

1. Introduction



1.1. W1981 Contact Smart Card Reader

- ♦ Support ISO 7816 T=0/T=1 Contact Smart Card
- ♦ Compatible with Microsoft USB-CCID driver
- → Full-speed USB Communications
- ♦ Support Hot-swappable
- ♦ Supports Windows2000/XP/2003/Vista/Win7 environment.
- ♦ IC card reader Technical Specification
- ♦ Implemented as an USB full speed device with bulk transfer endpoint
- ♦ support pc smart card industry standard-pc/sc 1.1
- ♦ certificated by emv 4.0 specification
- ♦ support the universal serial bus specification, version 1.1
- ♦ based on iso7816 implementation

1.2. Specifications

parameter

contact card types

specifications

Support T0, T1 protocol, I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, AT88SC1608, AT45D041, B-CAS card in Japan.

Watchdata Technologies Pte Ltd Admirax 8 Admiralty Street #02-07/08, Singapore 757438 www.watchdata.com



Support 3V/5V card

USB interface rate Up to 12Mbps

contact card slot rate Default rate 9600bps, support PPS

(9600 - 224K)

Operating System 2000/2003/XP/Vista/win 7

working Current ≤300mA

Supply Voltage DC5V (from USB) Dimensions $(H \times W \times D)$ 55*65*13 (mm)

Working Temperature $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Working Humidity $20\% \sim 90\%$ MTBF 5000H

2. Driver Installation

2.1 Installation Sequence

Identification of W1981 Can be finished automatically by the PC that installed with Vista or win 7 operating system..

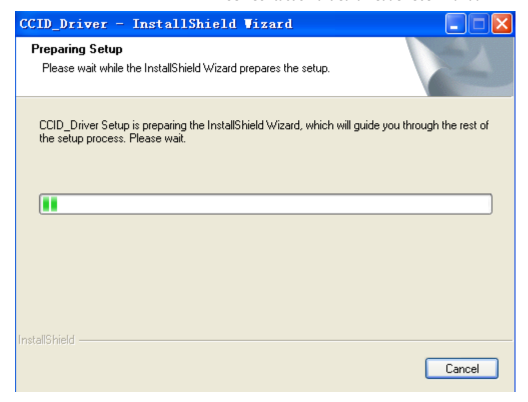
In the PC with 2000/2003/XP operating system, There need CCID driver to install. You can download the driver from www.watchdata.com.

There are two ways to install the CCID driver, one is run "setup.exe", the other is through Found New Hardware Wizard running by the PC automatically when the device was plugged in .

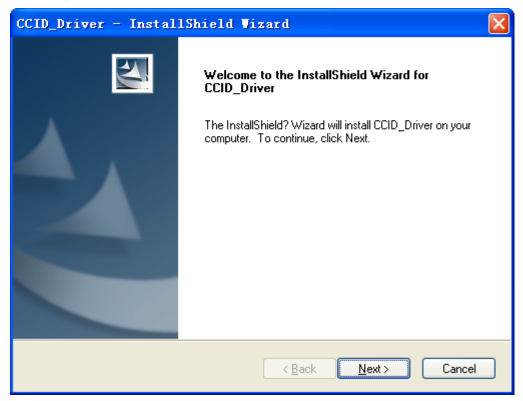
Method I:

1) run the setup.exe in the folder of CCID_DRIVER SETUP, and waiting



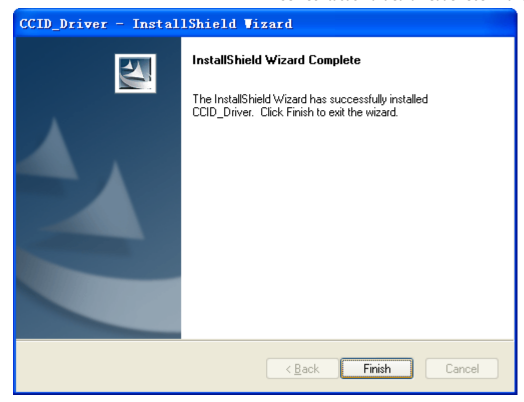


2) click the "Next>" button



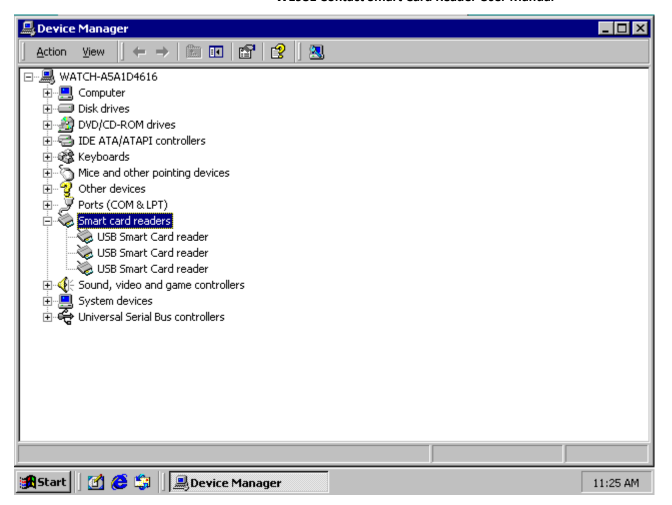
3) click the "finish" button





After correct installation, you will find the "USB Smart Card Reader" in the explorer .





Method II:

1) plug the reader in PC:

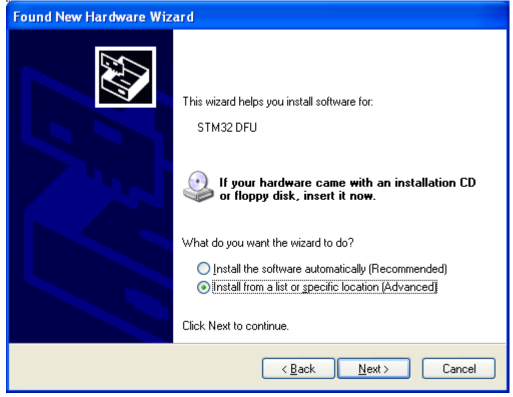


2) select the option as the followed picture shows, then click the "next" button





3) select the option as the followed picture shows, then click the "next" button



4) select the option as the followed picture shows, click the "Browse" button, select the folder that the driver saved in , then click the "Next" button



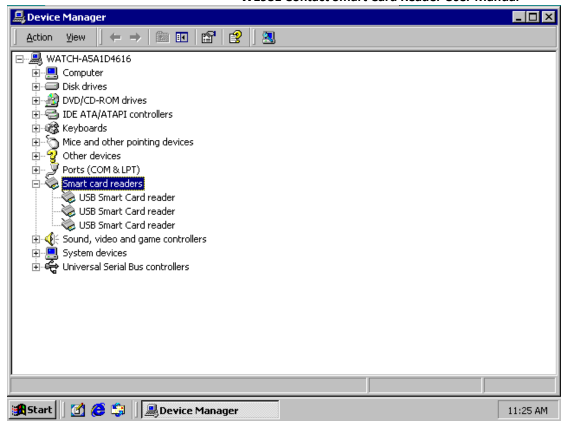


5) click the "Finish" button, finish the installation.



6) After correct installation, you will find the" USB Smart Card Reader"in the explorer





3. Communication Protocol

Communication protocol between the pc and the reader is compliant with the CCID protocol.

There are some examples that can make the users understood how to send the APDU command to the card through the reader .

Note: All the numbers in the commands are hexadecimal.

3.1 APDU command format from the PC to the reader

Information	Identifier	Length	Description
field			
The head of	Туре	1	CCID Command
APDU ommand	Length	4	Length of Abdata
	Slot	1	Code of slot
	Bseq	1	Code of result
	bBwi	1	Time of block waiting
	Level Param	2	Communication level parameter



APDU	Abdata	1	Send data to Reader
command			

Example 1: Get random Command

3.2 APDU Response format from the reader to PC

Click the 'close' button at upper right corner to exit WatchSAFE ND 3.4 User Interface.

Information	Identifier	Length	Description
field			
The head of	Туре	1	CCID command
APDU ommand	Length	4	Length of Abdata
	Slot	1	Code of slot
	Bseq	1	Code of result
	Bstatus	1	State of slot
	bError	1	Error message of slot
	Bchain Param	1	Return parameter
APDU	Abdata	1	Return data from Reader
command			

Example 1: Returm Message:

 80
 0a000000
 00
 1b
 00
 00
 00
 c3f5bae6e9487cd99000

 ↓
 ↓
 ↓
 ↓
 ↓
 ↓
 ↓

 Type
 Len
 Slot
 Bseq
 Bstatus
 bError BchainParam
 Abdata

3.3 Power on Command of the reader

information	Identifier	Length	Description
field			
The head of	Туре	1	CCID command
APDU ommand	Length	4	Length, default=00000000h
	Slot	1	Code of slot
	Bseq	1	Code of result
	Power Select	1	Voltage support
APDU	AbRFU	2	RFU
command			

Example 1: Power on command



Type Length Slot Bseq Power Select AbRFU

3.4 Response of Power on Command

information	Identifier	Length	Description
field			
The head of	Туре	1	CCID command
APDU ommand	Length	4	Length of Abdata
	Slot	1	Code of slot
	Bseq	1	Code of result
	Bstatus	1	State of slot
	bError	1	Error message of slot
	BchainParam	1	Return parameter
APDU	Abdata	1	Return data from Reader
command			

Example 1: Return Message after power on

80 11000000 00 02 01 00 00 3b6d000057443778878693011edf010a1a

3.5 Power off command of the reader

information	Identifier	Length	Description
field			
The head of	Туре	1	CCID command
APDU ommand	Length	4	Length, default=00000000h
	Slot	1	Code of slot
	Bseq	1	Code of result
APDU	AbRFU	2	RFU
command			

Example 1: Power off command

3.6 Response of Power off command

information	Identifier	Length	Description
field			

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The head of	Туре	1	CCID command
APDU ommand	Length	4	Length of Abdata
	Slot	1	Code of slot
	Bseq	1	Code of result
	Bstatus	1	State of slot
	bError	1	Error message of slot
	BClockstatus	1	Clock state

Example 1: Return Message after power off

81 00000000 00 01 01 00 00 \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow Type Len Slot Bseq Bstatus bError BClockstatus

4. Benefits

- ♦ Simple: Plug and play simplicity for users
- ♦ Interactive: LED light displays power and communication status
- ♦ Conveniently: small and portable, easy to use
- Application Rich: Ideal for expanding online services and offering simple and secure access to partners, customers and mobile workers from any location

5. Typical Applications

- ♦ Online Banking
- ♦ E-government
- ♦ Traffic
- ♦ Customs
- ♦ Customized applications

6. Compliance Statement

15.19(a)(3)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



15.105(b)

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The product is in conformity with the essential requirements and other relevant requirements of the EMC Directive (2004/104/EC). The product is in conformity with the following standards and/or other normative documents: EN 55022:2010, EN 55024:2010.