to active power L2	
720	Tg factor of phase	lack	lack	Ratio of reactive to active power L3	
721	Voltage	V	Volts	Phase-to-phase voltage L1-2	
722	Voltage	V	Volts	Phase-to-phase voltage L2-3	
723	Voltage	V	Volts	Phase-to-phase voltage L3-1	
724	Voltage	V	Volts	Average 3-phase voltage	
725	Current	Α	Ampere	Average 3-phase current	
726	Active power	kW	Kilowatt	3-phase active power	
727	Reactive po- wer	kVAR	Kilovolt-Ampere	3-phase reactive power	
728	Apparent po- wer	kVA	Kilovolt-Ampere	3-phase apparent power	
729	Power factor	lack	lack	Power factor (PF)	
730	Factor tg	lack	lack	3-phase reactive to active power ratio	
731	Periods per second	Hz	Frequency	Network frequency	
732	Voltage	V	Volts	Mean phase-to-phase voltage	
733	Active power	kW	Kilowatt	Active power averaged(P Demand)	
734	Apparent power	kVA	Kilovolt-Ampere	Apparent power averaged (S Demand)	
735	Current	А	Ampere	Current averaged (I Demand)	
736	Current	А	Ampere	Current in neutral wireln	
739	THD U1	%	percentages	Harmonic contents for voltage, phaseL1	
740	THD U2	%	percentages	Harmonic contents for voltage, phaseL2	
741	THD U3	%	percentages	Harmonic contents for voltage, phaseL3	
742	THD U	%	percentages	Harmonic contents for 3-phase mean voltage	
743	THD I1	%	percentages	Harmonic contents for current, phaseL1	
744	THD I2	%	percentages	Harmonic contents for current, phaseL2	

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745	THD 13	%	percentages	Harmonic contents for current, phaseL3
746	THD I	%	percentages	Harmonic contents for 3-phase mean current

Table 1m				
Maximums				
Index	Basic measurement	Unit	Quantity name	Description
800	Voltage	V	Volts	Voltage of phase L1
801	Voltage	V	Volts	Voltage of phase L2
802	Voltage	V	Volts	Voltage of phase L3
803	Current	А	Ampere	Current of phase L1
804	Current	А	Ampere	Current of phase L2
805	Current	А	Ampere	Current of phase L3
806	Active power	kW	Kilowatt	Active power of phase L1
807	Active power	kW	Kilowatt	Active power of phase L2
808	Active power	kW	Kilowatt	Active power of phase L3
809	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L1
810	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L2
811	Reactive po- wer	kVAR	Kilovar	Reactive power of phase L3
812	Apparent po- wer	kVA	Kilovolt-Ampere	Apparent power of phase L1
813	Apparent po- wer	kVA	Kilovolt-Ampere	Apparent power of phase L2
814	Apparent po- wer	kVA	Kilovolt-Ampere	Apparent power of phase L3
815	Power factor	lack	lack	Power factor (PF) of phase L1
816	Power factor	lack	lack	Power factor (PF) of phase L2
817	Power factor	lack	lack	Power factor (PF) of phase L3
818	Tg factor of phase	lack	lack	Ratio of reactive to active power L1
819	Tg factor of phase	lack	lack	Ratio of reactive to active power L2
820	Tg factor of phase	lack	lack	Ratio of reactive to active power L3

821	Voltage	V	Volts	Phase-to-phase voltage L1-2	
822	Voltage	V	Volts	Phase-to-phase voltage L2-3	
823	Voltage	V	Volts	Phase-to-phase voltage L3-1	
824	Voltage	V	Volts	Average 3-phase voltage	
825	Current	А	Ampere	Average 3-phase current	
826	Active power	kW	Kilowatt	3-phase active power	
827	Reactive po- wer	kVAR	Kilovolt-Ampere	3-phase reactive power	
828	Apparent power	kVA	Kilovolt-Ampere	3-phase apparent power	
829	Power factor	lack	lack	Power factor (PF)	
830	Factor tg	lack	lack	3-phase reactive to active power ratio	
831	Periods per second	Hz	frequency	Network frequency	
832	Voltage	V	Volts	Mean phase-to-phase voltage	
833	Active power	kW	Kilowatt	Active power averaged(P Demand)	
834	Apparent po- wer	kVA	Kilovolt-Ampere	Apparent power averaged (S Demand)	
835	Current	А	Ampere	Average Current (I Demand)	
836	Current	А	Ampere	Current in neutral wireIn	
839	THD U1	%	percentages	Harmonic contents for voltage, phaseL1	
840	THD U2	%	percentages	Harmonic contents for voltage, phaseL2	
841	THD U3	%	percentages	Harmonic contents for voltage, phaseL3	
842	THD U	%	percentages	Harmonic contents for 3-phase mean voltage	
843	THD I1	%	percentages	Harmonic contents for current, phaseL1	
844	THD I2	%	percentages	Harmonic contents for current, phaseL2	
845	THD I3	%	percentages	Harmonic contents for current, phaseL3	
846	THD I	%	percentages	Harmonic contents for 3-phase mean current	

To read data from the NR30 meter, connect to the server on which NR30 publishes information and perform a subscription to the topic that was entered in the meter during the configuration of the MQTT protocol.

### **4 MAP OF REGISTERS OF NR30 METER**

# Supplement to item 11 of the NR30 meter user manual.

In NR30 meter the data is placed in 16- and 32-bit registers. Process variables and parameters of the meter are located in the address space of registers in a manner dependent on the type of the variable. Bits in 16-bit register are numbered from the youngest to the oldest (b0-b15). 32-bit registers contain floating point numbers in IEEE-754 standard. Byte order 3210 – the oldest is sent first.

Supplement to Table 15 of the NR30 meter user manual

Address range	Value type	Description
4400- 4440	Integer (16 bits)	Value placed in one 16-bit register. Registers of statuses, energy values, the meter MAC address, configuration data. Description of registers can be found in table 20. Read-only registers.
4500-4529	Integer (16 bits)	Value placed in one 16-bit register. Configuration registers of the MQTT protocol.

Supplement to Table 20 of the NR30 meter user manual

Register address	•	Range	Description	Default
4424	R	065535	Status register 7– description below	0

### Status register 7 (address 4424, R)

Bit 8 - reserved

Bit 7 – reserved

Bit 6 - reserved

Bit 5 – reserved

Bit 4 - reserved

Bit 3 – reserved

Bit 2 - reserved

Bit 1 - "1" - functions of MQTT protocol enabled

Bit 0 - "1" - functions of monitoring relay enabled

### Table 2

Danistan	0			Table 2
Register address	Ope- rations	Range	Description	Default
4500	R	0xFFFF, 0x0, 0x1	Connection status with the MQTT server:  0xFFFF - no connection,  0x0 - attempt to establish a connection,  0x1 - connection has been established.	0xFFFF
4501	RW	0x0000-0xFEFE	The first and second byte of the IP address of the MQTT broker (B1:B2).	0x25BB
4502	RW	0x0000-0xFEFE	The third and fourth byte of the IP address of the MQTT broker (B3:B4).	0x6A10
4503	RW	0x0001-0xFFFE	Port number of MQTT broker	1883
4504	RW	1 3600	Period after which data are published (in seconds).	5
4505	RW	01	Saving configuration to non-volatile memory:  0 – no changes,  1 – save changes.	0
4506	RW	01	Enabling or disabling data publishing for the MQTT server:  0 - data not published,  1 - publishing data to the server.	0
4507- 4517	RW	0x2D, 0x20, 0x2E, 0x30-0x39	The MQTT client name written with two characters for each register. For example, the client's name in the form 12345 will	

		(digits), 0x41- 0x5A (uppercase letters), 0x61- 0x7A (lowercase letters)	be saved in the registers as follows: 4507: 3132, 4508: 3334, 4509: 3500.	
4518- 4528	RW	0x2D, 0x20, 0x2E, 0x30-0x39 (digits), 0x41- 0x5A (uppercase letters), 0x61- 0x7A (lowercase letters)	The MQTT topic name written with two characters for each register. For example, the topic name in the form 23456 will be saved in the registers as follows:  4518: 3233,  4519: 3435,  4520: 3600.	
4529	RW	0x0000- 0x3FFF	Parameters sent by MQTT bit0 - Standard bit1 - Voltages bit2 - Currents bit3 - Powers bit4 - Energies bit5 - others bit6 - Harmonics U1 bit7 - Harmonics U2 bit8 - Harmonics U3 bit9 - Harmonics I1 bit10 - Harmonics I2 bit11 - Harmonics I3 bit12 - Minimums bit13 - Maximums	0x0001