

iWSN-1310-mA-ME Quick Start

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Packing List

In addition to this guide, the package includes the following item:



iWSN-1310-mA-ME Module

Resources

Technical Support

service@icpdas.com www.icpdas.com How to search for drivers, manuals and spec

information on ICP DAS website.

• For Mobile Web



• For Desktop Web





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This warranty does not apply to defects resulting from unauthorized modification, misuse, or use for reason other than electrical power monitoring.

Product Warranty & Customer Support

ICP DAS warrants all products free from defects in material and workmanship for a period of one year from the date of shipping. During the warranty period, we will, at our position, either repair or replace any product that proves to be defective. To report any defect, please contact us. Please have the model, serial number and a detailed problem description available when you call. When returning any merchandise to ICP DAS, a return SN. Is required.

1 Appearance



Number	Instructions
1	Build in PCB antenna
2	DIP switch of power
3	Current measurement connector
4	Thermistor interface
5	Boot and wake button
6	DIP switch of parameter setting
7	LED indicator

2 Wire and Buttons

Switch	Instructions					
	ON	Power on				
PWR	OFF	Power off				

	Pin	Name	Instructions
	6	CH0 mA- (Charge)	Current measurement pin, have directionality, the positive terminal is connected to the positive
↑ On ↓ Off CH0 mA- (Charge)	5	CH0 mA+ (Charge)	terminal, and the negative terminal is connected to the negative terminal, support measuring and charging function.
CH1 mA- CH1 mA+	4	CH1 mA-	Current measurement pin,
CH2 mA- CH2 mA+ Temp. Wake Boot	3	CH1 mA+	positive terminal is connected to the positive
	2	CH2 mA-	terminal, and the negative terminal is connected to
	1	CH2 mA+	measuring function.

Interface	Instructions
Temp.	Thermistor Interface

Button	Instructions
Wake	Manual wake up
Boot	After pressing for 1~3 seconds, the LED light will be on for 1 second and then off. This mean boot complete.

3 Communication parameter



Name	Instructions									
F2	Posorvad									
F1	Keservea									
	Deried				Pin					
(RE transmit duty)	Period			5		6				
(In transmit daty)	1 sec				Γ					
■: ON		10	sec							
□: OFF		30	sec							-
		60 sec								
	Ch		Р	in	Ch		Pin			
		1	2	3	4	Cn	1	2	3	4
RF Ch	0					8				
(RF Channel)	1					9				
- · ·	2					A				
■ : ON	3					В				
	4					C				
	5					D				
	6					E				
	7					F				



Name	Instructions												
PA	Factory Only												
		Γ					Pi	า					
GID (Group ID)			Group			6		7					
(Group ID)			0										
■: ON				1									
		_		2		[
				3									
	Node			Pin		-	Node	Pin					
	Node		2	3	4	5	Noue	1	2	3	4	5	
	0						16						
	1						17						
	2						18						
	3						19						
	4						20						
Node ID	5						21						
	6						22						
■: ON	7						23						
□: OFF	8						24						
	9						25						
	10						26						
	11						27						
	12						28						
	13						29						
	14						30						
	15						31						

4 LED indicator

The module provides one LED indicator. The table below will show the LED status.

Indicators	Status	Instructions						
	500ms Blink continuous	Illegal Node ID, please set the Node ID to 1~31, and then power on.						
STA	Blink once	 Low battery power. Please confirm whether the measurement line is lock into the "Current measurement" pin of the module and bucked to the wire for charging. If have any questions, please contact technology support. 						
Blink	Blink twice	 Component status is abnormal. Reconnect and re-power the unit. If have any questions, please contact technology support. 						
	Blink three times	Unable to confirm sensor type.1. Reconnect and re-power the unit.2. If have any questions, please contact technology support.						

5 Boot Steps



- A. Please confirm the measurement pin is locked into the module, pay attention to the directionality when connecting, and "Temp." is connected Thermistor. (If there is no Thermistor, the "Temp." don't be connected.)
- B. Adjusting DIP switch, set the parameter of communication and switch "PWR" to OFF. And then switch "PWR" to ON after press "Wake" and "Boot" buttons for 5 seconds.
- C. When power on, if "STA" will light on for 1 second and off, this mean boot complete. If "STA" do not be lighted, please press "Boot" for 1~3 seconds, and confirm "STA" will light on for 1 second and off. Finally, press "Wake" once, confirm "STA" blink once namely the boot complete.

Note :

The maximum current value cannot exceed the module rating. (Max. 20mA)