

Raspberry Pi RTC Module SKU: DFR0386

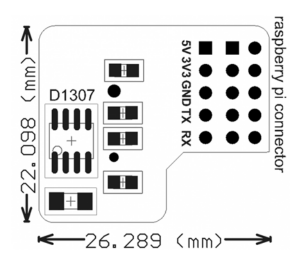
Introduction

The RTC module is specifically designed for Raspberry Pi. It communicated with Raspberry Pi through I2C bus. There is a Maxim DS1307 and CR1220 button cell on the board to keep the real time for a long time after the Raspberry Pi has it's powerdown. Set a serial port, TTL convenient way online debugging.

Specification=

- RTC module: DS1307
- Battery model: CR1220 button cell
- Opearting Voltage: 5V
- I2C address: 0x68
- Clock precision: ±2ppm (0~40°C)
- Unit information: Second, Minute, Date, Week, Month and Year
- Two calendar clock
- Operating temperature: -10°C至+85°C
- Compatible with Raspberry Pi B/A+/B+/2B
- Interface: 2*5p 2.54mm

Dimension



HOW TO USE Connection

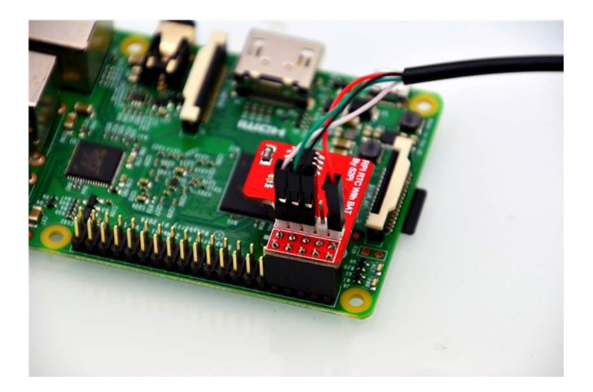
• Connect the module to your Pi





• The module leads to the TX&RX pins, you could set the information via this port.

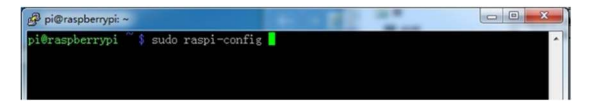




NOTE: DO NOT power it again if the Raspberry Pi has been powered, or it will damage the module and Raspberry.

Test

• 1. Input "sudo raspi-config" to Open Raspberry Pi I2C interface



• 2. Select "Advanced Options"

etup Options		figuration Tool (raspi-config)	
4 International 5 Enable Camera 6 Add to Rastra 7 Overclock	Password to Desktop/Scratch lisation Options a ack	Ensures that all of the SD card s Change password for the default u Choose whether to boot into a des Set up language and regional sett Enable this Pi to work with the R Add this Pi to the online Raspber Configure overclocking for your P	
8 Advanced Opti 9 About raspi-		Configure advanced settings Information about this configurat	
	<select></select>	<finish></finish>	

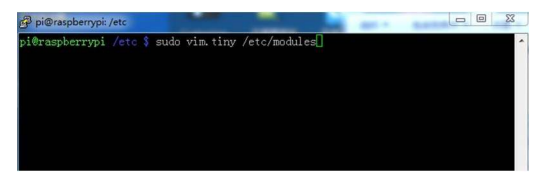
• 3. Select "I2C"

dvanced Options	y Pi Software	Configuration Tool (raspi-config)	-
A1 Overscan A2 Hostname A3 Memory Split A4 SSH A5 SPI A5 I2C A7 Serial A8 Audio A9 Update		You may need to configure oversca Set the visible name for this Pi Change the amount of memory made Enable/Disable remote command lin Enable/Disable automatic loading Enable/Disable automatic loading Enable/Disable shell and kernel m Force audic out through HDMI or 3 Update this tool to the latest ve	
	<select></select>	<back></back>	

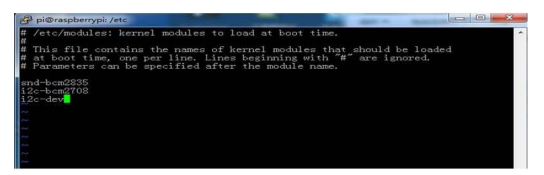
• 4. Select "YES"

Would you default? (like the i2c ker Current setting:	nel module to be l no	loaded by	
	(Yes)	<no></no>		

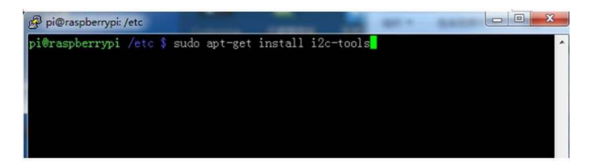
• 5. Input "sudo vim.tiny /etc/modules" to add the module



• 6. Add "i2c-dev" device



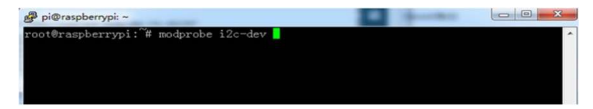
• 7. Install I2C tools, input "sudo apt-get install i2c-tools"



• 8. Input "sudo reboot" to reboot Raspberry Pi; Input "sudo i2cdetect-y1" after a reboot. If everything goes well, the module will be detected normally.

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• 9. Input "sudo su--" to get "root"; input "modprobe i2c-dev" to load I2C device.



 10. Input "echo "ds1307 0x68" >/sys/class/i2c-adapter/i2c-1/new_device" to load to Raspberry Pi system I2C device.

root@raspberrypi:~f echo "ds1307 0x68" > /sys/class/i2c-adapter/i2c-1/new_device ^C

• 11. Now you can use "hwclock" command to use this module, refer to "man hwclock" for more details.

"hwclock -r" Get RTC module time "hwclock -w" Set system time

