Setup

1. WinCT-ParamSet

This software, "Windows Communication Tools for Parameter Setting" ("WinCT-ParamSet"), can Change the internal settings of A&D electronic balances on a PC.

Below are instructions for installation and use of WinCT-ParamSet.

2. System Requirements

2-1. PC

Supported OS Microsoft Windows 10 / Windows 8.1

RS-232C interface or USB port with serial/USB converter.

- If the PC does not have an RS-232C (COM) port, a USB port can be used with the separately-sold serial/USB converter with cable to add a COM port.
- When connecting with the GX-AE/GX-A/GF-A series USB interface, the RS-232C interface is not required.

2-2. Balance

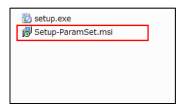
Weighing instrument	Model	Software Version
Precision balances	BA series	Available in all versions
	GX-AE/GX-A/GF-A series	1.400 or later
	GX-M/GF-M series	Available in all versions
	FZ-i/FX-i series	4.310 or later

⁻ In order to check software version of balance, please refer to instruction manual of the balance.

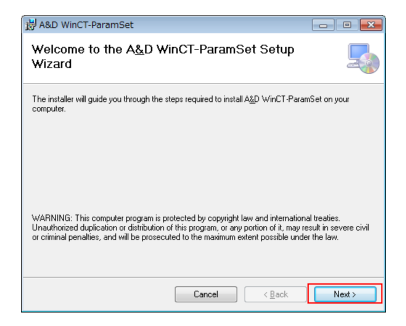
3. Installation Instructions

- 3-1. Preparation
 - 1) Before setting up WinCT-ParamSet, back up critical data on the PC.
 - 2) Close all applications.
- 3-2. WinCT-ParamSet installation

Step1 Run Setup-ParamSet.msi.



Step2 Install WinCT-ParamSet following the instructions on the screen.



4. How to connect

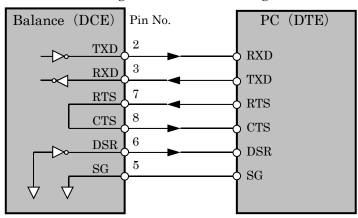
4-1. Connecting the weighing instrument to a PC with RS-232C

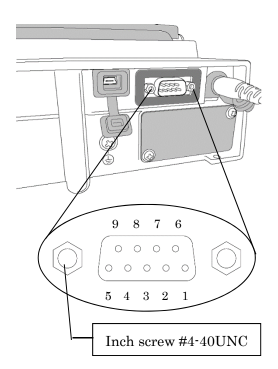
D-Sub 9- pin arrangement

Pin No.	Signal	Direction	Meaning, remarks
	name		
1	-	-	N.C. (same potential
			with SG)
2	TXD	Output	Transmitted data
3	RXD	Input	Received data
4	1	-	N.C.
5	sg	-	Signal ground
6	DSR	Output	Data set ready
7	RTS	Input	Request to send
8	CTS	Output	Clear to send
9	-	Output	N.C. (12V output)

DTE singal names (except TXD and RXD)

Connecion diagram (when connecting to a PC)





1) If the PC is equipped with an RS-232C port:

After checking the D-Sub 9-pin arrangement of the weighing instrument and the pin arrangement of the PC, connect with an appropriate RS-232C cable.

- 2) If the PC is not equipped with an RS-232C port, or if you want to use the PC's USB port:
 - Required cable AX-USB-9P USB converter and cable set

(The USB driver must be installed)

- Installing the driver
 - (1) Connect the USB converter to the PC's USB port.
 - (2) Install the driver on the PC.
 For installation, please refer to the instruction manual of the USB converter.
 - (3) Connect the USB converter to the measuring device with the included RS-232C cable. The COM port name will be "USB Serial Port".

- 4-2. Connecting the weighing instrument to a PC with USB. (Only for the GX-AE/GX-A/GF-A series)
 - Required cable ... USB cable supplied with the balance (The driver installation is required.)
 - Preparation ··· Change the balance's internal settings to 'Virtual COM' mode.
 - (1) Set the balance to the weighing ° III g mode
 - (2) Press and hold the SAMPLE key (approx. 2sec.) to display basen.
 - (3) Press the SAMPLE key several times and press the PRINT key with U5b
 - (4) UFnc is displayed. Press RE-ZERO key several times to display UFnc Vicini
 - (5) Press the PRINT key to return to the internal settings.
 - (6) Press the CAL key from **FP Fnc** to return to weighing display.
 - Installing the driver

Windows 10:

When you connect the GX-AE/GX-A/GF-A to the PC, the driver is installed automatically. The device name is "USB Serial Device".

Windows 8.1:

- (1) Extract the compressed folder "GXA_GFA_DRIVER" downloaded from our website (http://www.aandd.jp/).
- (2) Please refer to "GX-A/GF-A series USB interface How to install the Virtual COM mode driver" in the folder for installation.

The device name is "AND USB Port for Balance".

Note

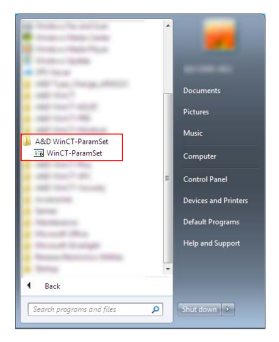
- For weighing instruments other than GX-AE/GX-A/GF-A series, please refer to the manual of the intended model.
- Operation with this software is not guaranteed when connected to a balance made by another company.
- For details on the PC, please contact each manufacturer.

5. Starting WinCT-ParamSet

To begin, click the **Start** button on the PC.

Then, navigate to All Programs > A&D WinCT-ParamSet > WinCT-ParamSet to start WinCT-ParamSet.

Also, you can start by double-clicking the WinCT-ParamSet icon on the desktop.





Refer to the WinCT-ParamSet Instruction Manual located in the WinCT-ParamSet install folder for more information.

6. Uninstallation Instructions

Use the "Add/Remove Programs" icon in the control panel to remove this program from your PC.

7. License Agreement and Limited Warranty

- WinCT-ParamSet is subject to change without notice and does not represent a commitment by A&D to support earlier versions or to make changes to support non standard computers.

- WinCT-ParamSet is intended for the transmission of data from an A&D balance to a PC, and command transmission for controlling the balance.
- Under copyright laws, the WinCT-ParamSet program may not be copied, in whole or part, without the consent of A&D, except as specified in the license agreement.
- WinCT-ParamSet should only be installed on the hard disk or peripheral storage devices of a PC connected to an A&D weighing instrument.
- A&D bears no liability for direct, indirect, special, incidental, or consequential damages resulting from any defect in the WinCT-ParamSet program or the readme file, even when advised of the possibility of such damage.
- A&D is not responsible or liable for the loss of any programs and/or data stored in the PC on Which WinCT-ParamSet was installed, including the costs of recovering said lost programs or data.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation.

11/2020

A&D