## **JOOBY AQUARIS SNS**

jooby

Technical specification

## smart external connection sensor for various types of water meters

Part number: Jooby Aquaris SNS WIAP01 100

Jooby Aquaris SNS WIAP02 100

Jooby Aquaris SNS WIAP03 100



The inductive sensor is designed to transmit data from analog water meters to the Jooby OMNI RM LoRaWAN 4PU 200 / 204 / 205 EU Pulse Radio Module. The device is installed on the enclosure of the metering device and connected to the radio module. After that, the Sensor begins to record the number of revolutions of the water meter's measuring arrow and then transmits the data to the Pulse Radio Module.

The sensor data is transmitted in the format of counting pulses: their number is either equal to the number of revolutions of the water meter arrow or a multiple of it.

All the information received from the Sensor is stored in the Radio Module's non-volatile memory and transmitted at regular intervals via the LoRaWAN wireless network to the server, where it is converted into readings.

## Technical characteristics

Sensor model	Jooby Aquaris SNS WIAP01 100	Jooby Aquaris SNS WIAP02 100	Jooby Aquaris SNS WIAP03 100
Water meter model	Apator JS Master+	Apator JS Smart +	Apator MWN50
Pulse coefficient	1 pulse per 10 liters	1 pulse per 1 liter	1 pulse per 10 liters
Connector sealing degree		IP67	
Connector type		PY07-6	
Length of the connection cable		1.5 m	

## Operation

Operating temperature	1 °C60 °C		
Lifetime warranty period, months	24		
Average lifetime, years	10 (assuming 1 transmission per day)*		

 $<sup>^{\</sup>star} dependent \, upon \, the \, data \, transmission \, frequency \, and \, the \, number \, of \, interferences \, between \, the \, device \, and \, the \, base \, station$