USB5538 User's Manual



Beijing ART Technology Development Co., Ltd.

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Chapter 1 Overview

USB5538 data acquisition board is compatible with USB bus, may access the computer via USB cable, which constitutes the laboratory, product quality testing center, field monitoring and control, medical equipment and other fields' data acquisition, waveform analysis and processing system, it can also constitute the industrial production process control monitoring system. And it has a small size, plug-and-play characteristics, so it is the best choice for portable system.

Unpacking Checklist

Check the shipping carton for any damage. If the shipping carton and contents are damaged, notify the local dealer or sales for a replacement. Retain the shipping carton and packing material for inspection by the dealer.

Check for the following items in the package. If there are any missing items, contact your local dealer or sales.

- USB5538 Data Acquisition Board
- ART Disk
 - a) user's manual (pdf)
 - b) drive
 - c) catalog
- Warranty Card

FEATURES

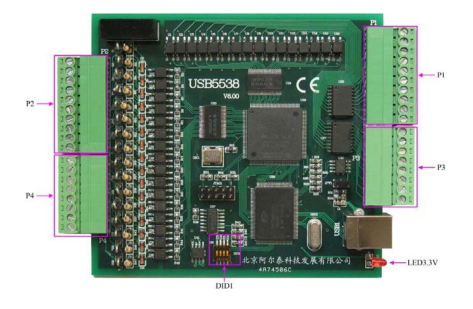
DI digital input

- Channel No.: 16 isolation inputs
- Input Type: dry contact, wet contact
- \blacktriangleright High Level: +5V~+30V
- ► Low Level: 0V~+1V
- ➢ Isolation voltage: 3750V

DO digital output

- Channel No.: 16 open collector outputs
- Output Type: open collector
- Maximum Load: 30V, 100mA
- ➢ Isolation Voltage: 3750V

Chapter 2 Components Layout Diagram and a Brief Description



2.1 The Main Component Layout Diagram

2.2 The Function Description for the Main Component

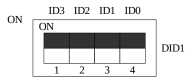
2.2.1 Signal Input and Output Connectors

P2, P4: DI connector

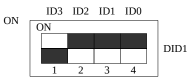
P1, P3: DO connector

2.2.2 Physical ID of DIP Switch

DID1: Set physical ID number. When the PC is installed more than one USB5538, you can use the DIP switch to set a physical ID number for each board, which makes it very convenient for users to distinguish and visit each board in the progress of the hardware configuration and software programming. The following four-place numbers are expressed by the binary system: When DIP switch points to "ON", that means "1", and when it points to the other side, that means "0." As they are shown in the following diagrams: place "ID3" is the high place."ID0" is the low place, and the black part in the diagram represents the location of the switch. (Test softwares of the company often use the logic ID management equipments and at this moment the physical ID DIP switch is invalid. If you want to use more than one kind of the equipments in one and the same system at the same time, please use the physical ID as much as possible. As for the differences between logic ID and physical ID, please refer to the function explanations of "CreateDevice" and "CreateDeviceEx" of *The Prototype Explanation of Device Object Management Function* in *USB5538S* software specification).



The above chart shows"1111", so it means that the physical ID is 15.



The above chart shows"0111", so it means that the physical ID is 7.



The above chart shows"0101", so it means that the physical ID is 5.

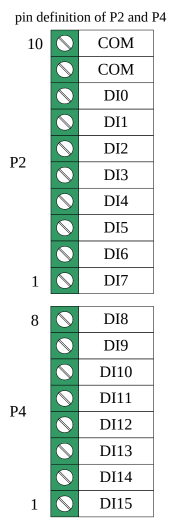
ID3	ID2	ID1	ID0	Physical ID (Hex)	Physical ID (Dec)
OFF (0)	OFF (0)	OFF (0)	OFF (0)	0	0
OFF (0)	OFF (0)	OFF (0)	ON (1)	1	1
OFF (0)	OFF (0)	ON (1)	OFF (0)	2	2
OFF (0)	OFF (0)	ON (1)	ON (1)	3	3
OFF (0)	ON (1)	OFF (0)	OFF (0)	4	4
OFF (0)	ON (1)	OFF (0)	ON (1)	5	5
OFF (0)	ON (1)	ON (1)	OFF (0)	6	6
OFF (0)	ON (1)	ON (1)	ON (1)	7	7
ON (1)	OFF (0)	OFF (0)	OFF (0)	8	8
ON (1)	OFF (0)	OFF (0)	ON (1)	9	9
ON (1)	OFF (0)	ON (1)	OFF (0)	Α	10
ON (1)	OFF (0)	ON (1)	ON (1)	В	11
ON (1)	ON (1)	OFF (0)	OFF (0)	С	12
ON (1)	ON (1)	OFF (0)	ON (1)	D	13
ON (1)	ON (1)	ON (1)	OFF (0)	Е	14
ON (1)	ON (1)	ON (1)	ON (1)	F	15

2.2.4 Status indicator

LED3.3V: 3.3V power indicator, on for normal condition.

Chapter 3 Signal Connectors

3.1 The Definition of Analog Output Connectors



Pin definition about P2 and P4

Pin name	Pin feature	n feature Pin function definition	
DI0-DI15	Input	Digital input pins	
СОМ	Input	Common port	

3.2 The Definition of Digital Inputs/Outputs Connectors

pin definition of P1 and P3

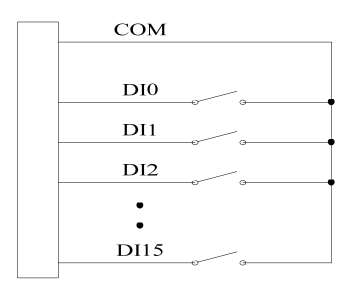
EXT.PWR	\oslash	1
OUT.COM	\oslash	
DO0	\oslash	
DO1	\oslash	
DO2	\oslash	P1
DO3	\oslash	Γ I
DO4	\oslash	
DO5	\oslash	
DO6	\oslash	
DO7	\oslash	10
pin definition	of P3	
DO8	\oslash	1
DO9	\oslash	
DO10	\oslash	
DO11	\oslash	D2
DO12	\oslash	Р3
DO13	\oslash	
DO14	\oslash	
DO15	\oslash	8

Pin definition about digital inputs/output

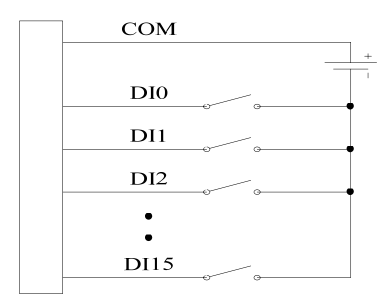
Pin name	Туре	Pin function definition
DO0~DO15	Output	Digital output, reference ground is Out.COM.
Ext.PWR	Output	The positive of external power supply
Out.COM	Output	The negative of external power supply

Chapter 4 Connection Ways for Each Signal

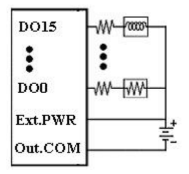
4.1 Dry Contact Signal Input Connection Mode



4.2 Wet Contact Signal Input Connection Mode



4.3 Open Collector Signal Output Connection Mode



Chapter 5 Notes and Warranty Policy

5.1 Notes

In our products' packing, user can find a user manual, a USB5538 module and a quality guarantee card. Users must keep quality guarantee card carefully, if the products have some problems and need repairing, please send products together with quality guarantee card to ART, we will provide good after-sale service and solve the problem as quickly as we can.

When using USB5538, in order to prevent the IC (chip) from electrostatic harm, please do not touch IC (chip) in the front panel of USB5538 module.

5.2 Warranty Policy

Thank you for choosing ART. To understand your rights and enjoy all the after-sales services we offer, please read the following carefully.

1. Before using ART's products please read the user manual and follow the instructions exactly. When sending in damaged products for repair, please attach an RMA application form which can be downloaded from: www.art-control.com.

2. All ART products come with a limited two-year warranty:

- > The warranty period starts on the day the product is shipped from ART's factory
- For products containing storage devices (hard drives, flash cards, etc.), please back up your data before sending them for repair. ART is not responsible for any loss of data.
- Please ensure the use of properly licensed software with our systems. ART does not condone the use of pirated software and will not service systems using such software. ART will not be held legally responsible for products shipped with unlicensed software installed by the user.
- 3. Our repair service is not covered by ART's guarantee in the following situations:
- > Damage caused by not following instructions in the User's Manual.
- > Damage caused by carelessness on the user's part during product transportation.
- > Damage caused by unsuitable storage environments (i.e. high temperatures, high humidity, or volatile chemicals).
- > Damage from improper repair by unauthorized ART technicians.
- > Products with altered and/or damaged serial numbers are not entitled to our service.
- 4. Customers are responsible for shipping costs to transport damaged products to our company or sales office.
- 5. To ensure the speed and quality of product repair, please download an RMA application form from our company website.

Products Rapid Installation and Self-check

Rapid Installation

Product-driven procedure is the operating system adaptive installation mode. After inserting the disc, you can select the appropriate board type on the pop-up interface, click the button [driver installation]; or select CD-ROM drive in Resource Explorer, locate the product catalog and enter into the APP folder, and implement Setup.exe file. After the installation, pop-up CD-ROM, shut off your computer, insert the PCI card. If it is a USB product, it can be directly inserted into the device. When the system prompts that it finds a new hardware, you do not specify a drive path, the operating system can automatically look up it from the system directory, and then you can complete the installation.

Self-check

At this moment, there should be installation information of the installed device in the Device Manager (when the device does not work, you can check this item.). Open "Start -> Programs -> ART Demonstration Monitoring and Control System -> Corresponding Board -> Advanced Testing Presentation System", the program is a standard testing procedure. Based on the specification of Pin definition, connect the signal acquisition data and test whether AD is normal or not. Connect the input pins to the corresponding output pins and use the testing procedure to test whether the switch is normal or not.

Delete Wrong Installation

When you select the wrong drive, or viruses lead to driver error, you can carry out the following operations: In Resource Explorer, open CD-ROM drive, run Others-> SUPPORT-> PCI.bat procedures, and delete the hardware information that relevant to our boards, and then carry out the process of section I all over again, we can complete the new installation.