

SWITCHING DEVICE ROSSMA IIOT-AMS 1-Wire

OPERATION MANUAL

Switching device ROSSMA IIOT-AMS 1-Wire is intended for independent polling of DS18B20 temperature digital sensor using 1-Wire bus and for transferring of the obtained data in LoRaWAN[®] or NBiOT network

www.rossma.ru



DATA ON THE DOCUMENT

Title	Measuring and switching device ROSSMA IIOT-AMS 1-Wire
Document type	Operation manual
Document code	MAN-RIA1W-01
Last revision number and date	04.09.2019

THIS DOCUMENT IS VALID FOR THE FOLLOWING DEVICES

LINE NAME	DEVICE NAME
ROSSMA IIOT-AMS 1-WIRE	ROSSMA IIOT-AMS 1-WIRE
	ROSSMA IIOT-AMS 1-WIRE Ex

HISTORY OF DOCUMENT EDITION

EDITION Nº	DATE	COMMENTS
01	04.09.2019	Date of document creation





CONTENTS

IN	ITRODUCTION	
1.	DESCRIPTION AND OPERATION PRINCIPLE	4
	SWITCHING DEVICE DESCRIPTION	4
	DATA COLLECTION AND TRANSMISSION ALGORITHM	4
	FUNCTIONALITY	5
		5
	DATA ON CERTIFICATION	6
2.	TECHNICAL CHARACTERISTICS	7
3.	WORKING WITH THE SWITCHING DEVICE	8
	INITIAL START-UP	8
4.	COMMUNICATIONS PROTOCOL	9
	DATA PACKAGE FORMAT	9
	SWITCHING DEVICE CONTROLLING AND PROGRAMMING	9
5.	STORAGE AND TRANSPORTATION RULES	
6.	DELIVERY SET	
7.	WARRANTY	



INTRODUCTION

This manual applies to ROSSMA IIOT-AMS 1-WIRE measuring and switching device (hereinafter switching device) produced by ROSSMA LLC and defines installation and connection procedure, as well as control commands and functional description.

The manual is intended for specialists familiar with the installation rules in the field of various electronic and electrical equipment.



To ensure proper functioning, the switching device must be installed and adjusted by qualified personnel.



1. DESCRIPTION AND OPERATION PRINCIPLE

SWITCHING DEVICE DESCRIPTION

ROSSMA IIOT-AMS 1-WIRE switching device is designed to poll digital DS18B20 temperature sensor independently using 1-Wire bus and transmit the received data in LoRaWAN[®] or NBiOT network.

The switching device can be used in industrial enterprises, infrastructure of housing and communal facilities, in hard-to-reach places (wells, basements). The switching device provides the possibility to install control and measuring devices in places with no power supply, operates in difficult climatic and weather conditions.



ROSSMA IIOT-AMS 1-WIRE switching device provides instrument functionality from the built-in power supply, allowing to install sensors with the switching device in hard-to-reach locations where no power supply is available.

The switching device is manufactured with a 3.6 V power supply.

The power cell of the ROSSMA IIOT-AMS 1-WIRE switching device is a built-in battery with a capacity of 1200/6000/9000/14000/19000 mAh, designed for up to 10 years service life when counting readings and transmitting data once a day.



WARNING: The switching device is equipped with a built-in power cell - a non-rechargeable lithium-thionyl chloride (LiSOCL2) battery. Attempts to charge the battery can cause fire!

DATA COLLECTION AND TRANSMISSION ALGORITHM

Data acquisition via 1-Wire bus is performed discretely according to the specified interval. The package with the received data is transmitted in wireless network with a period of 1 minute (it is not recommended to set the discreteness to less than 1 minute for long-term autonomous operation mode of). The read data is stored in the switching device memory.

The data transmission period can be configured from 1 minute. By default, the manufacturer sets the data transmission frequency to 1 time/hour. The data is transmitted on the specified timer, which is installed in the internal memory of the switching device.

The switching device is powered by a built-in 3.6V power supply. The capacity of the 13A/h power supply is calculated for the service life according to the table (for example):



ROSSMA IIOT-AMS 1-WIRE/ OPERATION MANUAL

Data read frequency				
	1 time/min.	1 time/2 min.	1time/10 min.	1time/hour
When connecting active CMD				
Autonomous operation time of ROSSMA IIOT-AMS 1-Wire	55 days	110 days	1,5 days	9 days

If the Request Confirmation parameter is disabled, the switching device sends the current data to the network with the specified frequency. There is no package delivery check in this mode. Untransferred packages do not remain in the switching device memory.

The communication time of the switching device is controlled by the LoRaWAN network server and can be adjusted by command.

FUNCTIONALITY

The switching device is designed for operation with the following control and measuring devices:

- Temperature sensors
- Water leak sensors
- Voltage sensors
- Water and gas pressure sensors

The switching device is class A device (LoRaWAN classification) and provides the following functionality:

- ADR (Adaptive Data Rate) support
- Wireless configurable LoRaWAN activation type in LoRaWAN network OTAA, ABP. By default: ABP
- Configurable communication period from 1 minute and more (configured remotely over LoRaWAN network). The default value is 1 times per hour
- Support for sending confirmation packages (configurable)
- Two operating modes "Active" and "Warehouse";
- Temperature measurement
- Measurement of built in battery charge in %.
- number of inputs 1

MARKING

The switching device marking is made in the form of application on the housing, which contains information on the product name.

There is a label with the device number for its identification from the manufacturer in the housing. This number also serves as ID with the ratings of a particular switching device.



The switching device certificate contains the following information.

- Product name;
- Product version information;
- Keys required to log in the switching device in the network
- Month and year of production

The label with the device number is located in three places - on the switching device housing, on the electronic board inside the housing and on the packing box (the first digits before the separator: the device number - XXXXXXXXX).

It is possible to identify the device certificate by the device number in the column "identifier" - the last digits in the number after the separator.



DATA ON CERTIFICATION

Manufactured according to YAEM.001.83301259.2017 TV specification.

Certificate of compliance No. POCC RU.0001.21AB90

Declaration EAЭC N RU Д-RU.AБ93.B.08697 on Compliance with the Technical Regulation Requirements of the Customs Union TP TC 020/2011 "Electromagnetic Compatibility of Technical Means" meets industrial safety requirements. Certificate of conformity NoC-RU.MTЭ.OC.001.H.0003

The housing complies with the Technical Regulation Requirements of the Customs Union TP TC 012/2011 "On Equipment Safety for Operation in Explosive Environments"



2. TECHNICAL CHARACTERISTICS

THE MAIN		
Connection interface	1-Wire bus	
Sensor operating range DS18B20	-55+125°C	
Range of operating temperatures	-55+85°C	
Built-in temperature sensor	Yes (sends data every time you connect)	
Built-in power supply charge measuring	Yes (sends data every time you connect)	

LoRaWAN			
Class of LoRaWAN device	Α		
Frequency plan	RU868, EU868, IN865, AS923, AU915, KR920, US915, KZ865, any (on the basis of EU868)		
Activation method in LoRaWAN network	ABP или OTAA (adjustable)		
Communication Period	Adjustable in LoRaWAN network		
LoRa antenna type	internal		
Sensitivity	-138 dBm		
Radio communication range in dense development	Up to 5 km		
Radio communication range in non-urban area	Up to 15 km		
Default transmitter power	25 milliwatt (adjustable)		

POWER SUPPLY		
Built-in battery capacity	specified when ordering (13000 mAh by default)	
External power supply capability	yes	
Power supply of connected instrumentation from switching device	no	

HOUSING		
Housing dimensions	Depends on battery capacity (3 sizes)	
Housing protection degree	Versions:	
	IP 56 or IP 66+Ex	
	1ExeIICT4 Gb, IP66	
Mounting	The housing has holes for stationary	
	fastening to any surface.	
	The housing can be completed with a plate	
	with for DIN rail adapter(it is specified when	
	ordering).	



3. WORKING WITH THE SWITCHING DEVICE

INITIAL START-UP

Before using the switching device, you must connect the battery plug to the terminal on the board.

The switching device supports two methods of activation in the LoRaWAN network - ABP and OTAA. By default, the manufacturer sets the activation method to ABP. You can specify one way by using a special command sent to the switching device in LoRaWAN network.



4. COMMUNICATIONS PROTOCOL

DATA PACKAGE FORMAT

Data package format for ROSSMA IIOT-AMS 1-WIRE:

cc010c0e0c16 - 6 byte

Cc - package type (0xCC - status)

010c - temperature of external temperature sensor (0x010C = 16.75 degrees)

OeOc - battery voltage (0x0EOC = 3596mV = 3.596V)

16 - internal sensor temperature (0x16 = 22 degrees)

Example of external sensor temperature conversion algorithm implemented in python 3.x (<u>https://www.python.org/</u>) :

Data = 0x010c # data on external temperature sensor Sign = -1 if ((data > > 11) & 0x01) else 1 # get sign (higher bit of 12) Value = float ((data & 0x7FF) > > 4) # as whole part of 4 - 10 bits inclusive Value = (data & 0x0F)/16.0 # least significant 4 bits are fractional, resolution 0.0625 Value * = sign # use sign Print ('% .4f'% value) # output with 4 decimal places SWITCHING DEVICE CONTROLLING AND PROGRAMMING

The switching device receives the following control commands on port 1 or port 2::

0x01001E where 0x001E is the new call-out interval in seconds (not saved when power is reset)

0x02001E, where 0x001E - time in seconds when the switching device communicates next time

0xBB - Query the switch version. The answer with version numbers', for example 0xBB010402000301 where will be at once sent to this team:

OxBB - Package type

0x0104 - Switching device type

0x0200 - Software version

0x0301 - Device version

The switching device is supplied with built-in firmware that enables the switching device to operate with the characteristics specified in this document. The switching device is programmed using a special input for the programmer.

The switching device is configured using special control commands that are sent to the switching device in LoRaWAN network.



5. STORAGE AND TRANSPORTATION RULES

ROSSMA IIOT-AMS switching devices shall be stored in the factory package in heated rooms at temperature from 5 ° C to 40 ° C and with relative humidity not more than 85%.

The switching devices can be transported in covered cargo compartments of all types for any distances at temperature from -40 $^{\circ}$ C to 85 $^{\circ}$ C.



6. DELIVERY SET

The standard delivery set of ROSSMA IIOT-AMS 1-Wire switching device includes:

- ROSSMA IIOT-AMS 1-Wire switching device in factory packaging-1 pc.
- Certificate 1 pc.

7. WARRANTY

The warranty period for the switching device is 12 months after the start of operation or 18 months from the date of delivery, whichever of these periods expires earlier (the "Warranty Period").

The Manufacturer will correct (by repair or supply of replacement parts) any defect which will appear in the Goods and which will be reported to the Manufacturer within the Warranty Period.

The manufacturer is obliged to provide repair services or replace the failed switching device within the entire warranty period.

The consumer is obliged to observe the conditions and rules of transportation, storage and operation specified in this user manual.

The Manufacturer shall not be liable for defects caused by normal wear, non-compliance with the Manufacturer 's requirements in terms of storage, installation, operation or operating conditions; inadequate usage; any changes or repairs not previously authorized by the Manufacturer in writing.

Warranty is not subject to:

- Switching device power cells that have sent more than 80,000 packages

- switching devices with the mechanical, electric and/or other damages and defects which arose at violation of transportations, storage and operation condition;

- Switching devices with repair traces outside the manufacturer 's service center;

- Switching devices with traces of oxidation or other signs of liquids ingress into the device housing.

If a warranty case occurs, contact the service center of the ROSSMA manufacturer at:

614064, Perm, Chkalova Str., 9 Lit. "И".

Phone: 7 (342) 233-93-99.

Or fill out the form on the support page: https://rossma.ru/support/



www.rossma.ru

Operation manual © ROSSMA LLC 2020

www.rossma.ru