

## AT32Fxx MCU CAN communication mode

### Introduction

This sample code is written to demonstrate how to use AT32 MCU's CAN communication modes.

*Note: This sample code is written based on Artery's V2.x.x BSP. For other versions of BSP, users should pay attention to the differences in use.*

Applicable products:

Product series	AT32Fxx series MCUs with CAN
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List of major peripherals used:

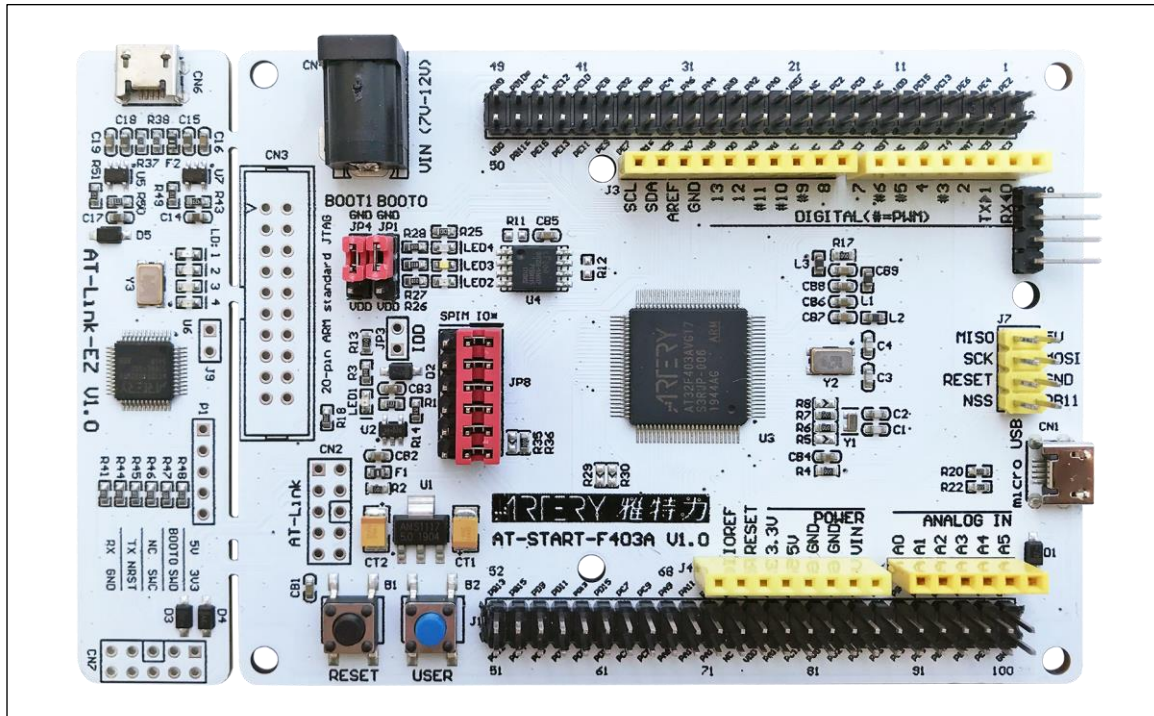
Peripherals	CAN
	GPIO

## 1 Quick start

### 1.1 Hardware resources

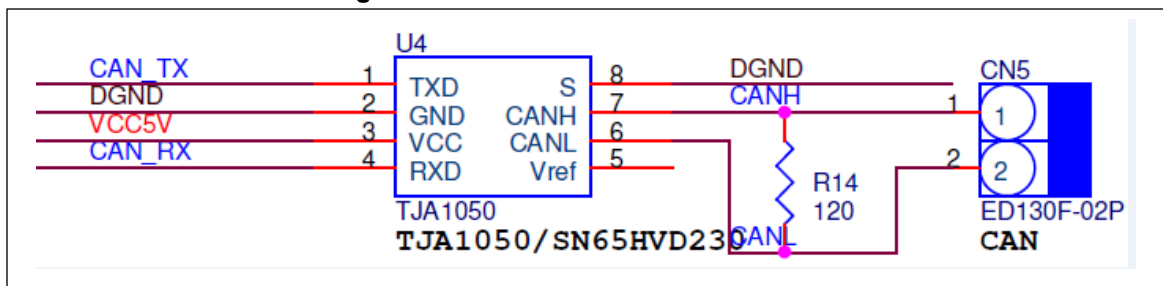
- 1) AT-START-F403A V1.0 evaluation board (for other product series, please use corresponding evaluation board). Use GPIO PB8 and PB9.

Figure 1. AT-START-F403A V1.0 evaluation board



- 2) CAN driver IC and simple schematic

Figure 2. CAN driver IC and circuit connection



TJA1050 (driver IC) is connected to MCU and CAN bus analyzer. It is mainly used for data conversion.

On the MCU part:

- ◆ CAN\_TX (refer to MCU's GPIOB\_PB9)——TJA1050's TXD pin
- ◆ CAN\_RX (refer to MCU's GPIOB\_PB8)——TJA1050's RXD pin

On the CAN bus analyzer part:

- ◆ CAN1\_L——TJA1050's CANL pin (refer to pin2 on CN5 in Figure 2)
- ◆ CAN1\_H——TJA1050's CANH pin (refer to pin1 on CN5 in Figure 2)

- 3) CAN bus analyzer and its wiring

Figure 3. CAN bus analyzer



Note: Besides connecting to CAN1\_L and CAN1\_H, the CAN bus analysis device must share the same ground with MCU.

## 1.2 Software resources

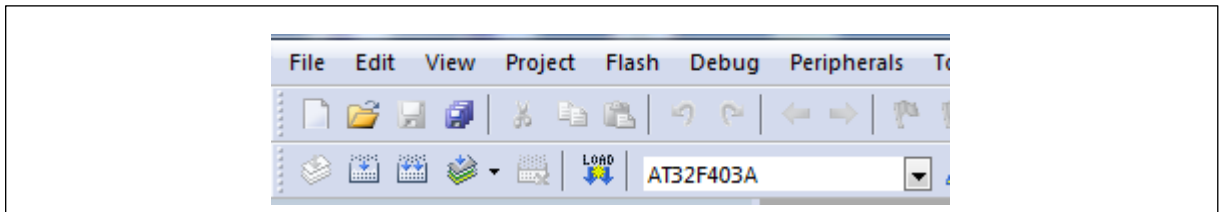
- 1) SourceCode
  - can\_communication\_mode

Note: All of projects are built based on Keil 5. For the need to run in other compiling environments, user can make simple adjustments according to AT32xxx\_Firmware\_Library\_V2.x.x\project\at\_start\_xxx\templates.

## 1.3 Example case

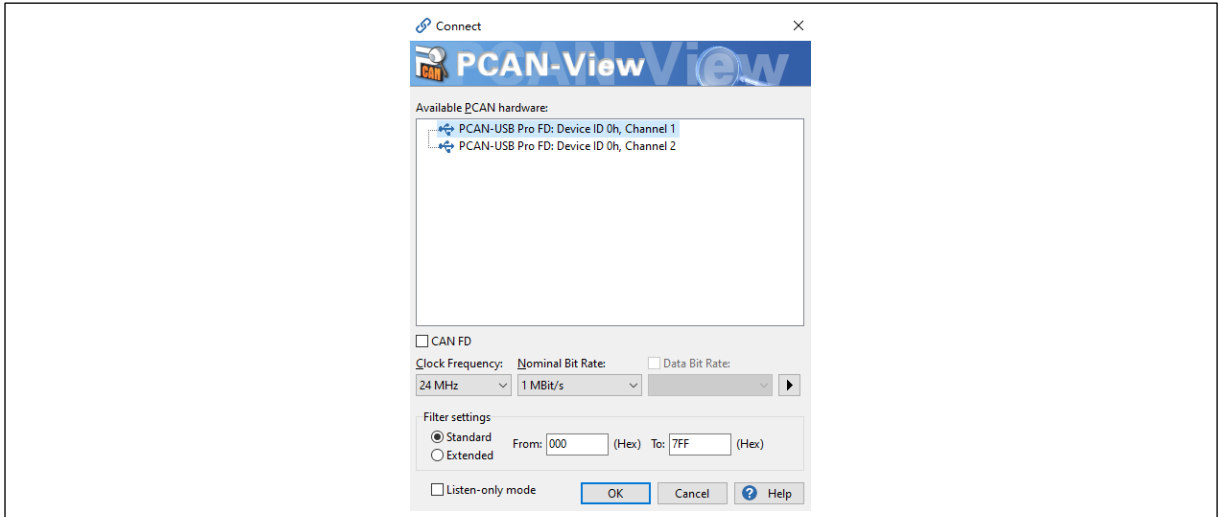
- 1) Open the source code **can\_communication\_mode**, compile and download it to the evaluation board
- 2) This test uses AT-START-F403A V1.0 evaluation board, so in Figure 4 we choose AT32F403A

Figure 4. Choose Keil project



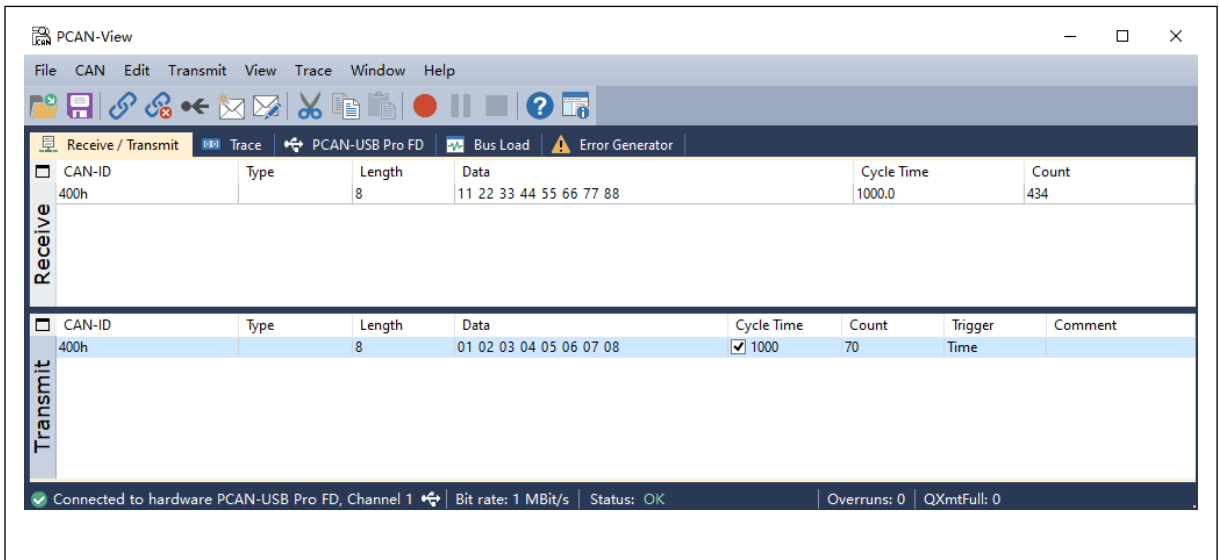
- 3) Open **PCAN-tool**, select a device and open it, select "**Clock Frequency**" and set **1Mbit/s** in Nominal Bit Rate, then click "**OK**"

Figure 5. PCAN-tool settings



- 4) After opening **PCAN-tool**, you would see the following information relating to data receive and transmit.

Figure 6. Data receive and transmit



In “**Transmit**” column, you can set data format and content which are to be sent to MCU.

In “**Receive**” column, you can see data sent from MCU.

In addition to **PCAN-tool** monitoring, MCU’s LED2 also indicates an incoming message with 0x400 as a frame ID; MCU’s LED4 will toggle when MCU is sending messages at periodic intervals.

## 2 Revision history

Table 1. Document revision history

Date	Revision	Changes
2020.09.13	1.0.0	Initial release
2023.03.21	2.0.1	Updated figures

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