Wi-SUN Module FAN1.0 compliant

BP35C5 Startup Manual

Version 1.0.3

Overview

This instruction manual describes the procedures on how to use each evaluation board of Wi-SUN Module BP35C5, and how to check an operation using a serial communication software (Tera Term).



BP35C5-T01

1. Table of Contents

| 1. | Table of Contents | 2 |
|-----|--|----|
| 2. | Downloading related documents and software | 3 |
| 3. | What can you do with BP35C5 | 4 |
| 3.1 | 1. Mesh Networking | 4 |
| 3.2 | 2. Serial Network | 5 |
| 3.3 | 3. Star Network | 5 |
| 3.4 | 1. Tree Network | 6 |
| 4. | Setup of hardware and software | 7 |
| 4.1 | 1. STEP1: Preparing the hardware and software | 7 |
| 4 | 4.1.1. Regarding the hardware | 7 |
| 4 | 4.1.2. Regarding the software | 10 |
| 4.2 | 2. STEP2: Connecting the hardware to PC | 11 |
| 4.3 | 3. STEP3: Setting up the serial communication software | 12 |
| 4 | 4.3.1. Setup of terminal software | 12 |
| 5. | Verifying the communication | 14 |
| 5.1 | 1. Preparation | 14 |
| 5.2 | 2. Verification of communication | 15 |
| 6. | Updating the firmware | 17 |
| 6.1 | 1. Use FlashWriterForSubG | 17 |
| 6.2 | 2. Use Tera Term | 21 |
| 7. | Appendix | 26 |
| 7.1 | 1. Connecting via D-Sub connector | 26 |
| 7.2 | 2. Connecting UART directly from through-hole | 27 |
| 8. | Revision History | 28 |

2. Downloading related documents and software

The documents related to this manual are listed at the beginning of each chapter. Refer to them if necessary.

<u>The documents for hardware</u> are available for download on ROHM Wi-SUN support page. ROHM Wi-SUN support page: <u>https://www.rohm.com/products/wireless-communication/specified-low-power-radio-modules/bp35c5-product/documents</u>

<u>The documents for software and firmware</u> are available for download on Wi-SUN FAN support page of Nissin Systems Co., Ltd.

Nissin Systems homepage : <u>https://e-support.co-nss.co.jp/</u>

The terminal software <u>Tera Term</u> is used to check the operation, and it can be downloaded from the following URL.

Tera Term download : https://osdn.net/projects/ttssh2/

USB-UART conversion chip of FTDI Ltd. is used in evaluation boards. Download the <u>FTDI driver</u> from the URL below if necessary because Windows may not be able to automatically recognize it, and the driver may need to be installed.

FTDI Ltd. download : <u>https://www.ftdichip.com/FTDrivers.htm</u>

3. What can you do with BP35C5

BP35C5 enables you to create a network such as the following and to communicate with UDP and/or TCP.

| Name | Features | |
|-----------------|---|--|
| Mesh networking | A networking in which each station is connected in a mesh. | |
| | Even if a station fails (network down or radio interference), it is possible to build | |
| | another route to communicate. | |
| Serial network | A networking in which all stations are connected in a straight line. | |
| | Long-distance communication is possible by making the most of hopping. | |
| Star network | A networking in which all child stations are directly connected to one parent | |
| | station. | |
| | Communication at high speed in a narrow range is possible. | |
| Tree network | A networking in which each station branches like branch of a tree. | |
| | It is a form in which the vertical relationship between stations is clear and easy | |
| | to control. | |

3.1. Mesh Networking

This type of networking makes the most of FAN characteristics.

It covers a wide range because of hopping, and automatic routing can be used to avoid failures.



3.2. Serial Network

This type of networking that can realize communication distance by hopping, and suitable for infrastructure (street lights, etc.) installed in a straight line.



3.3. Star Network

This type of networking is applicable for communicating at high speed in a narrow range because it does not use hopping.



3.4. Tree Network

This is a type of networking in which each station branches off like branch of a tree. With a slight change in settings, it can also be a mesh networking.



4. Setup of hardware and software

This chapter explains the setup of hardware and software in order to check the operation of BP35C5. The flow of setup is as follows.

- STEP 1: Preparing the hardware and software
- STEP 2: Connecting the hardware to PC
- STEP 3: Setting up the serial communication software
- 4.1. STEP1: Preparing the hardware and softwareThe hardware and software to be used will be described.

4.1.1. Regarding the hardware



| No. | Name | |
|-----|--------------------|--|
| 1 | BP35C5-T01 | |
| 2 | BP359C | |
| 3 | USB cable (Mini-B) | |
| 4 | Antenna | |
| 5 | Windows PC | |

*① and ② can be purchased from
ROHM, distributors, or online.
*③, ④ and ⑤ must be purchased by
the customer.

*Reference info: ROHM is actually using the cable below as USB cable.

•ELECOM Co. Ltd. Product "U2C-M05BK" (mini-B type)

The following are related documents for hardware. Refer to it as needed.

Download URL : <u>https://www.rohm.com/products/wireless-communication/specified-low-power-radio-modules/bp35c5-product/documents</u>

| Filename | Details |
|---------------------------------------|--|
| BP35C5 Datasheet | This document describes the hardware specifications for |
| (bp35c5-e.pdf) | BP35C5. |
| BP35C5-T01 Evaluation Board | This document describes the hardware specifications for |
| (bp35c5-t01_evaluationboard_ug-e.pdf) | BP35C5-T01. |
| BP359C Evaluation Board | This document describes the hardware specifications of |
| (bp359c_evaluationboard_ug-e.pdf) | UART interface evaluation board (BP359C). |
| List of external antenna | This is a list of external antennas that have been certified |
| (bp35c5_antennalist_an-e.pdf) | for radio law compatible with BP35C5. |

• Adapter board BP35C5-T01

In this chapter, BP35C5 adapter board (BP35C5-T01) is used in order to use BP35C5 on the evaluation board (BP359C).

This is an evaluation board that can be connected to the BP359C with built-in BP35C5.





The pin configuration of BP35C5-T01 is shown below.

| Refer to BP35C5 | Datasheet for th | e information | of each | nin of BP35C5 |
|-----------------|------------------|---------------|---------|---------------|
| Relei LU DF35C5 | Datasheet for th | | UI each | |

| CN1 |
|------------|
| Pin Name |
| GND |
| GPIOB1/FTM |
| ADC2 |
| VDD |
| VDD |
| NC |
| NC |
| MODE0 |
| GND |
| |

| CN2 | | | |
|---------|------------|--|--|
| Pin No. | Pin Name | | |
| 1 | GND | | |
| 2 | RTS | | |
| 3 | CTS | | |
| 4 | RXD | | |
| 5 | TXD | | |
| 6 | GPIOA1/SCL | | |
| 7 | RESETN | | |
| 8 | GPIOA0/SDA | | |
| 9 | GND | | |

| CN5 | | | |
|---------|-------------|--|--|
| Pin No. | Pin Name | | |
| 1 | GND | | |
| 2 | SPI_MISO | | |
| 3 | SPI_SSN | | |
| 4 | GPIOC0/RXD2 | | |
| 5 | GPIOB7/TXD2 | | |
| 6 | SPI_SCK | | |
| 7 | RESETN | | |
| 8 | SPI_MOSI | | |
| 9 | GND | | |
| | | | |

| CN4 | | |
|---------|----------|--|
| Pin No. | Pin Name | |
| 1 | VDD | |
| 2 | SWD | |
| 3 | GND | |
| 4 | SWCK | |
| 5 | GND | |
| 6 | NC | |
| 7 | NC | |
| 8 | NC | |
| 9 | GND | |
| 10 | RESETN | |

• Evaluation board BP359C

The BP359C evaluation board is a board to evaluate various radio modules. Refer to the manual of BP359C evaluation board for internal schematics and pin configuration. The names of each part are listed below.



For various jumper pins, the role and settings when using USB connector (CN3) are described below. The settings for using the D-Sub connector are described in "7.1. Connecting via D-Sub connector". Take note that JP5, JP6, and JP7 are not used in this manual.



Set the DIP switch (SW5) to low when checking the normal operation as follows.



4.1.2. Regarding the software

| No. | Filename | Details |
|-----|--------------------------------|--|
| 1 | Terminal Software (Tera Term) | This is a software that can serially communicate and |
| | | send binary files. Tera Term, a Windows free software is |
| | | used in this manual. |
| 2 | Firmware | This is a BP35C5 Wi-SUN FAN1.0 compliant firmware, |
| | | which is provided by Nissin Systems Co., Ltd. |
| 3 | EW-WSN-FAN Command | This manual describes the command specifications for |
| | Application Users Manual | controlling BP35C5, which is provided by Nissin Systems |
| | (EW-WSN-FAN UsersManual.pdf) | Co., Ltd. |
| 4 | Sample Script Manual | This is the instruction manual of BP35C5 Sample Script. |
| | (bp35c5_samplescript_an-j.pdf) | |

Tera Term in No. 1 can be downloaded from the site below.

URL: https://osdn.net/projects/ttssh2/

4.2. STEP2: Connecting the hardware to PC

Insert BP35C5-T01 into BP359C from the top as shown in the images below.



After connecting the adapter board to BP359C, connect it to PC.

When connecting to PC, keep the power switch (SW1) on BP359C off. The evaluation board will be automatically recognized by Windows after connecting.*



*In BP359C, FTDI is used to convert USB to UART. Depending on PC environment, installation of a driver may be necessary. Therefore, download the driver from the following URL if necessary. <u>https://www.ftdichip.com/FTDrivers.htm</u>

- 4.3. STEP3: Setting up the serial communication software
 - In this manual, the following software is used.

| Program Name | Details | |
|-------------------------------|---|--|
| Terminal software (Tera Term) | This is a free software that can serially communicate on Windows. | |
| | Tera Term is available for download from: | |
| | https://osdn.net/projects/ttssh2/ | |

4.3.1. Setup of terminal software

In this manual, a Windows free software Tera Term is used for serial communication.

First, turn on the power supply in BP359C power switch (SW1). The LED near SW1 will turn green once the power switch is on.



After installing Tera Term, follow these steps:

| No. | Screen | Operating details |
|-----|--|---|
| 1 | Tera Term - [disconnected] VT X Ele Edit Setup Cgntrol Window Help | Tera Term starts up. |
| 2 | Tera Term: New connection X O TCP/IP Host: ipv4.download.thinkbroadband.com History TCP gort#: 22 Service: Telnet SSH SSH yersion: Other Protogol: UNSPEC INSPEC OK Cancel | Select "File" → "New connection". Check "Serial" in the displayed window, select COM Port (USB Serial Port) to use, and then click OK. The COM Port is the number assigned when USB is inserted in PC. If unknown, follow these steps: |

| 3 | 目前(12, マネ-ジャー - - × ファイル(E) 場作(金) 表示(M) ヘルブ(E) ・ | (In case COM Port is unknown) The left screen opens in "Device Manager" (search in Windows Start Menu). Refer to the COM Port that appears in the Port (COM and LPT) field. |
|---|--|---|
| 4 | Tera Term: Serial port setup × Port: COM16 ~ Speed: 115200 ~ Pata: 8 bit ~ Parity: 0 Stop bits: 1 bit ~ Flow control: 1 bit ~ Transmit delay 0 0 msec/char 0 msec/line | Select "Setup" → "Serial port". Select "115200" from the baud rate drop- down in the displayed window. Set the data to "8bit", parity to "none", stop bit to "1bit", and flow control to "none". Then, click OK after selecting. |
| 5 | Tera Term: Terminal setup X B0 X 42 Term size Receive: LF Auto window resize Transmit: CR Terminal ID: VT100 Local echo Answerback: Auto switch (VT<->TEK) | Select "Setup" → "Terminal". Under the Newline Code in the displayed window, set "Receive" to "LF", "Transmit" to "CR" and uncheck the Local echo. Then, click OK after selecting. |

5. Verifying the communication

In this chapter, the networking with 2 parts namely; Border and Router will be configured, and communication will be verified using ping.





5.1. Preparation

Prepare two evaluation sets (with antenna) of BP35C5 with initial settings.

If the setting is not in the initial state, use "clrst" command to reset the setting to its initial state as follows.

| > clrst | Reset back to its initial state |
|--------------------------------------|---------------------------------|
| clrst parameter is cleared and reset | delay Øsec |

The initial BP35C5 state starts as Router. However, it will require a Border unit to configure the network. Thus, set one unit to be a Border.

| BR1> atstart 1 atstart 1(BORDER) | ← Set to Border |
|---|---------------------------------|
| BR1> <i>save</i> save parameter is saved | ← Save the settings |
| BR1> <i>reset</i> reset delay Øsec | ← Reset to reflect the settings |

A few moments after setting, the network will be connected as shown below, and an IP address will be automatically assigned to the Router.



Use the "fstat" command to check if the Router is connected to the Border. If "5(OPERATIONAL)" is displayed, then the connection is successful.

R2> fstat fstat 5(OPERATIONAL) ← 5(OPERATIONAL) means connected

5.2. Verification of communication

Next, run ping from the Border to the Router to verify the communication.

Check the IP address of the Router by sending the "leased" command in the Border.

BR1> Leased ← Show the list of leased IP address leased <2001:db8::ce>,<001d129f35c502f9>

In this example, "2001:db8::ce" is assigned to the Router.

Run ping from the Border.

If the Router responds, it should look like the example below.

```
BR1> ping 2001:db8::ce
ping <2001:db8::ce> (seq=1 sz=32bytes time=0.070sec) 1/1
1 transmitted, 1 received, 0.0% loss (min=0.070/max=0.070/avr=0.070 sec)
```

Also, the following is shown in the Router.

```
inf 44,32,1,20 { icmpEch: rcvd echo request (seq=1 len=32) }
```

With the above, the communication is verified.

With the ping result or if "100% loss" is outputted, it means that the communication failed.

If this is the case, check the following situations:

- Is the destination IP address correct? \rightarrow Check the entered IP address whether correct or not.
- Is the Router connected? \rightarrow It may reconnected after a while.
- Is the antenna installed? \rightarrow It may be not connected due to weak radio waves.
- Are the settings correct? \rightarrow Check the settings for each node used in this chapter on the following page.

Border (BR1) parameter settings

```
BR1> param
   mac address : <001d129f35c50188>(*)
        pan id : <NONE>
  profile mode : 1(FAN)
     auth mode : 1
   UART hwflow : 0
  IPv6 address : ULA<NONE/64>,GBL<NONE/64>
  RPL DODAG ID : <NONE>
RPL instance ID: 0
UDP listen port : 3610 20171
  DHCPv6 range : 1000
    mac-filter : default( allow )
 joiner-filter : default( allow )
 CCA threshold : -83
       chrate : 150Kbps
       channel : low(33)<->high(59),num=14
  network name : Wi-SUN-FAN
   TCP options : auto_connect send_port=3610
               : listen_port=3610
               : idle_minutes=3 rto_sec=10 maxrtx=3 syn_maxrtx=5 mss=536
   UDP options : send_port=3610 send_port_text=20171
                : listen_port=3610
                : listen_port_text=20171
RMTCTL options :
auto start role : 1(BORDER)
```

Router (R2) parameter settings

```
R2> param
   mac address : <001d129f35c502f9>(*)
       pan id : <cafe>(*)
   profile mode : 1(FAN)(*)
     auth mode : 1(*)
   UART hwflow : 0(*)
   IPv6 address : ULA<NONE/64>,GBL<2001:db8::ce/128>(*)
  RPL DODAG ID : <NONE>(*)
RPL instance ID : 0(*)
UDP listen port : (*)
  DHCPv6 range : 1000(*)
DHCPv6 fixed IP : (*)
 CCA threshold : -83(*)
       chrate : 150Kbps(*)
channel : low(33)<->high(59),num=14(*)
   network name : Wi-SUN-FAN(*)
   TCP options : send_port=3610(*)
                : listen_port=3610(*)
                : idle_minutes=3 rto_sec=10 maxrtx=3 syn_maxrtx=5 mss=536(*)
   UDP options : send_port=3610 send_port_text=20171(*)
                : listen_port=3610(*)
                : listen_port_text=20171(*)
RMTCTL options : send_done (*)
auto start role
               : 2(ROUTER)(*)
```

6. Updating the firmware

There are two ways to update the firmware as follows.

- 1. Use FlashWriterForSubG
- 2. Use Tera Term

The firmware file structure is shown below.

| bootloader | |
|-----------------|--|
| bootloader.bin | |
| bootloader.ttl | |
| ew-wsn-cmd | \succ The files for the method of use Tera Term |
| ew-wsn-cmd.bin | |
| ew-wsn-cmd.ttl | J |
| rohm-bp35c5.hex | \leftarrow The file for the method of use FlashWriterForSubG |
| | |

Each method is explained below.

6.1. Use FlashWriterForSubG

1. Set the DIP-SW(SW5) of BP359C as follows and reset.



2. Start FlashWriterForSubG.



3. Select [File]-[Connect ...] from the menu, select the appropriate port, and press the [Connect] button.



4. Select the Program tab.

| 🥻 FlashWriterForSubG Version2.20 | - 🗆 X |
|---|---|
| <u>File Help</u> Connect Disconnect Save <u>F</u> lash Memory | |
| Erase Program ProtectLock | [Target Information] |
| Version Management Information App Version Start Address End Address 0x 0001 N/A #1 0x 0x 0x N/A #2 0x 0x 0x 0x 0x Original data File Name Current Information Read Automatic generation of FileName Create CRG32 One-time check Continuous 0xFF is excluded. Program data File Name | COM Baud Rate: 460800bps Firmware Version: 1.21 SYSCON_ID: 0x31803000 SYSCON_ID: 0x00000000 TARGET NAME : ML7436N/ML7437N BANKMODE : 1BANK BLOCK SIZE : 0x2000 SECTOR SIZE : 0x400 FLASH AREA : 0x10000000 - 0x1007DFFF 0x10000000 - 0x1007DFFF 0x1000FF800 - 0x100FFBFF |
| [LOG] Target file {C:¥Program Files (x88)¥FlashWriterForSubG¥ML743XN_1BK.trg> lo Completed ! Connecting < Switch COM16 Baud Rate to 460800bps > Completed ! | Clear Log Save Log |

5. Press the [...] button to the right of the "Program data File Name" to select the "rohm-bp35c5.hex" file and press the [Open] button.

| 🥦 Hex File | | | | | | × |
|--------------------------|----------------------|------------------|----------|----------------------------------|-----------|---|
| ← → • ↑ <mark>.</mark> « | | | ~ | ی به مر | sn-cmdの検索 | |
| 整理 ▼ 新しいフォルダー | | | | | == • | ? |
| FAN ^ | 名前 ^ | 更新日時 | 種類 | サイズ | | |
| iperf-2.0.5 | ew-wsn-cmd.hex | 2021/04/09 10:47 | HEX ファイル | 2,128 KB | | |
| NDIS_Virtual_Mii | rohm-bp35c5.hex | 2021/04/09 10:47 | HEX ファイル | 2,167 KB | | |
| ニー デスクトップ | | | | | | |
| OneDrive | | | | | | |
| PC | | | | | | |
| 3D オブジェクト | | | | | | |
| ↓ ダウンロード | | | | | | |
| デスクトップ | | | | | | |
| F+1X2h | | | | | | |
| ■ ピクチャ | | | | | | |
| 📑 ビデオ | | | | | | |
| 🎝 ミュージック | | | | | | |
| 🔛 Windows (C:) 🗸 🗸 | | | | | | |
| ファイル名 | (N): rohm-bp35c5.hex | | | → Hex File(*.I 開<(<u>O</u>) | | ~ |
| | | | | | | |

6. Enable Programming with Verification.

| 💋 FlashWriterForSubG Version2.20 | – 🗆 X | | | | | | | |
|--|-------------------------------------|--|--|--|--|--|--|--|
| <u>File H</u> elp Connect. Disconnect Save <u>F</u> lash Memory | | | | | | | | |
| Erase Program ProtectLock | [Target Information] <u>T</u> arget | | | | | | | |
| Version Management Information App Version Start Address End Address COM Baud Rate: 460800bps 0x 0001 N/A #1 0x 0x Firmware Version: 1.21 N/A #2 0x 0x 0x SySCON JDI: 0x0000000 Original data File Name Current Information Read TARGET NAME : ML7436N/ML7437N Automatic generation of FileName Create SECTOR SIZE : 0x2000 CRC92 One-time check Continuous 0xFF is excluded. FLASH AREA : 0x10000000 - 0x1007DFFF Program Verify CheckSum | | | | | | | | |
| [LOG] Clear Log Save Log | | | | | | | | |
| [LOG] Clear Log Save Log Target file (C:#Program Files (x86)#FlashWriterForSubG#ML743XN_1BK.trg> loading Completed ! Connecting. < Switch COM16 Baud Rate to 460800bps > Completed ! Completed ! | | | | | | | | |

7. Press the [Program] button to erase, write and verify.

| Elle Help Connect Disconnect Save Elash Memory Erase Program ProtectLock [Target Information] Iarget Version Management Information App Version Start Address End Address COM Baud Rate: 460800bps 0x 0001 N/A #1 0x 0x Image: Start Address Firmware Version: 1.21 0x 0001 N/A #2 0x 0x Image: Start Address Firmware Version: 1.21 0riginal data File Name Current Information Read SYSCON, IDI: 0x31803000 SYSCON, IDI: 0x31803000 Original data File Name Progress X DE: 1BANK Program data File Name Frequent Information Read SZE: 0x4000 SZE: 0x400 SZE: 0x400 SZE: 0x400 FFA: 00 - 0x1007DFFF 00 - 0x1007DFFF 00 - 0x100FDFFF 00 - 0x100FFFFF 00 - 0x100FFFFF 00 - 0x100FFFFF 00 - 0x100FFFFF 00 - 0x100FFFFF | 1 FlashWriterForSubG Version2.20 | - 🗆 × |
|--|---|--|
| Version Management Information App Version 0x 0001 N/A #1 0x 0x 0001 N/A #2 0x 0x 001 0x 0x 001 N/A #2 0x 0x 001 0x 0x 001 0x 0x 0x 001 0x 0x 0x 000 0x 0x 0x 0000 0x 0x 0x 0000 0x 0x 0x 00000000 0x 0x 0x 00000000 0x 0x 0x 000000000 0x 0x 0x 00000 | <u>File H</u> elp Connect. Disconnect Save <u>F</u> lash | ı Memory |
| App Version Start Address End Address OUM Bade: 4000000ps 0x 0001 N/A #1 0x 0x Image: 4000000ps N/A #2 0x 0x Image: 400000000 SYSOON JD0: 0x31803800 Original data File Name Current Information Read TABGET NAME : ML7436N/ML7437N Image: Automatic generation of File Orgeas Image: File Name DE : IBANK Image: Program data File Name Image: File Name DE : IbaNK Image: Program data File Name Image: File Name REA : 00 - 0x1007DFFF Image: Program data File Name Image: File Name Image: File Name | Erase Program ProtectLock | [Target Information] |
| Program Programming with Verification [LOG] Target file (C¥Program Files (x86)¥FlashWriterForSubG¥ML743XN_1BK.trg> loading Completed ! Connecting Switch COM16 Baud Rate to 460800bps > Completed ! | Version Management Information App Version 0x 0001 N/A #1 0x 0x 0x 0x 0x 0x 001 N/A #2 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x | Iddress Firmware Version: 121 SYSCON ID0: 0x31803000 SYSCON ID1: 0x000000000 TARGET.NAME: M.7438N/ML7437N ZE: 0x2000 SIZE: 0x400 REA D0 - 0x1007DFFF 00 - 0x1007DFFF 00 - 0x100FFFF 00 - 0x100FFFF |

- 8. Select [File]-[Disconnect] from the menu to disconnect the port.
- 9. Set the DIP-SW(SW5) of BP359C as follows and reset.



6.2. Use Tera Term

Use the macros of Tera Term to update the firmware.

1. Set the DIP-SW(SW5) of BP359C as follows and reset.



2. Start the Tera Term.

| M | Tera Te | erm - [dis | connecte | d] VT | | _ | × |
|--------------|--------------|---------------|------------------|----------------|------|---|-------|
| <u>F</u> ile | <u>E</u> dit | <u>S</u> etup | C <u>o</u> ntrol | <u>W</u> indow | Help | | |
| | | | | | | | ^ |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | ~ |

3. Select [<u>File</u>]-[New connection...] to connect to the BP35C5.

| 🔟 Tera Term - [disconnected] VT | | _ | × |
|---|---|---|-------|
| <u>File E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp | | | |
| Tera Term: New connection | × | | ^ |
| O TCP/IP Host: 192.168.1.100 ✓ ✓ History Service: O TeInet TCP gort#: 22 © SSH SSH version: SSH2 ✓ O Other Protogol: UNSPEC ✓ | | | |
| ● Sgrial Port: COM16: USB Serial Port (COM16) ∨ OK Cancel Help | | | |
| | | | ~ |

4. Select [Setup]-[Terminal...] and set as below.



5. Select [<u>Setup</u>]-[Serial port...] and set as below.

| Port: | COM16 | ~ | OK |
|------------------|--------|---|--------------|
| Sp <u>e</u> ed: | 115200 | ~ | |
| Data: | 8 bit | ~ | Cancel |
| P <u>a</u> rity: | none | ~ | |
| Stop bits: | 1 bit | ~ | <u>H</u> elp |
| | | | |

22/28

6. To update the boot loader, select [Control]-[Macro] and select file "bootloader\bootloader.ttl".

| | COM16 - Tera Term VT Edit Setup Control <u>W</u> indow <u>H</u> elp | | | - 0 | × | | | |
|---|--|---|------------------|----------|-----|------------------|-------|---|
| | | | | | ^ | | | |
| | MACRO: マクロを開く | | | | | | | × |
| | $\leftrightarrow \rightarrow \star \uparrow$ | | bootlo | ader 🗸 🗸 | Ō | | | |
| | 整理 ▼ 新しいフォルダー | | | | | | | ? |
| | ▲ 名前 | ^ | 更新日時 | 種類 | サイズ | | | |
| | 🛃 bootloader.ttl | | 2020/12/01 15:09 | TTL ファイル | | з КВ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | a martin | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | × | | | | | | | |
| Ц | ファイル名(<u>N</u>): | | | | ~ | マクロファイル (*.ttl) | | ~ |
| | | | | | | 開く(<u>O</u>) = | キャンセル | |

7. The boot loader will be updated.

| 💆 COM 16 - Tera Term VT | _ | × |
|---|---|---|
| <u>File E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp | | |
| >admin 1 admin on >baud baud 115200 >reset 0 reset delay Osec | | ^ |
| Password: | | |
| Boot Loader for ROHM BP35C5 1.0. Tera Term: YMODEM Send X Copyright (C) 2020 Nissin System Filename: bootloader.bin | | |
| a/A : update APP flash [a=11520] b/B : update BODT flash [b=11520] g : goto APP Bytes transferred: 9216 | | |
| [Boot]: @ Elapsed time: 0:00 [Boot]: B 65.1% | | |
| FLASH UPDATE ? [Yes/No]: Yes | | |
| FLASH UPDATE Addr: 0x10000000 Siz | | |
| >>> Baudrate change [115200 -> 460800 bps] >>> FLASH erase (addr=0x10000000, size=0x00008000) >>> Download | | |
| file name : bootloader.bin file size : 14164 [0x00003754] Bytes | | |
| FLASH UPDATE [Success] | | |
| >>> Baudrate change [460800 -> 115200 bps] | | |
| [Boot]: [Boot]: r inf 01,01,0,0 { WSN: system booted. } | | ~ |

8. To update the firmware, select [Control]-[Macro] and select file "ew-wsn-cmd\ew-wsn-cmd.ttl".

| M | COM16 - Tera Ter | m VT | | | - 0 | × | | |
|-----------------|--|------------------------------------|----|------------------|----------|-----|----------------------|-----|
| <u>F</u> ile | <u>E</u> dit <u>S</u> etup C | ontrol <u>W</u> indow <u>H</u> elp | | | | -1 | | |
| adm | in on | | | | | ^ | | |
| >bi bai | MACRO: マクロ | を開く | | | | | | × |
| >re re: | min 1 in on ≝ MACRO:⊽⁄DE7 ← → ~ ↑ | | | ew-wsr | n-cmd 🗸 | Ō | | |
| Pa B C | | いフォルダー | | | | | | ? |
| C | | ^ 名前 | ^ | 更新日時 | 種類 | サイズ | | |
| a/≀ b/l r | | 🙀 ew-wsn-cmd.t | tl | 2020/12/01 15:09 | TTL ファイル | | зКВ | |
| r | _ | | _ | | | | | |
| g [B [B | _ | | | | | | | |
| | _ | | | | | | | - 1 |
| FL. FL. | · · · · | | | | | | | |
| >>: | | | | | | | | |
| >> | | | | | | | | |
| fi fi | | | | | | | | |
| | - | | | | | | | |
| FL/ | | | | | | | | |
| 1.1 | | ~ | | | | | | |
| [B B in | | ファイル名(N): | | | | ~ | マクロファイル (*.ttl) | ~ |
| | | _ | | | | | 開く(<u>O</u>) キャンセル | |

9. The firmware will be updated.

| | | | |
|--|---|---|------|
| 💆 COM16 - Tera Term VT | | - | × |
| ファイル(<u>F</u>) 編集(<u>E</u>) 設定(<u>S</u>) コントロール(<u>O</u>) | ウィンドウ(<u>W)</u> ヘルプ(<u>H</u>) | | |
| //Wi-SUN Profile for FAN (Apr 9 2 /////////////////////////////////// | ////////////////////////////////////// | | ~ |
| > admin 1 admin on >baud baud 115200 >reset 0 0 reset delay Osec Password: | Tera Term: YMODEM Send X Filename: Ew-wsn-cmd.bin Protocol: YMODEM (1k) Packet#: 521 Bytes transferred: 532480 Elapsed time: 0:21 (24.42KB/s) | | |
| Boot Loader for ROHM BP3505 1.0.1 Copyright (C) 2020 Nissin Systems | 63.9% | | |
| a/A : update APP flash [a=115200/ b/B : update BOOT flash [b=115200/ r : reset g : goto APP | Cancel | | |
| [Boot]: @ [Boot]: A | | | |
| FLASH UPDATE ? [Yes/No]: Yes | | | |
| FLASH UPDATE Addr: 0x10008000 Size: | : 0x000ee000 [YMODEM / 460800 bps] | | |
| >>> Baudrate change [115200 -> 4608 >>> FLASH erase (addr=0x10008000, s >>> Download | | | ~ |

10. Finally, check for updated version.



Note:

When updating the firmware, all the parameters set and saved will be disabled. Therefore, set and save the parameters again after updating. If there are concerns or trouble with the settings when they're disabled, make sure to record all settings before updating.

7. Appendix

7.1. Connecting via D-Sub connector

When connecting BP359C to PC via D-Sub connector, set the jumper pin as follows. Switch JP8 depending on the power supply method (via USB connector or AC adapter).



* For the AC adapter, use a plug with Φ 5.5mm outer diameter, Φ 2.1 mm inner diameter, and 9.5 mm or more length.

Also, use a product with 5V output voltage.

7.2. Connecting UART directly from through-hole

In BP359C, through-holes are prepared as follows.

| | | | PI | [N | LP18 | LP14 | LP15 | LP16 | LP17 | LP19 |
|---|----------|------------|-----------|----------|----------|-----------|------------|------------|-----------|---------|
| | | | Pin N | ame | VCC | RTS | CTS | RXD | TXD | GND |
| | | | Throu | gh-hole | group 2 | 2 (Pin co | nfiguratio | on is as d | lescribed | above.) |
| _ | _ | | | | | | • | | | |
| + | | SUPPER | GN H | | | Pin co | | | | |
| | | | |] | | | | | •• | |
| | Through | n-hole gro | oup 1 (Pi | in confi | guration | is as de | scribed b | elow.) | | |
| | PIN | LP2 | LP1 | LP6 | LP7 | LP5 | LP4 | LP20 | | |
| | Pin Name | ADC1 | ADC0 | GND | GND | VCC | NC | NC | | |
| | PIN | LP9 | LP11 | LP10 | LP8 | LP12 | LP13 | LP3 | | |
| | Pin Name | RTS | CTS | RXD | TXD | VCC | GND | SDA | J | |
| | •••••• | | | | | | | | | |

As described in silk on BP359C board, it is possible to take out the necessary pins (TXD, RXD, etc.) in UART of BP35C5 from Through-hole group 1 and Through-hole group 2.

Take note that when using the UART pin of Through-hole group 1, it is necessary to connect JP1 to enable the pin. Regarding Through-hole 2, it is possible to take out the UART pin from BP35C5 without switching JP1.

BP35C5 can be connected by wiring from the host MCU and through holes as shown below. Try this during evaluation using MCU without using Tera Term, etc.



*In the image above, it is assumed that the host MCU is powered by BP359C.

8. Revision History

| Ver. | Date | Author |
|-------|------------|--|
| 1.0.0 | 2020/06/11 | Initial version |
| 1.0.1 | 2020/11/04 | Updated the "Updating the firmware". |
| | | (Added update method with FlashWriterForSubG) |
| | | Updated the link to each home page. |
| 1.0.2 | 2021/04/26 | Updated the "Updating the firmware". |
| 1.0.3 | 2025/01/16 | Revised the filename of the related documents. |
| | | Revised the New-line setting in Tera Term. |
| | | |

| | Notice |
|----|--|
| 1) | The information contained in this document is intended to introduce ROHM Group (hereafter referred to asROHM) products. When using ROHM products, please verify the latest specifications or datasheets before use. |
| 2) | ROHM products are designed and manufactured for use in general electronic equipment and applications (such as Audio Visual equipment, Office Automation equipment, telecommunication equipment, home appliances, amusement devices, etc.) or specified in the datasheets. Therefore, please contact the ROHM sales representative before using ROHM products in equipment or devices requiring extremely high reliability and whose failure or malfunction may cause danger or injury to human life or body or other serious damage (such as medical equipment, transportation, traffic, aircraft, spacecraft, nuclear power controllers, fuel control, automotive equipment including car accessories, etc. hereafter referred to as Specific Applications). Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties arising from the use of ROHM Products for Specific Applications. |
| 3) | Electronic components, including semiconductors, can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against physical injury, and damage to any property, which a failure or malfunction of products may cause. |
| 4) | The information contained in this document, including application circuit examples and their constants, is intended to explain the standard operation and usage of ROHM products, and is not intended to guarantee, either explicitly or implicitly, the operation of the product in the actual equipment it will be used. As a result, you are solely responsible for it, and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties arising from the use of such information. |
| 5) | When exporting ROHM products or technologies described in this document to other countries, you must abide by the procedures and provisions stipulated in all applicable export laws and regulations, such as the Foreign Exchange and Foreign Trade Act and the US Export Administration Regulations, and follow the necessary procedures in accordance with these provisions. |
| 6) | The technical information and data described in this document, including typical application circuits, are examples only and are not intended to guarantee to be free from infringement of third parties intellectual property or other rights. ROHM does not grant any license, express or implied, to implement, use, or exploit any intellectual property or other rights owned or controlled by ROHM or any third parties with respect to the information contained herein. |
| 7) | No part of this document may be reprinted or reproduced in any form by any means without the prior written consent of ROHM. |
| 8) | All information contained in this document is current as of the date of publication and subject to change without notice. Before purchasing or using ROHM products, please confirm the latest information with the ROHM sales representative. |
| 9) | ROHM does not warrant that the information contained herein is error-free. ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties resulting from errors contained in this document. |



Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact us.

ROHM Customer Support System

https://www.rohm.com/contactus