



Ra-09-DTU Specification

Version V1. 2. 0

Copyright ©2024



Document resume

Version Date		Develop/revise content	Edition	Approve
V1.2.0	2024.10.11	First Edition	XiHuan Lv	Ning Guan



Content

1.	Produ	ct overview	4
		Characteristic	
	1. 2.	Typical application scenarios:	5
2.	Main 1	parameter	6
	2.1. I	nterface Specification	6
	2. 2.	Indicator Light	7
	2. 3.	RF Parameters	7
3.	•••••		7
3.	Appeara	ance size	8
4.	Contact	us	. 10
Di	sclaime	r and copyright notice	.11
No	tice		.11
Im	portant	statement	. 12



1. Product overview

Ra-O9-DTU is an intelligent wireless data communication DTU developed by Ai-Thinker Co., Ltd using the Ra-O9 LoRa module developed by Ai-Thinker Co., Ltd using LoRa wireless technology can be used for ultra-long distance spread spectrum communication. Its chip, the STM32WLE5CCU6, is a general-purpose LPWAN wireless communication SoC that integrates an RF transceiver, modem, and 32-bit Arm® Cortex-M4 MCU. The MCU uses the ARM core and can operate at a frequency of 48MHz. Supports LoRa modulation and traditional (G)FSK modulation for LPWAN use cases; At the same time, the transmitter also supports BPSK modulation and (G)MSK modulation, and the receiver supports (G)MSK modulation. With standard RS485 hardware interface.

The Ra-O9-DTU provides ultra-long range and ultra-low power communication for LPWAN applications, which can be widely used in smart meters, supply chain and logistics, home building automation, security systems, remote irrigation systems and other scenarios.



1. 1. Characteristic

- Ultra-long distance transmission
- 256KB Flash; 64KB SRAM
- A group of isolated RS485
- Supports firmware OTA
- View the running status of each data channel through LED
- Wide voltage supply (6~36V)
- Electric cabinet fence installation

1. 2. Typical application scenarios:

- ✓ Smart home
- ✓ Smart business
- ✓ Smart security
- ✓ Smart lighting
- ✓ Smart factory
- ✓ Smart storage
- ✓ Remote Meter Reading
- ✓ Agricultural irrigation



2. Main parameter

Table 1 Main parameter description

Model	Ra-09-DTU		
Installation Method	Electrical cabinet fence		
Antenna	External sucker antenna		
Frequency range	410MHz-525MHz		
Operation temperature	-40°C ~ 70°C		
Storage environment	-40°C~ 70°C, < 90%RH		
Power supply	Power supply voltage 6~36V, power supply current ≥500mA		
Interface	RS485, relay control		
Series Rate	Default 9600 bps		
Flash	256KB		
SRAM	64KB		

2.1. Interface Specification

Table 2 Interface description

Name	Silk screen logo	Description		
Power interface	DC 6~36V	DC power interface, DC6~36V		
RS485 interface	RS485 A B	Isolated RS485; For RS485 communication, the default baud rate is 9600. Connect RS485 device $A(+)$ to $A(+)$, $B(-)$ to $B(-)$.		
Relay control	Relay COM Can be used to control the on and off of external wire, rated current 5A			
Button	RST	System reset		
Antenna interface	/	Lora antenna interface, SMA female head, 410MHz-525MHz, theoretical maximum transmission power +22dBm		



2.2. Indicator Light

Table 3 Indicators

Colour	Silk screen logo	Description
Yellow	POWER	Power indicator, steady on
Green	RUN	Device running status indicator
Green	RS485	RS485 running status indicator
Green	LoRa	Lora running status indicator
Red	ERROR	Device error status indicator

2.3. RF Parameters

Table 4 RF parameters

Output Power						
PA parameter	Frequency band	Min.	Typical	Max.	Unit	
Output Power	Output Power 433MHz		21	22	dBm	
Output Power	470MHz	-	21	22	dBm	
Output Power	490MHz	-	21	22	dBm	
Output Power	510MHz	-	21	22	dBm	
Receiving sensitivity Modulation bandwidth 125kHz						
Mo	Model		Typical	Max.	Unit	
S	SF7		-123	-	dBm	
Sì	-	-126	-	dBm		
S	-	-128	-	dBm		
SF	-	-131	-	dBm		
SF	-	-135	-	dBm		
SF	-	-140	-	dBm		



3. Appearance size



Figure 1 Appearance

(rendering is for reference only, subject to actual objects



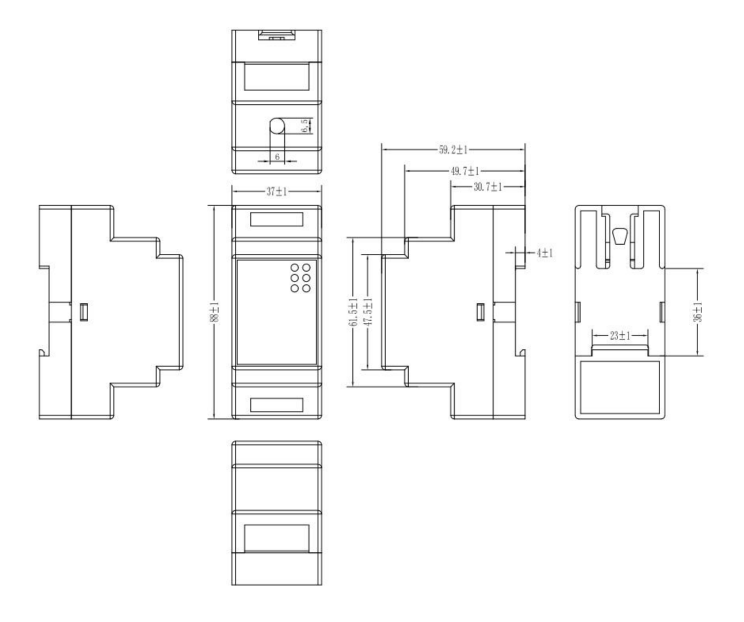


Figure 2 Appearance size drawing

(Appearance size drawing is for reference only, subject to the actual)



4. Contact us

Ai-Thinker official website Office forum Develop DOCS

<u>LinkedIn</u> <u>Tmall shop</u> <u>Taobao shop</u> <u>Alibaba shop</u>

Technical support email: support@aithinker.com

Domestic business cooperation: sales@aithinker.com

Overseas business cooperation: overseas@aithinker.com

Company Address: Room 403-405,408-410, Block C, Huafeng Smart Innovation Port, Gushu

2nd Road, Xixiang, Baoan District, Shenzhen.

Tel: +86-0755-29162996



WeChat mini program



WeChat official account



Disclaimer and copyright notice

The information in this article, including the URL address for reference, is subject to change without notice.

The document is provided as is without any guarantee responsibility, including any guarantee for merchantability, suitability for a specific purpose, or non-infringement, and any guarantee mentioned elsewhere in any proposal, specification or sample. This document does not bear any responsibility, including the responsibility for infringement of any patent rights arising from the use of the information in this document. This document does not grant any license for the use of intellectual property rights in estoppel or other ways, whether express or implied.

The test data obtained in the article are all obtained from Ai-Thinker's laboratory tests, and the actual results may vary slightly.

All brand names, trademarks and registered trademarks mentioned in this article are the property of their respective owners, and it is hereby declared.

The final interpretation right belongs to Shenzhen Ai-Thinker Technology Co.,Ltd.

Notice

Due to product version upgrades or other reasons, the contents of this manual may be changed.

Shenzhen Ai-Thinker Technology Co.,Ltd.reserves the right to modify the contents of this manual without any notice or prompt.

This manual is only used as a guide. Shenzhen Ai-Thinker Technology Co., Ltd. makes every effort to provide accurate information in this manual. However, Shenzhen Ai-Thinker Technology Co., Ltd. does not guarantee that the contents of the manual are completely free of errors. All statements and information in this manual And the suggestion does not constitute any express or implied guarantee.



Important statement

Ai-Thinker can provide technical and reliability data (including datasheets), design resources (including reference designs), applications or other design suggestions, network tools, safety information and other resources (hereinafter referred to as "these resources") as is, without guarantee of defects and without any express or implied warranty, including but not limited to the express or implied warranty of adaptability, suitability for a specific purpose or non-infringement of any third party's intellectual property rights. In particular, it declares that it will not be responsible for any inevitable or accidental losses, including but not limited to those arising from this application or the use of any products and circuits of our company.

Ai-Thinker reserves the right to release information (including but not limited to indicators and product descriptions) and any product changes of our company without prior notice. This document automatically replaces and replaces all information provided by the same document number in the previous version.

These resources can be used by skilled developers who use Ai-Thinker products to design. You will be solely responsible for the following: (1) Select the appropriate Ai-Thinker products for your application; (2) Design, verify and run your applications and products in the whole life cycle; (3) Ensure that your application meets all relevant standards, specifications and laws, as well as any other functional security, information security, regulatory or other requirements.

Ai-Thinker authorizes you to use these resources only for developing the application of Ai-Thinker products described in this resource. Without the permission of Ai-Thinker, no unit or individual may extract or copy part or all of these resources without authorization, and may not spread them in any form. You have no right to use any other Ai-Thinker intellectual property rights or any third-party intellectual property rights. You should fully compensate any claims, damages, costs, losses and debts caused to Ai-Thinker and its representatives in the use of these resources, and Ai-Thinker is not responsible for this.

The products that Ai-Thinker can provide are subject to the sales terms of Ai-Thinker or other applicable terms attached to Ai-Thinker products. Ai-Thinker can provide these resources without expanding or otherwise changing the warranty or warranty disclaimer applicable to product release.