

I-2533T-FD Quick Start

Packing List

In addition to this guide, the package includes the following items:





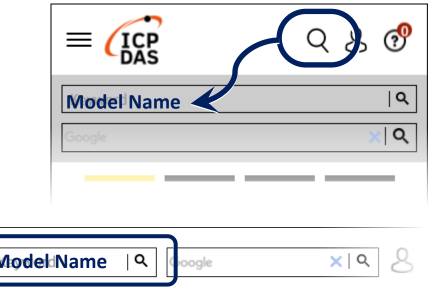
Technical Support

service@icpdas.com www.icpdas.com

How to search for drivers, manuals and spec information on ICP DAS website.

For Mobile Web

Resources



• For Desktop Web





Hardware Installation

Before using I-2533T-FD device, some things must be done.

Step 1: Prepare one pair of I-2533T-FD

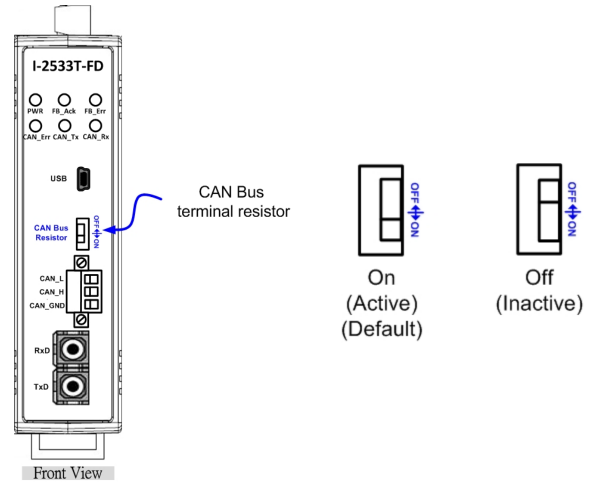
Step 2: Set the CAN/CAN FD baud rate and check the module group ID setting of each I-2533T-FD

10-pin dip switch	Pin	Switch Function	Description					
Arbitration Bit Rate Data Phase Bit Rate Bit Rate Bit Rate Mode Group ID FW Upgrade	1~3	Arbitration Bit Rate of CAN/CAN FD message	Bit Rate (kbps)	1	2	3		
			10					
			20					
			50					
			125					
			250					
			500					
			800					
			1000					
	4~6	Data Phase Bit Rate of CAN FD message	Bit Rate (kbps)	1	2	3		
			100					
			125					
			250					
			500					
			800					
			1000					
			2000					
			3000					
	7	Bit Rate Mode	ON: Use Arbitration/ Data Phase bit rate setting by Utility configuration					

		OFF: Use Arbitration/ Data Phase bit rate setting by dip switch setting					
8~9	Module's group ID		Group ID value	8	9		
			00				
			10				
			02				
			03				
10	Firmware upgrade mode	ON: Into firmware upgrade mode. OFF: Into normal operating mode.					

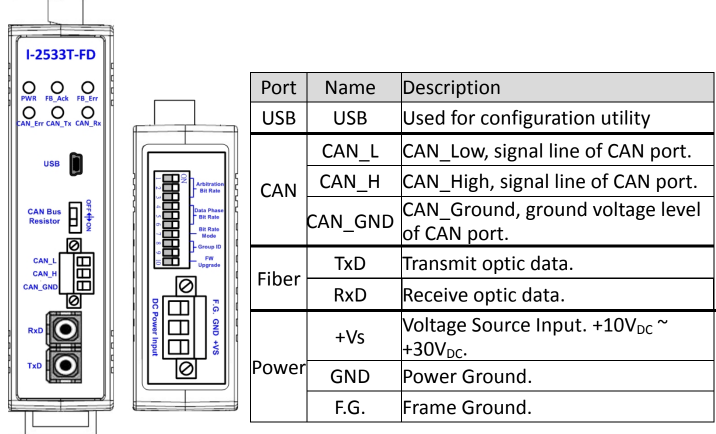
Step 3: Determine if the terminal resistor is needed or not

Check the application structure, and determine if the terminal resistor is needed or not. You can find it at the position as follows.



Step 4: Connect the fiber port, CAN port, power line and frame ground of these I-2533T-FD.

The pin assignment and wire connection are as follows. When finished, run vour application with the I-2533T-FD.



Front View Bot

Bottom View

