GX-A series GF-A series

INSTRUCTION MANUAL

Communication Manual



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1. Introduction

This communication manual is a supplementary instruction manual for connecting the balance to peripheral devices such as PCs and printers through the use of its communication function.

Operations differ depending on the software version of the balance. To confirm the software version, refer to section **"13. Checking software version of the balance"**.

1-1. Applicable models

Models to which the contents of this communication manual apply are as follows.

- GX-A Series
 - GX-1603A, GX-1003A, GX-603A, GX-403A, GX-303A, GX-203A
 - GX-10002A, GX-6002A, GX-4002A, GX-3002A, GX-2002A
 - GX-10001A, GX-6001A
- □ GF-A Series
 - GF-1603A, GF-1003A, GF-603A, GF-403A, GF-303A, GF-203A, GF-123A
 - GF-10002A, GF-6002A, GF-4002A, GF-3002A, GF-2002A, GF-1202A
 - GF-10001A, GF-6001A

1-2. Features of the communication function

- □ The RS-232C interface is provided as standard, enabling communication similar to conventional balances.
- A USB interface is provided as standard and you can select between a quick USB for inputting the weighing result directly into the PC software or bi-directional communication using a virtual COM port.
- □ By using the GXA-03: RS-232 C interface isolation type, which is a specialized option, an RS-232C interface can be added.

2. Interface specifications

2-1. RS-232C

Connector: D-Sub 9-pin (male)

Transmission system: EIA RS-232C

Transmission form: Asynchronous, two-way, half-duplex transmission

Data transmission rate: 5 times per second (ca. 5.21 Hz), 10 times per second (ca. 10.42 Hz),

20 times per second (ca. 20.83 Hz)

Linked with the setting value of the internal setting's display rewrite cycle

Signal format Baud rate 600, 1200, 2400, 4800, 9600, 19200, 38400 bps

Data bits 7 or 8 bits

Parity EVEN, ODD (Data length 7 bits)

NONE (Data length 8 bits)

Stop bits 1 bit Code ASCII

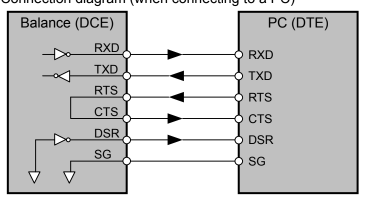
Format of 1 character

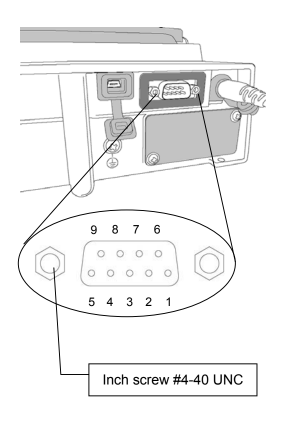


D-Sub 9, pin arrangement

Pin No.	Signal name	Direction	Meaning, remarks				
1	-	-	N.C. (same potential with SG)				
2	RXD	Output	Transmitted data				
3	TXD	Input	Received data				
4	-	-	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)				

Connection diagram (when connecting to a PC)





2-2. USB

Connector: Mini B (female)

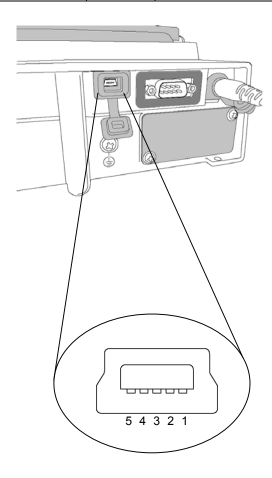
Standard: USB 2.0

Device class: HID (Human interface device) : Quick USB

CDC (Communication device class): Virtual COM

Mini B, pin arrangement

Pin No.	Signal name	Direction	Meaning, remarks
1	VBUS	Input	Power (connection confirmation)
2	D-	-	Data transmission and reception
3	D+	-	Data transmission and reception
4	ID	-	N.C.
5	GND	-	Signal ground



3. Connection diagrams

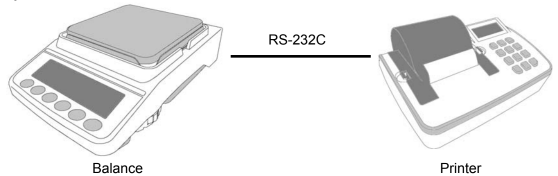
It is possible to connect the balance to peripheral devices, PCs, PLCs, etc. by using the RS-232C connector and the USB mini B connector which are provided as standard with the balance.

3-1. Connecting the balance to a printer

To print the weighing result measured with the balance on paper, connect a specialized balance printer (e.g. AD-8127 Compact Printer) to the device.

□ Connect the balance with the printer using the RS-232C cable.

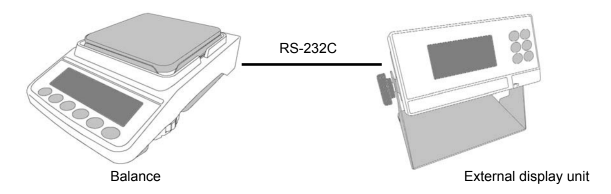
For settings when connecting the balance to the printer, refer to section "4. Connecting to the printer".



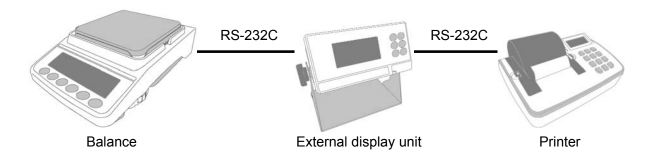
3-2. Connecting the balance to an external display unit

When confirming the weighing values or operating the balance with keys remotely, connect the specialized external display unit to the balance. The specialized external display unit consists of the external display unit AD-8920A (display only) and the external controller AD-8922A.

Connect the balance to the external display unit using the RS-232C cable.
 For settings when connecting the balance and the external display unit, refer to section "5.
 Connecting to the external display unit".



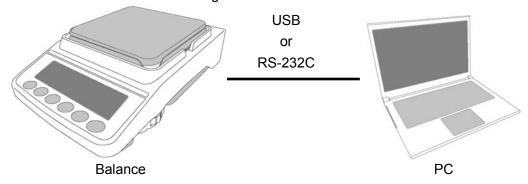
□ When connecting the balance to an external display unit and a printer, connect the balance with the external display unit (external controller AD-8922A only) with a RS-232C cable and connect the external display unit and the printer with a RS-232C cable.



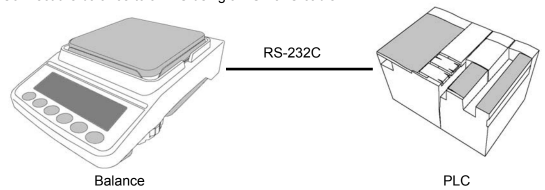
3-3. Connecting the balance to a PC or a PLC

When converting the weighing values of the balance into electronic data or when remotely controlling the balance, connect it to a PC or a PLC.

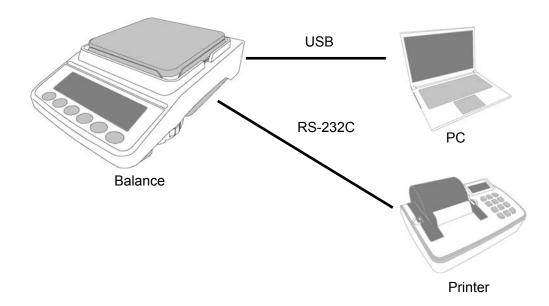
□ Connect the balance to a PC using a USB or an RS-232C cable.



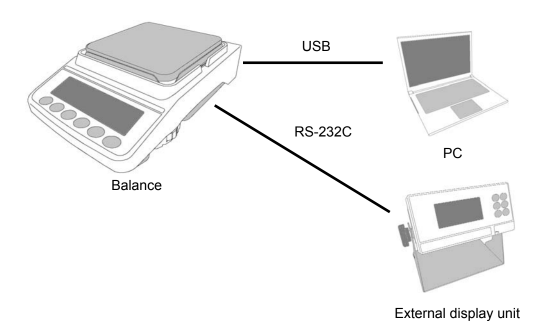
□ Connect the balance to a PLC using a RS-232C cable.



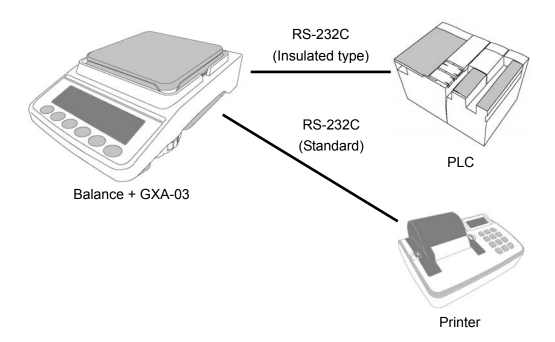
□ When connecting the balance to a PC and a printer, connect the balance to the PC with a USB cable and connect the balance to the printer with an RS-232C cable.

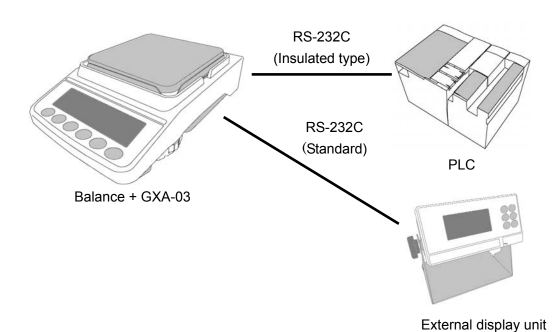


□ When connecting the balance to a PC and to the external display unit, connect the balance to the PC with a USB cable and connect the balance to the external display unit with an RS-232C cable.



□ When connecting the balance with a PLC and the printer or the external display unit, in both cases you must use RS-232C cables. When the balance is equipped with the GXA–03 special option (2nd RS-232C cable, insulated type), connect the PLC with a cable to the RS-232C connector of the GXA-03, and connect the printer or the external display unit with a cable to the standard RS-232C connector of the balance.





4. Connecting to the printer

When connecting the printer to the balance for printing measured values, configure the printer and the balance as follows according to these usage examples.

Internal settings of the printer

	AD-8127
Usage example	Compact printer
	Printing mode settings
When printing values measured by the balance with the balance's PRINT key or its "Auto-print" mode.	EXT.KEY
When printing values measured by the helenes with the	MANUAL
When printing values measured by the balance with the printer's "Printing" key or while in its timer mode.	AUTO
When printing charts with the printer.	TIMER
when printing charts with the printer.	CHART
When printing the balance's statistical calculation results. When printing the balance's GLP data output.	DUMP

[□] Refer to the instruction manual of the AD-8127 for how to change internal settings of the AD-8127 compact printer.

Internal settings of the balance

Usage example	Balance ModE Connection destination	Balance PrE Data output mode	Balance ŁYPE Data format
When printing values measured by the balance with the balance's PRINT key or	0.1	0, 1, 2, 4, 5	0
its "Auto-print" mode.	0, 1	0, 1, 2, 4, 5	U
When printing values measured by the balance with the printer's "Printing" key or while in its timer mode. When printing charts with the printer.	0, 1	3, 6	0
When printing the balance's statistical calculation results. When printing the balance's GLP data output.	0, 1	0, 1, 2, 4, 5, 6	1

[□] Refer to section **"11. Internal settings"** for how to change the internal settings of the balance.

5. Connecting to the external display unit

When connecting the external display unit to the balance, configure the external display unit and the balance as follows according to these usage examples.

Internal settings of the external display unit and the balance

	AD-8920A	AD-8922A	Balance
Usage example	Remote	Remote Controller	ModE
Usage example	Display	out	Connection
	Display	Output mode	destination
When only displaying the balance's display value	No setting	0, 1, 2	2
on the external display unit.	NO Setting	0, 1, 2	2
When printing with the PRINT key of the		4.0	0
external display unit with the printer connected to it		1, 2	2
When printing with the printer's "Printing" key or			
while in its timer mode with the printer connected to		0	2
the external display unit.		U	2
When printing charts with the printer.			

[□] Refer to the instruction manual of the AD-8922A for how to change internal settings of the AD-8922A remote controller.

[□] Refer to section **"11. Internal settings"** for how to change the internal settings of the balance.

6. Connecting to a PC or a PLC

6-1. Quick USB mode

Quick USB mode is a function used to connect the balance with the PC using a USB cable to directly input the output data of the balance into PC software such as Excel or Word. Windows XP or later is supported.

Since the balance uses a standard Windows driver (HID), no installation of a special driver is necessary and communication is possible just by connecting the balance to a PC.

Caution

- Quick USB is a one-way communication from the balance to the PC. It is not possible to send control commands from the PC to the balance.
- □ Turn off the PC's screen saver and stand-by modes.
- Do not use quick USB when the output mode of the balance is set to stream mode.
 As stream mode continuously outputs weighing data to the PC from the balance, irregular operation may occur on the PC.
- □ In software version 1.211 or later, "Quick USB ALL" and "Quick USB NU" are integrated in the internal setting UF_{DC} as shown below.

	Software version 1.200	Software version 1.211 or later						
UFnc O	Quick USB ALL	UFnc O	Quick USB					
UFnc 1	Quick USB NU	UFnc 1	Bi-directional USB virtual COM					
UFnc 2	Bi-directional USB virtual COM		None					

□ Refer to section **"13. Checking the software version of the balance"** for how to confirm the software version of the balance.

About the output format for USB

□ When using USB, the output format is selected at internal setting U - P. In software version 1.211 or later, U - P = V (NU2 format) is added to the internal settings.

Internal setting	Output format	Example
U-F6 0	A&D standard format	S T , + 0 0 1 2 3 . 4 5 g CR LF
U-EP I	NU format	+ 0 0 1 2 3 . 4 5 CR LF
N-Fb 5	CSV format	ST, +00123.45,gCRF
U-Fb 3	TAB format	S T TAB + 0 0 1 2 3 . 4 5 TAB g CR LF
U-EP 4	NU2 format	1 2 3 . 4 5 CR LF

 $\underline{\quad } \text{ means space.} \qquad \qquad \text{ \mathbb{C} means ASCII: 0Dh code.}$

IF means ASCII: 0Ah code.
 □ When output is the same as quick USB NU in software version 1.200, set to #-ŁP / (NU format) or

- □ When output is the same as quick USB NU in software version 1.200, set to <code>[]-EP</code> (NU format) or <code>[]-EP</code> 4 (NU2 format).
- □ Refer to section "7-2. Weighing data format" for details of output format.

Operating instructions (when sending weighing data using the balance's PRINT key)

- 1. Set the internal setting UF_{DC} of the balance to II (Quick USB).
- 2. Connect the balance to a PC with the supplied USB cable.
- 3. When connecting for the first time, the PC will automatically start installing the driver.
- 4. Start up PC software (Excel, etc.) for transmitting the weighing data.
- 5. Move the cursor to the place you want to input the weighing data.
- 6. When you press the PRINT key on the balance, weighing data will be transmitted from the balance and input at the location of the cursor.
- 7. Disconnect the USB cable when finished.

6-2. Virtual COM mode

Virtual COM mode is a function used to connect the balance with the supplied USB cable and create a COM port on the PC side for bi-directional communication. Windows XP or later is supported. Except for Windows 10, when using for the first time, you need to install a special driver on the PC.

For details on how to install the driver, please refer to "How to install the Virtual COM mode driver" for the GX-A / GF-A series USB interface on our website (http://www.aandd.jp).

When selecting a COM port with Win CT data communication software, the same data communication as RS-232C will be available.

With Virtual COM mode, no settings for baud rate, data bits, parity and stop bits are necessary.

Caution

□ It may take time to install the driver for "Virtual COM mode" the first time.

About internal settings

□ When using Virtual COM mode, please put the balance's internal setting UFnc to bi-directional USB virtual COM.

	Software version 1.200	Software version 1.211 or later						
UFnc 2	Bi-directional USB virtual COM	UFnc 1	Bi-directional USB virtual COM					

6-3. RS-232C

The RS-232C interface of the balance is the DCE (Data Communication Equipment) that can be connected to a PC. The RS-232C cable used for connection is the straight type. If there is no RS-232C connector on the PC, please connect in USB Virtual COM mode.

6-4. WinCT data transmission software (USB Virtual COM mode or RS-232C)

When a PC is connected through a USB connection in virtual COM mode or with a RS-232C cable, weighing data can be easily received by the PC with the use of the WinCT data communication software for Windows. WinCT can be downloaded from our website (http://www.aandd.jp). Please refer to "Setup manual" and "Operation manual" for WinCT on our website (http://www.aandd.jp) for installation and setup.

There are 3 applications in WinCT: RsCom, RsKey and RsWeight.

RsCom

- You can control the balance by sending a command to it.
- □ Received data can be displayed and saved as a text file (.txt).
- By executing the software multiple times, you can communicate with multiple balances.
- □ It can be executed simultaneously with other applications. (Does not exclusively occupy the PC)
- GLP output data can also be received from the balance.

RsKey

- Weighing data from the balance can be input directly into another applications.
- □ If input by keyboard (e.g. with Word or Excel) is possible, the type of application does not matter.
- □ GLP output data from the balance can also be input.
- □ The PC can be made into an external display for the balance through the use of the test display function.

RsWeight

- Received data can be graphed in real time.
- □ Parameters of received data such as maximum value, minimum value, average value, standard deviation, coefficient of variation, etc. can be calculated and displayed.

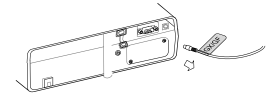
6-5. Notes when using quick USB

If software version 1.211 is used, the data may not be output from the USB terminal when you connect a USB cable during weighing to output by quick USB.

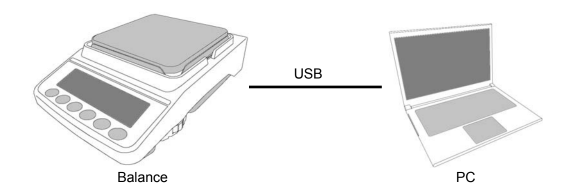
In this case, reset the balance by the following steps.

Instructions when data cannot be output with quick USB

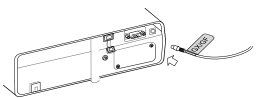
1. Unplug the AC adapter from the balance.



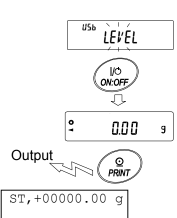
2. Connect the balance and the PC via a USB cable.



3. Plug the AC adapter into the balance.



- 4. <u>LEVEL</u> indicator blinks. (<u>U5b</u> illuminates at the upper left.)
- 5. Press the ON:OFF key to display weighing mode.
- 6. Press the PRINT key on the balance to output the data to the PC.



7. Data output

7-1. Data output mode

As for the balance's data output timing, it can be changed with the internal setting P_{r} (data output mode).

Key mode

Internal setting dout Prt []

If the PRINT key is pressed when the stable value mark is displayed, the weighing value will be output once. At that time the displayed weighing value will blink once to indicate that it had been output.

Auto print A mode

Internal setting dout Prt |

When the weighing value exceeds the range specified by the internal setting RP-P (auto print polarity) and the internal setting RP-b (auto print width) from the standard "zero display" and the stable value mark is on, the weighing value will be output once. Also, if the PRINT key is pressed while the stable value mark is on, the weighing value will be output once.

At that time the displayed weighing value will blink once to indicate that it had been output.

Related internal settings

למעל האף-ף Auto print polarity למעל האף-ם Auto print width

Auto print B mode

Internal setting doub Prt 2

When the weighing value exceeds the range specified by the internal setting #P-P (auto print polarity) and the internal setting #P-b (auto print width) from the standard "value previously displayed with a stable value mark" and the stable value mark is on, the weighing value will be output once. Also, if the PRINT key is pressed while the stable value mark is on, the weighing value will be output once. At that time the displayed weighing value will blink once to indicate that it had been output.

Related internal settings

doub RP-P Auto print polarity
doub RP-B Auto print width

Stream mode

Internal setting dout Prt 3

Regardless of the presence or absence of the stable value mark, weighing value will be output for each internal setting 5Pd (display rewrite cycle). When the internal setting is 5Pd (5 times / sec), the output is at approximately 5.21 Hz.

Related internal settings

bfffunc 5Pd Display rewrite cycle 5, F bpf Baud rate

Caution

 Depending on the display rewrite cycle and the baud rate, all data may not be transmitted unless the baud rate is increased.

Key mode B mode

Internal setting dout Prt 4

Regardless of the presence or absence of the stable value mark, when the PRINT key is pressed, the weighing value will be output once.

At that time the displayed weighing value will blink once to indicate that it had been output.

Key mode C mode

Internal setting dout Prt 5

When the PRINT key is pressed and the stable value mark is displayed, the weighing value will be output once. In case the stable value mark is not displayed, the weighing value will be output once the stable value mark is displayed next time.

At that time the displayed weighing value will blink once to indicate that it had been output.

Interval mode

Internal setting dout Prt 6

Regardless of the presence or absence of the stable value mark, values will be output at an interval of the internal setting int (interval time). By pressing the PRINT key, data output is started and stopped by pressing it again during the data output.

Related internal settings

dout int Interval time 5 if bP5 Baud rate

Caution

□ Depending on the interval time and the baud rate, all data may not be transmitted unless the baud rate is increased.

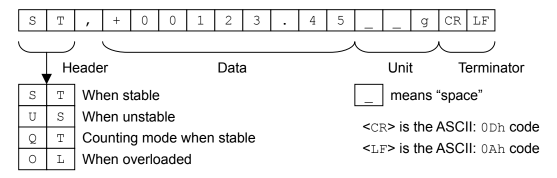
7-2. Weighing data format

As for the balance's weighing data output, for USB it can be changed by the internal setting U-P (USB data format) and for RS-232C – by the internal setting PP (data format).

A&D standard format RS-23

USB setting : Internal setting 비를 비-나무 []

- □ This is the standard format for sending data to peripheral devices.
- Consists of 15 characters (excluding the terminator).
- □ The condition of the data is indicated with a 2-character header.
- □ The data is padded with polarity and zeros (filling the data's higher order's surplus part with zeros).
- □ If the data is zero, the polarity is positive.
- □ The unit consists of three characters.



□ Printing pattern of the AD-8127 compact printer is as follows:

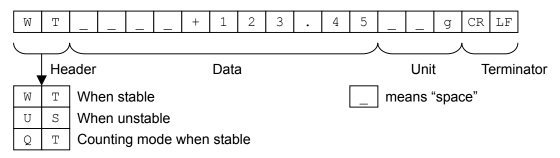
WT 123.45 g

DP format (Dump print)

RS-232C connection : Internal setting 5 ,F LYPE |

USB connection : No function

- □ This format is suitable for dump printing.
- Consists of 16 characters (excluding the terminator).
- □ The condition of the data is indicated with a 2-character header.
- □ The polarity sign is added right before the data if the data is not overloaded or zero.
- □ The data is zero-suppressed (leading zeros are replaced with spaces).
- □ The unit consists of three characters.

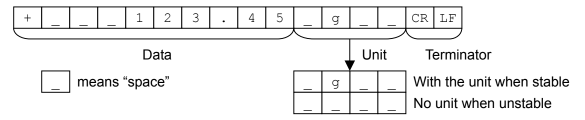


KF format

RS-232C connection : Internal setting 5, F LYPE ?

: No function USB connection

- This is the Karl-Fischer moisture meter format.
- Consists of 14 characters (excluding the terminator). П
- Has no header characters. П
- The polarity sign (1 character) is placed before the data if the data is not overloaded or zero.
- The data is zero-suppressed (leading zeros are replaced with spaces).
- □ When stable, the unit is output. When not stable, the unit is not output.

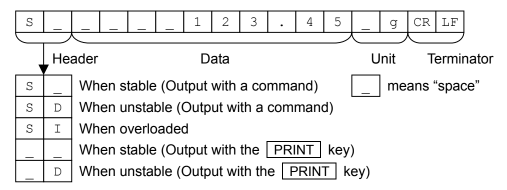


MT format

USB connection : No function

Used when connecting to devices manufactured by other companies. However, there is no guarantee of compatibility.

- □ The length of data depends on the length of the unit
- Has a 2-character header.
- The data is zero-suppressed (leading zeros are replaced with spaces).



NU format

RS-232C connection : Internal setting 5, F & YPE Y

USB setting : Internal setting 입도 입구는 무기

- This format outputs only numerical data.
- Consists of 9 characters (excluding the terminator). П
- The data is padded with polarity and zeros (filling the data's higher order's surplus part with zeros).
- If the data is zero, the polarity is positive.



CSV format

RS-232C connection : Internal setting 5, F & YPE 5 : Internal setting USB U-EP 2 **USB** connection

- □ Separates the data of A&D standard format and the unit by a comma (,).
- Outputs the unit even when the data is overloaded.
- □ When the decimal point is set to comma (,), semicolon (;) will be used as the separator.

S	T	,	+	0	0	1	2	3	•	4	5	,		_	g	CR	LF	
---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	----	----	--

- When other data is added to the weighing value, all data will be displayed in one line.
- The display sample will be as follows if the ID number, data number, date and time are added.



TAB format

RS-232C connection : No function

USB connection : Internal setting リラム リートア 3

□ This is a format, in which the separator of the CSV format is changed from comma to TAB.

S	Т	TAB	+	0	0	1	2	3	4	5	TAB		g	CR	LF

<TAB> is the ASCII: 09h code

NU2 format

RS-232C connection : No function

USB connection

: Internal setting #15h #1-FP 4

- □ Weighing values are output only as numerical data.
- □ If the data is zero or positive, polarity is not added.



7-3. Output examples of weighing data format

When stable

° 3 142,06 g

A&D	S	Т	,	+	0	3	1	4	2		0	6	_	_	g	CR	LF	
DP	M	Т	-	_		+	3	1	4	2		0	6	ı		g	CR	LF
KF	+	ı	ı	3	1	4	2	•	0	5	ı	g	ı	ı	CR	LF		
MT	S	_	_	_	_	3	1	4	2		0	6		g	CR	LF		
NU	+	0	3	1	4	2		0	6	CR	LF							
NU2	3	1	4	2		0	6	CR	LF									

When unstable

-29587 ₉

																		_
A&D	U	S	,	ı	0	0	2	9	5		8	7			g	CR	LF	
DP	U	S	ı	ı		ı	ı	2	9	5	•	8	7		_	g	CR	LF
KF	-	1	J	J	2	9	5		8	7	_			_	CR	LF		
MT	S	D	1	1	_	_	2	9	5		8	7	_	g	CR	LF		
NU	-	0	0	2	9	5		8	7	CR	LF							
NU2	_	0	0	2	9	5		8	7	CR	LF							

When overloaded

(plus)

E g

A&D	0	L	,	+	9	9	9	9	9	9	9	E	+	1	9	CR	LF	
DP		_	_	_	_		_	_	E	_	_				_		CR	LF
KF		_	_	_	_		Н	_	_	_	_	_		_	CR	LF		
MT	S	I	+	CR	LF		-	-	-	-	-	-	-	-	-	-		
NU	+	9	9	9	9	9	9	9	9	CR	LF							
NU2	+	9	9	9	9	9	9	9	9	CR	LF							

When overloaded

(minus)

- [q

A&D	0	L	,	_	9	9	9	9	9	9	9	E	+	1	9	CR	LF	
DP		ı	ı	_	ı		ı	ı	E						ı	ı	CR	LF
KF	J	1		_	J	ļ	L	1		1					CR	LF		-
MT	S	I	-	CR	LF												_	
NU	_	9	9	9	9	9	9	9	9	CR	LF							
NU2	_	9	9	9	9	9	9	9	9	CR	LF							

Units		A&D	D.P.	KF	MT
g	g		g		g
Counting mode	PES	□ PC	⊔ P C	□ p c s	⊔ P C S
Precent mode	%	니니%	 %		山%
Ounce (Avoir)	02	_ 0 Z	⊔ O Z	_ 0 z _	⊔ O Z
Pound	LЬ	⊔ I b	⊔ I b	□ I b □	∟ b
Pound Ounce	L 0Z	O Z	_ O Z		⊔ O Z
Troy Ounce	02 t	o z t	o z t	ᆸ o z t	ப o z t
Metric Carat	ct	∟ c t	∟ c t	_ c t _	∟ c t
Momme	mom	m o m	m o m	□ m o m	⊔ m o
Pennyweight	dwt	d w t	d w t	니d w t	니 d w t
Grain	5N	□GN	□GN	_ g r _	□GN
Tael (HK general, Singapore)	TL	」 t l	_ t l	니 t l s	山 t I
Tael (HK, jewelry)	TL	」 t I	_ t I	」 t I h	⊔ t I
Tael (Taiwan)	TL	⊔ t I	_ t I	_ t l t	∟ t I
Tael (China)	TL	⊔ t I	」 t I	」 t I C	」 t I
Tola (India)	Ło.	t	uu t	山 t O I	_ t
Messghal	M5	m e s	m e s	□MS□	山 m
Density	115	□DS	□DS	□DS□	山DS
Multi	MLt	MLT	MLT	⊔MLT	⊔MLT

□ Space, ASCII 20h

Note

When "Pound Ounce" is selected, the data is output with the unit of ounce (oz).

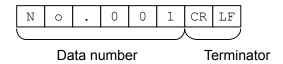
7-4. Other data formats

In addition to weighing data, other data can be added. Switch each internal setting on / off as necessary.

Data number

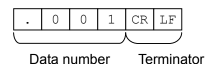
Internal setting doub done !

- □ When the data memory function is used, the data number is output.
- □ Consists of 6 characters (excluding the terminator).
- □ When the NU or NU2 format is selected with quick USB mode, " . " and numbers are output.



Quick USB connection (When outputting numerical values only):

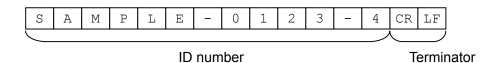
carer oca commone (trion outputting numerical randos cinj).							
Software version 1.200	Software version 1.211 or later						
Internal setting USb UFnc	Internal setting של של וולהר מו and שי- בף ל סרץ						



ID number

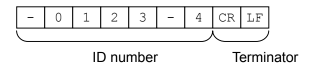
Internal setting dout 5-1d !

- □ The ID number stored in the balance is output.
- □ Consists of 13 characters (excluding the terminator).
- □ When the NU or NU2 format is selected with quick USB mode, " " and numbers are output.



Quick USB connection (When outputting numerical values only):

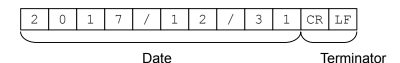
garak 502 comicodon (triion carpatang namencar talace ciny).							
Software version 1.200	Software version 1.211 or later						
Internal setting USb UFnc	Internal setting USb UFnc [] and U-EP 2 or 4						



Date

Internal setting dout 5-td 2 or 3

- □ The date is output from the clock data of the balance.
- □ The order of YYYY / MM / DD can be changed in settings.
- □ Consists of 10 characters (excluding the terminator).
- □ When the NU or NU2 format is selected with quick USB mode, " . " is output instead of " / ".



Quick USB connection (When outputting numerical values only):

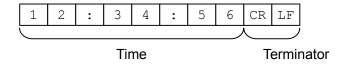
<u> </u>	arparening iraninomous randos oring).						
Software version 1.200	Software version 1.211 or later						
Internal setting USb UFnc	Internal setting USb UFnc [] and U-EP 2 or 4						



Time

Internal setting dout 5-td | or 3

- □ The time is output from the clock data of the balance.
- □ 24-hour format.
- □ Consists of 8 characters (excluding the terminator).
- □ When the NU or NU2 format is selected with quick USB mode, "." is output instead of ": ".



Quick USB connection (When outputting numerical values only):

Software version 1.200	Software version 1.211 or later					
Internal setting USb UFnc	Internal setting U5b UFnc [] and U-EP 2 or 4					



8. Commands

By sending a specified command from a PC or a PLC to the balance, you can control the balance such as by requesting weighing data, manipulating various keys and changing the setting value. To send a command to the balance, add a terminator (<CR> <LF> or <CR> in the internal setting [rLF]) to the command character string.

8-1. Control commands

Commands to query weighing data

Command string	Function
Q	Requests the weighing data immediately
RW	Requests the weighing data immediately
SI	Requests the weighing data immediately
S	Requests the weighing data when stabilized.
<esc>P</esc>	Requests the weighing data when stabilized.
SIR	Requests the weighing data continuously. (Stream output)
С	Cancels the S, <esc>P or SIR command.</esc>

- ☐ The Q, RW and SI commands behave the same.
- ☐ The S and <ESC>P commands behave the same.
- □ <ESC> : Escape code, ASCII : 1Bh code

Key control commands

Command string	Function
P	Same as the ON:OFF key
ON	Turns the display on.
OFF	Turns the display off.
CAL	Same as the CAL key: Calibration with built-in weight (GX-A Series)
EXC	Calibration with a separate weight (GX-A Series)
U	Same as the MODE key
SMP	Same as the SAMPLE key
PRT	Same as the PRINT key
R	Same as the RE-ZERO key (Semi-automatic zero point setting)
Z	Same as the RE-ZERO key (Semi-automatic zero point setting)
RZ	Same as the RE-ZERO key (Semi-automatic zero point setting)
Т	Tares the balance
TR	Tares the balance
ZR	Zero (Setting the zero point) *1

- \Box The R, Z and RZ commands behave the same.
- $\ \square$ The $\ \mathbb{T}$ and $\ \mathbb{T}\mathbb{R}$ commands behave the same.

^{*1:} When the load becomes within $\pm 2\%$ of the maximum weight from initial zero point, the zero point is

updated, the tare is cleared and zero is displayed. When the load becomes over $\pm 2\%$, the command is not available.

Commands for presetting the tare value

Command string	Function
PT:***** g	Sets the tare value.
	The unit added is the unit that is output in the A&D standard format (3 characters).
	For the counting or percent mode, gram is used. In the case of setting the
	preset tare value to 1234.56 g, the input will be PT:1234.56 g. Values
	exceeding the weighing capacity cannot be set. Negative values cannot be
	used.
?PT	Requests the tare value. Outputs the tare value set by the PT, T or TR:
	command.

Command to control piece count

Command string	Function
UW:***** g	Sets the unit mass value (weight of 1 piece)
	The unit added is the unit that is output in the A&D standard format (3 characters).
	In the case of setting the unit mass value to 1.23 g, the input will be
	UW:1.23 g.
	Values exceeding the weighing capacity cannot be set. Negative values
	cannot be used.
?UW	Requests the mass unit value.
UN: mm	Changes the unit mass registration number. Input values from 01 to 50 before mm.
?UN	Outputs the unit mass registration number of the selected unit mass.

Commands to control the comparator function

Command string	Function
HI:***** g	Sets the upper limit value.
HH: **** g	Sets the second upper limit value.
LO:***** g	Sets the lower limit value.
LL:***** g	Sets the second lower limit value.
	The unit added is the unit that is output in the A&D standard format (3 characters).
	In the case of setting the upper limit value to 567.89 g, the input will be
	HI:567.89 g.
	Values exceeding the weighing capacity cannot be set.
?HI	Requests the upper limit value.
?нн	Requests the second upper limit value.
?LO	Requests the lower limit value.
?LL	Requests the second lower limit value.

[□] To use a comparator command, set it to the internal setting [P , n [] (digital input, upper / lower limits) or [P , n] (Weighing input, upper / lower limits).

Command to control the data memory function

Command string	Function
?MA	Outputs all data in memory.
?MQnnn	Outputs weighing data with the data number nnn.
	Input a value from 001 to 200 before nnn.
?MX	Outputs the number of weighing data in memory.
MD: nnn	Deletes weighing data with the data number nnn.
	Input a value from 001 to 200 before nnn.
MCL	Deletes all data in memory.

Commands for setting time and date

Command string	Function
TM:**:**:**	Sets time.
	In the case of setting time to 12 h 34 min 56 sec, the input will be TM:12:34:56.
	Do not set non-existing time values.
DT: **/**/**	Sets date.
	In the case of setting date to Jan 23, 2017, the input will be DT:17/01/23.
	Do not set non-existing date values.
?TM	Requests time setting.
?DT	Requests date setting.

Commands to request other data

on manage to request other data	
Command string	Function
?Т	Requests the tare weight value.
	The tare value set by T, TR command is output.
?ID	Requests ID number.
?SN	Requests serial number.
?TN	Requests device name.
?SA	Outputs impact data all at once.

8-2. The <ak> code and error codes

When the internal setting E_r [d] (AK, error code on) is set, the balance always responds to reception of all commands sent from a PC or a PLC. Communication reliability is improved by checking the responding code.

When the internal setting [r[d] / (AK, error code on) is set, the balance responds with the following.

- □ When sending a command requesting various data to the balance, if the balance cannot transmit the requested data, it sends an error code (EC, Exx). If the balance can output the requested data, the requested data will be sent.
- □ When sending a controlling command to the balance, if the balance cannot execute the command, it sends an error code (EC, Exx). If the balance can execute the command, it sends the <AK> code. <AK> code is the ASCII 06h code.
- □ The commands below are processed by the balance, so it will send the <AK> command not only when a command is received, but also at the end of processing. If the process does not end normally, the balance sends an error code (EC, Exx), in which case the error is canceled with the CAL command.

```
ON command Display on

P command Display on / off (However, only when already on)

R, Z, RZ commands Re-zero (Semi-automatic zero point setting)

T, TR command Zero (Setting the zero point) *1

CAL command Calibration with built-in weight (GX-A Series)

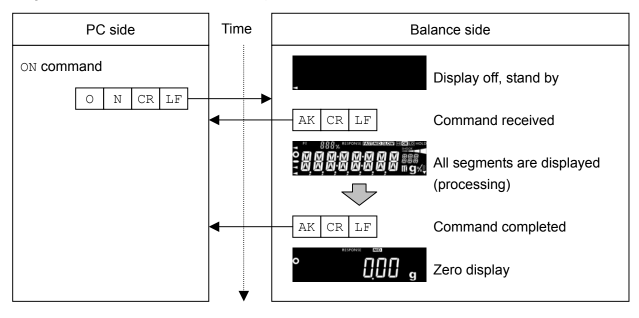
EXC command Calibration with a separate weight (GX-A Series)
```

*1 : When the load becomes within $\pm 2\%$ of the maximum weight from initial zero point, the zero point is updated, the tare is cleared and zero is displayed. When the load becomes over $\pm 2\%$, the command is not available.

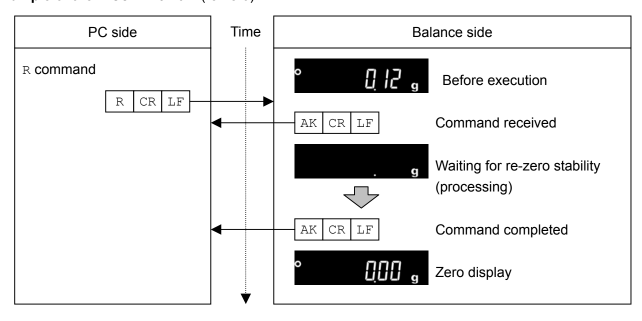
8-3. Command usage examples

In this example, the internal setting $\[E_r\]$ (AK, error code on) is set in order to force an output of the <AK> code. <AK> code is the ASCII 06h code.

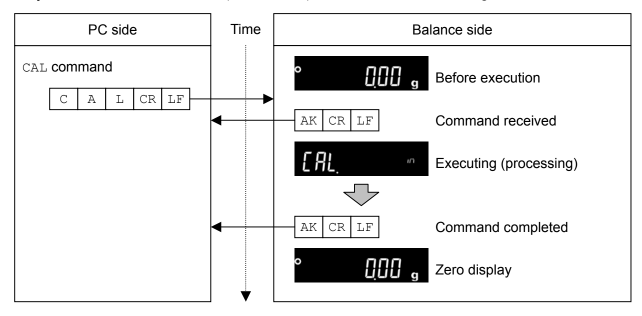
Example of the ON command (display on)



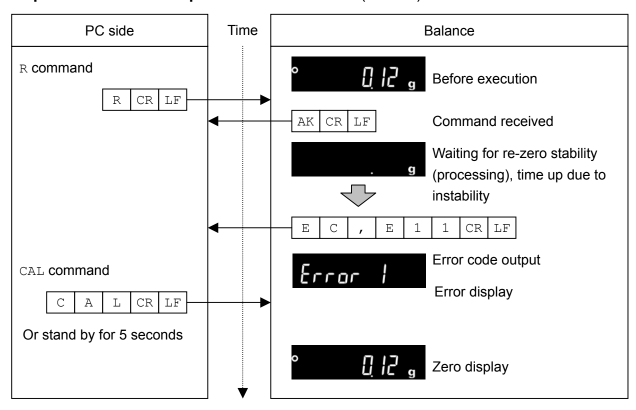
Example of the R command (re-zero)



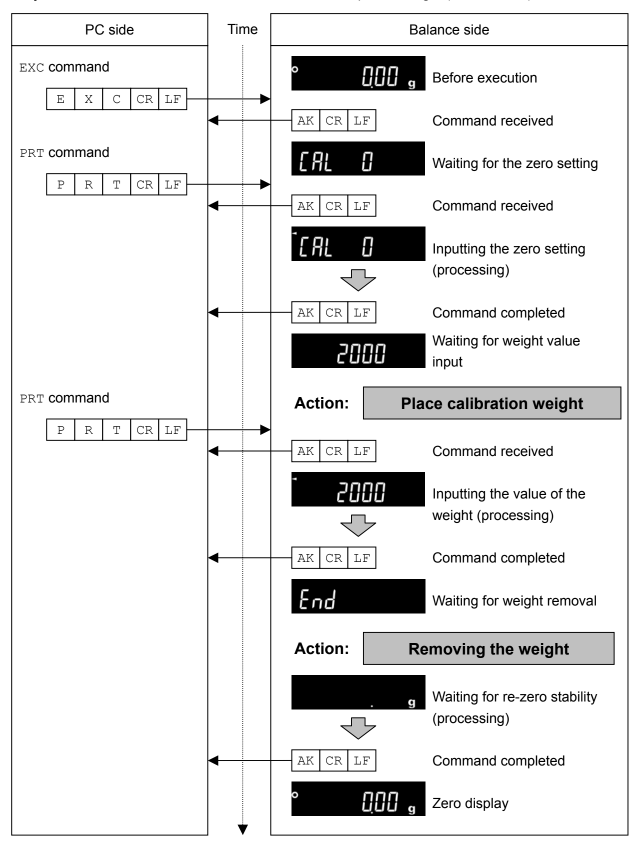
Example of the CAL command (GX-A Series) Calibration with built-in weight



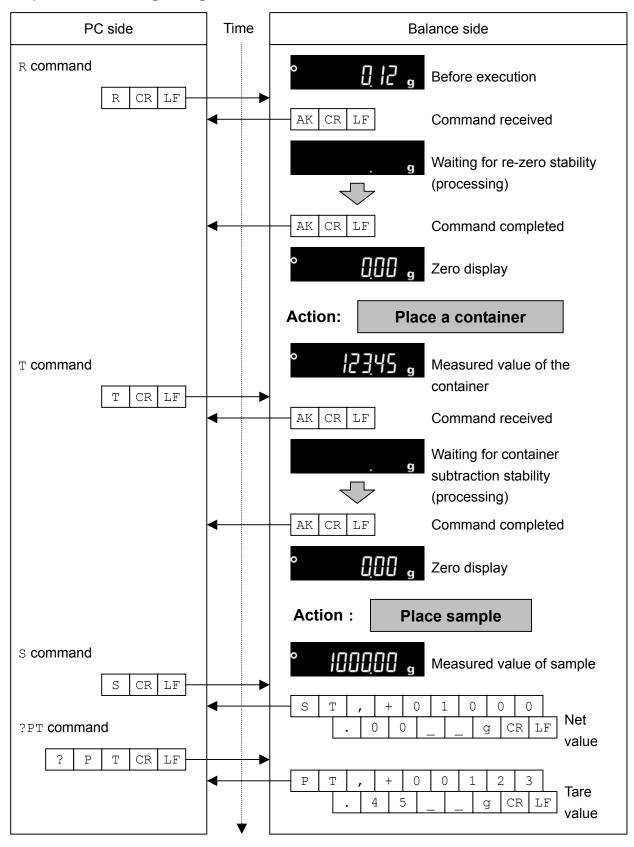
Example of error code output of the R command (re-zero)



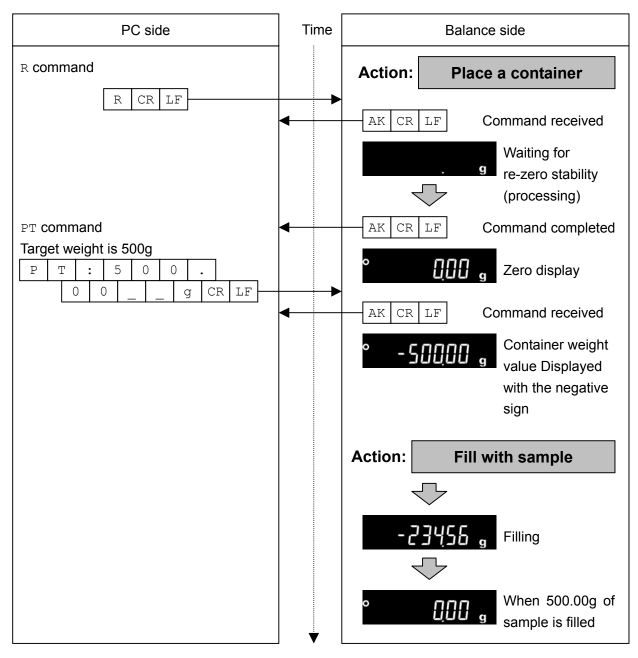
Example of the EXC command Calibration with a separate weight (GX-A Series)



Example of measuring using a container



Example of setting a negative target value and filling with a sample until the display becomes zero



9. Error codes

9-1. Error codes list

Error codes and how to resolve

Error code	Description and how to resolve
EC,E00	Communications error
	A protocol error occurred in communications.
	Check the format and the baud rate.
EC,E01	Undefined command error
	An undefined command was received.
	Check the command.
EC,E02	Not ready
	The command received cannot be processed.
	e.g. The balance received a \cite{Q} command, which requested the weighing data, but it
	was not in the weighing mode with the display on.
	e.g. The balance received a Q command while processing a RE-ZERO command.
	Adjust the timing of transmitting the command.
EC,E03	Timeout error
	The internal setting of the timeout parameter is set to £ - UP / (limit set to 1
	second for the command timeout), so the balance did not receive the next
	command within the time limit of one second.
	Check the communication.
EC,E04	Excess characters error
	The balance received excessive characters in a command.
	Check the command.
EC,E06	Format error
	The format of the received command is incorrect.
	e.g. The data is numerically incorrect.
	e.g. Alphabet characters are input instead of values.
	Check the command.
EC,E07	Setting value error
	The received data exceeds the range of values that the balance can accept.
	Check the parameter values range of the command.
EC,E11	Weighing values stability error
	Because the weighing value is unstable, it is not possible to re-zero or calibration.
	Improve the environment of the location where the balance is installed.
	Send a CAL command or wait 5 seconds to reset the error.

Error code	Details and ways to address
EC,E16	Built-in weight error
	There was no change in load even when the built-in weight was raised and
	lowered.
	Perform the weighing operation from the beginning without placing anything on the
	pan.
EC,E17	Built-in weight error
	There was an error in the mechanism of raising and lowering the built-in weight.
	Perform the weighing operation from the beginning.
EC,E20	Calibration weight error (heavy)
	The calibration weight is too heavy.
	Check the nominal calibration weight value.
	Send a CAL command or wait 5 seconds to reset the error.
EC,E21	Calibration weight error (light)
	The calibration weight is too light.
	Check the nominal calibration weight value.
	Send a CAL command or wait 5 seconds to reset the error.

10. The UFC function

By using the UFC (Universal Flex Coms) function, it is possible to arbitrarily output contents of your choice when outputting the weighing data. You can also output a character string when printing a barcode with a label printer or the like.

In order to use the UFC function, it must be set to internal setting <code>UFC</code> / (UFC function on).

10-1. UFC program commands

To select the output format to use, send the program command from the PC and store it in the balance. The stored output format is saved even when the balance is turned off.

How to create program commands

- □ The maximum number of characters of a program command is 100.
- $\ \ \square$ First, add the PF, command.
- Program commands are combined in comma-delimited or space-separated form, but they can be omitted to reduce the number of characters. However, the comma after the PF command cannot be omitted.

List of program commands

Command	Contents	Example of output
PF,	UFC command header	
	It is appended to the beginning of the program command.	
\$MN	Manufacturer name	A & D
\$TY	Model name	GX-10002A
\$SN	Serial number	T1010101
\$ID	ID number	SAMPLE-1234-5
\$DT	Date	2017/01/23
\$TM	Time of Day	12:34:56
\$WT	Weight data	+1234.56 g
\$GR	Gross data (total amount)	+1234.56 g
\$NT	Net data (net)	+234.56 g
\$TR	Tare data (tare)	+1000.00 g
\$PC	Number data	+1234 PC
\$UW	Single data	+0.12 g
\$CP	Comparator result	HI
\$CM	Comma	,

List of program commands

Command	Contents	Example of output	
\$SP	Space	_ (ASCII 20h code)	
\$CR	<cr></cr>	ASCII ODh code	
\$LF	<lf></lf>	ASCII OAh code	

□ Enclose any ASCII code string in single quotation marks. The character strings that can be output are alphanumeric characters and symbols. In addition, the single quotation marks themselves are enclosed in two single quotation marks.

Example: To output the character string ABC: 'ABC'

To output the character string 'ABC': '''ABC'''

□ To output the ASCII control code, enter "# + 2 hexadecimal characters".

Example: To output <EOT> (04h): #04

□ Spaces (\$SP), <CR> (\$CR), and <LF> (\$LF) can be repeated with numbers by adding " * + numbers (up to 2 characters)" after the command.

Example: To output 12 spaces: \$SP*12

To output 9 <CR>'s: \$CR*9

- Uhen sending a program command of two or more lines, adding "ε" at the end of one line the balance will judge the next line as the continuation of the program command. (only RS-232C)
- □ The balance sends an error code if there is a problem after receiving a program command and sends an <AK> code if there is no problem. <AK> code is ASCII 06h code.
- □ WinCT-UFC Data communication software is available for inputting program commands. WinCT-UFC can be downloaded from our website (http://www.aandd.jp).

10-2. Examples of creating UFC program commands

Output example 1

NET +2000.00 g TARE +345.67 g GROSS +2345.67 g

Description

PF, command, character string "NET", line break
Space × 5, net data, line break
Character string "TARE", line break
Space × 6, tear data, line break
Character string "GROSS", line break
Space × 5, gross data

Example of program command

PF,'NET',\$CR,\$LF,&
\$SP*5,\$NT,\$CR,\$LF,&
'TARE',\$CR,\$LF,&
\$SP*6,\$TR,\$CR,\$LF,&
'GROSS',\$CR,\$LF,&
\$SP*5,\$GR,\$CR,\$LF

Output example 2

2017/01/23 12:34:56 SAMPLE ABC-123 WEIGHT +3456.78 g

Content

PF, command, date, time, line break
Character string "SAMPLE ABC-123", line break
Character string "WEIGHT", weight data

Example of program command

PF, \$DT, \$TM, \$CR, \$LF, &

'SAMPLE ABC-123', \$CR, \$LF, &

'WEIGHT', \$WT, \$CR, \$LF

Terminator

11. Internal settings

By changing internal settings of the balance, you can customize balance usage. The contents of the settings are saved even when the AC adapter is unplugged and they are effective until set again. In the internal settings menu structure, each setting entry is placed in its classification item and one setting value is registered for each setting entry.

11-1. How to set

Operation keys and indication

•	The O mark is displayed for the currently active setting values.		
	Press and hold while the weighing value is being displayed to enter the		
(SAMPLE)	internal settings menu. (the classification item menu)		
	Then move between items in the internal settings menu.		
→ 0 ←	Change the setting value (by +1). When it exceeds the maximum set		
RE-ZERO	value, it returns to 0.		
Q	Enter the settings menu from the classification items menu.		
PRINT	Input the value and move to the next classification item.		
	In the settings menu, push to cancel the input value and move to the next		
(T)	classification item.		
CAL	In the classification menu, push to complete internal settings and return to		
	the value indication screen.		

Procedure for changing settings

- 1. Press and hold the SAMPLE key while the weighing value is displayed, then release the key when is displayed.
- 2. Continue to the classification item to be set with the SAMPLE key.
- 3. Enter into the classification item currently displayed with the PRINT key. The first setting item is displayed.
- 4. Use the SAMPLE key to toggle between the setting item to be set.

and you proceed to the next classification item.

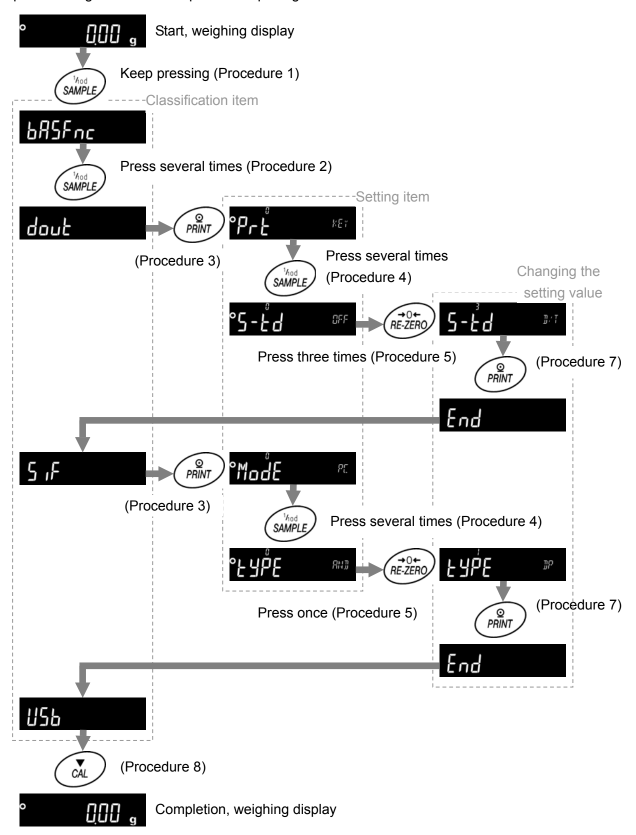
- 5. The value of the setting item currently displayed key can be increased by 1 with the RE-ZERO key. Keep pressing the RE-ZERO key until you reach the value you would like to set.
- 6. Repeat steps 4 and 5 to change other setting item(s) within the same classification item. If you want to move to another category, continue to step 7.
- 7. To confirm (register) the setting of the current classification item, press the PRINT key. The setting value is saved and you proceed to the next classification item.

 To cancel the setting of the current classification item, press the CAL key. The set value is canceled
- 8. Repeat from step 2 to make settings in another category.

 To finish configuration, press the CAL key. You will return to the weighing screen.

Configuration example

Example of setting "Time/Date output" to "outputting Time/Date" and "Data format" to "DP format".



11-2. List of items (communication entries only)

This is a list of items related to communication of internal setting values. For other items, refer to the GX-A / GF-A instruction manual.

Classification item	Setting item	Setting value	Contents, usage	
685Fnc : : : CP 6EEP			Refer to the GX-A / GF-A instruction manual	
dout Data output	PrŁ Data output mode	- 0	Key mode	Data output with the PRINT key when the weighing value is stable.
		1	Auto print A mode	Data output of a stable weighing value when it
			(reference = zero point)	exceeds the range of $PP-P$ and $PP-B$ in relation to zero.
		2	Auto print B mode	Data output of a stable weighing value when it
			(reference = previous stable value) weighing value where it exceeds the range of $P - P$ and $P - P$ in relation to previous stable value.	
		3	Stream mode Output every time when the display value is renewed.	
		4	Key mode B mode (immediate output) Data output regardless of stability / instability with the PRINT key.	
		5	Key mode C mode	Data is output when stable with the PRINT key and if unstable, it is output once it has stabilized.
		6	Interval mode	Data output after every cycle set by the In E setting.
	AP-P Auto print Polarity	0	Only plus	When greater than reference value
	-	1	Only minus	When smaller than reference value
		■ 2	Bipolarity	Regardless of the value size compared with reference value
	ЯР-Ь Auto print difference	= 0	10 digits 100 digits	Difference from reference value
		2	1000 digits	

^{□ &}quot;■" Factory setting.

^{□ &}quot;1 digit" stands for a smallest displayed order. In case of GX-303A 1 digit is 0.001g.

Classification	Setting item	Setting	Contents, usage		
item	10.0	value			
dout	d R E R	= D	No used		
Data output	Data memory	<u> </u>	Stores unit mass		
(Cont.)	function	2	Stores weighing data		
			and calibration data		
	iuf	0	Every measurement		
	Interval time	= }	Every 2 seconds		
		2	Every 5 seconds		
		3	Every 10 seconds	Used when outputting	
		4	Every 30 seconds	with intervals set in	
		5	Every 1 minute	Prt 6	
		Б	Every 2 minutes		
		7	Every 5 minutes		
		8	Every 10 minutes		
	d-no	- D	Do not output	Defends III 4 Other date	
	Data number	1	Output	Refer to "7-4. Other data	
	output			formats"	
	5-Ed	- ::	Do not output	Defende #7 4 Other dete	
	Time/Date output	1	Output time	Refer to "7-4. Other data formats"	
		2	Output date	ioiiiais	
		3	Output date and time		
	5- 14	- ::	Do not output	Refer to "7-4. Other dat	
	ID number output	1	Output	formats"	
	PUSE	- ::	Off	Select interval before	
	Data output pause	1	1.6-second pause	data output	
	At-F	- ::	Off	Select line feed (paper	
	Auto feed	1	Leave one line open	feed) after data output	
	ınFo	- []	Do not output		
	GLP output	1	On		
			(output built-in clock)		
		2	On (output external clock)		
	Ar-d	= 0	Off	Select re-zero after data	
	Auto re-zero	-	On	output	
	UFC	= 0	Off	Refer to "10. The UFC	
	UFC function	1	On	function"	

^{□ &}quot;■" Factory setting.

Classification item	Setting item	Setting value	Contents, usage		
5 ₁ F	ModE	- 0	PC		
Serial interface	Connection	- 1	Printer		
	destination	2	External display	EYPE ☐ and stream	
				output	
	ЬP5	0	600 bps		
	Baud rate	1	1200 bps		
		■ 2	2400 bps		
		3	4800 bps		
		4	9600 bps		
		5	19200 bps		
		Б	38400 bps		
	btPr	- ()	7 bit EVEN		
	Data bit, parity bit	1	7 bit ODD		
		2	8 bit NONE		
	[rLF	- 0	CR LF	CR: ASCII ODh code	
	Terminator	1	CR	LF: ASCII OAh code	
	£4PE	- []	A&D Standard format		
	Data format	1	DP format		
		2	KF format	Refer to "7-2. Weighing	
		3	MT format	data format"	
		Ч	NU format		
		5	CSV format		
	E-UP	0	No limit	Select waiting time during	
	Timeout	= }	Limited to 1 second	command reception	
	Er[d	0	Off	Refer to "8-2. The <ak></ak>	
	AK, error code	= }	On	code and error codes"	
U5b	UFnc	- D	Quick USB	Setting values differ	
USB	USB operation	1	Bi-directional USB	depending on the software	
Interface	mode		virtual COM	version of the valance.	
				See "6-1. Quick USB mode"	
		_		See "6-2. Virtual COM mode"	
	U-EP	- 0	A&D standard format		
	USB	<u> </u>	NU format	Refer to "7-2. Weighing	
	Data format	2	CSV format	data format"	
		3	TAB format		
00.5		4	NU2 format		
AP Fnc : ES in			Refer to the GX-A / GF-A instruction manual		

^{□ &}quot;■" Factory setting.

12. Key lock function

Key switches of the balance can be locked by sending a specified command to the balance.

This is effective for controlling the key switches only from an external device such as a PC.

- □ Even if key switches are locked, operations related to key control commands are available. (For key control commands, refer to section **"8. Commands"**.)
- □ Key lock status can be checked by sending a command for confirmation to the balance.
- □ Key lock is maintained until either a command is sent to the balance to release or the power is turned off by unplugging the AC adapter.

12-1. Locking all key switches

All the key switches can be disabled by sending the KL command to the balance as follows.

Command string	Function			
?KL	Requests all key lock statuses.			
	KL,000 Cancels all key locks.			
	KL,001 Checks status for all key locks			
KL: * * *	KL:000 Cancels all key locks.			
	KL:001 Sets all key locks.			
	000 or 001 should be input for * * * .			

12-2. Locking specified key switches

By assigning a numerical value for ***** of a LK command, specific key switches can be disabled.

The numerical value for ***** is the total of the decimal numbers converted from the bit value assigned for each key switch as shown below.

Software version 1.211 or later supports ${\tt LK}$ commands.

Bit	Decimal number	Key switch
0	1	ON:OFF
1	2	CAL
2	4	MODE
3	8	SAMPLE
4	16	PRINT
5	32	RE-ZERO

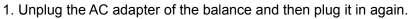
Example: When locking all the switches except for PRINT.

- Add all the decimal numbers corresponding to keys to lock.
 (ON:OFF) + 2 (CAL) + 4 (MODE) + 8 (SAMPLE) + 32 (RE-ZERO) = 47
- 2. Send the numeral value sum with a LK command to the balance. LK: 00047

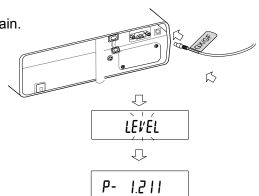
Command string	Function			
?LK	Requests status for a specified key lock.			
	Example 1 : When all the key switches except for PRINT are locked.			
	LK:00047			
	Example 2 : When none of the switches are locked.			
	LK:00000			
LK:****	Locks specified key switches.			
	Numerical value from 00000 to 00063 should be in * * * * *.			
	Example 1: When locking all the key switches except for PRINT.			
	LK:00047			

13. Checking the software version of the balance

Specifications of the balance may differ depending on the software version that you use. To confirm the software version, follow the steps shown below.



- 2. **LEVEL** indicator blinks.
- 3. Then, $\boxed{\textit{P-}*.***}$ is displayed. The number for *.*** is the software version.



MEMO

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