

HTCC-AB02

LoRa Development Board



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Document version

Version	Time	Description
V1.0	2020-04-30	Documents creating
V1.1	2021-04-01	Document structure update



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1. Description

1.1 Overview

<u>CubeCell</u> (TM) is a new product series made by Heltec team, mainly for LoRa/LoRaWAN node applications.

CubeCell (TM) series is based on ASR605x (ASR6501, ASR6502), those chips are already integrated with the PSoC® 4000 series MCU (ARM® Cortex® M0+ Core) and SX1262. We have done a lot of migration and development, made it perfectly support Arduino®, can run the LoRaWAN protocol stably, can easily connect lithium batteries and solar panels.

HTCC-AB02 is a Dev-Board. Friendly designed for developers, easy to verify communication solutions.

HTCC-AB02 are available in two product variants:

Table 1.1 Product model list

No.	Model	Description
4	HTCC-AB02-L	470~510MHz working LoRa frequency, used for China
1	HTCC-ABUZ-L	mainland (CN470) LPW band.
		For EU868, IN865, US915, AU915, AS923, KR920 and other
2	HTCC-AB02-F	LPW networks with operating frequencies between
		863~928MHz.



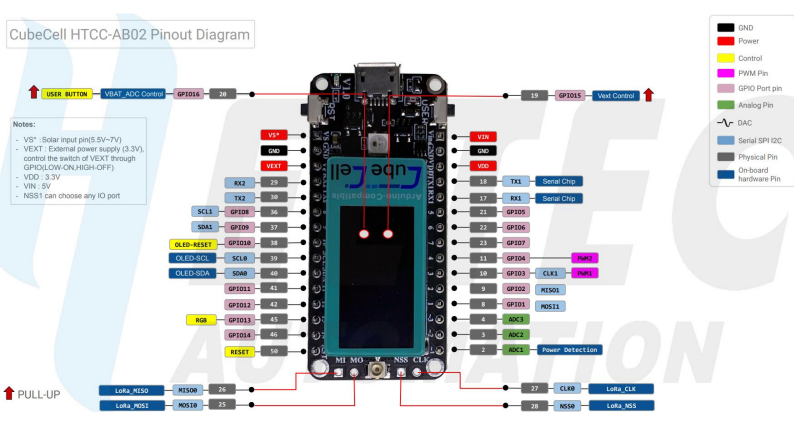
1.2 Product features

- Perfect <u>Arduino-Compatible!</u>
- CE and FCC certification;
- ▶ Based on ASR605x (ASR6501, ASR6502), those chips are already integrated the PSoC® 4000 series MCU (ARM® Cortex® M0+ Core) and SX1262;
- LoRaWAN 1.0.2 support;
- Ultra low power design, 3.5uA in deep sleep;
- Onboard solar energy management system, can directly connect with a 5.5~7V solar panel;
- Onboard SH1.25-2 battery interface, integrated lithium battery management system (charge and discharge management, overcharge protection, battery power detection, USB / battery power automatic switching);
- Micro USB interface with complete ESD protection, short circuit protection, RF shielding, and other protection measures;
- Integrated CP2102 USB to serial port chip, convenient for program downloading, debugging information printing;
- Good impendence matching and long communication distance.
- Onboard 0.96-inch 128*64 dot matrix OLED display, which can be used to display debugging information, battery power, and other information.



2. Pin Definition

2.1 Pin assignment



2.2 Pin description

Header P1

Table 2-2-1 Pin descriptio

No.	Name	Туре	Function
1	VS	Р	Solar input (5.5V~7V).
2	GND	Р	Ground.
3	VEXT	Р	Output 3.3V, power supply for external device.
4	RX2	1/0	UART2_RX
5	TX2	1/0	UART2_TX
6	GPIO8	1/0	GPIO8, SCL1
7	GPIO9	1/0	GPIO9, SDA1
8	GPIO10	1/0	GPIO10, OLED_RST.

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9	SCL0	I/O	SCLO, OLED_SCL
10	SDA0	I/O	SDA0, OLED_SDA.
11	GPIO11	I/O	GPIO11.
12	GPIO12	I/O	GPIO12.
13	GPIO13	I/O	GPIO13, RGB.
14	GPIO14	I/O	GPIO14.
15	RESET	ı	RESET.

Header P2

Table 2-2-2 Pin description

No.	Name	Туре	Function
1	VIN	Р	5V Input/Output.
2	GND	Р	Ground.
3	VDD	Р	3.3V Input/Output.
4	TX1	I/O	UART1_TX. Connect to USB bridge chip.
5	RX1	I/O	UART1_RX. Connect to USB bridge chip.
6	GPIO5	I/O	GPIO5.
7	GPIO6	1/0	GPIO6.
8	GPIO7	I/O	GPIO7.
9	GPIO4	1/0	GPIO4, PWM2.
10	GPIO3	I/O	GPIO3, PWM1, SPI1_CLK.
11	GPIO2	I/O	GPIO2, SPI1_MISO.
12	GPIO1	I/O	GPIO3, SPI1_MOSI.
13	ADC3	I	ADC3.
14	ADC2	I	ADC2.
15	ADC1	I	ADC1 ¹ .

Header P3

Table 2-2-3 Pin description

No	о.	Name	Туре	Function	
1		GPIO16	I/O	GPIO16, VBAT_ADC Control, USER Button.	
2	2	GPIO15	I/O	GPIO15, VEXT Control.	

 $^{^{1}}$ ADC1 is used to read the lithium battery voltage, the voltage of the lithium battery is: VBAT = 2*V(ADC1).

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Header P4

Table 2-2-4 Pin description

ı	No.	Name	Туре	Function
	1	MISO0	I/O	SPI0_MISO, LoRa_MISO.
	2	MOSI0	I/O	SPI0_MOSI, LoRa_MOSI.

Header P5

Table 2-2-5 Pin description

No.	Name	Туре	Function
1	NSS0	I/O	SPIO_NSS, LoRa_NSS.
2	CLK0	I/O	SPIO_CLK, LoRa_CLK.



3. Specifications

3.1 General specifications

Table 3-1: General specifications

Parameters	Description
Master Chip	ASR6502 (48 MHz ARM® Cortex® M0+ MCU)
LoRa Chipset	SX1262
USB to Serial Chip	CP2102
Frequency	470~510 MHz, 863~923 MHz
Max TX Power	22 ± 1 dBm
Receiving sensitivity	-135 dBm
Solar Energy	5.5 \sim 7V solar panel
Low Power	Deep Sleep 3.5µA
	UART x 2; SPI x 2; I2C x 2; SWD x 1; 12-bits ADC input x 3; 8 -
Hardware Resource	channel DMA engine; GPIO x 16
Memory	128KB internal FLASH; 16KB internal SRAM
Interface	Micro USB x 1; LoRa Antenna interface(IPEX) x 1;
interrace	15 x 2.54 pin x 2+2 x 2.54 pin x 3
Battery	3.7V Lithium(SH1.25 x 2 socket)
Operating temperature	-20~70 ℃
Dimensions	51.9 x 25 x 8 mm
Display Size	0.96-inch OLED

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3.2 Power supply

Except when USB or 5V Pin is connected separately, lithium battery can be connected to charge it. In other cases, only a single power supply can be connected.

Table 3-2: Power supply

Power supply mode	Minimum	Typical	Maximum	Company
USB powered(≥500mA)	4.7	5	6	V
Lithium battery(≥250mA)	3.3	3.7	4.2	V
5V pin(≥500mA)	4.7	5	6	V
3V3 pin(≥150mA)	2.7	3.3	3.5	V

3.3 Power output

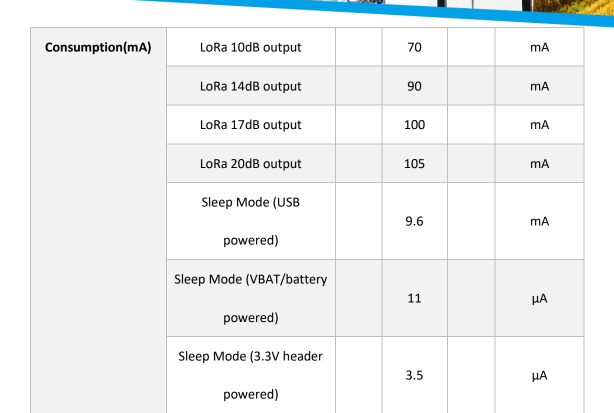
Table 3-3: Power output

Output Pin	Minimum	Typical	Maximum	Company
3.3V Pin			500	mA
		Equal to		
5V Pin (USB Powered only)		the input		
		current		
Vext Pin			350	mA

3.4 Power characteristics

Table 3-4: Power characteristics

Mode	Condition	Min.	Typical	Max.	Company
Power	LoRa Rx Mode		10		mA



3.5 LoRa RF characteristics

3.5.1 Transmit power

Table3-5 Transmit power

Operating frequency band	Maximum power value/[dBm]
470~510	22 ± 1
867~870	22 ± 1
902~928	22 ± 1

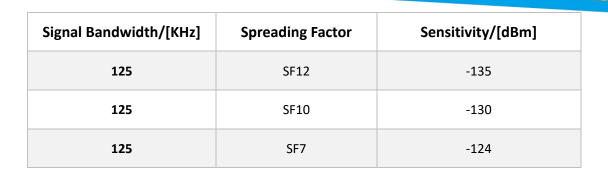
3.5.2 Receiving sensitivity

The following table gives typically sensitivity level of the HTCC-AB02-(L/H).

Table3-6: Receiving sensitivity

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3.6 Operation Frequencies

HTCC-AB02(F) supports LoRaWAN frequency channels and models corresponding table.

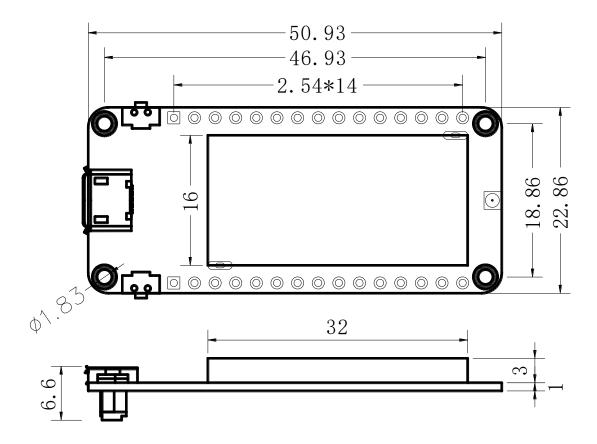
Table3-7: Operation Frequencies

Region	Frequency (MHz)	Model
EU433	433.175~434.665	HTCC-AB02-L
CN470	470~510	HTCC-AB02-L
IN868	865~867	HTCC-AB02-F
EU868	863~870	HTCC-AB02-F
US915	902~928	HTCC-AB02-F
AU915	915~928	HTCC-AB02-F
KR920	920~923	HTCC-AB02-F
AS923	920~925	HTCC-AB02-F



4. Hardware resource

4.1 Physical dimensions





5. Resource

5.1 Relevant Resource

- Heltec Cubecell Development framework
- Schematic diagram
- Pin map
- <u>Downloadable resource</u>

5.2 Contact Information

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