

CubeCell™ Series

AT command user manual

Release notes

Edition	Modification item	Modification time
V0.1	- First public release	2019.10.21
V0.2	- Add user AT command; - Correction of clerical and presentation errors.	2019.12.16
V0.3	- AT command version update to V0.9; - Add node-to-node communication parameter configuration commands; - Add copyright disable command; - Add set channel mask command.	2020.6.29

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3. AT command syntax

3.1 Syntax overview

- All AT command lines must start with "AT+".
- **There is no ending character. Do not send a carriage return or a new line as the end.**
- **After reset, CubeCell will enter deep sleep mode after printing initial information and send "AT + XXX" wake-up device.**
- The return response usually follows the command:
 - Successful execution return "+OK";
 - If the execution fails or the syntax format is wrong, return "+ERROR" and the corresponding prompt content at the same time.

3.2 AT command list

Basic control commands

Wake device

Command	Response
AT+XXX	ASR is Waked, LowPower Mode Stopped
Description	After resetting, the device is in sleep state, and wakes up the device through the serial port interrupt. In theory, sending any data through the serial port can trigger the interrupt and wake up the device. For example "ABC".

Sleep device

Command	Response
AT+LPM=1	+OK LowPower Mode Stared.
Description	Put the device into sleep mode.

Reset

Command	Response
AT+RESET=1	Print power-on / reset information.
Description	Device reset

Restore factory settings

Command	Response
AT+DefaultSet=1	Print power-on / reset information..
Description	After restoring the factory settings, the parameters will enter the sleep mode after the response ends.

Disable copyright information print

Command	Response
AT+Copyright=1	Enable/Disable copyright information print when boot loader mode begin. Default Enable.
Description	Boot loader version higher than V1.0 (include V1.0) support this command.

Query the chip's Unique ID

Command	Response
AT+ChipID=?	+OK +ChipID:13A*****622
Description	Read the unique number of the chip, which can be used to query the corresponding serial number (Query address)

Enter serial number to activate Arduino support

Command	Response
AT+CDKEY=A8	System activated +The board is activated, don't need to active again
5****93****D	Activation successful:+The board is activated,
DC3****1F0	System not activated Arduino is supported!
23EDE6	Activation failed:+ERROR: please input correct CDKEY.
Description	The content sent is not 32-bit capital characters, the character content is limited to 0 to F. <ul style="list-style-type: none">- The development board is activated by default all the factory;- Module is activated by default, but an inactive version can be provided and can be activated with this command if Arduino

	<p>support is required at a later stage.</p> <p>The serial number slyly queried from the website is as follows: 0x9CF2E059,0xFC613F26,0x174F6BAA,0xDC70F73B</p> <p>All "0x" and "Commas" need to be removed when using as an activation code.</p>
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LoRaWAN mode / normal LoRa mode switching

Command	Response
AT+LORAWAN=?	+OK +LORAWAN=0
	+OK +LORAWAN=1
Description	<p>Find current LoRaWAN support:</p> <ul style="list-style-type: none">- The return value is 0, normal LoRa mode;- Return value is 1, LoRaWAN protocol mode .- The AT command supports the LoRaWAN protocol by default. You can switch the LoRaWAN protocol or the normal LoRa sending and receiving mode by changing the variables of this command.
AT+LORAWAN=0	<pre>1. +OK 2. +LORAWAN=0 3. Copyright @ 2019 Heltec Automation.All rights reserved 4. 5. +LORAWAN=0 6. 7. +FREQ=470000000 8. +SF=7 9. +TxPower=10</pre>
Description	When the response is complete, the system goes into

User AT command execution logic

When the system receives each AT instruction, it prioritizes comparisons with user-defined fields within the AT_user_check function. If the return value of the function is **true**, the user-defined program within the function is executed. If the return value is **false**, the function is skipped to match the system's default AT commands.

"LoRa Normal Mode" Proprietary Command

Set LoRa listening/sending parameter

Command	Response																		
AT+LoraSet=?	+OK +LoraPara:868000000,18,12,0,1,8,1,0,0																		
Description ¹	The parameters sequence (0 – FALSE; 1 -- TRUE)																		
	<table border="1"><thead><tr><th>frequency</th><th>power</th><th>SF</th><th>BW</th><th>Code rate</th><th>Preamble length</th><th>CRC</th><th>IQ Invert</th><th>Save to FLASH</th></tr></thead><tbody><tr><td>868MHz</td><td>18dBm</td><td>12</td><td>0</td><td>1</td><td>8</td><td>1</td><td>0</td><td>0</td></tr></tbody></table>	frequency	power	SF	BW	Code rate	Preamble length	CRC	IQ Invert	Save to FLASH	868MHz	18dBm	12	0	1	8	1	0	0
	frequency	power	SF	BW	Code rate	Preamble length	CRC	IQ Invert	Save to FLASH										
868MHz	18dBm	12	0	1	8	1	0	0											
868MHz	18dBm	12	0	1	8	1	0	0											
AT+LoraSet=868000000,18,12,0,1,8,1,0,0	+OK +LoraPara:868000000,18,12,0,1,8,1,0,0																		
Description	Set LoRa node-to-node communication parameters.																		

¹ LoRa node-to-node communication parameters description:

- Frequency: Set LoRa listening/sending frequency in Hz.
- Power: LoRa signal output power in dBm;
- SF: Spreading factor, from 7~12
- BW: Bandwidth 0 – 125K, 1 – 250K, 2 – 500K;
- Code rate: 1 – 4/5, 2 – 4/6, 3 – 4/7, 4 – 4/8;
- Preamble Length: Preamble Length from 8~65535 bit;
- CRC check: 0 – disable CRC check, 1 – enable CRC check;
- IQ Invert: 0 -- not inverted, 1 – inverted;
- Save to FLASH: Save parameters to FLASH, 0 – not save, 1 – save.

Receive mode

Command	Response
AT+RX=0	+OK +RX=0
Description	The device is in receive mode with no timeout; Keep the device in a listening state, the listening frequency, the spread factor and the emission parameters are the same until the data is received and the listening state ends. To receive data again, you need to go from new to listening mode.
AT+RX=1000	+OK +RX=1000
Description	The device is in receive mode, timeout 1000ms; If no data is received within 1000ms, "RX Timeout" is output.

Receive data output mode selection

Command	Response
AT+PrintMode=?	+OK +PrintMode=0
Description	Query the current received data output mode: - Return value 0: string output; - Return value 1:hex output.
AT+PrintMode=1	+OK +PrintMode=1
Description	Set the device to hexadecimal output format, the data received in RX mode will be printed in hexadecimal form.

	The parameters are only 0 or 1.
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LoRaWAN mode proprietary commands

Set DevEui

Command	Response
AT+DevEui=?	+OK +DevEui=2232330000888802(For OTAA Mode)
Description	Output DevEui in the current system, for OTAA mode;
AT+DevEui=88888888 8888888	+OK +DevEui=8888888888888888(For OTAA Mode)
Description	Set DevEui to 8888888888888888; 16-bit length, parastatal hexadecimal characters from 0 to F only.

Set AppEui

Command	Response
AT+AppEui=?	+OK +AppEui=0000000000000000(For OTAA Mode)
Description	Output AppEui in the current system for OTAA mode;
AT+AppEui=88888888 8888888	+OK +AppEui=8888888888888888(For OTAA Mode)
Description	Set AppEui to 8888888888888888; 16-bit length, parastatal hexadecimal characters from 0 to F only.

Set AppKey

Command	Response
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	+OTAA=1
	+OK +OTAA=0
Description	Return value 1 (default): OTAA mode. Return value 0: ABP mode.
AT+OTAA=0	+OK +OTAA=0
Description	Switch to ABP mode with only 0 or 1 parameters.

Configure ADR

Command	Response
AT+ADR=?	+OK +ADR=1
	+OK +ADR=0
Description	Return value 1 (default): ADR function is on; Return value 0: ADR function is disabled.
AT+ADR=0	+OK +ADR=0
Description	Disable the ADR function, the parameter is only 0 or 1.

Configure LoRaWAN channel masks

About LoRaWAN channel masks, this document may makes sense to you:

<https://heltec-automation->

docs.readthedocs.io/en/latest/general/sub_band_usage.html

Command	Response
AT+ChMask=?	+OK +ChMask=00000000000000000000FF
Description	Current LoRaWAN working channels are 0~7.
AT+ChMask=00000000 000000000000FF00	+OK +ChMask=00000000000000000000FF00
Description	This command had set LoRaWAN working channels to 8~15. If this command running before join, must reset hardware. If the device already joined, it will effective in next send.

Trigger OTAA access

Command	Response
AT+Join=1	Start getting into the net +OK joining...
	Successful access to the network +OK joining...joined
Description	After the equipment is powered off or reset, a new network is required from the new.

Set communication cycle DutyCycle

Command	Response
AT+DutyCycle=?	+OK +DutyCycle=15000

Description	Return values in milliseconds, in this case, communication with the gateway every 15 seconds.
AT+DutyCycle=60000	+OK +DutyCycle=60000
Description	In this example, set the communication period to 60 seconds. You can set a maximum of 65535000, per millisecond, and after setting it, it will take effect the next time the data is sent.

Set communication mode Class A / C

Command	Response
AT+Class=?	+OK +Class=A
Description	The return value is Class A or Class C, which represents the corresponding working mode.
AT+Class=C	+OK +Class=C
Description	Only AT + Class = A or AT + Class = C is valid. After setting up, the next time the data is sent takes effect.

Turn ACK on / off

Command	Response
AT+IsTxConfirmed=?	+OK +IsTxConfirmed=1

Description	The ACK receipt (communication confirmation) feature is turned on by default. After receiving the uplink, the gateway sends a Downlink to inform the node that the data has been received.
AT+IsTxConfirmed=0	+OK +IsTxConfirmed=0
Description	Turn off ACK receipt. Because of the ADR feature, there will still be Downlink data printing in this mode if parameters such as the node's rate are automatically adjusted.
AT+IsTxConfirmed=1	+OK +IsTxConfirmed=1
Description	Turn on the ACK receipt. After setting, it will take effect when the next data is sent.

Configure fport

Command	Response
AT+AppPort=?	+OK +AppPort=2
Description	Query the current upstream data port.
AT+AppPort=5	+OK +AppPort=5
Description	Set fport to 5, and the parameter range is 0 ~ 255. After setting up, the next time the data is sent takes effect.

Set the number of retransmissions (if the transmission fails)

Command	Response
AT+ ConfirmedNbTrials=?	+OK +ConfirmedNbTrials=8
Description	If communication fails, the system retransmits data to the gateway 8 times by default, changing the rate every 2 times to try to optimally transfer.
AT+ ConfirmedNbTrials=3	+OK +ConfirmedNbTrials=3
Description	Set the number of retransmissions to 3 and the parameter range is 3 ~ 8. After setting, it will take effect the next time data is sent.

Send data

The following commands can be used in "LoRa Normal Mode" and "LoRaWAN Mode".

- LoRa Normal Mode: Data will be sent directly;
- LoRa mode: The data is encapsulated in a format that conforms to the LoRaWAN protocol before being sent out.

Send Hex Data

Command	Response	
AT+SendHex=AABBCCDD012345	LoRaWAN Mode	+OK +Send Hex Data:AABBCCDD012345 confirmed uplink sending ... <i>The node communicates successfully with the gateway and receives the ACK issued by the gateway, which prints.</i> receive data: rssi = -xx, snr = -x, datarate = x
	LoRa Normal mode	+OK +Send Hex Data:AABBCCDD012345 TX done
Description	Send out hex strings,"0xAA, 0xBB, 0xCC, 0xDD, 0x01, 0x23, 0x45". Hex characters only 0 to F, must be even digits, two bits as one byte, and a maximum of 64 bytes.	

Send string

Command	Response	
AT+SendStr=abcdefghijk	LoRaWAN mode	+OK +Send String:abcdefghijk confirmed uplink sending ... <i>The node communicates successfully with the gateway and receives the ACK issued by the gateway, which prints</i> receive data: rssi = -47, snr = -1, datarate = 0
	LoRa Normal mode	+OK +Send String:abcdefghijk TX done
Description	Send the string, "abcdefghijk". ASCII characters only, up to 64 bytes.	

4. Application examples

4.1 Sending data through LoRa normal mode

- 1) Power on CubeCell (HTCC-AM0x module needs external low level to trigger reset);
- 2) Wake up the device: **AT + XXX**
- 3) Disable LoRaWAN protocol: **AT + LORAWAN = 0**
- 4) Set the working frequency to 470MHz: **AT + FREQ = 470000000**
- 5) [Spread](#) factor, [transmit power](#) to maintain default;
- 6) Send data: **AT+SendStr=abcdefghijkl**

4.2 Sending data through LoRaWAN mode

This mode needs to work with the [LoRa gateway](#).

- 1) Power on CubeCell (HTCC-AM0x module needs external low level to trigger reset);
- 2) Wake up the device: **AT + XXX**
- 3) Turn on LoRaWAN protocol support: **AT + LORAWAN = 1**
- 4) Switch to OTAA working mode: **AT + OTAA = 1**
- 5) [Parameters such as DevEui](#), [AppKey](#), etc. can remain default, but you need to ensure that they correspond to the parameters registered on the server;
- 6) Connect to the network (if the gateway is not powered off, connect to the network only once): **AT + Join = 1**
- 7) Send data after successful access to the internet, e.g. **AT-SendHex-AABBCCDD012345**
- 8) After sending the data, go into sleep mode if necessary: **AT-LPM=1**
- 9) If the device is woken up in the next cycle, the data can be sent directly without the need to access the network again.

Contact us

- **成都惠利特自动化科技有限公司 (HelTec AutoMation)**
- Chengdu, Sichuan Province, Longtan Industrial Park, Chenghong Road 18 Steel Field B 13B10
- Phone/Fax: **+86-028-62374838**
- Website: <https://heltec.org/>
- Business: echo@heltec.com
- Technical Support: support@heltec.com