

# INSTRUCTION MANUAL

## **Analytical Balance**

GH-120 GH-200 GH-300 GH-202 GH-252



## This manual and Marks

All safety messages are identified by the following, "WARNING" or "CAUTION", of ANSI Z535.4 (American National Standard Institute: Product Safety Signs and Labels). The meanings are as follows:

MARNING A potentially hazardous situation which, if not a could result in death or serious injury.		
	A potentially hazardous situation which, if not avoided, may result in minor or moderate injury.	



This is a hazard alert mark.

This mark informs you about the operation of the product.

Do not touch parts affixed with this mark without adequate protection.

This mark is the IEC417 mark for "Caution. Hot surface".

- □ This manual is subject to change without notice at any time to improve the product.
- Product specifications are subject to change without any obligation on the part of the manufacturer.
- Under the copyright laws, the instruction manual and the software (program) described in it are copyrighted, with all rights reserved.
   The software may be installed into one computer and may not be installed into other computers without the prior written consent of A&D Company. Copying includes translation into another language, reproduction, conversion, photocopy and offer or loan to another person.
- The purchaser may make one copy of the software for backup purposes. The manual and the software may not be copied, in whole or part, except as described above.
- Windows, Word and Excel are registered trademarks of the Microsoft Corporation.

© 2004 A&D Company, Limited All rights reserved.

## Contents

1.1.       Features         1.3.       Compliance         2.       Unpaking the Balance         2.1.       Installing The Balance         3.1.       Before Use         3.2.       During Use         3.3.       After Use         3.4.       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units         5.1.       Unitis         5.2.       Changing the Units         6.3.       Operation (Gram Mode)         6.4.       Percent Mode (PCS)         6.5.       Uul Range         6.6.       Counting Mode (PCS)         6.7.       Response Adjustment         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.3.       Calibration         8.1.       Calibration         8.2.       Automatic Self Calibration         8.3.       One-Touch Calibration         8.4.       Calibration Test Using The Internal Mass         8.5.       Calibration Test Using The Internal Mass         8.6.       Calibration Test Using The Internal Mass         8.7.       Corerecting The Internal Mass Value <td< th=""><th>1.</th><th>Introduction</th><th>3</th></td<>	1.	Introduction	3
1.3.       Compliance         2.       Unpaking the Balance         2.1.       Installing The Balance         3.       Precautions         3.1.       Before Use         3.2.       During Use         3.3.       After Use         3.4.       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units         5.1.       Units         5.2.       Changing the Units         6.       Weighing         6.1.       Basic Operation (Gram Mode)         6.2.       Dual Range         1       6.3.         6.4.       Percent Mode (PCS)         1.6.4.       Percent Mode (%)         1       7.1.         Adapting To The Environment         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.3.       Calibration         8.1.       Calibration Group         8.3.       Calibration Group         8.4.       Calibration Test Using The Internal Mass         2.5.       Calibration Test Using An External Weight         2.6.       Calibration Test Using An External Weight <td< td=""><td>1.1.</td><td>Features</td><td>3</td></td<>	1.1.	Features	3
2.       Unpaking the Balance         2.1.       Installing The Balance         3.       Precautions         3.1.       Before Use         3.2.       During Use         3.3.       After Use.         3.4.       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units.         5.1.       Units         5.2.       Changing the Units         6.3.       Uperation (Gram Mode)         6.4.       Percent Mode (PCS)         6.4.       Percent Mode (%)         7.       Response Adjustment         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.3.       Calibration         8.1.       Calibration Group         8.2.       Automatic Self Calibration         2.3.       One-Touch Calibration         2.4.       Calibration Test Using The Internal Mass         2.5.       Calibration Test Using An External Weight         2.6.       Calibration Test Using An External Weight         2.7.       Correcting The Internal Mass Value         2.7.       Correcting The Internal Mass Value         2.7.       Correcting The	1.3.	Compliance	4
2.1       Installing The Balance         3.       Precautions         3.1       Before Use         3.2       During Use         3.3       After Use         3.4       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units         5.1       Units         5.2       Changing the Units         6.3       Counting Mode (PCS)         6.4       Percent Mode (PCS)         6.4       Percent Mode (PCS)         6.4       Percent Mode (PCS)         6.4       Percent Mode (%)         1       7.         Response Adjustment       1         7.2       Manual Response Adjustment         7.3       Automatic Response Adjustment         7.4       Calibration Group         8.1       Calibration Group         8.2       Automatic Self Calibration         2.3       One-Touch Calibration         2.4       Calibration Test Using The Internal Mass         2.5.       Calibration Test Using An External Weight         2.6.       Calibration Test Using An External Weight         2.7       Correcting The Internal Mass Value         2.7       <	2	Linnaking the Balance	5
3.       Precautions	2. 21	Installing The Balance	5 6
3.       Precautions	2.1.		0
3.1.       Before Use         3.2.       During Use         3.3.       After Use         3.4.       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units         5.1.       Units         5.2.       Changing the Units         6.1.       Basic Operation (Gram Mode)         6.1.       Basic Operation (Gram Mode)         6.2.       Dual Range         6.3.       Counting Mode (PCS)         6.4.       Percent Mode (%)         1       1         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.3.       Response Adjustment         7.4.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.4.       Calibration         8.5.       Calibration Test Using The Internal Mass         2.8.3.       One-Touch Calibration         2.8.4.       Calibration Test Using An External Weight         2.8.5.       Calibration Test Using An External Weight         2.8.6.       Calibration Test Using An External Weight         2.8.7.       Correcting The Internal Mass Value         2.9.1.	3.	Precautions	6
3.2.       During Use         3.3.       After Use         3.4.       Power Supply         4.       Display Symbols and Key Operation         5.       Weighing Units         5.1.       Units         5.2.       Changing the Units         6.       Weighing         6.       Weighing         6.       Weighing         6.1.       Basic Operation (Gram Mode)         6.2.       Dual Range         6.3.       Counting Mode (PCS)         6.4.       Percent Mode (%)         1       6.4.         Percent Mode (%)       1         Adapting To The Environment       1         7.       Response Adjustment       1         7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       2         8.1.       Calibration Group       11         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using An External Weight       2         8.5.       Calibration Test Using An External Weight       2 <td>3.1.</td> <td>Before Use</td> <td>6</td>	3.1.	Before Use	6
3.4.       Power Supply.         4.       Display Symbols and Key Operation         5.       Weighing Units.         5.1.       Units.         5.2.       Changing the Units         6.       Weighing         6.1.       Basic Operation (Gram Mode)         6.2.       Dual Range         6.3.       Counting Mode (PCS)         6.4.       Percent Mode (%)         1       7.         7.       Response Adjustment         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.2.       Manual Response Adjustment         7.3.       Calibration Group         8.1.       Calibration Group         8.2.       Automatic Self Calibration         2.3.       One-Touch Calibration         2.4.       Calibration Test Using The Internal Mass         2.5.       Calibration Test Using An External Weight         2.8.5.       Calibration Test Using An External Weight         2.8.6.       Calibration Test Using An External Weight         2.8.7.       Correcting The Internal Mass Value         2.9.1.       Permit Or Inhibit	3.Z.	After Lee	<i>ا</i> ا
4.       Display Symbols and Key Operation         5.       Weighing Units         5.1       Units         11       5.2.         Changing the Units       1         6.       Weighing         11       5.2.         Changing the Units       1         6.       Weighing         11       6.1.         Basic Operation (Gram Mode)       1         6.1.       Basic Operation (Gram Mode)         6.2.       Dual Range         6.3.       Counting Mode (PCS)         6.4.       Percent Mode (%)         11       6.4.         Adapting To The Environment         7.1.       Automatic Response Adjustment         7.1.       Automatic Response Adjustment         7.2.       Manual Response Adjustment         7.1.       Automatic Self Calibration         8.1.       Calibration Group         8.2.       Automatic Self Calibration         8.3.       One-Touch Calibration         8.4.       Calibration Test Using The Internal Mass         8.5.       Calibration Test Using An External Weight         8.7.       Correcting The Internal Mass Value         8.7.       Correcting The Intern	3.3. 3.4	Aller Use Power Supply	00 ع
4.       Display Symbols and Key Operation         5.       Weighing Units         5.1       Units         5.2       Changing the Units         6.       Weighing         6.1       Basic Operation (Gram Mode)         6.2       Dual Range         6.3       Counting Mode (PCS)         6.4       Percent Mode (%)         1       7.1         Adapting To The Environment         7.       Response Adjustment         7.1.       Automatic Response Adjustment         7.2       Manual Response Adjustment         8.       Calibration         8.       Calibration Group         8.1.       Calibration Group         8.2.       Automatic Self Calibration         2.3.       One-Touch Calibration         2.4.       Calibration Test Using The Internal Mass         2.5.       Calibration Test Using An External Weight         2.6.       Calibration Test Using An External Weight         2.7.       Correcting The Internal Mass Value         2.8.7.       Correcting The Internal Mass Value         2.9.1.       Permit Or Inhibit			0
5.       Weighing Units	4.	Display Symbols and Key Operation	9
5.1.       Units	5.	Weighing Units	10
5.2.       Changing the Units       1         6.       Weighing       11         6.1.       Basic Operation (Gram Mode)       11         6.2.       Dual Range       11         6.3.       Counting Mode (PCS)       11         6.4.       Percent Mode (%)       11         Adapting To The Environment       11         7.       Response Adjustment       11         7.1.       Automatic Response Adjustment       11         7.2.       Manual Response Adjustment       11         8.       Calibration       11         8.       Calibration Group       11         8.1.       Calibration Group       11         8.2.       Automatic Self Calibration       22         8.3.       One-Touch Calibration       22         8.4.       Calibration Test Using The Internal Mass       22         8.5.       Calibration Test Using An External Weight       22         8.6.       Calibration Test Using An External Weight       22         8.7.       Correcting The Internal Mass Value       22         8.7.       Correcting The Internal Mass Value       22         8.9.       Function Switch And Initialization       22	5.1.	Units	10
6.       Weighing       11         6.1.       Basic Operation (Gram Mode)       11         6.2.       Dual Range       11         6.3.       Counting Mode (PCS)       11         6.4.       Percent Mode (%)       11         Adapting To The Environment         7.       Response Adjustment       11         7.1.       Automatic Response Adjustment       11         7.2.       Manual Response Adjustment       11         8.       Calibration       11         8.       Calibration Group       11         8.1.       Calibration Group       11         8.2.       Automatic Self Calibration       22         8.3.       One-Touch Calibration       22         8.4.       Calibration Test Using The Internal Mass       22         8.5.       Calibration Test Using An External Weight       22         8.6.       Calibration Test Using An External Weight       22         8.7.       Correcting The Internal Mass Value       22         8.7.       Correcting The Internal Mass Value       22         8.7.       Correcting The Internal Mass Value       22         8.8.       Calibration Test Using An External Weight       22 <td>5.2.</td> <td>Changing the Units</td> <td>11</td>	5.2.	Changing the Units	11
6.1.       Basic Operation (Gram Mode)	6.	Weighing	12
6.2.       Dual Range       11         6.3.       Counting Mode (PCS)       1         6.4.       Percent Mode (%)       1         Adapting To The Environment       1         7.       Response Adjustment       1         7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       1         8.       Calibration Group       1         8.1.       Calibration Group       1         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Test Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions       2       2         9.       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2	6.1.	Basic Operation (Gram Mode)	12
6.3.       Counting Mode (PCS)       1         6.4.       Percent Mode (%)       1         Adapting To The Environment       1         7.       Response Adjustment       1         7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       1         8.1.       Calibration Group       1         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Test Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions       2       2         9.       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2	6.2.	Dual Range	13
6.4.       Percent Mode (%)	6.3.	Counting Mode (PCS)	14
Adapting To The Environment       1         7.       Response Adjustment       1         7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       1         8.1.       Calibration Group       1         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions       2       2         9.       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2	6.4.	Percent Mode (%)	16
7.       Response Adjustment       1         7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       1         8.       Calibration Group       1         8.1.       Calibration Group       1         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Test Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions       9       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2       2	Adaptipa	To The Environment	
7.1.       Automatic Response Adjustment       1         7.2.       Manual Response Adjustment       1         8.       Calibration       1         8.1.       Calibration Group       1         8.2.       Automatic Self Calibration       1         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Test Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         9.       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2	7	Response Adjustment	17
7.2.       Manual Response Adjustment.       1         8.       Calibration       1         8.1.       Calibration Group.       1         8.2.       Automatic Self Calibration       2         8.3.       One-Touch Calibration       2         8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions       9       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2       2	7.1.	Automatic Response Adjustment	
8.       Calibration       19         8.1.       Calibration Group       19         8.2.       Automatic Self Calibration       20         8.3.       One-Touch Calibration       20         8.4.       Calibration Test Using The Internal Mass       21         8.5.       Calibration Using An External Weight       22         8.6.       Calibration Test Using An External Weight       22         8.7.       Correcting The Internal Mass Value       22         Selecting Functions       22         9.       Function Switch And Initialization       22         9.1.       Permit Or Inhibit       23	7.2.	Manual Response Adjustment	
8.1.       Calibration Group	Q	Calibration	10
8.1.       Calibration Croup.         8.2.       Automatic Self Calibration	0. 81	Calibration Group	19 10
8.3.       One-Touch Calibration	82	Automatic Self Calibration	
8.4.       Calibration Test Using The Internal Mass       2         8.5.       Calibration Using An External Weight       2         8.6.       Calibration Test Using An External Weight       2         8.7.       Correcting The Internal Mass Value       2         Selecting Functions         9.       Function Switch And Initialization       2         9.1.       Permit Or Inhibit       2	8.3.	One-Touch Calibration	20
8.5.       Calibration Using An External Weight       22         8.6.       Calibration Test Using An External Weight       22         8.7.       Correcting The Internal Mass Value       22         Selecting Functions         9.       Function Switch And Initialization       23         9.1.       Permit Or Inhibit       24	8.4.	Calibration Test Using The Internal Mass	21
8.6.       Calibration Test Using An External Weight       22         8.7.       Correcting The Internal Mass Value       24         Selecting Functions         9.       Function Switch And Initialization       24         9.1.       Permit Or Inhibit       24	8.5.	Calibration Using An External Weight	22
<ul> <li>8.7. Correcting The Internal Mass Value</li></ul>	8.6.	Calibration Test Using An External Weight	23
Selecting Functions 9. Function Switch And Initialization	8.7.	Correcting The Internal Mass Value	24
9. Function Switch And Initialization	Solocting	Eurotions	
9.1. Permit Or Inhibit	9	Function Switch And Initialization	25
	9.1.	Permit Or Inhibit	20
9.2. Initializing The Balance	9.2.	Initializing The Balance	
10 Eurotion Table 2	10	Function Table	27
10.1 Details Of The Function Table	10.1	Details Of The Function Table	27 28
10.2. Display Symbol And Keys	10.1.	Display Symbol And Keys	20 .30
10.3. Description Of The Class "Environment. Displav"	10.2		
10.4. Description Of The Item "Data Output Mode"	10.5.	Description Of The Class "Environment. Display"	
10.5. Description Of The Item "Data Format"	10.3.	Description Of The Class "Environment, Display" Description Of The Item "Data Output Mode"	31 32
10.6 Data Format Examples 24	10.3. 10.4. 10.5.	Description Of The Class "Environment, Display" Description Of The Item "Data Output Mode" Description Of The Item "Data Format"	31 32 33

10.7.	Clock And Calendar Function	38
11. 11.1. 11.2.	ID Number And GLP Report Setting The ID Number GLP Report	40 40 41
12. 12.1. 12.2. 12.3.	Data Memory Notes on Using Data Memory Data Memory for Weighing Data Data Memory for Calibration and Calibration Test	46 46 47 50
13.	Undernook	51
14.	Density Measurement	52
Interface 15. 15.1. 15.2. 15.3.	e And Communication Standard Input & Output Interface RS-232C Interface Connection to peripheral equipment Commands	55 55 56 58
Maintena	ance	
16. 16.1. 16.2. 16.3. 16.4. 16.5.	Maintenance Treatment Of The Balance Error Codes Other Display Checking The Balance Performance And Environment Asking For Repair	
17. 17.1. 17.2.	Specifications External Dimensions Options and Peripheral Instruments	66 67 68
18. 18.1. 18.2.	Terms/Index Terms Index	70 70 71

### 1. Introduction

This manual describes how the balances of GH series work and how to get the most out of them in terms of performance. Read this manual thoroughly before using the balance and keep it at hand for future reference.

#### 1.1. About This Manual

This manual consists of the following five parts:

- Basic operation ...... Describes precautions, the balance's construction and basic operation.
- Adapting to the environment .... Describes response (and stability) adjustment to adapt to the environment where there is vibration or drafts, the way to maintain weighing precision in a variation of ambient temperature, calibration and calibration test.

Functions ...... Describes functions of the balance.

- RS-232C serial interface ....... Describes the serial interface that can communicate with a computer that requests weighing data and controls the balance. This serial interface is for use with a computer or printer.
- Maintenance ...... Describes maintenance, error codes, troubleshooting, specifications and options.

#### 1.2. Features

- Automatic self calibration, using the internal mass, adapting to changes in temperature.
- Response adjustment adapting to drafts and/or vibration automatically.
- Memory function to store weighing data and calibration data.
   When weighing data is stored only, 200 data can be stored in maximum.
   Interval memory mode to store the weighing data periodically.
- Good laboratory practice (GLP) data can output using the RS-232C serial interface.
- A built-in clock and calendar that can add the time and date to the output data.
- Underhook, available as an option, for measuring density and weighing magnetic materials.
- D Multiple weighing units with most of the common units used around the world.
- Density mode for calculating the density of a solid.
- Standard RS-232C serial interface to communicate with a computer.
   Windows communication tools software (WinCT) to allow easy communication with Windows.

#### 1.3. Compliance

#### 1.3.1. Compliance With FCC Rules

Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when equipment is operated in a commercial environment. If this unit is operated in a residential area, it may cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

(FCC = Federal Communications Commission in the U.S.A.)

#### 1.3.2. Compliance With EMC Directives

**CE** This device features radio interference suppression in compliance with valid EC Regulation 89/336/EEC.

## 2. Unpaking the Balance

Unpack the balance carefully. Keep the packing material to be used for transporting the balance in the future. See the illustrations to confirm that everything is contained.



### 2.1. Installing The Balance

Install the balance as follows:

- 1 Consider the section "3. Precautions " for installing your balance. Place the balance on a firm weighing table.
- 2 Assemble the "Dust Plate", "Breeze Break Ring" and "Weighing Pan" on your balance. There is a reference illustration on the previous page.
- 3 Adjust the level of the balance using the leveling feet. Ground the balance chassis for discharging static electricity if you have a static problem.
- 4 Please confirm that the adapter type is correct for your local voltage and power receptacle type.
- 5 Connect the AC adapter to the balance. Warm up the balance for at least one hour with nothing on the weighing pan.
- 6 Calibrate the balance before use. Refer to "8. Calibration".

## 3. Precautions

#### 3.1. Before Use

To ensure that you get the most from your balance, please try to follow these conditions as closely as possible.

- Please confirm that the AC adapter type is correct for your local voltage and receptacle type.
- □ Ensure a stable power source when using the AC adapter.
- □ The best operating temperature is about 20°C / 68°F at about 50% Relative Humidity.
- The weighing room should be free of dust.
- The weighing table should be solid and free from vibration, drafts (such as frequently opening doors or windows) and as level as possible.
- Corners of rooms are best as they are less prone to vibrations.
- Do not install the balance near heater or air conditioners.
- Do not install the balance in direct sunlight.
- Do not use the balance near other equipment which produces magnetic fields.
- □ Keep the balance level by using the bubble spirit level.
- Calibrate the balance before using and after moving it to another location.
- Please warm-up the balance for at least one hour. Plug-in the AC adapter as usual.

 $\triangle$  Do not place or use the balance where there is flammable or corrosive gas present.



AC adapter

#### 3.2. During Use

Note the following items to get accurate weighing data.

- Discharge static electricity from the weighing material.
   When weighing sample (plastics, insulator, etc.) could have a static charge, the weighing value is influenced.
   Ground the balance, and
  - Eliminate the static electricity by AD-1683 as an accessory.
  - Or try to keep the ambient humidity above 45%RH.
  - Or use the metal shield case.
  - Or wipe plastic sample with the wet cloth.
- This balance uses a strong magnet as part of the balance assembly, so please use caution when weighing magnetic materials. If there is a problem, use the underhook (on the bottom of the balance) to suspend the material away from the influence of the magnet.
- Cancel the temperature difference between the weighed sample and the environment. When a sample is warmer (cooler) than the ambient temperature, the sample will lighter (heavier) than true mass. This error is due to the rising (falling) draft next the sample.
- Make each weighing gently and quickly to avoid errors due to changes in the environmental conditions.
- Before weighing of which the minimum display is 0.01 mg for GH-252 and GH-202, the "fine range breeze break ring" can be installed in place of the "breeze break ring" to avoid errors caused by draft.
- Do not drop things upon the weighing pan, or put a weight beyond the range of the balance on the weighing pan.
- Do not use a sharp instrument (such as a pencil or ball point pen) to press the keys, use your finger only.
- Press the <u>RE-ZERO</u> key before each weighing to prevent possible errors.
- Calibrate the balance periodically so as to eliminate possible errors.
- Take into consideration the affect of air buoyancy on a sample when more accuracy is required.
- Avoid that a foreign matter (dust, liquid or metal fragments) invades into the inside balance.
- Operate your balance gently. Shorten the operation time as much as possible (Opening and closing door, putting and removing sample). Use a pair of tweezers (pincette) to avoid temperature changes due to heat from inserting your hand into the weighing chamber.



#### 3.3. After Use

- Avoid mechanical shock to your balance.
- Do not disassemble the balance. Contact your local A&D dealer if your balance needs service or repair.
- Do not use solvents to clean the balance. For best cleaning, wipe with a dry lint free cloth or a lint free cloth that is moistened with warm water and a mild detergent.
- Avoid that a foreign matter (dust, liquid or metal fragments) invades into the inside balance.



### 3.4. Power Supply

- Do not remove the AC adapter while the internal mass is in motion, for example, right after the AC adapter is connected, or during calibration using the internal mass.
   If the AC adapter is removed under the conditions described above, the internal mass will be left unsecured, that may cause mechanical damage when the balance is moved.
   Before removing the AC adapter, press the ON:OFF key and confirm that zero is displayed in weighing mode.
- When the AC adapter is connected, the balance is in the standby mode if the standby indicator is on. This is a normal state and does not harm the balance. For accurate weighing, we recommend that you plug in your balance for at least an hour before use so it can warm up.

## 4. Display Symbols and Key Operation

### Display



#### **Key Operation**

Press and release the key immediately" or "Click the key" ......



Press and hold the key .....

Key	When pressed and released	When pressed and held				
I/O ON:OFF	The key to turn the display ON and OFF. The standby indicator is displayed when the display is turned off. The weighing mode is enabled when the display is turned on. This key is available anytime. Pressing the key during operation will interrupt the operation and turn the display OFF.					
1/10d RANGE	<ul> <li>In the weighing mode, the key to turn the minimum weighing value ON and OFF.</li> <li>In the counting or percent mode, the key to enter the function tabl mode. Refer to "10. Function Table to enter the sampling mode.</li> </ul>					
MODE	The key to switch the preset weighing units stored in the function table. Refer to "5. Weighing Units".	The key to perform automatic response adjustment.				
CAL	The key to perform calibration using the internal mass.	The key to display other items of the calibration menu.				
PRINT	The key to store the weighing data in memory or outputs to a printer or personal computer depending on the function table settings. (Factory setting = output)	<ul> <li>No function at the factory setting.</li> <li>By changing the function table:</li> <li>"Title block" and "End block" for GLP report are outputted.</li> <li>The data memory menu is displayed.</li> </ul>				
+0/T+ RE-ZERO	The key to set the display to zero.					

## 5. Weighing Units

#### 5.1. Units

• All weighing units and weighing modes are as follows:

Counti	ing mode Percent mode
g	$\begin{array}{c} \bullet \\ \bullet $
d	
Î	Density mode
	$\square$ To use this mode, it must be stored in the function table as described on the
	next page. For details about this mode, refer to "14. Density Measurement".
	□ I o select this mode, press the <u>MODE</u> key until the processing indictor <
	diinks with the unit "g" displayed.

- A unit or mode can be selected and stored in the function table as described in "5.2. Changing the Units".
- If the law in your area permits, you may use all of the units. You can disable the units that you don't regularly use. And you are able to turn them back on.
- If a weighing mode (or unit of mass) has been turned off, that mode or unit will be missing in the sequence. Tael has four varieties, one of which can be selected and installed at the factory.
- □ To select a unit or mode for weighing, press the MODE key.
- For details about the units and modes, see the table below:

Name (unit, mode)	Abbreviation	Display unit	Conversion factor	
Gram	g	g	1 g	
milli-gram	mg	mg	0.001 g	
Counting mode	pcs	pcs	-	
Percent mode	%	%	-	
Ounce (Avoir)	ΟZ	OZ	28.349523125 g	
Troy Ounce	ozt	ozt	31.1034768 g	
Metric Carat	ct	ct	0.2 g	
Momme	mom	mom	3.75 g	
Pennyweight	dwt	dwt	1.55517384 g	
Grain (UK)	GN	GN	0.06479891 g	
Tael (HK general, Singapore)			37.7994 g	
Tael (HK jewelry)	+1	+1	37.429 g	
Tael (Taiwan)	u	LI LI	37.5 g	
Tael (China)			31.25 g	
Tola (India)	t	t	11.6638038 g	
Messghal	m	m	4.6875 g	
Density mode	d	Refer to "14. Density Measurement"		

#### 5.2. Changing the Units

□ The units or modes can be selected and stored in the function table. The sequence of displaying them can be arranged so as to fit the frequency of use in the function table.



- 2 Press the RANGE key several times to display Unit.
- 3 Press the PRINT key to enter the unit selection mode.
- 4 Specify a unit or mode in the order to be displayed using the following keys.

**RANGE** key ...... To display the units sequentially.

 RE-ZERO
 key ···· To specify a unit or mode.

 The stabilization indicator
 O

 appears when the displayed unit or mode is specified.

Examples

Unit		Display
Gram	g	°Un ıt 🤋
Milli-gram	mg	°Unit mg
Counting mode	pcs	°Un ıŁ 🔤
Percent mode	%	°Un ıŁ
Densitymode	d	°Un ıŁ d

- 5 Press the PRINT key to store the units or modes. The balance displays end and then displays the next menu item of the function table.
- 6 Press the CAL key to exit the function table. Then the balance returns to the weighing mode with the selected unit.



## 6. Weighing

#### **Cautions For The Weighing Operation**

- Press the <u>RE-ZERO</u> key to prevent possible error before putting sample on the weighing pan each time.
- □ Put sample to the center of the weighing pan gently.
- □ Temperature changes during measurement may cause weighing error.
- Shorten the operation time as much as possible. (Opening and closing door, putting and removing sample)
- Use a pair of tweezers (pincette) to avoid a temperature change that is due to having your hand in the weighing chamber.
- Electrified material or magnetic body may cause a weighing error.
- Do not press keys with a sharp instrument (such as a pencil or ball point pen).
- Do not drop things on the pan, or place a weight on the pan that is beyond the weighing range of the balance.
- Calibrate your balance periodically to maintain weighing accuracy. Refer to section "8. Calibration".
- Keep the area clean and dry.
- Consider section "3. Precautions" for weighing operation.
- For precision weighing, keep the AC adapter connected to the balance.

#### 6.1. Basic Operation (Gram Mode)

Read section "4. Display symbols and Key operation" before operation.

## Note When turning on the balance that is put the cantainer on the pan, display becomes zero by tare function. automatically.

- 1 Turn on thebalance using the ON:OFF key.
- 2 Select a preset unit (of g or mg) using the MODE key.
- 3 Put the container on the weighing pan, if necessary.

Press the <u>RE-ZERO</u> key to cancel net weight. Then zero is displayed.

Container: A vessel placed on the pan, but not to be included in the weighing data.

- 4 Place sample on the pan or in the container.
- 5 Wait for the stabilization indicator **O** and read the value.
- 6 Remove the sample and container from the pan.



#### **Dual Range** 6.2.

Weighing				g range					
	G	H-25	52	GH-202		Available minimum display			
Precision range	0g	to	101 g	0g	to	51 g	0.01 mg	0.1 mg	1 mg
Standard range	101 g	to	250 g	51 g	to	220 g		0.1 mg	1 mg

0

GH-252 and GH-202 are equipped with two ranges of "precision range" and "standard range".

- The range is switched automatically depending on the value displayed. Pressing the RE-ZERO key allows weighing in the precision range, regardless of the tare value.
- Pressing the RANGE key, the range can be switched these ranges alternately.



When a tare weight (container mass value) П exceeds precision range, even if net weight is within precision range, 0.01 mg of precision range can not be selected for minimum display. In order to select 0.01 mg of precision range, remove tare weight and press the RE-ZERO key to cancel it.

When a minimum display 0.1mg or 1mg is selected by the RANGE key, even if changing minimum display range, is maintained.



### 6.3. Counting Mode (PCS)

	This is the mode to determine the number of objects in a sample unit mass. The unit mass means an average mass variation in the samples, the more accurate the count will be Automatic Counting Accuracy Improvement (ACAI) function	a sample based on s of the samples. Th . The balance is equ to improve the coun	the standard ne smaller the nipped with the ting accuracy.
No	te If the sample unit mass variable, the difference fr to sample, is too large, it may cause a counting er	om sample ror.	
S∈ 1	Press the MODE key to select the unit pcs (counting m	node).	MODE
<b>St</b> 2	oring A Sample Unit Mass (Weighing In Press the RANGE key to enter the sample unit mass stori	<b>put Mode)</b> ing mode.	
3	To select the number of samples using the RANGE key. It may be set to 10, 25, 50 or 100. Advise A greater number of samples will yield more accurate counting result.		
4	Place a container on the weighing pan, if necessary. Press the <u>RE-ZERO</u> key to cancel the weight (tare). The number specified in step 3 appears. Example: <u>250</u> pcs is displayed if 25 is selected in step 3.	Weighing pan	
5	Place the number of samples specified on the pan. In this example, 25 pieces.	Container	+0/T+ RE-ZERO
6	Wait for the stabilization indicator to come on. Press the <u>PRINT</u> key to calculate and store the unit mass. Then the balance displays <u>25 pcs</u> and is set to count samples with this unit mass. (The sample unit mass stored, even if the AC adapter is removed, is maintained in non-volatile memory.) To improve the accuracy of the unit mass, proceed to step 8.		
No	tes		
	If the balance judges that the mass of the samples is too light (under 0.0001g) and can not be stored as the unit mass, it displays <u>10</u> . If the balance judges that the mass of the samples is too light to acquire accurate weighing, it displays an error requiring the addition of more samples to the specified number.		
	Example: 50 - pcs appears, requiring 25 more samples. Add 25 samples and press the PRINT key. When the unit mass is stored correctly, the balance proceedes to the counting mode.	Place samples	
С	ounting Operation		
7	Place the samples to be counted on the pan.	Counting result	° (55) PES

#### **Counting Mode Using The ACAI Function**

The ACAI is a function that improves the accuracy of the unit mass automatically by increasing the number of samples as the counting process. ACAI: Automatic Counting Accuracy Improvement

8 If a few more samples are added, the processing indicator turns on. To prevent an error, add three or more. The processing indicator does not turn on if overloaded. Try to add the same number of samples as displayed.

- 9 The balance re-calculates the unit mass while the processing indicator is blinking. Do not touch the balance or samples on the pan until the processing indicator turns off.
- 10 Counting accuracy is improved when the processing indicator turns off. Each time the above operation is performed, a more accurate unit mass will be obtained. There is no definite upper limit of ACAI range for the number of samples exceeding 100. Try to add the same number of samples as displayed.
- 11 Remove all the samples used in ACAI and proceed with the counting operation using the improved unit mass.



Note ACAI will not function on the unit mass entered using the keys, or digital input mode.

#### 6.4. Percent Mode (%)

The percent mode displays the weighing value in percentage compared to a 100% reference mass and is used for target weighing or checking the sample variance.

#### Selecting The Percent Mode

1 Press the MODE key to select the unit % (Percent mode). If the percent mode can not be selected, refer to "5. Weighing Units".

### Storing The 100% Reference Mass

Press the RANGE key to enter the 100% reference mass storing mode.
 Even in the storing mode, pressing the MODE key will

switch to the next mode.

- 3 Place a container on the weighing pan, if necessary. Press the <u>RE-ZERO</u> key to cancel the weight (tare). The balance displays 100 0 %.
- 4 Place the sample to be set as the 100% reference mass on the pan or in the container.
- 5 Press the PRINT key to store the reference mass. The balance displays 10000 %. (The decimal point position depends on the reference value. The reference mass stored, even if the AC adapter is removed, is maintained in non-volatile memory.)

#### Note

Position of decimal point can be changed by 100% mass.

	100	Minimum display	
0.0100g	to	0.0999g	1%
0.1000g	to	0.9999g	0.1%
1.0000g	to	weighing capacity	0.01%

- If the balance judges that the mass of the sample is too light (under 0.01g) to be used as a reference, it displays <u>Io</u>.
- A 100%mass can be stored in the balance without power supply.
- 6 Remove the sample.

#### **Reading The Percentage**

7 Place a sample to be compared to the reference mass on sthe pan. The displayed percentage is based on the 100% reference mass.



## 7. Response Adjustment

This function stabilizes the weighing value, reducing the influence on weighing that is caused by drafts and/or vibration at the place where the balance is installed. This function adjusts by automatically analyzing the environment or by hand-operation. The function has three stages as follows :

Indicator	Parameter	Response	Stability	Response
FAST	Cond 0	Fast response,	Sensitive value	
MID.	Cond 1		₽	
SLOW	Cond 2	Slow response,	Stable value	

#### 7.1. Automatic Response Adjustment

This function automatically updates the response adjustment by analyzing the influence of the environment using the internal mass.

- 1 Press and hold the <u>MODE</u> key until <u>RESPONSE</u> is displayed, and then release the key.
- 2 The balance automatically sets the response characteristic.
   Caution Do not allow vibration or drafts to affect the balance during adjustment.
- 3 After automatic adjustment, the balance displays the updated response indicator and returns to the weighing mode.

#### Note

- If the automatic response adjustment fails, the balance displays <u>CH ng</u>. Check the ambient conditions such as breeze and vibration, also check the weighing pan. Then, perform the adjustment again. To return to the weighing mode, press the <u>CAL</u> key.
- If there is matter on the weighing pan, the balance displays <u>CH 0</u>. Remove them from the pan. To return to the weighing mode, press the <u>CAL</u> key.

#### Advise

If the automatic response adjustment is not helpful, try "7.2. Manual Response Adjustment".



### 7.2. Manual Response Adjustment

- 1 Press and hold the <u>MODE</u> key until <u>RESPONSE</u> is displayed. And then, press the <u>MODE</u> key again quickly.
- 2 Select a stage of the response adjustment using the <u>MODE</u> key. Either <u>FAST</u>, <u>MID.</u> or <u>SLOW</u> can be selected.

3 The balance automatically returns to the weighing



Advise

mode after a few

If the automatic response adjustment is not helpful, specify a parameter of "Condition (Cond) " of "Environment, Display (ba5fnc)" in with key operation.

## 8. Calibration

### 8.1. Calibration Group

#### Calibration

Automatic self calibration (Calibration due to changes in temperature) Calibration using the internal mass (One-touch calibration) Calibration using an external weight that you have

#### **Calibration Test**

Calibration test using the internal mass Calibration test using target mass that you have

#### Correction of the internal mass value

Correction of the internal mass value

#### Caution

- Do not allow vibration or drafts to affect the balance during calibration.
- Calibration test does not perform calibration.
- To output the data for GLP using the RS-232C interface, set "GLP output (i nfo)" of "Data output (dout)". Refer to "10. Function Table". Time and date can be added to GLP report. If the time or date is not correct, adjust them. Refer to "10.7 Clock and Calendar Function".
- Calibration test is available only when "GLP output (info)" of "Data output (dout)" is set .
- The calibration and calibration test data can be stored in memory. To store them, set "Data memory (data)". Refer to "12. Data Memory" for details.

### Caution On Using An External Weight

- The accuracy of an external weight can influence the accuracy of weighing. Select an appropriate weight as listed below:
- Select a mass for calibration and calibration test from the following table.

Model		Usab	le calibratio	Adjustable range		
GH-120		50g,	100g*			
GH-200			100g,	200g*		-15.0mg to +15.9mg
GH-300			100g,	<b>200g*</b> ,	300g	
GH-202, GH-252	20g,	50g,	100g,	200g*		-15.00mg to +15.99mg

The calibration mass in **bold type**: factory setting

The calibration mass value can be adjusted within the range above.

#### Display

. Th Do

This indicator means "In process of measuring calibration data".

Do not allow vibration or drafts to affect the balance while the indicator is displayed.

#### About the internal mass

The internal mass may change due to corrosion or other damage caused by the operating environment, or due to aging. Check the internal mass periodically and correct the internal mass value if necessary.

### 8.2. Automatic Self Calibration

#### Automatic self calibration due to changes in temperature

This function automatically calibrates the balance when the balance detects an ambient temperature change. If GLP output is selected in the function table, the balance outputs the calibration report or stores the data in memory. Automatic self calibration functions even if the display is turned off (standby state). Refer to "9-1. Permit Or Inhibit" for the operation.

#### Caution

- When using automatic self calibration, do not put something on the weighing pan.
- If something is on the weighing pan, the balance decides that it is in use and does not perform automatic self calibration.
- When weighing a light sample or installing the balance in a system, turn off automatic self calibration.
- **Note** When turning on the balance with nothing on the pan, if putting heavier sample than 0.5 g, the balance detects the state that a sample is put on the pan.

The mark  $\blacktriangleleft$  is " prior notice indicator of automatic self calibration".

When the balance detects a change in ambient temperature, this indicator blinks and automatic self calibration is required. If the balance is not used for several minutes with this indicator blinking, the balance preforms automatic self calibration. The environment will affect the time that the indicator blinks.



The balance is measuring calibration data. Do not allow vibration or drafts to affect the balance while this indicator is displayed. After calibration, the balance returns to indicate the previous display.

#### Advise

The balance can be used while the indicator blinks. But, it is recommended that to maintain the accuracy, stop using the balance and confirm that there is nothing on the pan and allow the balance to perform self calibration.

#### 8.3. One-Touch Calibration

This function calibrates the balance using the internal mass. The only operation required is to press the CAL key.

- 1 Connect the AC adapter and warm up the balance for at least one hour with nothing on the weighing pan.
- 2 Press the CAL key to display Cal in .
- 3 The balance performs calibration using the internal mass. Do not allow vibration or drafts to affect the balance.
- 4 The balance displays end after calibration. If the GLP output is set, the balance displays glp and outputs the calibration report using the RS-232C interface or stores the data in memory. Refer to "GLP output (i nfo)" and "Data memory (data)" of the function table.
- 5 The balance will automatically return to the weighing mode after calibration.
- 6 Confirm weighing accuracy using calibration test (CC in).



#### 8.4. Calibration Test Using The Internal Mass

This function tests the balance accuracy using the internal mass. (Balance isn ot calibrated) When the GLP output is set, the calibration test report is output or stored.

- 1 Connect the AC adapter and warm up the balance at least one hour. 2 Press and hold the CAL key until is CC in EAL П displayed. 3 The balance measures the zero point. Prevent vibration and drafts to affect the balance. 4 The measured zero point data is displayed. 5 The balance measures the full scale data. Prevent vibration and drafts to affect the balance. 7 The full scale data is displayed. The tolerance of the full scale data is ±0.2mg. Full scale data Model GH-120 100.000 g GH-200, GH-300, 200.000 g GH-202, GH-252
- 8 When the GLP output is set, the calibration test report is output or stored.
  - Refer to "GLP output (info)" and "Data memory (data)" of the function table.
  - Zero point data and full scale data is displayed (or outputted) in unit of 0.0001g.
- 8 The balance automatically returns to the weighing mode.



#### 8.5. Calibration Using An External Weight

This function calibrates the balance using an external weight.

- 1 Connect the AC adapter and warm up the balance for at least one hour with nothing on the weighing pan.
- 2 Press and hold the <u>CAL</u> key until <u>Cal out</u> is displayed, then release the key.
- 3 The balance displays Cal 0.
  - If you want to change the calibration mass, press the RANGE key and proceed to step 4.
  - If you use the calibration mass value stored in the balance, proceed to step 5.
- 4 Specify the calibration mass value as follows:

RANGE key The key to switch blinking figures.
RE-ZERO (+)key The key to select the calibration mass or
MODE (-)key adjust the mass value. Refer to page 19.
PRINT key The key to store the new mass value
Even if the AC adapter is removed, the
data is maintained in non-volatile memory.
CAL key The key to cancel the operation and return
to Cal 0.

- Confirm that there is nothing on the pan and press the <a>PRINT</a> key. The balance measures the zero point.
   Do not allow vibration or drafts to affect the balance.
   The balance displays the calibration mass value.
- 6 Place the displayed calibration weight on the pan and press the <u>PRINT</u> key. The balance measures the calibration mass. Do not allow vibration or drafts to affect the balance.
- 7 The balance displays end. Remove the weight from the pan.
- 8 If the "GLP output (info)" the function table is set, the balance displays glp and outputs or stores "Calibration Report". Refer to "11.2. GLP Report" for details.
- 9 The balance will automatically return to the weighing mode.
- 10 Place the calibration weight on the pan and confirm that the value displayed is correct. If it is not within the range, check the ambient conditions such as breeze and vibration also check the weighing pan. Then, repeat steps 1 to 10.





#### 8.7. Correcting The Internal Mass Value

The balance can correct the internal mass value within the range shown below. This function corrects the internal mass value to conform to an external weight. The corrected mass value is maintained in non-volatile memory even if the AC adapter is removed. The internal mass value is corrected as follows:



- 1 Calibrate the balance using the internal mass. (one-touch calibration) Example: 200.0000 g is corrected to +0.6 mg (200.0006 g).
- 2 Press the ON:OFF key to turn off the display.
- 3 While pressing and holding the PRINT key and the RANGE key, press the ON:OFF key. The balance displays p5.
- 4 Press the PRINT key. Then the balance displays the function switches. Set the function table switch and internal mass correction switch to "1" as shown above using the following keys.
  RANGE key ....... The key to select blinking figure.

```
RE-ZERO key ····· The key to change the value of the blinking figure..
PRINT key ······ The key to store it and return to weighing mode.
```

 CAL
 key mathematical key ma

Correction switch of internal mass

- 5 Press and hold the RANGE key to enter the function table and release the key when <u>ba5fnc</u> is displayed.
- 6 Press the RANGE key several times until C5 in is displayed, then release the key.
- 7 Press PRINT key. Correct the internal mass value using the following keys.

RE-ZERO (+)key... The key to select the value.

MODE (-)key ..... The key to select the value.

PRINT key..... The key to store the new value and display the next menu item of the function table.

CAL key ..... The key to cancel this correction and display the next menu item of the function table.

- 8 Press the CAL key to return the weighing mode.
- 9 Press the CAL key to calibrate the balance using the internal mass.
- 10 Check the correction that has been performed properly with the external weight. If the value is incorrect, repeat the correction.



## 9. Function Switch And Initialization

#### 9.1. Permit Or Inhibit

The balance stores parameters that must not be changed unintentionally (Example: Calibration data for accurate weighing, Data for adapting to the operating environment, Control data for the RS-232C interface). There are five switches for the purpose of protecting parameters. Each switch can select either "permit" or "inhibit". The "inhibit" protects parameters against unintentional operations.

- 1 Press the ON:OFF key to turn off the display.
- 2 While pressing and holding the  $\circle{PRINT}$  key and the  $\circle{RANGE}$  key, press the  $\circle{ON:OFF}$  key to display  $\circle{p5}$  .
- 3 Press the PRINT key. Then the balance displays the function switches.
- 4 Specify the switches using the following keys.

1

RANGE key ..... The key to select blinking digit.

- **RE-ZERO** key ...... The key to change the parameter of the selected switch.
  - 0 To inhibit changes. (Can not be used.)
    - To permit changes. (Can be used.)



#### 9.2. Initializing The Balance

This function returns the following parameters to factory settings.

- Calibration data
- Function table
- The sample unit mass value (counting mode), 100% reference mass value (percent mode)
- The data that is stored in the balance using the data memory function
- External calibration weight and target mass value
- □ Function switch settings ("25. Permit Or Inhibit")
- Liquid density and temperature in the density mode

#### Note Be sure to calibrate the balance after initialization.

- 1 Press the ON:OFF key to turn off the display.
- 2 While pressing and holding the PRINT key and the RANGE key, press the ON:OFF key to display p5.
- 3 Press the RANGE key to display CIr.
- 4 Press the <u>PRINT</u> key. To cancel this operation, press the <u>CAL</u> key.
- 5 Press the RE-ZERO key to display CIr go.
- 6 Press the PRINT key to initialize the balance. The balance will automatically return to the weighing mode.



## 10. Function Table

This function table reads or rewrites the parameters that are stored in the balance. These parameters are maintained in non-volatile memory, even if the AC adapter is removed. This function table menu consists of two layers. The first layer is the "Class" and the second layer is the "Item".

- 1 Press and hold the RANGE key until ba5fnc of the function table is displayed in the weighing mode, then release the key
- 2 Press the RANGE key to select a class.
- 3 Press the PRINT key to enter the class
- 4 Press the RANGE key to select a item.
- 5 Press the RE-ZERO key to select a parameter of the selected item.
- 6 If storing parameters of the selected class, press the PRINT key.
   Then next class is displayed.
   If canceling the current operation, press the CAL key. Then next class is displayed.
- 7 When specifying parameters for other class, proceed to step 2. When finishing the setting, press the CAL key to return to weighing mode.

#### Example



### 10.1. Details Of The Function Table

Class	Item and Parame	ter	Desc	ription		
	Cond Condition	0 • 1 2	Fast response, sensitive value FAST	Can be changed by response adjustment.		
	5t-b Stability band width	0 • 1 2	Stable range is ±1 digit #1 Stable range is ±3 digits	The stabilization indicator illuminates when the display fluctuation is within the range.		
ba5fnc Environment Display	trc Zero tracking	0 • 1 2 3	OFF Normal Middle Strong	Keeps zero display by tracking zero drift.		
	5pd Display refresh rate	• 0 1	5 times/second 10 times/second	Period to refresh the display		
	pnt Decimal point	• 0 1	Point (.) Comma (,)	Decimal point format		
	p-on Auto display-ON	• 0 1	OFF ON	Turns on the weighing mode display when the AC adapter is connected.		
CI adj Clock	Refer to "10.7. Clock a	nd Cale	ndar Function"	Confirms and sets the time and date. The time and date are added to the output data.		
		• 0	Key mode	Accepts the PRINT key only when the display is stable.		
	prt	1	Auto print mode A (Reference = zero)	Outputs data when the display is stable and conditions of an-n an-h		
	Data output mode	2	Auto print mode B (Reference = last stable value)	and the reference value are met.		
		3	Stream mode / Interval memory mode	With data 0, outputs data continuously; with data 2, uses interval memory.		
	2 <b>0</b> 0	• 0	Plus only	Displayed value>Reference		
Data output	aµ-µ Auto print polority	1	Minus only	Displayed value <reference< td=""></reference<>		
	Auto print polanty	2	Both	Regardless of displayed value		
	an h	0	10 digits	Difference between reference value		
	ap-u Auto print difference	• 1	100 digits	and displayed value		
		2	1000 digits	#2		
	data	• 0	Not used	Deleted items:		
	Data memory	1	Stores weighing data	related items: prt,int, d-no, 5-td,info		
		2	Stores calibration data	• • • • •		

: Factory settings.

#1 The unit of minimum display is digit.

Example: If 1 mg display is selected using the RANGE key for GH-300, 1 mg is one digit. #2 Usable minimum display of the balance is one digit.

Example: In gram display, one digit is 0.00001 g for GH-252 and 0.0001 g for GH-300.

Class	Item and Parame	ter	Desc	ription			
		• 0	Every measurement				
		1	2 seconds				
		2	5 seconds				
	int	3	10 seconds	Interval time in the interval memory			
	Interval time	4	30 seconds	mode when using prt 3, data 1			
		5	1 minute				
		6	2 minute				
		7	5 minute				
		8	10 minute				
	d-no	• 0	No output	Refer to "12. Data Memory"			
	Data number output	1	Output				
		• 0	No output	Selects whether or not the time			
dout	5-td	1	Time only	or date is added to the weighing			
Data output	Time/Date output	2	Date only	data. Refer to "10.7. Clock and Calendar Function" for details.			
		3	Time and date				
	5-i d	• 0	No output	Selects whether or not the ID			
	ID number output	1	Output	number is output.			
	pU5e	• 0	No pause	Selects the data output interval.			
	Data output pause	1	Pause (1.6 seconds)				
	at-f	• 0	Not used	Selects whether or not automatic			
	Auto feed	1	Used	teed is performed.			
	info	• 0	No output	Selects GLP output method.			
	GLP output	1	AD-8121 format	added, refer to "10.7. Clock and			
		2	General data format	Calendar Function".			
	ar-d	• 0	Not used	Adjusts zero automatically after data			
	Zero after output	1	Used	is output			
		0	600 bps				
		1	1200 bps				
	bp5	<b>•</b> 2	2400 bps				
	Baud rate	3	4800 bps				
		4	9600 bps				
		5	19200 bps				
	htnr	• 0	7 bits, even				
5i f	Data bit parity bit	1	7 bits, odd				
Serial	Data bit, party bit	2	8 bits, none				
interface	Crlf	• 0	CR LF	CR: ASCII code 0Dh			
	Terminator	1	CR	LF: ASCII code UAn			
		• 0	A&D standard format				
		1	DP format				
	type	2	KF format	Refer to "10.5. Description of Item			
	Data format	3	MT format	"Data Format".			
		4	NU format				
		5	CSV format				

 Factory settings.
 The balance may not transmit the data completely at the specified refresh rate, depending on the baud rate or data added to the weighing data such as time, date and ID number. Caution

5i f Serial interface	t-Up	0	No limit	Selects the wait time to receive a				
	Timeout	• 1	1 second	command.				
	erCd	• 0	No output	AK: ASCII, code 06b				
	AK, Error code	1	Output					
	Ct5	• 0	Not used	Controls CTS and RTS				
	CTS, RTS control	1	Used					
d5 fnc	ldin	• 0	Water temperature Available only when density					
Density function	Liquid density input	1	Liquid density selected					
Uni t			Refer to "5. Weighing Units".					
C5 in ☆			Displayed only when the internal mass value correction switch is set					
Internal mass c	orrection		to 1. Refer to "8. Calibration".					
id			   Refer to "11_ID Number And GLP Report"					
ID number se	tting							

Caution

Factory settings. Digit is a unit of minimum weighing value.

The balance may not transmit the data completely at the specified refresh rate, depending on the baud rate or data added to the weighing data such as time, date and ID number.

### 10.2. Display Symbol And Keys

<b>o</b>	The symbol "O" shows effective parameter.
1/10d RANGE	When pressing and holding the key in the weighing mode, the mode enters the function table mode. The key to select the class or item in the function table mode.
+0/T+ RE-ZERO	The key to change the parameter.
Q PRINT	When displaying a class, the key enters an item in the class. When displaying an item, the key stores the new parameter and displays the next class.
CAL	When displaying an item, the key cancels the new parameter and displays the next class. When displaying a class, the key exits the function table mode and returns to the weighing mode.

### 10.3. Description Of The Class "Environment, Display"

#### Condition (Cond)



0 This parameter is for sensitive response to the fluctuation of a mass value. Used for powder target mass, weighing a very light sample or when quick response weighing is required. After setting, the balance displays FAST.

Cond 2 This parameter is for stable weighing with slow response. Used to prevent a mass value from drifting due to vibration or drafts. After setting, the balance displays SLOW.

#### Notes In automatic response adjustment, this parameter is selected automatically.

### Stability band width (5t-b)

This item controls the width to regard a mass value as a stable value. When the fluctuation per second is less than the parameter, the balance displays the stabilization indicator and outputs or stores the data. The parameter influences the "Auto print mode"

- 5t-b 0 This parameter is used for sensitive response of the stabilization indicator. Used for exact weighing.
- 5t-b 2 This parameter ignores slight fluctuation of a mass value. Used to prevent a mass value from drifting due to vibration or drafts.

#### Zero tracking (trc)

This function tracks zero point drift caused by changes in the environment and stabilizes the zero point. When the weighing data is only a few digits, turn the function off for accurate weighing.

- trc 0 The tracking function is not used. Used for weighing a very light sample.
- trc 1 The normal tracking function is used.
- trc 2 The middle tracking function is used.
- trc 3 The strong tracking function is used. Used for stable zero display.

#### Display refresh rate (5pd)

Period to refresh the display. This parameter influences "Baud rate", "Data output pause" and "Stream mode".

#### Decimal point (pnt)

The decimal point format can be selected.

#### Auto display-ON (p-on)

When the AC adapter is plugged in, the display is automatically turned on without the <u>ON:OFF</u> key operation, to display the weighing mode. Used when the balance is built into an automated system. one hour warm up is necessary for accurate weighing.

#### 10.4. Description Of The Item "Data Output Mode"

The parameter setting of "Data output mode (prt)" applies to the performance when the "Data memory (data)" parameter is set to "2" (to store the weighing data) and when the data is transmitted using the RS-232C interface.

#### Key mode

When the **PRINT** key is pressed with the stabilization indictor turned on, the balance outputs or stores the weighing data and the display blinks one time.

Required setting dout prt 0 Key mode

#### Auto print modes A and B

When the displayed value is stable and the conditions of "Auto print polarity", "Auto print difference" and reference value are met, the balance outputs or stores the weighing data. When the **PRINT** key is pressed with the stabilization indictor turned on, the balance outputs or stores the data and the display blinks one time.

#### Auto print modes A

Example	For weighing each time a sample is placed and removed, with "a								
	set to "1" (to adjust zero after the data is output).								
Required setting	dout	prt 1	Auto print mode A (reference = zero)						
	dout	ар-р	Auto print polarity						
	dout	ap-b	Auto print difference						
	dout	ar-d 1	Zero after output						

#### Auto print modes B

Example	For weighing while a sample is added.								
Required setting	dout	prt 2	Auto print mode B (reference = last stable value)						
	dout	ар-р	Auto print polarity						
	dout	ap-b	Auto print difference						

#### Stream mode

The balance outputs the weighing data continuously regardless of the display condition. The display does not blink in this mode. The interval memory mode is used when the "Data memory (data)" parameter is set to "1" (to store the weighing data).

	Example	For more	nitoring da	ta on a computer.
	Required setting	dout	prt 3	Stream mode
		dout	data O	Data memory function is not used
		ba5fnc	5pd	Display refresh rate
		5if	bp5	Baud rate
i.	n The balance n	any not	transmit f	he data completely at the specified

Caution The balance may not transmit the data completely at the specified refresh rate, depending on the baud rate or data added to the weighing data such as time, date and ID number.

#### Interval memory mode

The weighing data is periodically stored in memory.

Example	For pe	For periodical weighing without a personal computer command and										
	to output all of the data, to a computer, at one time.											
	The G	he GH series can use time and date with "Time/Date output (5-td)".										
Required setting	dout	prt 3	Interval memory mode									
	dout	data 2	Data memory function is used									
	dout	int	Interval time									
Optional setting	dout	5-td1, 2, <b>or</b> 3	Adds the time and date.									

#### 10.5. Description Of The Item "Data Format"

#### A&D standard format

### 5if type 0

This format is used when the peripheral equipment can receive the A&D format. If an AD-8121B is used, set the printer to MODE 1 or 2.

- This format consists of fifteen or sixteen characters excluding the terminator.
   When numerical characters without decimal point are exceeded eight characters for GH-252, the format becomes sixteen characters.
- A header of two characters indicates the balance condition.
- The polarity sign is placed before the data with the leading zeros. If the data is zero, the plus sign is applied.
- D The unit, consisting of three characters, follows the data.

S	Т	,	+	0	0	0		1	2	7	8		J g	C <sub>R</sub> L <sub>F</sub>				
<u> </u>	He	Header Data									Unit Terminator							
S	Т	St	able	e he	ead	ler					ຊ	T St	able	header of counting mode				
U	S	Ur	nsta	able	e he	ade	er											
0	L	O	verl	oad	d he	ead	er											
S	T , + 1 0 0 . 0 1 2											8 _		g <sup>C</sup> R L <sub>F</sub>				
Header Data												(	Jnit	Terminator				

### DP (Dump print) format

## 5if type 1

This format is used when the peripheral equipment can not receive the A&D format. If an AD-8121B is used, set the printer to MODE 3.

- D This format consists of sixteen characters excluding the terminator.
- A header of two characters indicates the balance condition. No overload header is used.
- The polarity sign is placed before the data, with spaces in place of leading zeros, if the data is not zero or overloaded.
- The unit, consisting of three characters, follows the data.

ļ	W	Т			+	+ 0	1	2	7	8			g	CRLF	ļ			
		He	eader		[	Data					Ur	nit		Term	inato	or		
[	W	T	Stab	le he	eade	ər			Q	Т	Sta	able	e he	eader	of cc	ounti	ng m	ode
	U	S	Unst	able	e hea	ader												

### KF format

### 5if type 2

This is the Karl-Fischer moisture meter format and is used when the peripheral equipment can only communicate using this format.

- This format consists of fifteen characters excluding the terminator.
- D This format has no header characters.
- The polarity sign is placed before the data, with spaces in place of leading zeros, if the data is not zero or overloaded.
- This format outputs the unit only for a stable value.



### MT format

5if type 3

- A header of two characters indicates the balance condition.
- D The polarity sign is used only for negative data.
- The weighing data uses spaces in place of the leading zeros.
- D The character length of this format changes dependent upon the unit

S		Γ	]	[	[	0	-	1	2	7	8	J	g	$C_{R}$	LF	
---	--	---	---	---	---	---	---	---	---	---	---	---	---	---------	----	--

Header Data Unit Terminator

- S 🔄 Stable header
- S D Unstable header
- S I Overload header

### NU (numerical) format



This format outputs only numerical data.

- D This format consists of ten characters excluding the terminator.
- The polarity sign is placed before the data with the leading zeros. If the data is zero, the plus sign is used.


### CSV format

### 5if type 5

- This format separates the data of A&D standard format and the unit by a comma (, ).
- This format outputs the unit even when the data is overloaded.
- $\hfill\square$  When a comma ( , ) is selected for decimal point, separators are set to semicolon ( ; ).
- When the ID number, data number, time and date are added at "Data output (dout)" of the function table, outputs ID number, data number, date, time and weighing data in this order and separates each item by a comma and treats all the items as one group of data.

LAB-123, No,012, 2004/07/01, 12:34:56, ST,+0000.1278, \_\_g<CR><LF>

ID number Data number Date Time Weighing data

S	Т	,	+	0	0	0		1	2	7	8	,			g	$C_{R}$	LF	
0	L	,	+	9	9	9	9	9	9	9	Е	+	1	9	,			g C <sub>R</sub> L <sub>F</sub>

### ID number

dout 5-id 1

The number to identify a specific balance.

D This format consists of seven characters excluding the terminator.

L A B -	0 1	2 3	C <sub>R</sub> L <sub>F</sub>
---------	-----	-----	-------------------------------

### Data number

### dout d-no 1

This format outputs the data number just before the data is transmitted using the RS-232C interface.

- D This format consists of six characters excluding the terminator.
- $\hfill\square$  When CSV format (5i f type 5) is selected, the period ( . ) is replaced with a comma ( , ).

N 0 . 0 0 1 C<sub>R</sub>L<sub>F</sub>

Data number Terminator

### Date

### dout 5-td 2 or 3

 The date output order can be changed in "Time/Date output (5-td)" and "Clock (CI adj)". The year is output in a four-digit format.

2 0 0 4 / 0 7 / 0 1 C<sub>R</sub> L<sub>F</sub>

### Time

dout 5-td 1 or 3

This format outputs time in 24-hour format.

1 2 : 3 4 : 5 6 C<sub>R</sub> L<sub>F</sub>

### 10.6. Data Format Examples

### Stable



A&D	S	Т	,	+	0	0	0		1	2	7	8			g	$C_R$	LF	
DP	W	Т				]	+	0	•	1	2	7	8		]	g	$C_R$	LF
KF	+					0	•	1	2	7	8	]	g		]	$C_R$	LΕ	
MT	S					l	0	-	1	2	7	8	l	g	CR	ĿF		
NU	+	0	0	0	0		1	2	7	8	$C_R$	$L_{F}$						

### Unstable



A&D	U	S	,	-	0	1	8	-	3	6	9	0			g	$C_{R}$	LF	
DP	υ	S			Γ	-	1	8		3	6	9	0			g	$C_R$	LF
KF	-	J	]	]	1	8	•	3	6	9	0	]	]	Γ		CR	LF	
MT	S	D	]	]	-	1	8	•	3	6	9	0	]	g	CR	LF		
NU	-	0	0	1	8		3	6	9	0	$C_{R}$	LF						

### Overload



A&D	0	L	,	+	9	9	9	9	9	9	9	Е	+	1	9	CR	$L_{F}$	
DP				]		]	]	Γ	Е						l	Γ	CR	LF
KF				[		Γ	Н	Γ			Γ				CR	LF		
MT	S	I	+	CR	$L_{F}$													
NU	+	9	9	9	9	9	9	9	9	9	$C_{R}$	LF						

### Overload

Negative error	
ſ	
-t	g

A&D	0	L	,	-	9	9	9	9	9	9	9	Е	+	1	9	$C_R$	LF	
DP								I	Е								$C_R$	LF
KF			I	Ľ		l	L	l						l	CR	LF		
MT	S	I	I	$C_R$	LF													
NU	-	9	9	9	9	9	9	9	9	9	CR	LF						

□ Space, ASCII 20h

<sup>C</sup><sub>R</sub> Carriage Return, ASCII 0Dh

LF Line Feed, ASCII 0Ah

### Units

		A&D	D.P.	KF	MT
g	g	<u>ப</u> ப g	ப ப g	ப g ப ப	<u>ப</u> g
mg	mg	<u>_</u> m g	m g	<u>ட</u> m g ட	<u> </u>
Counting mode	pcs	L PC	⊔РС	L p c s	⊔РСS
Precent mode	%	பப%	பப%	ப%பப	山 %
Ounce (Avoir)	DZ	ㄴ 0 Z	0 Z	ப 0 Z ப	ㄴ 0 Z
Troy Ounce	ozt	ozt	ozt	ш o z t	ப o z t
Metric Carat	ct	ட c t	ட c t	ட c t ப	_ c t
Momme	mom	mom	mom	_ m o m	_ m o
Pennyweight	dwt	d w t	d w t	udwt	∟ d w t
Grain	GN	ц G N	ц G N	ப g r ப	ц G N
Tael (HK general, Singapore)	ti	山 t I	ப t I	ட t I s	ப t I
Tael (HK, jewelry)	ti	ப t I	ப t I	ட t I h	L t I
Tael (Taiwan)	ti	ப t I	ப t I	ப t I t	L t I
Tael (China)	tl	ட t I	ப t I	ப t I c	L t I
Tola (India)	t	ப ப t	ப ப t	ㄴ t 이 l	L t
Messghal	m	m e s	m e s	பMSப	шm
Density		L D S	L D S	L D S L	L D S

ப Sp

Space, ASCII 20h

### 10.7. Clock And Calendar Function

The balance is equipped with a clock and calendar function. When the "GLP output (i nfo)" parameter is set to "1" or "2" and the "Time/Date output (5-td)" parameter is set to "1", "2" or "3", the time and date are added to the output data. Set or confirm the time and date as follows:

### Operation

- 1 Press and hold the RANGE key until ba5fnc of the function table is displayed in the weighing mode, then release the key.
- 2 Press the RANGE key several times to display CI adj.
- 3 Press the PRINT key. The balance enters the mode to confirm or set the time and date.

### Confirming the time

- 4 The current time is displayed with all the digits blinking.
- When the time is correct and the date does not need to be confirmed, press the CAL key and proceed to step 8.
- When the time is correct and the date is to be confirmed, press the RANGE key and proceed to step 6.
- When the time is not correct and is to be changed, press the RE-ZERO key and proceed to step 5.

### Setting the time

5 Set the time in 24-hour format using the following keys.

 RANGE
 key ......
 The key to select the digits to change the value.

 The selected digits blink.

RE-ZERO (-)key.... The key to increase the value by one.

MODE (+)key ...... The key to decrease the value by one.

 PRINT
 key
 <td

CAL key ..... The key to cancel the new setting and proceed to step 6.

### Confirming the date

6 The current date is displayed with all the digits blinking.

- To change the display order of year (y), month (m) and day (d), press the MODE key. The date is outputted in the order as specified.
- When the date is correct and the operation is to be finished, press the CAL key and proceed to step 8.
- □ When the time is to be confirmed again, press the **RANGE** key and proceed back to step 4.
- When the date is not correct and is to be changed, press the RE-ZERO key and proceed to step 7.
- Note The year is expressed using a two-digit format. For example: The year 2004 is expressed as "04".



ሻታዋ

### Setting the date

- 7 Set the date using the following keys.
  - RANGE
     key
     key to select the digits to change the value.

     The selected digits blink.

RE-ZERO	keyThe key to increase the value by c	one.
---------	---------------------------------------	------

MODE key ..... The key to decrease the value by one.

 PRINT
 key .....
 The key to store the new setting, display

 end
 and proceed to step 8.

CAL key..... The key to cancel the new setting and proceed to step 8.

### Quitting the operation

8 The balance displays the next menu item of the function table. Press the <u>CAL</u> key to exit the clock and calendar function and return to the weighing mode.

Note Do not enter invalid values such as a non-existing date when setting the time and date.

When the clock backup battery has been depleted, the balance displays rtc pf. Under this condition, press any key and set the time and date. The dead battery only affects the clock and calendar function. Even so, the function works normally as long as the AC adapter is connected to the balance.



## 11. ID Number And GLP Report

- The ID number is used to identify the balance when Good Laboratory Practice (GLP) is used.
- The ID number is maintained in non-volatile memory even if the AC adapter is removed.
- The GLP output format is selected at "GLP output (i nfo)" of the function table and can be output to a personal computer or printer using the RS-232C serial interface.
- The GLP output format includes the balance manufacturer, model, serial number, ID number, date, time and space for signature for weighing data, the weight used and results for calibration or calibration test data.
- The balance can output the following reports for GLP.
  - "Calibration report" of the calibration, using the internal mass (Calibration due to changes in temperature and one-touch calibration.)
  - "Calibration report" of the calibration, using an external weight.
  - "Calibration test report" of the calibration test, using an external weight.
  - "Title block" and "End block" for the weighing data.
- Calibration and calibration test data can be stored in memory to output several reports at the same time. Refer to "12. Data Memory" for details.
- For details on confirming and setting the time and date for the GH series. Refer to "10.7. Clock and Calendar Function".

### 11.1. Setting The ID Number

- 1 Press and hold the RANGE key until ba5fnc of the function table is displayed, then release the key.
- 2 Press the RANGE key several times to display id.
- 3 Press the PRINT key. Set the ID number using the following keys.

**RE-ZERO** key ..... The key to set the character of the digit selected.

Refer to the display character set shown below.

 RANGE
 key
 key to select the digit to change the value.

PRINT key ...... The key to store the new ID number and display ba5fnc.

CAL key ..... The key to cancel the new ID number and display ba5fnc.

4 With ba5fnc displayed, press the CAL key to return to the weighing mode.

0	1	2	3	4	5	6	7	8	9	-	_	А	В	С	D	Е	F	G	Н	I	J	κ	L	М	Ν	0	Ρ	Q	R	S	Т	U	V	W	Х	Y	z
[]	1	2	Ξ	Ч	5	5	7	8	9	-		Ŗ	b	Ľ	ď	Ŀ	F	Ŀ	Н	1	Ц	Ľ	Ľ	ñ	[]	Ō	Ρ	9	r	<u>[</u> ]	Ł	Ľ	ū	U _	H	Ч	<u>,</u>
												Spa	ace																								

### 11.2. GLP Report

Set the following parameters to output the report.

- Refer to "15.2. Connection to peripheral equipment" for the connection of the AD-8121B.
- To print the report, set the "GLP output (info)" parameter to "1" and use MODE 3 of the AD-8121B. If MODE1 is used, select temporary dump print mode by pressing the <u>STAT.</u> key of the AD-8121B.
- To output the report to a personal computer using the RS-232C interface, set the "GLP output (i nfo)" parameter to "2".
- If the time and date are not correct set the correct time and date in "Clock (CI adj)" of the function table.

### Calibration report using the internal mass

#### Key operation

- 1 Press the CAL key to display Cal in and calibrate the balance automatically.
- 2 If GLP output is used, glp is displayed and the calibration report is outputted.
- 3 The balance returns to weighing mode after this calibration.



- Space, ASCII 200 <TERM> Terminator, CR , LF or C
- Terminator, CR , LF or CR
- CR Carriage return, ASCII 0Dh
- LF Line feed, ASCII 0Ah

### Calibration test report using an internal mass

Note Calibration test does not perform calibration.

#### Key operation

- 1 Press and hold the CAL key to display CC in and release the key.
- 2 CC is displayed and the balance is tested automatically.
- 3 Zero point is weighed and the weighing value is displayed for few seconds.
- 4 Internal mass is weighed and the weighing value is displayed for few seconds.
- 5 If GLP output is used, glp is displayed and the calibration test report is outputted.
- 6 The balance returns to weighing mode after this test.

#### Commad

This calibration test report can be performed with commad TST.

Setting of "info 1"	:	Setting of "i nfo 2"
AD-8121 printer format	(	General format
A & D MODEL GH- 300 S/N 01234567 I D LAB-0123 DATE 2004/07/01 TI ME 12: 34: 56 CAL. TEST(I NT. ) ACTUAL 0. 0000 g +200. 0002 g TARGET +200. 0000 g SI GNATURE	<ul> <li>Manufacturer</li> <li>Model</li> <li>Serial number</li> <li>ID number</li> <li>Date</li> <li>Time</li> <li>Calibration test type</li> <li>Zero point value</li> <li>Target weight value</li> <li>Target weight</li> <li>Signature</li> </ul>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

- └─ Space, ASCII 20h
- <TERM> Terminator, CR , LF or CR
- CR Carriage return, ASCII 0Dh
- LF Line feed, ASCII 0Ah

### Calibration report using an external weight

#### Key operation

- 1 Press and hold the CAL key to display Cal out and release the key.
- 2 Cal 0 is displayed.
- 3 When updating the calibration mass value, press the **RANGE** key and proceed to step 4. When using preset calibration mass value, proceed to step 5.
- Specify calibration mass value using the following keys.
  RANGE key....... The key to select the blinking figure
  RE-ZERO (+)key... The key to increase the value of the blinking figure.
  MODE (-)key ...... The key to decrease the value of the blinking figure.
  PRINT key...... The key to store the new value.
- 5 When pressing the <u>RE-ZERO</u> key, zero point is weighed and the weighing value is displayed for few seconds.
- 6 Put displayed mass on the pan. Press the PRINT key to weigh the mass and the weighing value is displayed for few seconds.
- 7 If GLP output is used, glp is displayed and the calibration report is outputted.
- 8 The balance returns to weighing mode after this calibration.

#### Setting of "i nfo 1" AD-8121 printer format

MODEL S/N I D DATE TI ME CALI BR CAL. WE +2 SI GNAT	A & D GH- 300 01234567 LAB- 0123 2004/07/01 12: 34: 56 ATED(EXT.) I GHT 00. 0000 g URE	<ul> <li>Manufacturer</li> <li>Model</li> <li>Serial number</li> <li>ID number</li> <li>Date</li> <li>Time</li> <li>Calibration type</li> <li>Calibration weight</li> <li>Signature</li> </ul>
	0	

Setting of "i nfo 2" General format

~~~~~~~~~~~A~&~D <term></term>
MODEL~~~~GH-300 <term></term>
s/n~~~~01234567 <term></term>
ID~~~~~LAB-0123< <b>TERM&gt;</b>
date <term></term>
~~~~~2004/07/01 <b><term></term></b>
TIME <term></term>
~~~~~12:34:56 <b><term></term></b>
CALIBRATED(EXT.) <term></term>
CAL.WEIGHT <term></term>
~~~~+200.0000~~g <term></term>
signature <term></term>
<term></term>
<term></term>
<term></term>
<term></term>
<term></term>

	Space, ASCII 20n
:TERM>	Terminator, CR , LF or CR

- CR Carriage return, ASCII 0Dh
- LF Line feed, ASCII 0Ah

### Calibration test report using an external weight

**Note** Calibration test does not perform calibration.

#### Key operation

- 1 Press and hold the CAL key to display CC out and release the key.
- 2 Cal 0 is displayed.
- 3 When updating the target value, press the **RANGE** key and proceed to step 4. When using preset target value, proceed to step 5.
- Specify calibration mass value using the following keys.
   RANGE key...... The key to select the blinking figure
   RE-ZERO (+)key... The key to increase the value of the blinking figure.
   MODE (-)key ...... The key to decrease the value of the blinking figure.
   PRINT key...... The key to store the new value.
- 5 When pressing the <u>RE-ZERO</u> key, zero point is weighed and the weighing value is displayed for few seconds.
- 6 Put displayed mass on the pan. Press the PRINT key to weigh the mass and the weighing value is displayed for few seconds.
- 7 If GLP output is used, glp is displayed and the calibration test report is outputted.
- 8 The balance returns to weighing mode after this test.

#### Setting of "i nfo 1" AD-8121 printer format

Setting of "i nfo 2" General format

	1 1	
A & D MODEL GH-300	Manufacturer	MODEL~~~~GH-300 <term></term>
S/N 01234567		S/N~~~~01234567<1ERM>
ID LAB-0123		ID~~~~~LAB-0123
DATE 2004/07/01	← Date →	date <term></term>
TIME 12:34:56		~~~~~2004/07/01 <term></term>
CAL. TEST(EXT.)	🚤 Calibration test type 💦 🍾	TIME <term></term>
ACTUAL		~~~~~12:34:56 <b><term></term></b>
0. 0000 g	👞 Zero point value 🔍 🎽	CAL.TEST(EXT.) <term></term>
+200. 0002 g	Target weight value	actual <term></term>
TARGET		~~~~~~0.0000~~g <term></term>
+200.0000 g	Target weight	~~~~+200.0002~~g <term></term>
SI GNATURE		target <term></term>
	- Signature A	~~~~+200.0000~~g <term></term>
		signature <term></term>
	<u> </u>	<term></term>
		<term></term>

Space, ASCII 20h

- <TERM> Terminator, CR , LF or CR
- CR Carriage return, ASCII 0Dh
- LF Line feed, ASCII 0Ah

### Title block and end block

When mass values are recorded as GLP data, a "Title block" is inserted at the beginning and an "End block" is inserted at the end of a group of mass values in the GLP report.

#### Notes

- To output the report to an AD-8121B, use MODE 3 of the AD-8121B. If MODE1 is used, select temporary dump print mode by pressing the STAT. key of the AD-8121B.
- □ If the data memory function is used (except data 0), the "Title block" and "End block" can not be output.

#### Key operation

- With the weighing data displayed, press and hold the **PRINT** key, then release the key. 1 5tart is displayed. The "Title block" is output.
- 2 The weighing data is output according to the parameter setting of the data output mode (prt) of the function table.
- 3 Press and hold the PRINT key until recend is displayed, then release the key. The "End block" is output.



Line feed, ASCII 0Ah

### 12. Data Memory

Data memory is a function to store weighing data and calibration data in memory. The data stored in memory are available for outputting at one time to a printer or personal computer.

Wojahing data	Excluding date and time	Up to 200 sets
weigi ili ig uata	Including date and time	Up to 100 sets
Calibration report		
Internal calibra	ation	
External calibration		Lact 50 cate
Calibration test report		Lasi 30 seis
Internal test c		
External test of	calibration	

### 12.1. Notes on Using Data Memory

- To use the memory function, set the "Data memory (data)" parameter and "Time/Date output (5-td)" parameter of the function table. Refer to "10. The Function Table" for details on setting the data memory.
- For weighing data, the data contents to be stored and the storage capacity depend on the "Time/Date output (5-td)" parameter setting.
- If a different type of data exists in memory, "CI r" blinks the upper left of the display. For example, you want to store weighing data but calibration data or unit mass data remains in memory.

Upper left of the display

Under such a condition, before storing data, delete the data in memory as follows:

### Releasing "CI r" or "err"

- 1 Press and hold the PRINT key until SCI r hb with "no" blinking is displayed, then release the key.
- 2 Press the <u>RE-ZERO</u> key to display <u>SCI r 'gb</u> with "go" blinking. The type of data stored in memory appears in the upper left of the display as shown below:

Weighing data without time and date	-d-
Weighing data with time and date	d-t
Calibration report	Hi 5

- 3 Press the PRINT key to delete all the data in memory.
- 4 The balance displays end and returns to the weighing mode.

### 12.2. Data Memory for Weighing Data

- The balance can store 200 sets of weighing data in memory (if time and date are added, the balance can store 100 sets). Even if the AC adapter is removed, the data is maintained in non-volatile memory.
- It is not necessary to connect the printer or personal computer to the balance continually, because the balance stores the weighing data in memory.
- The data in memory can be outputted at one time to a printer or personal computer.
- The data in memory can be displayed on the balance for confirmation.
- Data (ID number, data number, time and date) to be added to the output data can be selected in the function setting.

### Storing the weighing data

#### Note If "CI r" blinks in the upper left of the display, delete the data in memory.

- 1 Set the "Data memory (data)" parameter to "1".
- 2 Specify the "Time/Date output (5-td)" parameter whether time and date is to added or not.
- 3 The storing mode depends on the "Data output mode (prt)" parameter setting. Four types of storing modes are available to store data.

Key mode ...... When the PRINT key is pressed and the displayed value is stable, the balance stores the weighing data.

- Auto print modes A ....... When the displayed value is stable and the conditions of "Auto print polarity", "Auto print difference" and zero point (reference value) are met, the balance stores the weighing data.
- Auto print modes B ...... When the displayed value is stable and the conditions of "Auto print polarity", "Auto print difference" and last stable data (reference value) are met, the balance stores the weighing data.

Interval memory mode ···· Weighing data is stored at an interval specified in "Interval time (i nt)". Press the PRINT key to start and stop this mode.



### Caution

- When weighing data is being stored in memory, the data can not be output to a personal computer using the RS-232C interface.
- "fUI" indicates that memory is full or the memory capacity has been reached. More data can not be stored unless the memory data is deleted.

- Automatic self calibration can not be used while the interval memory mode is active.
- The following commands can not be used during data storage.
  - Q Query command for weighing data.
  - S Query command for stable weighing data.
  - SI Query command for weighing data.
  - SIR Query command for continuous weighing data.

### Setting the function table

#### Parameter settings for each output mode are as follows:

ltem	Data output	Auto print polarity,	Data memory	Intorval timo
Mode	mode	difference	function	
Key mode	prt O	Not used	data 1	
Auto print mode A	prt 1	ap-a 0-2	data 1	Not used
Auto print mode B	prt 2	ap-b 0-2	data 1	
Interval memory mode	prt 3	Not used	data 1	int O-8

#### Additional parameter settings, as follows:

Data numbor	No	d-no 0
Data Humber	Yes	d-no 1
	No	5-id 0
	Yes	5-id 1

Time and date	No	5-td 0
	Time only	5-td 1
	Date only	5-td 2
	Both	5-td 3

### Enabling the data memory function

- 1 Press and hold the RANGE key until ba5fnc is displayed, then release the key.
- 2 Press the RANGE key several times to display dout.
- 3 Press the PRINT key.
- 4 Press the RANGE key three times to display data 0.
- 5 Press the RE-ZERO key to display data 1.
- 6 Press the PRINT key to store the setting.
- 7 Press the CAL key to return to the weighing mode.

### Recalling the memory data

Confirm that the "Data memory (data)" parameter is set to "2".

- 1 Press and hold the PRINT key until reCall is displayed, then release the key.
- 2 Press the <u>PRINT</u> key to enter the memory recall mode. The type of data appears in the upper left of the display as shown to the right. Recall the data in memory using the following keys. RE-ZERO key ····· To proceed to the next data set.

MODE key ...... To go back to the previous data set.

- PRINT key ...... To transmit the current data using the RS-232C interface.
- With RANGE held down, press the CAL key To delete the current data.

CAL key ..... To exit the memory recall mode.

3 Press the CAL key to return to the weighing mode.

### Transmitting all memory data at one time

Confirm that the "Serial interface (5i f)" parameters are set properly. Refer to "10. Function Table" and "15.2. Connection To Peripheral Equipment".

- 1 Press and hold the PRINT key until reCall is displayed, then release the key.
- 2 Press the RANGE key to display out.
- 3 Press the PRINT key to display out ho with "no" blinking.
- 5 Press the RE-ZERO key to display out 'go' with "go" blinking.
- 6 Press the <u>PRINT</u> key to transmit all data using the RS-232C interface.
- 7 The balance displays <u>Clear</u> when all data is transmitted. Press the <u>CAL</u> key to return to the weighing mode.

#### Deleting all memory data at one time

- 1 Press and hold the PRINT key until reCall is displayed, then release the key.
- 2 Press the RANGE key several times to display Clear.
- 3 Press the PRINT key to display CIr hb with "no" blinking.
- 4 Press the RE-ZERO key to display CIr b with "go" blinking.
- 5 Press the PRINT key to delete all data
- 6 The balance displays end when all data is deleted. The balance displays reCall .
- 7 Press the CAL key to return to the weighing mode.

Indicators

-d-Weighing data

without time and date

Weighing data with time and date

d-E

Indicators

Weighing data without time and date

d-E

Weighing data with time and date

### 12.3. Data Memory for Calibration and Calibration Test

- Calibration data (when and how it is performed) and calibration test data can be stored in memory.
- All the data in memory is available to be output at one time to a printer or personal computer.
- Up to 50 data sets of the latest calibration or calibration test can be stored. When the memory capacity has been reached, "fUI" illuminates in the upper left of the display as shown below.

Indicator

FUL

### Storing the calibration and calibration test data

#### Note If "CIr" appears blinking in the upper left of the display, delete the data in memory.

Store the calibration and calibration test data as follows:

- 1 Set the "Data memory (data)" parameter to "2".
- 2 Set the "GLP output (i nfo)" parameter to "1" or "2".
- 3 With the settings above, each time calibration or calibration test is performed, the data is stored automatically.

### Transmitting the memory data

#### Note

- Confirm that the "Serial interface (5i f)" parameters are set properly.
   Refer to "10. Function Table" and "15.2. Connection To Peripheral Equipment".
- Confirm that the "Data memory (data)" parameter is set to "2".
- Press and hold the PRINT key until out is displayed, then release the key.
   Press the PRINT key to display out hb with "no" blinking.
- 3 Press the RE-ZERO key to display out 'go with "go" blinking.
- 4 Press the PRINT key to transmit all memory data using the RS-232C interface.
- 5 The balance displays <u>Clear</u> when all memory data is output. Press the <u>CAL</u> key to return to the weighing mode.

### Deleting data stored in memory

- 1 Press and hold the PRINT key until out is displayed, then release the key.
- 2 Press the SAMPLE key to display Clear.
- 3 Press the PRINT key to display CIr ho with "no" blinking.
- 4 Press the RE-ZERO key to display CIr by with "go" blinking.
- 5 Press the PRINT key to delete all data.
- 6 The balance displays out when all the data has been deleted. Press the CAL key to return to the weighing mode.

In the upper left of the display

5, H

### 13. Underhook

The underhook can be used for magnetic materials or density measurement. The built-in underhook is revealed by removing the cover plates on the bottom of the balance. Use the underhook as shown below.

#### Caution

- Do not apply excessive force to the underhook.
- When not in use, attach the cover plate to prevent dust from getting into the balance.
- Do not push the underhook upward
- When turnig over the balance, the weighing pan, pan support breeze breakring and dust plate fall off. Remove them first.
- While removing the cover, weighing error may occur, because draft breezes into the internal balance. Arrange the room condition.
- 1 Remove the cover on the bottom of the balance.
- 2 Hang your weighing pan to the underhook. Place the balance on the film table.



### 14. Density Measurement

The balance is equipped with a density mode. It calculates the density of a solid using the mass value of a sample in air and the mass value in liquid.

#### Note

- The density mode was not selected for use when the balance was shipped from the factory.
   To use the mode, change the function table and activate the density mode.
- When the density mode is selected, the response adjustment function can not be used.
- D Minimum display is 0.0001 g while density mode.

### Formula to obtain the density

The density can be obtained by the following formula.

	А	
ρ=	A – B	x ρ <sub>0</sub>

- $\rho$  : Density of a sample
- A : Mass value of a sample in air
- B : Mass value of a sample in liquid
- $\rho_0$ : Density of a liquid

### Prior to measurement: Changing the function table

Where

Prior to measurement, change the function table as follows:

1 Selecting the density mode.

The density mode is available as one of the weighing units. Select it by pressing the MODE key. To use the mode, select it (unit of Unit d.) in the function table. Refer to "5.2. Changing Units".

2 Selecting a way to set the density of a liquid. Select the liquid density input method from the function table below.

#### Note

The function table is available only when the density mode (d5fnc) is selected. d5fnc is displayed next 5i f when density mode is active at Uni t.

Class	Item and Parameter		Description
d5 fnc	ldin	• 0	Water temperature
Density function	Liquid density input	1	Liquid density

• is factory setting.

### Entering the density of a liquid

Two ways to set the density of a liquid are available in the function table, "Liquid density input (I di n): by entering the water temperature or by entering the density directly.

1 Press the MODE key as necessary to select the density mode. When the density mode begins, "g (gram)" is displayed and the processing indicator (◄) blinks.

### Entering the water temperature (Idin 0)

2 The water temperature currently set (unit:°C, factory setting : 25°C) is displayed. Use the following keys to change the value.

F

ŽŠ

0,0000 9

RE-ZERO (+)key The key to increase the temperature by one degree.
(0°C is displayed after 99°C)

MODE (-)key ...... The key to decrease the temperature by one degree. (99°C is displayed after 0°C)

- CAL key ..... The key to cancel the change and return to the density mode. Proceed to Step 1.

#### The relation between the water temperature and density

°C	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
0	0.99984	0.99990	0.99994	0.99996	0.99997	0.99996	0.99994	0.99990	0.99985	0.99978
10	0.99970	0.99961	0.99949	0.99938	0.99924	0.99910	0.99894	0.99877	0.99860	0.99841
20	0.99820	0.99799	0.99777	0.99754	0.99730	0.99704	0.99678	0.99651	0.99623	0.99594
30	0.99565	0.99534	0.99503	0.99470	0.99437	0.99403	0.99368	0.99333	0.99297	0.99259
40	0.99222	0.99183	0.99144	0.99104	0.99063	0.99021	0.98979	0.98936	0.98893	0.98849
50	0.98804	0.98758	0.98712	0.98665	0.98618	0.98570	0.98521	0.98471	0.98422	0.98371
60	0.98320	0.98268	0.98216	0.98163	0.98110	0.98055	0.98001	0.97946	0.97890	0.97834
70	0.97777	0.97720	0.97662	0.97603	0.97544	0.97485	0.97425	0.97364	0.97303	0.97242
80	0.97180	0.97117	0.97054	0.96991	0.96927	0.96862	0.96797	0.96731	0.96665	0.96600
90	0.96532	0.96465	0.96397	0.96328	0.96259	0.96190	0.96120	0.96050	0.95979	0.95906

### Entering the density directly (I din 1)

The density currently set (unit :  $g / cm^3$ , factory setting : 1.0000g /  $cm^3$ ) is displayed.

Use the following keys to change the value.

The range to set the density is  $0.0000 \text{ g/cm}^3$  to  $1.9999 \text{ g/cm}^3$ .

а (<u>(</u>0000

**RE-ZERO**(+)key... The key to set the value of the digit selected.

RANGE (-)key ...... The key to select the digit to change the value.

PRINT key ...... The key to store the change, display end and return to the density mode. Proceed to Step 1.

CAL key ..... The key to cancel the change and return to the density mode. Proceed to Step 1.

### Measuring the density

Note If the liquid temperature or the type of liquid is changed during measurement, input again the value of the liquid density as necessary. Density display is four decimal places. Minimum display can not change with the **RANGE** key.

Denisty is displayed after "Mass measurement in air" and "Mass measurement in liquid". The procedure of each measurements is as follows:

- 2 Put the sample on the pan in air. If the weighing value is stored or outputted, press the <u>PRINT</u> key to store it after a stable weighing value is displayed. Press the <u>RANGE</u> key to decide weighing value in air and proceed to next step.
- **Note** If negative value or E (out of range) is displayed, the **RANGE** key is inactive.
- 3 Move the sample to the pan in liquid. If the weighing value is stored or outputted, press the PRINT key to store it after a stable weighing value is displayed.

Press the RANGE key to decide weighing value in liquid and proceed to next step.

- **Note** If E (out of range) is displayed, the RANGE key is inactive.
- If the density value is stored or outputted, press the PRINT key to store it.
   Press the RANGE key to measure other sample and proceed to step 2.
- 5 If the liquid temperature or the type of liquid is changed during measurement, input again the value of the liquid density as necessary.
- 6 Press the MODE key to proceed to other modes.



### 15. Standard Input & Output Interface

### 15.1. RS-232C Interface

The balance is a DCE device. Connect the balance to a personal computer (DTE) using a straight through cable.



### D-Sub 25 pin assignments

Pin No.	Signal name	Direction	Description
1	—	-	No connection
2	TXD	Output	Transmit data
3	RXD	Input	Receive data
4	-	-	No connection
5	SG	_	Signal ground
6	DSR	Output	Data set ready
7	RTS	Input	Request to send
8	CTS	Output	Clear to send
9	_	_	No connection



Singal names of the balance side are the same as the DTE side with TXD and RXD reversed.



### 15.2. Connection to peripheral equipment

### Connection To The AD-8121B Printer

Preset the following parameters to use the AD-8121B printer.

Function setting				Description
dout	prt	0 <b>to</b> 3		Selects a print mode.
dout	ар-р	0 <b>to</b> 2		Selects the polarity for the auto print mode.
dout	ap-b	0 <b>to</b> 2		Selects the auto print difference.
dout	pU5e	0,1		Selects data output pause.
5i f	bp5	2	Factory setting	2400 bps
5i f	btpr	0	Factory setting	7 bits, Even parity check
5i f	Crlf	0	Factory setting	CR, LF
5i f	Ct5	0	Factory setting	Inhibit the use of CTS and RTS control

#### When "MODE 1" or "MODE 2" of the AD-8121B printer is used

Function setting				Description
dout	5-td	0	Factory setting	Not to output the time and date.
dout	5-i d	0	Factory setting	Not to output the ID number.
dout	at-f	0	Factory setting	Not to use auto feed.
5i f	type	0	Factory setting	A&D standard format

#### When "MODE 3" of the AD-8121B printer is used.

Function setting	Description
dout 5-td 0 to 3	Outputs the time and date as necessary.
dout 5-id 0,1	Outputs the ID number as necessary.
dout at-f 0,1	Uses auto feed as necessary.
5if type 1	DP format

When data is transmitted continuously.

When all memory data is transmitted at one time.

Function setting	Description
dout pU5e 1	Uses pause.

#### Notes

#### The printer performs as follows, depending on the data memory setting.

Setting	Output data
data O	The weighing data
data 1	The weighing data stored in memory
data 2	The calibration report stored in memory

Refer to "11.2. GLP Report" for print samples.

### Connection To A Computer And The Use Of WinCT

The balance is of the DCE type (Data Communication Equipment), which can be connected to a personal computer using the RS-232C interface. Before connection, read the personal computer manual thoroughly. Use a standard DCE cable for connection (cable type: straight-through).

### Using Windows Communication Tools Software (WinCT)

When Windows is used as an operating system in a personal computer, the provided WinCT software can be used to transmit the weighing data to the personal computer. The WinCT software has two communication methods: "RsCom" and "RsKey". Refer to the WinCT instruction manual

### RsCom

- RsCom can transmit commands to control the balance.
- RsCom can make bi-directional communication between the balance and a personal computer using the RS-232C interface.
- RsCom can display or store the data using a text file format. RsCom can also print the data using a printer connected to the personal computer.
- When several ports of a personal computer have balances connected, can communicate with each balance simultaneously.
- RsCom can share a personal computer with other application software.
- □ RsCom can receive the balance GLP report.

### **RsKey**

- RsKey can transmit the weighing data output from the balance directly to other application software such as Microsoft Excel.
- RsKey can be used with most application software.
- RsKey can receive the balance GLP report.

#### Using the WinCT software, the balance can do the following: • Analyzing the weighing data and the statistics with "RsKey"

- The weighing data can be input directly into an Excel worksheet. Then, Excel can analyze the data to obtain total, average, standard deviation, maximum and minimum value, and display them in a graph.
- Controlling the balance using commands from a personal computer
   By using "RsCom", the personal computer sends commands such as "re-zero" or "send weighing data" to the balance and controls the balance.
- Printing the balance GLP report using your printer The balance GLP report can be printed using a printer connected to the personal computer.
   Receiving weighing data at a certain interval
  - The weighing data can be received at a certain interval and data characteristic with elapsed time can be obtained.
- Using the balance memory function
   The data can be stored in the balance's memory. Of the data stored, the weighing data and calibration data can be transmitted to a personal computer at one time.

# Using a personal computer as an external indicator With the "RsKey" test mode function, a personal computer can be used as an external weight indicator for the balance. (To do this, set the balance data output mode to stream mode.)

### 15.3. Commands

### 15.3.1. Command List

Note A command has a terminator added, that is specified using "5if CrIf" of the function table, and is sent to the balance.

Commands to query weighing data			
С	Cancels the S or SIR command.		
Q	Requests the weighing data immediately.		
S	Requests the weighing data when stabilized.		
SI	Requests the weighing data immediately.		
SIR	Requests the weighing data continuously.		

Commands to control the balance			
CAL	Same as the CAL key.		
OFF	Turns the display off.		
ON	Turns the display on.		
P	Same as the ON:OFF key		
PRT	Same as the PRINT key		
R	Same as the RE-ZERO key		
RNG	Same as the RANGE key.		
TST	Perform calibration test.		
U	Same as the MODE key		

Commands to request data			
?ID	Requests the identification number.		
?SN	Request the serial number of the balance.		
?TN	Request the model name of the balance.		

### 15.3.2. Acknowledge Code And Error Codes

When the "Serial interface function (5i f)" parameter is set to "erCd 1", the balance outputs <AK> code or error code to each command as follows:

<AK> (06h) Acknowledge in ASCII code.

 When the balance receives a command to request data and can not process it, the balance transmits an error code (EC, Exx).

When the balance receives a command to request data and can process it, the balance outputs the data.

When the balance receives a command to control the balance and can not process it, the balance transmits an error code (EC, Exx).

When the balance receives a command to control the balance and can process it, the balance transmits the acknowledge code.

Among commands to control the balance, the following transmit the acknowledge code both when the balance receives the command and when the balance has accomplished the command. If the command can not be processed properly, the balance transmits an error code (EC, Exx). This error can be released using the CAL command.

CAL command (Calibration command using internal mass) ON command (Display ON command) P command (Display ON/OFF command) R command (RE-ZERO command) TST command (Calibration test command)

When a communication error has occurred due to external noise, or a parity error has occurred due to transmission error, the balance transmits an error code. In this case, send the command again.

xx is error code number.

### 15.3.3. Control Using CTS And RTS

Depending on the "Ct5" parameter of "Serial interface (5i f)", the balance performs as follows: Ct5 0

Regardless of whether the balance can receive a command or not, the balance keeps the CTS line HI. The balance outputs data regardless of the condition of the RTS line.

Ct5 1

The CTS line is kept Hi normally. When the balance can not receive the next command (Example: while the balance is processing the last command), the balance sets the CTS line to Lo. The balance confirms the level of the RTS line before outputting a set of data. If the RTS level is Hi, the balance outputs data. If the RTS level is Lo, data is not output (The data is canceled).

### 15.3.4. Settings Related To RS-232C

Concerning the RS-232C, the balance has two functions: "Data output (dout)" and "Serial interface (5i f)". Set each function as necessary.

### 15.3.5. Command Sample

This example is used the "erCd 1" of "5i f" so that <AK> (06h) code is outputted.

### Example of ON command (turning on the balance)



### Example of R command (Re-zeroing the display)



### Example of CAL command (Calibration with internal mass)

Computer	Time	Balance		
CAL command			Zero display	
$ C A L C_R L_F $ —	→ ←	$- \frac{A_K C_R L_F}{\Box}$	Response of recieving a command	
	<	$-A_{K}C_{R}L_{F}$	Finishing command	
	¥	° 0,000 9	Zero display	

### Example of Error code

This example is an error of R command. "erCd 1" is used. The balance transmits error code when received command can not be achieved.



### 16. Maintenance

### 16.1. Treatment Of The Balance

- Clean the balance with a lint free cloth that is moistened with warm water and a mild detergent.
- Do not use organic solvents to clean the balance.
- Do not disassemble the balance. Contact the local A&D dealer if the balance needs service or repair.
- Use the original packing material for transportation.
- Consider "3. Precautions" when operation the balance.

### 16.2. Error Codes

Display	Error code	Description
Errorl	EC,E11	<b>Stability error</b> The balance can not stabilize due to an environmental problem. Check around the pan. Prevent vibration, drafts, temperature changes, static electricity and magnetic fields, from influencing the balance. To return to the weighing mode, press the CAL key.
Errorb	EC,E16	Internal mass error Applying the internal mass does not yield a change in the mass value as specified. Confirm that there is nothing on the pan and perform the weighing operation from the beginning again.
Errorl	EC,E17	<b>Internal mass error</b> The internal mass application mechanism does not function properly. Perform the weighing operation from the beginning again.
	EC,E20	Calibration weight error The calibration weight is too heavy. Confirm the calibration mass value. Press the CAL key to return to the weighing mode.
- [ AL E	EC,E21	Calibration weight error The calibration weight is too light. Confirm the calibration mass value. Press the CAL key to return to the weighing mode.
Ε		<b>Overload error</b> A sample beyond the balance weighing capacity has been placed on the pan. Remove the sample from the pan.
- E		Weighing pan Error The mass value is too light. Confirm that the weighing pan is properly installed and calibrate the balance.

Display	Error code	Description
		Sample mass error
		The balance can not store the sample for the counting mode
		or for the percent mode because it is too light.
		Use a larger sample.
		Unit mass error
ב קב pcs		The sample unit mass for the counting mode is too light.
		Storing and using it for counting will cause a counting error.
ςΩ- pcs		Add samples to reach the specified number and press the
		PRINT key. Pressing the PRINT key without adding samples
/ [] [] - pcs		will shift the balance to the counting mode. But, to acquire
	J	accurate weighing, be sure to add samples.
		Automatic response adjustment zero error
		The automatic response adjustment can not be performed
		because there is something on the pan. Clear the pan. Press
		the CAL key to return to the weighing mode.
		Automatic response adjustment unstable error
	1	The automatic response adjustment can not be performed
ги же		because the mass value is unstable.
	ļ	Check the ambient conditions such as breeze, vibration and
(Check NG)		magnetic fields, also check the weighing pan
		Press the $CAI$ key to return to the weighing mode
		Clock battery error
		The clock backup battery has been depleted
		Press any key and set the time and date. The clock and
rtc PF		calendar function works normally as long as the AC adapter
	J	is connected to the balance. If this error appears frequently
		contact the local A&D dealer
		Memory full
		The amount of weighing data in memory has reached the
(Blinking)	)	maximum capacity. Delete data in memory to store new data
	)	For details, refer to "12 Data Memory"
		Memory full
		The amount of calibration or calibration test data in moment
		has reached the maximum capacity (50 sets)
(Illuminat	ted)	The data in moment will be deleted automatically to store
		new data. For dataila, refer to "12. Data Momany"
		The word and the contraction of
		Memory type error
		Type of memory set in the function table and type of data
		stored are different. For details, refer to "12. Data Memory".
		Communications error
	EC.E00	A protocol error occurred in communications.
	,	Confirm the format, baud rate and parity.
		Undefined command error
	EC,E01	An undefined command was received.
		Confirm the command.

Display	Error code	Description
	EC,E02	<ul> <li>Not ready</li> <li>A received command can not be processed.</li> <li>Example: <ul> <li>The balance received a "Q" command, but not in the weighing mode.</li> <li>The balance received a "Q" command while processing a RE-ZERO command. Adjust the delay time to transmit a command.</li> </ul> </li> </ul>
	EC,E03	<b>Timeout error</b> If the timeout parameter is set to "t-Up1", the balance did not receive the next character of a command within the time limit of one second. Confirm the communication.
	EC,E04	<b>Excess characters error</b> The balance received excessive characters in a command. Confirm the command.
	EC,E06	Format error A command includes incorrect data. Example: The data is numerically incorrect. Confirm the command.
	EC,E07	Parameter setting error The received data exceeds the range that the balance can accept. Confirm the parameter range of the command.
Other error code		If an error described above can not be released or other errors are displayed, contact the local A&D dealer.

### 16.3. Other Display

Ж		

When this indicator blinks, automatic self calibration is required. The indicator blinks when the balance detects changes in ambient temperature. If the balance is not used for several minutes with this indicator blinking, the balance performs automatic self calibration. The blinking period depends on the operating environment.

Advise

The balance can be used while this indicator is blinking. We recommend that you perform automatic self calibration for precision weighing.

### 16.4. Checking The Balance Performance And Environment

The balance is a precision instrument. When the operating environment or the operating method is inadequate, correct weighing can not be performed. Place a sample on the pan and remove it, and repeat this several times. if the balance seems to have a problem with repeatability or to perform improperly, check as described below. If improper performance persists after checking, contact the local A&D dealer for repair.

## Checking that the operating environment or weighing method is proper

#### Operating environment

- Is the weighing table solid enough?
- Is the balance level?
- Is the operating environment free from vibration and drafts?
- □ Is there a strong electrical or magnetic noise source such as a motor near the balance?

#### Weighing method

- Does the weighing pan touch the rim or anything? Is the weighing pan and pan support installed correctly?
- □ Is the RE-ZERO key pressed before placing a sample on the weighing pan?
- □ Is the sample placed in the center of the weighing pan?
- Is the fine range breeze break ring installed on weighing of which the minimum display is 0.01 mg for GH-252 and GH-202?
- Has the balance been calibrated using the internal mass (one-touch calibration)?
- Has the balance been warmed up for one hour before weighing?

#### Sample and container

- Has the sample absorbed or lost moisture due to the ambient conditions such as temperature and humidity?
- Has the temperature of the container been allowed to equalize to the ambient temperature?
- Is the sample charged with static electricity?
- Is the sample of magnetic material such as iron? There are cautions to weigh magnetic materials.

### Checking that the balance performs properly

- Check the balance performance using an external weight. Be sure to place the weight in the center of the weighing pan.
- Check the balance repeatability, linearity and calibrated value using external weights with a known value.

### 16.5. Asking For Repair

If the balance needs service or repair, contact your local A&D dealer.

The balance is a precision instrument. Use much care when handling the balance and observe the following when transporting the balance.

- Use the original packing material for transportation.
- □ Remove the draft gate, weighing pan and pan support from the main unit.

## 17. Specifications

		GH-120	GH-200	GH-300	GH-202	GH-252	
Weighing capacity		120 g	220 g	220 a	220 g	250 g	
				320 g	51 g	101 g	
Movim	um display	100 0094 a	220.0084 g	220.0004 ~	220.0084 g	250.0084 g	
Ινιαλίι Ι	lumuspiay	120.0084 g		320.0084 g	51.00009 g	101.00009 g	
Minim	ım display	0.1 mg			0.1	mg	
	amaisplay				0.01 mg		
Repea	tability	0.1 mg		0.2mg	0.1	mg	
(Stand	ard deviation)			0.2111g	0.02 mg	0.03 mg	
Linear	itv	±0.2 mg		+0.3 mg	±0.2	2 mg	
Lincar	ity			±0.0 mg	±0.03 mg	±0.10 mg	
Stabiliz	zation time	Approx 35	seconds		Approx. 3	.5 seconds	
	(Typical at FAST)	7.001.0.0	30001103		Approx. 8 seconds		
Sensit	ivity drift,			+2 ppm/°C			
10°C	to 30°C / 50°F to 86°F						
Opera	ting environment	5°C to 40°C, 85%RH or less (No condensation)					
Display refresh rate		5 times/second or 10 times/second					
nting de	Minimum unit mass		0.1 mg				
		10, 25, 50 or 100 pieces					
	Minimum 100%	, ,					
ent	reference mass	10.0 mg					
Perc	Minimum 100% display	0.01 %, 0.1	%, 0.1 %, 1 % (Depends on the reference mass st			ss stored.)	
Interface		RS-232C with Windows Communication Tools Software WinCT					
				300g			
<b>F</b> eeterm	al a alla nationa		200g	200g	20	00g	
Extern	al calibration	100g	100g	100g	10	)0g	
weight		50g	_	_	5	0g	
					2	0g	
Weighing pan		φ90 mm					
External dimensions		217(W) x 442(D) x 316(H) mm					
Power supply &		Power consumption: Approx. 11VA (supplied to the AC adapter )					
AC adapter type		Confirm that the adapter type is correct for the local voltage and					
		power receptacle type.					
Mass		Approx. 8.2 kg					

 Operating environment does not include excessive change of ambient tempeature and humidity, vibration, draft, magnetic fields and static electricity.

The internal mass may change due to corrosion or other damage caused by the operating environment, or due to aging. Check the internal mass periodically and correct the internal mass value if necessary.

### 17.1. External Dimensions



### 17.2. Options and Peripheral Instruments

#### AD-8121B Printer

- Compact dot-matrix printer
- Statistical function, clock and calendar function, interval print function, graphic print function, dump print mode
- 5 x 7 dots, 16 characters per line
- □ Print paper (AX-PP143, 45 (W) x 50 (L) mm , ø65 mm)
- AC adapter or alkaline battery

### AD-1653 Density Determination Kit

Weigh in air  
Weigh in water - Weigh in the air 
$$x$$
 water density = sample density

#### Example

 $\frac{10.0000 \text{ g}}{10.0000 \text{ g}} - 9.5334 \times 0.9970 \text{ g/cm}^3 = 21.4 \text{ g/cm}^3$ 

Temperature	Water density
0°C	0.99984 g/cm <sup>3</sup>
10°C	0.99970 g/cm <sup>3</sup>
20°C	0.99820 g/cm <sup>3</sup>
30°C	0.99565 g/cm <sup>3</sup>

### External key Plug AX-T-314A-S

This plug produces the same operations as pressing the <u>RE-ZERO</u> and <u>PRINT</u> keys. It enables remote control of the balance using an external key.

This operation must connect the GND line to the PRINT or RE-ZERO line for at least 100 mili-seconds.



### Foot swtch AX-SW128

The switch can be used to connect the external key plug and used to the <u>RE-ZERO</u> and <u>PRINT</u> keys.

**Note** When using the foot switch, connect AX-SW128 and AX-T-314A-S by yourself.





### Other accessories

Order code	Name and description
	Rechargeable Battery
AD-1682	□ This option allows use of the balance in a place where AC power is
	not available.
	Static Eliminator
AD-1683	This option can be used to eliminate the static electricity of weighing
	samples.
	Keyboard Adapter
AD-8524A/B	□ This option can be used to connect the balance to a personal
	computer with appropriate OS and applications.
	Remote Display
AD-8920	□ This option can be connected to the balance using the RS-232C
	interface.

## 18. Terms/Index

### 18.1. Terms

Calibration	Adjustment of the balance so that it can weigh accurately.
Calibration weight	A weight used for calibration
Data number	Numbers assigned sequentially when weighing data or unit weight is stored.
Digit	The minimum weighing value available. Used for the balance, one digit is the smallest mass that can be displayed.
Environment	Ambient conditions such as vibration, drafts, temperature, static electricity and magnetic fields which affect the weighing operation.
External weight	The weight that you have.
GLP	Good Laboratory Practice.
GMP	Good Manufacturing Practice
Internal mass	Built-in calibration weight
ISO	International Organization for Standardization
Repeatability	Variation in measured values obtained when the same mass is placed and removed repetitively. Usually expressed as a standard deviation. Example: Standard deviation = 1 digit: This means that measured values, obtained when the same sample is placed and removed repetitively, fall within $\pm 1$ digit in the frequency of about 68%.
Re-zero	To set the display to zero.
Sensitivity drift	An affect that a change in temperature causes to the weighing data. Expressed as a temperature coefficient. Example: Temperature coefficient = 2 ppm/°C : If a load is 10 g and the temperature changes by 10°C, the value displayed changes by the following value. $0.0002\%/°C \times 10°C \times 10g = 0.0002 g$
Stabilization time	Time required after a sample being placed, until the stabilization indicator illuminates and the weighing data is displayed.
Tare	To cancel the mass value of a container which is not to be included in the weighing data. Normally, refers to an operation of placing a container and setting the display to zero.
Target mass	An external weight used for calibration test
Zero point	A weighing reference point. Usually refers to the value displayed when nothing is on the weighing pan.
# 18.2. Index

%	Unit of percent mode	16
CAL	CAL key	. 9, 30
MODE	MODE key	9
I/O ON:OFF	ON OFF key	9
Q PRINT	PRINT key	9, 30
1/10d RANGE	RANGE key	9, 30
→0/T+ RE-ZERO	RE-ZERO key	9, 30
). B(B(B)	Data number9,	35, 47
▼	Interval memory mode	9, 47
$\mathbf{X}$	Prior notice indicator	9, 20
◄	Process indicator	9
<u> </u>	Space mark 36, 41, 42, 43,	44, 45
0	Stabilization indicator9,	12, 30
◄	Standby indicator	9
RESPONSE FAST	MID: SLOW Response indicator	9

Accessorv AD-1682 AD-8121B AD-8524 AD-8920 AK code ap-b ar-d Zero after output ...... 29 Auto print polarity......28, 32 ap-p at-f ba5fnc Environment display ......27, 28 bp5 Data bit, parity bit ......29 btpr C5 in Internal mass correction ...... 24 -Cal e Calibration weight error ...... 62 Cal e Calibration weight error ...... 62 One-touch calibration ...... 20 Cal in Cal out Calibration using an external weight .. 22 CC in Calibration test ......21 CC out Calibration test ......23 CH 0 CI adj Clr Cond Crlf C5 in 

Ct5	CTS, RTS control		30
CTS	·		59
-d-	Weighing data with calender		46
data	Data memory		28
Data numbe	er		69
Digit			.69
d-no	Data number output		29
dout	Data output28,	29,	32
	Density function	•••••	30
U-L Dump print		•••••	40
	Weighing pap Error		62
-e e	Overload error	•••••	62
EC E00	Communications error		63
EC.E01	Undefined command error		63
EC.E02	Not ready		64
EC,E03	Timeout error		64
EC,E04	Excess characters error		64
EC,E06	Format error		64
EC,E07	Parameter setting error		64
EC,E11	Stability error		62
EC,E16	Internal mass error		62
EC,E17	Internal mass error		62
EC,E20	Internal mass error	•••••	.62
EC,E21	Internal mass error		62
erud	AK, Error code	•••••	30
error I	Stability error	•••••	62
error 7	Internal mass error	•••••	62
Error code		•••••	62
External we	iaht	19	69
FAST	·9· · ·	10,	17
FCC			4
fUI	Memory full47.	50.	63
GLP	· · · · · · · · · · · · · · · · · · ·	,	69
GMP			69
Hi 5	Calibration report		46
id	ID number setting		30
ID Number		35,	40
info	GLP output		.29
Int KE (amage)	Interval time	•••••	29
KF format	Liquid depoits input	•••••	34
	Liquid density input		30
	Sample mass error	•••••	17
MT format			3/
Numerical f	nrmat	•••••	34
	Report output	49	50
p5	internal mass correction	,	26
pnt	Decimal point	28.	31
p-on	Auto display-ON	28.	31
prt	Data output mode	28,	32
pU5e	Data output pause	·····	29
recend	End bolck		45
Repeatabilit	у	66,	69
Re-zero			69

RsCom		57
RsKey		57
rtc	Clock battery error	63
RTS	-	59
5-i d	ID number output	29
5if	Serial interface	
SLOW		17
5pd	Display refresh rate	28, 31
Stabilization	time	66, 69
5tart	Title block	
5t-b	Stability band width	28, 31

5-td	Time/Date output	29
Tare	· · · · · · · · · · · · · · · · · · ·	
Target mas	S	
trc	Zero tracking	
t-Up	Timeout	
type	Data format	29
PĊS	Unit of counting mode	14
Unit		9, 10, 37
Uni t	Unit	
WinCT	Communication Tools	57
Zero point		69



## A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 JAPAN Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-6148

#### **A&D ENGINEERING, INC.**

1555, McCandless Drive, Milpitas, CA. 95035 U.S.A. Telephone: [1] (408) 263-5333 Fax: [1] (408)263-0119

## A&D INSTRUMENTS LTD.

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxon OX14 1DY United Kingdom Telephone: [44] (1235) 550420 Fax: [44] (1235) 550485

#### <German Scales Office>

Große Straße 13 b 22926 Ahrensburg GERMANY Telephone: [49] (0) 4102 459230 Fax: [49] (0) 4102 459231

### A&D MERCURY PTY. LTD.

32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone: [61] (8) 8301-8100 Fax: [61] (8) 8352-7409

#### **A&D KOREA Limited**

8th Floor, Manhattan Bldg. 36-2 Yoido-dong, Youngdeungpo-ku, Seoul, KOREA Telephone: [82] (2) 780-4101 Fax: [82] (2) 782-4280