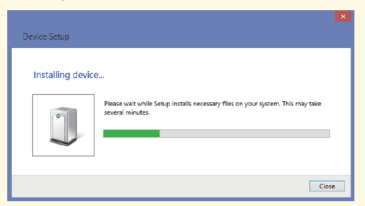


Connecting AD4430R to PC by USB cable

Device Installation



- Turn on power of the AD4430R and connect the USB cable
- 2 A software installation message will appear shortly as shown below







What to do if the COM Port is not known

- 1) Open the control panel window and click device manager
- 2 Expand the COM LPT Port option to reveal USB Serial Port (COM). The number after COM is the port number



What to do if drivers were not installed automatically

- ① Access the following link http://www.ftdichip.com/FTDrivers.htm
- 2 Press click here

Drivers

PLEASE NOTE - When updating drivers, refer to the following document: AN 107 - Advanced Driver Options

New drivers are now available to support the FT4222H - for D2XX drivers please click here.

3 Select setup executable and download

Operating System	Release Date	x86 (32- bit)	x64 (64- bit)	ARM	MIPS	SH4	Comments
Windows*	2017-08-30	2.12.28	2.12.28	i ž		-	WHQL Certified. Includes VCP and D2XX. Available as a setup executable Please read the Release Notes and Installation Guides.

4) After downloading CDM21228 Setup.zip click the file and install

Note: When CDM21228_Setup.zip is updated the version number, 2.12.28, will change



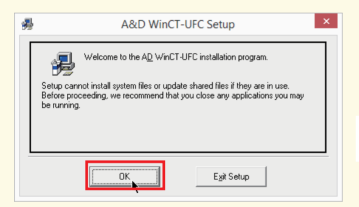
WinCT-UFC (Can read and alter multiple settings at once)

Downloading WinCT-UFC

1 Select WinCT-UFC 1.8MB ZIP file on our homepage (http://www.aandd.jp/products/software/winctufc.html)

Download WinCT-UFC 1.8MB ZIP file

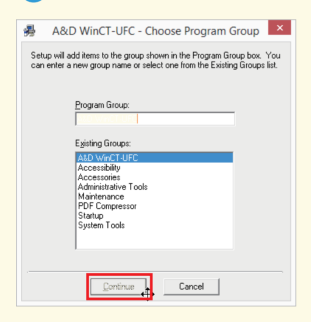
- 2 Unzip WinCT-UFC_E100.zip and run SETUP.EXE.
- 3 Press Ok



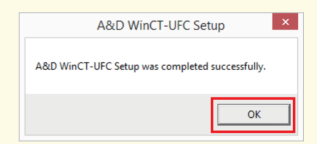
Click the computer icon to begin installation.



5 Select "A&D WinCT-UFC"



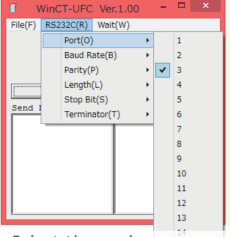
6 Installation is complete



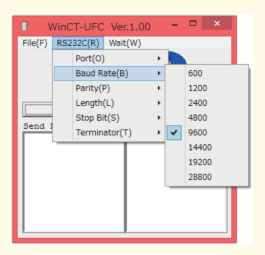


② WinCT-UFC (Can read and alter multiple settings at once)

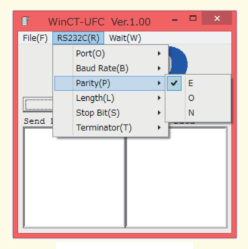
WinCT-UFC Connection Settings



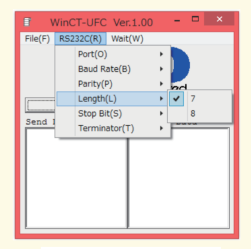
Port: Select the number corresponding to port number noted earlier.



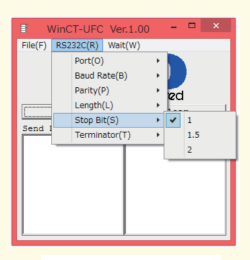
Baud Rate: 9600



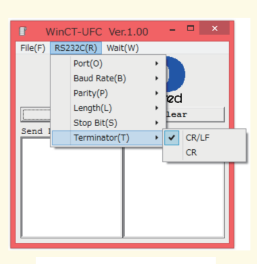
Parity: E



Length: 7bit



Stop Bit: 1



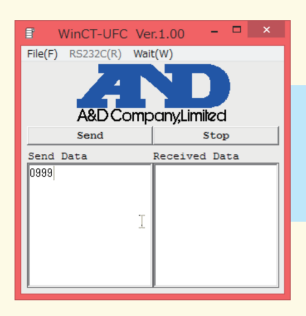
Terminator: CR/LF

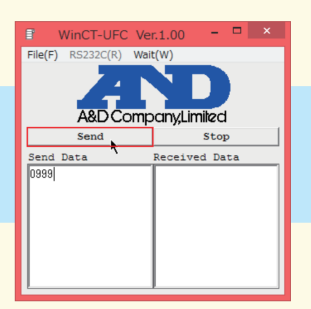


② WinCT-UFC (Can read and alter multiple settings at once)

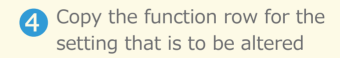
Connection Operation Instructions

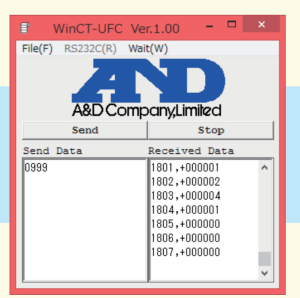
- 1 Enter 0999 into the Send Data box to read out all functions
- 2 Press Send

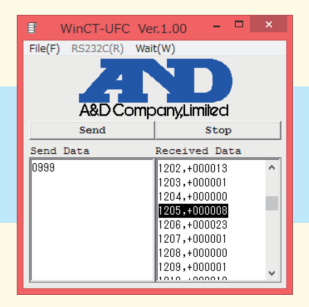




Function settings will display in the Received Data box





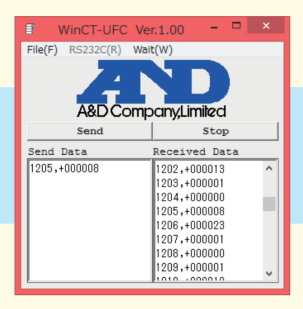


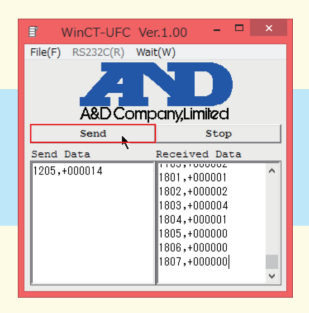
Note: Select multiple rows to change more than one function setting at a time



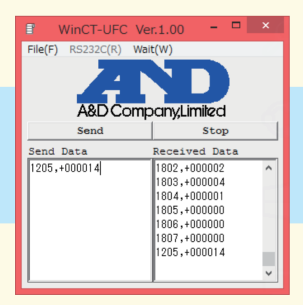
② WinCT-UFC (Can read and alter multiple settings at once)

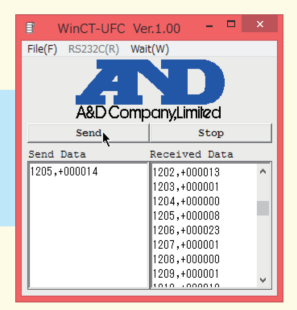
- Paste the data into the Send Data box to overwrite the selected value(s)
- 6 Write the new setting data and press send





- 7 If the same element is displayed in the Received Data box settings were changed
- 8 Press stop to finish





Note: Send data and Received Data can be saved to a text editor through the File menu.



WinCT (Can read and alter settings for a single element)

Downloading WinCT

Note: This operation explains how to use WinCT5.40
Users with Windows XP or older operating systems should use WinCT3.00
Users with Windows Vista, 7, 8.110 should use WinCT5.40

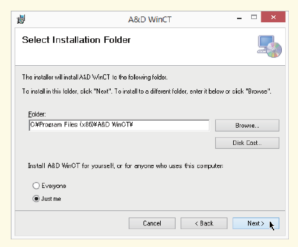
Select WinCT from our company homepage (http://www.aandd.jp/products/software/winct.html)



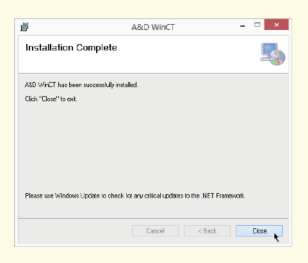
- WinCT540_Setup_E.zip and click WinCT_Setup.msi in the WinCT540_Setup folder to install
- 3 Click next



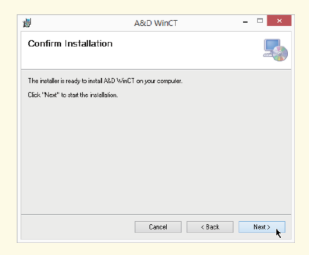
Confirm the install destination and click next



5 Click next to begin installation



6 Installation is complete

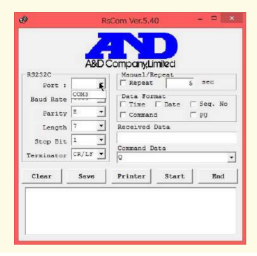




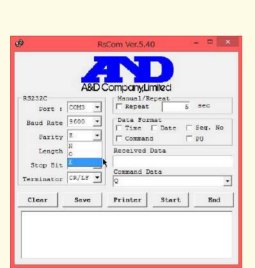
WinCT (Can read and alter settings for a single element)

WinCT-RsCom Connection Settings

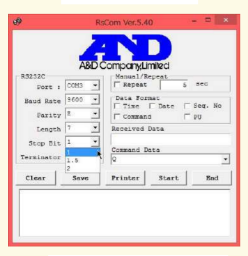
Click the RsCom executable from WinCT



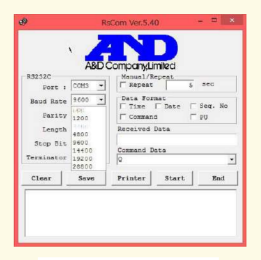
Port: Select the port noted earlier.



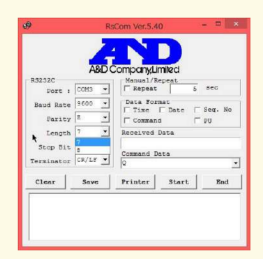
Parity: E



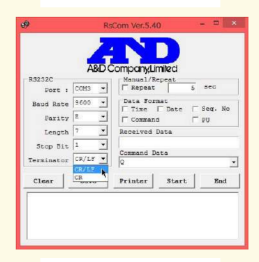
Stop Bit: 1



Baud Rate: 9600



Length: 7bit



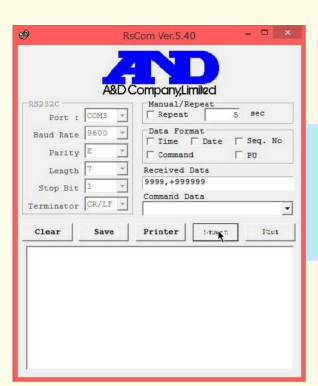
Terminator: CR/LF



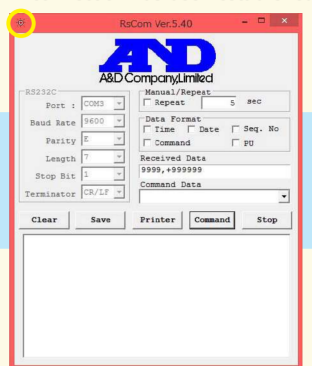
WinCT (Can read and alter settings for a single element)

Operation Instructions

1 Press Start to begin connection



2 When the mark at the top left of the window flickers connection has been established



3 Enter the desired setting function code into the Command Data box and press Command

RS232C Port :		CompanyL Manual/F	Repeat	sec	
Port : Baud Rate Parity	9600 -	Data Format Time Date Seq. No Command PU Received Data 9999,+999999 Command Data			
Length Stop Bit					
Terminator CR/LF *		1206			
Clear	Save	Printer	Command	Stop	

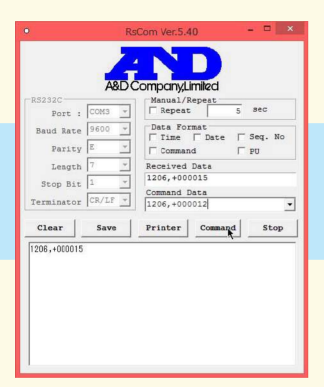
4 The value displayed in the box at the bottom of the window is the current function setting

	R	sCom Ver.5.40	×		
RS232C Port :	A&D C	Company,Limiled Manual/Repeat Repeat			
Baud Rate	9600 *	Data Format Time Date Seq. No Command PU			
Length Stop Bit Terminator	7 <u>*</u> 1 <u>*</u> CR/LF *	Received Data 1206,+000015 Command Data 1206	T.		
Clear	Save	1	nand Stop		
1206,+000015					



WinCT (Can read and alter settings for a single element)

5 Paste the current function, change the last 2 digits to the desired setting and press Command.



6 If the settings data appears in the box at the bottom of the window settings were changed successfully. Press stop to finish editing settings.

