

# INSTRUCTION MANUAL



#### 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:

A potentially hazardous situation, which if not avoided, 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.

Note This manual is subject to change without notice at any time to improve the product. No part of this manual may be photocopied, reproduced, or translated into another language without the prior written consent of the A&D Company.

Product specifications are subject to change without any obligation on the part of the manufacturer.

#### 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 this equipment is operated in a commercial environment. If this unit is operated in a residential area it might 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.)

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# **1. INTRODUCTION**

This manual describes how this balance works and how to get the most out of it in terms of performance.

The EJ series balances have the following features:

- □ The EJ series are high-resolution type electronic balances having a display resolution of 1/12,000 ~ 1/60,000.
- □ The balance has a counting function, a percent function and a comparator function.
- □ The LCD backlight will help with use in a dimly lighted place.
- □ The balance can be operated with an AC adapter, or 4 x "AA" size dry-cell batteries for cordless operation.
- □ The optional RS-232C serial interface can be connected with a printer or personal computer, and Good Laboratory Practice (GLP) data can be obtained.
- □ The optional USB interface is available for connection to a personal computer easily.

## 2. UNPACKING

When unpacking, check whether all of the following items are included:



Main unit

EJ-120 / EJ-200 / EJ-300 EJ-410 / EJ-610



Please confirm that the AC adapter type is correct for your local voltage and receptacle type.



Main unit

EJ-1500 / EJ-2000 / EJ-3000 EJ-4100 / EJ-6100

	EJ Series Compact Enlance
	Sponeson spons spons state 22000 composition (Composition Internetic Composition)
Instruction Manual	NET CORPORT VIEW



# 4. SETTING UP

### 4-1. Setting up your balance

- 1. Place the weighing pan on the main unit as shown in "2. UNPACKING".
- 2. Adjust the level of the balance using the leveling feet. Use the spirit level to confirm. The bubble should be in the center of the circle.
- 3. Calibrate your balance before use. (See "7. CALIBRATION")

#### **Balance location**

To measure correctly, to keep the balance in good condition, and to prevent hazards, observe the following:

- Do not install the balance in locations that are subject to excessive dust, breezes, vibration, large temperature fluctuations, condensation, or that may have magnetic fields.
- Do not install the balance on a surface that is soft or that may cause the balance level to shift.
- Do not install the balance in direct sunshine.
- Do not install the balance near heaters or air conditioners.
- Do not use an unstable AC power source.
- Do not install the balance in a place where combustible or corrosive gases may exist.
- Allow the balance to reach equilibrium with the ambient temperature before use.
- Switch the power ON at least half an hour before use so that the balance can warm up.
- □ When the balance is installed for the first time, or the balance has been moved, carry out calibration as described in "7. CALIBRATION".

### 4-2. Power source

For the power source, the AC adapter or 4 x "AA" size dry-cell batteries can be used.

#### When using the AC adapter

Use a stable power source. To use the AC adapter, insert the AC adapter plug into the AC adapter jack on the rear side of the EJ.



#### When using the dry-cell batteries

Prepare 4 x AA size (LR6 / R6P) dry cell batteries. The batteries are not included with the product.

#### 

- □ Take great care with the polarity of the batteries. The polarity marks are shown in the battery box.
- $\Box$  Replace used batteries with four new ones when "*L* b<sup>*I*</sup>" is displayed.
- Do not mix used and new batteries. Do not mix battery types. It may cause damage to the batteries or the balance.
- □ The battery life depends on the ambient temperature, how used and so on.

- □ Remove batteries when the balance is not to be used for a long time. They may leak and cause damage to the balance.
- Damage due to battery leakage is not covered by the warranty.

#### **Installing batteries**

- 1. Turn off the balance and disconnect the AC adapter if used.
- 2. Slide the battery cover off.
- 3. Push the battery box up to unhook and pull it out.
- 4. Insert new four batteries (LR6 / R6P / AA size) into the battery box, taking extreme care of the polarities.
- 5. Push the battery box into the balance as before.
- 6. Attach the battery cover.



-|0

□ The battery indicator turns on when the balance is powered by the batteries. It will change as the battery voltage decreases.



### 4-3. Breeze break

An optional breeze break is available. See "9-4. EJ-11 Breeze break".

### 4-4. Storage

The EJ series balance can be stacked on top of another when not in use.

Do not stack more than 4 units.



# 5. OPERATION

## 5-1. Turn the power ON and OFF

1. Press the ON:OFF key to turn the power ON.



Weighing units

All of the symbols are displayed as shown above. (About units: Only the available units will be displayed.)

The display turns off except for a weighing unit and the decimal point. The balance waits for the weighing data to become stable, and then, zero will be displayed with the ZERO indicator (power-on zero).

The range for power-on zero is within  $\pm 10\%$  of the weighing capacity around the calibrated zero point.

If the power is switched ON while there is a load beyond this range, the balance will be tared to zero and the NET indicator and the ZERO indicator turn on.

2. Press the ON:OFF key again, and the power will be switched OFF.

#### Auto-power off function

It is possible to have the power automatically switched OFF, if zero is displayed for approximately 5 minutes. See "8-5. Function list" and set the function " $P_{O}FF$ ".

## 5-2. LCD backlight

The LCD backlight will turn on when the weight value changes more than 4d (4 x min. display division) or any key operation is done. When the weight data becomes and stays stable for some moments, the backlight will automatically turn off. There is also a setting that the backlight is always on or off. For details, see the function setting "LEUP" of "Function list".

## 5-3. Units

The most common unit of weight used around the world is the gram, but there is often a need to shift to alternative units specific to the country where the balance is used or to select modes such as counting or percent.

The units and the order they appear in the display are as follows:



Among the units, those available for the user have been set at the factory before shipping.

The unit can be selected in the function setting mode. The order of the units available is the same as above.

#### ☐ Note

It is possible to store only the units that will be actually used from the units available. It is also possible to specify the display unit that will be shown first when the power is switched ON. For details, see "8-4. Storing weighing units".

#### **Conversion table**

Units	Name	Conversion to gram
OZ	Ounce (avoir)	28.349523125 g
lb	Pound (UK)	453.59237 g
ozt	Troy ounce	31.1034768 g
ct	Metric carat	0.2 g
mom	momme	3.75 g
dwt	Pennyweight	1.55517384 g
GN	Grain (UK)	0.06479891 g
t	tola	11.6638038 g
tl	tael (Hong Kong general, Singapore)	37.7994 g
tl	tael (Hong Kong jewelry)	37.4290 g
tl	tael (Taiwan)	37.5 g

 $\Box$  "Newton" is the value calculated by "(g value) x (9.80665 m/s<sup>2</sup>) / 1000".

□ The unit "t (tola)" and three kinds of "tl (tael)" are for special versions only. One of them can be selected and installed at the factory.

## 5-4. Selecting a weighing unit

Press the UNITS key to select a unit.

The following sections are a description of the three common units: g (gram mode), pcs (counting mode), and % (percent mode).

## 5-5. Basic operation

- 1. Select a weighing unit.
- 2. When the display does not show zero, press the RE-ZERO key to set the display to zero.
- When using a tare (container), place the container on the weighing pan, and press the RE-ZERO key to subtract the tare weight.
- 4. Place the object to be weighed on the pan or in ZERO
   the container.
   Wait for the STABLE indicator to be displayed and read the value.
- 5. Remove the object from the pan.
- ☐ The <u>RE-ZERO</u> key will zero the balance if the weight is within ±2% of the weighing capacity around the power-on zero point. The ZERO indicator ◄ turns on. When the weight exceeds +2% of the weighing capacity, it will be subtracted from zero as a tare weight. In this case the ZERO and NET marks turn on.

### A Precautions during operation

- Make sure that the STABLE indicator is on whenever reading or storing a value.
- Do not press the keys with a sharp object such as a pencil.
- Do not apply a shock or a load to the pan that is beyond the weighing capacity.
- □ Keep the balance free from foreign objects such as dust or liquid.
- Calibrate the balance periodically to maintain weighing accuracy. (See "7. CALIBRATION".)



Each pressing switches the units available in the order described on the previous page.









## 5-6. Counting mode (pcs)

The balance weighs the sample pieces and calculates the unit weight. Using the sample unit weight, the scale counts the number of items in the sample.

 $\Box$  As for the minimum unit weight acceptable, see the function setting " $U_{\overline{D}}$  in".

#### Selecting the counting mode

1. Press the UNITS key to select **ICS**.

(**PCS** :pieces)

#### Storing the sample unit

- 2. Press the SAMPLE key to enter the sample unit weight storing mode.
- 3. To select the number of samples, press the SAMPLE | key. It may be set to 5, 10, 25, 50, or 100.
- 4. Place a tare container on the weighing pan, and press the RE-ZERO key. Confirm that the right side of the number of samples shows zero.



- 5. Place the number of samples specified on the pan. In this example, 25 pieces.
- 6. Press the PRINT key to calculate and store the unit weight. Remove the sample. The balance is set to count objects with this unit weight.

#### Counting the objects

7. Place the objects to be counted on the pan.

#### Counting mode using the ACAI function

ACAI<sup>™</sup> (Automatic Counting Accuracy Improvement) is a function that improves the accuracy of the unit weight by increasing the number of samples as the counting process proceeds.

8. If a few more samples are added, the ACAI indicator is displayed. (To prevent an error, add three or more. The ACAI indicator will not be displayed if overloaded.)



- 9. The balance re-calculates the unit weight while the ACAI indicator is blinking. Do not touch the balance or samples on the pan until the ACAI indicator turns off.
- 10. Counting accuracy is improved when the ACAI indicator turns off. Each time the above operation is performed, a more accurate unit weight will be obtained. There is no definite upper limit of ACAI range for the number of samples exceeding 100. Try to add a similar number of samples as that displayed.

### 5-7. Percent mode (%)

Displays the weighing value in percentage compared to a reference (100%) weight.

#### Selecting the percent mode

1. Press the UNITS key to select %. (%:percent)

#### Storing the reference (100%) weight

- 2. Press the <u>SAMPLE</u> key to enter the reference weight storing mode.
- 3. Press the RE-ZERO key to display 100 0%.
- 4. Place the sample to be set as the reference weight on the pan.
- 5. Press the PRINT key to store the reference weight. Remove the sample.

#### Reading the percentage

6. Place the object to be compared to the reference weight on the pan. The displayed percentage is based on 100% of the reference weight.



## 6. COMPARATOR

The results of the comparison are indicated by HI, OK or LO on the display. The comparison is as follows:

 $LO < Lower limit value \le OK \le Upper limit value < HI$ 

Operating conditions (see the function setting "[P"):

- □ No comparison (comparator function disabled).
- Compares all data.
- □ Compares all stable data.
- Compares plus data except those near zero (plus data greater than +4d).
- □ Compares stable plus data except those near zero (stable plus data greater than +4d).
- Compares all data except those near zero (all data greater than +4d or less than -4d).
- □ Compares stable data except those near zero (stable data greater than +4d or less than -4d).
- d = the smallest display division. e.g.: 4d = four display divisions

The upper limit and lower limit numerical values are common to each of the weighing, counting and percent mode. The example for EJ-120/200/300/410/610 is as follows.

Upper limit value "001010":	"10.10g"	"1010pcs"	"101.0%"
Lower limit value "000990":	"9.90g"	"990pcs"	"99.0%"

## 6-1. Setting example

This example will be "Compares plus data except those near zero".

#### Selecting a comparison mode

1. Press and hold the SAMPLE key to display  $F_{unc}$ .

(If the comparison mode is already set, press the SAMPLE key to go to "Entering the upper and lower limit values".)

- 2. Press the PRINT key, then the balance displays  $P_{a}FF X$ .
- 3. Press the SAMPLE key several times to display  $\begin{bmatrix} P & X \end{bmatrix}$ .
- 4. Press the RE-ZERO key several times to display  $\begin{bmatrix} P & 3 \end{bmatrix}$ .
- 5. Press the PRINT key to store the settings.  $\boxed{P H}$  appears after  $\boxed{E n d}$ .



#### Entering the upper and lower limit values

- 6. With *LP H*, displayed, press the **PRINT** key. Enter the upper limit value using the following keys.
  - SAMPLE key To select the digit blinking to be changed.
  - RE-ZEROkeyTo set the value of the digit<br/>selected. Hold down the key to<br/>switch the sign "+" and "-".<br/>("N" designates a negative<br/>value.)
  - PRINTkeyTo store the value and proceed to<br/>the next step.
  - UNITS key To cancel the value and proceed to the next step.



Set using the relevant keys



- 7. With <u>LP Lo</u> displayed, press the <u>PRINT</u> key. Enter the lower limit value using the following keys.
  - SAMPLE key To select the digit blinking to be changed.
  - RE-ZERO key To set the value of the digit selected. Hold down the key to switch the sign "+" and "-" (see step 6).
  - PRINTkeyTo store the value and proceed to<br/>the next step.
  - UNITS key To cancel the value and proceed to the next step.
- 8. Press the PRINT key. Unit appears after
- 9. Press the UNITS key to return to the weighing mode.













Returns to the weighing mode

# 7. CALIBRATION

This function adjusts the balance for accurate weighing. Perform calibration in the following cases.

- □ When the balance is first used.
- □ When the balance has been moved.
- □ For regular calibration.



## 7-1. Calibration using a weight

□ Prepare the calibration weight (sold separately) in advance.

- 1. Warm up the balance for at least half an hour with nothing on the pan.
- 2. Press and hold the calibration (CAL) switch until [RL] appears, and release the switch.
- 3. The balance displays [RL 0]

To change the calibration weight value, proceed to step 4.

To use the calibration weight value in the balance memory, proceed to step 5.

4. Press the SAMPLE key. The display shows the calibration weight value in "gram" that is stored in the balance. Use the following keys to change the value.

SAMPLE key	To select the digit blinking to be changed.
RE-ZERO key	To set the value of the digit selected.
PRINT key	To store the value and return to step 3.
UNITS key	To cancel the value and return to step 3.



Press and hold

the CAL switch.

5. At step 3, press the **PRINT** key to weigh the zero-point value. Do not touch the pan during weighing.

6. Place a calibration weight with the same value as displayed on the pan. Press the PRINT key to weigh it. Do not touch the pan during weighing.

7.  $\boxed{E \ nd}$  appears. Remove the weight from the pan. When the GLP output (function setting " $\ nFa$  l" or " $\ nFa$  2") is selected,  $\boxed{LLP}$  is displayed. The calibration report is output and  $\boxed{E \ nd}$  appears again. Press the CAL switch or UNITS key to return to the weighing mode.



#### Note

The value set in step 4 is stored in memory even after the power is switched off.

If the balance is to be moved to other places, set the gravity acceleration value of the area where the calibration using a weight is to be done, and calibrate the balance according to the procedure above. See the next section to set the value.

#### stored in the balance. Use the following keys to change the value.

SAMPLE key	To select the digit blinking to be changed.
RE-ZERO key	To set the value of the digit selected.
PRINT key	To store the value and return to step 2.
UNITS key	To cancel the value and return to step 2.

- 4. After setting the value, press the PRINT key. EAL D is displayed again.
- 5. If it is necessary to calibrate the balance using a calibration weight, go to step 4 of 7-1. To finish the setting, press UNITS key.
- 6. End appears and the balance returns to the weighing mode.

#### But if a calibration weight is not available, the gravity acceleration correction will compensate the balance. Change the gravity acceleration value of the balance to the value of the area where the balance will be used. See the gravity acceleration map appended to the end of this manual.

1. Press and hold the calibration (CAL) switch until

appears, and release the switch.

7-2. Gravity acceleration correction

calibrated using a calibration weight.

2. The balance displays [ [RL ]]

3. Press the | RE-ZERO | key.

#### □ Note

ERL

#### Gravity acceleration correction is not required when the balance is calibrated using a calibration weight at the place where the balance is to be used.

When the balance is first used or has been moved to a different place, it should be



Returns to the weighing mode

# 8. FUNCTIONS

## 8-1. Key operation



## 8-2. Entering the function setting mode

In the weighing mode, press and hold the SAMPLE key to enter the function setting mode and display  $F_{unc}$ . Each time the SAMPLE key is pressed, the classes appears one after another.

Once a class is selected, the set items are available for selection. (See "Function list".)



### 8-3. Setting example

To set auto power-off function to "Enabled", and the ACAI function to "Disabled".

- 1. Press and hold the SAMPLE key to display
- 2. Press the PRINT key. The balance displays  $P_{o}FF$  [].
- 3. Press the RE-ZERO key to display P\_F\_1.
- 4. Press the SAMPLE key several times to display R[R, ].
- 5. Press the RE-ZERO key to select REAL D.
- 6. Press the PRINT key to store the parameters.  $\boxed{PH}$  appears after  $\boxed{End}$ .

7. Press the UNITS key to return to the weighing mode.



Returns to the weighing mode

### 8-4. Storing weighing units

It is possible to store the weighing units that will actually be used from the units available. For the units available, see "5-3. Units". Select and store the weighing units as described below:

- 1. Press and hold the SAMPLE key to display
- 2. Press the SAMPLE key several times to display
- 3. Press the PRINT key.
- 4. Press the SAMPLE key to display a weighing unit to be stored.
- 5. Press the RE-ZERO key to select the weighing unit. The selected weighing unit is shown with the STABLE indicator.
- □ At this stage, the weighing unit is not stored in memory.
- 6. Repeat steps 4. and 5. to store all weighing units to be used.
- 7. Press the PRINT key to store the selected weighing units in memory.

Id appears after

- 8. Press the UNITS key to return to the weighing mode.
- Note

When the balance is switched on, it starts with the unit that was stored first at step 5.



Each pressing switches the units available in the order described on 5-3.





the weighing mode

## 8-5. Function list

Class	Item	Param- eter	Description	
Func	PoFF	• ()	Auto power-off disabled	Automatically
	Auto power-off		Auto power-off enabled	power off
	Cond	0	Fast / sensitive	Software filtering
	Response			
		• 2		
		3		
		Ч	Slow / stable	
	SE-P	0	Stable when within ± 0.5d/0.5s	Conditions to
	Stability band	•	Stable when within ± 1d/0.5s	turn on the
	width	2	Stable when within ± 2d/0.5s	STABLE indicator
	trc	0	Disabled	Tracking zero shift
	Zero tracking	+	Enabled	
	PnŁ	• []	Point (.)	Decimal separator
	Decimal point		Comma (,)	
	[P	• []	Comparator disabled	Conditions to
	Comparator mode		Compares all data	compare.
		2	Compares all stable data	d = the minimum
		3	Compares plus data > +4d	display division
		Ч	Compare stable plus data > +4d	
		5	Compares data > +4d or < -4d	
		6	Compares stable data > +4d or < -4d	
	Prt	0	Command and stream modes	Auto-print A:
	Data output	♦ 1	Command and PRINT key	+ data
	mode	2	Command, PRINT key and auto-print A	Auto-print B:
		3	Command, PRINT key and auto-print B	+/- data
		Ч	Command mode only	
	PUSE	• []	No pause (general equipment)	Interval between
	Data output pause	1	1.6 seconds (for AD-8121)	continuous data
	inFo	• []	No output	GLP
	GLP output		AD-8121 format (*)	output format
		2	General format	
	682	<ul><li>● []</li></ul>	2400 bps	
	Baud rate		4800 bps	
		2	9600 bps	
		3	1200 bps	
	ЬЕРг	• []	7 bits, even parity	
	Data and parity		7 bits, odd parity	
		2	8 bits, non parity	

Factory setting

(\*) When the AD-8121 format is selected, the interval between data is 1.6 seconds regardless of the setting "PUGE".

Class	Item	Param- eter	Description						
Func	ACA ,	0	ACAI disabled	If "[]" is set,					
	ACAI function	•	ACAI enabled	no additional samples required.					
	ปก เก	• []	1 d	d = the minimum					
	Minimum unit	1	1/10 d	display division					
	weight	2	total sample weight ≥5d <sup>(**)</sup>						
	SAPL	• []	10 pcs	The number of					
	Sample number		25 pcs	samples shown					
		2	50 pcs	first when entered					
		3	100 pcs	into the unit weight					
		Ч	5 pcs						
	Ldin	• []	Water temperature	The way to input					
	Liquid density input	1	Liquid density	liquid density.					
	LEUP	0	To control how the						
	LCD Backlight	<u> </u>	Turns off after 5 seconds	LCD backlight turns					
	control	2	Turns off after 10 seconds	off. Weight change					
		•	Turns off after 30 seconds	or key operation will turn the backlight					
		Ч	Turns off after 60 seconds						
		5	Always on						
[РН ,	Comparator upper lir		Setting the upper limit value	See					
[PLo	Comparator lower lin		Setting the lower limit value	"6. COMPARATOR"					
טח וב	ת ו Weighing units to be displayed		Sets to display units	See "8-4. Storing					
				weighing units"					
ıd	ID number for GLP o	utput	Sets the ID number	See "10. ID NUMBER AND GLP"					
		. Castam		INUVIBER AND GLP					

Factory setting

(\*\*) Even if the weight display is "5d", the sample weight may not be accepted. This is because the weight display data is rounded off internally.

# 9. OPTIONS

The following options are available for the EJ series:

- □ EJ-02 USB interface
- □ EJ-03 RS-232C serial interface
- □ EJ-07 Underhook for EJ-3000 / EJ-4100 / EJ-6100
- □ EJ-08 Underhook for EJ-1500 / EJ-2000
- □ EJ-11 Breeze break
- □ EJ-12 Carrying case
- EJ-13 Density Determination Kit for EJ-120 / EJ-200 / EJ-300 / EJ-410 / EJ-610

### 9-1. EJ-02 USB Interface

#### □ EJ-02 cannot be used together with EJ-03.

- □ The EJ-02 and EJ-03 use the same option slot, see "9-2. EJ-03 RS-232C serial interface".
- □ The EJ-02 can transmit the weight data (numerical value only) uni-directionally to a personal computer via USB.
- □ The EJ-02 can transmit the weight data (numerical value only) directly to application software such as Microsoft Excel, Word, memo pad, and so on.
- □ A special USB software driver is not necessary.
- □ The EJ-02 cannot be used for bidirectional communication.

## 9-2. EJ-03 RS-232C serial interface

This interface allows the EJ series to be connected with a multifunction printer or a personal computer.

#### □ EJ-03 cannot be used together with EJ-02.

□ The RS-232C interface has the following four modes.

Stream mode	Outputs data continuously.
Key mode	Outputs data by pressing the <b>PRINT</b> key.
Auto-print mode	Outputs data which meets the conditions of auto-print.
Command mode	Controls the balance using commands from a computer.

- □ Set the parameters of the data format  $(bP_{-}^{r})$  and  $bbP_{-}^{r}$ ) and data output mode  $(P_{-}b)$ , as necessary.
- □ Use a D-sub 9 pin cable (straight type) to connect with a computer. Optional cable: AX-KO2466-200 D-Sub 9 pin / 9 pin cable with 2 m long.

#### EJ-03 Installation

- 1. Turn off the balance and disconnect the AC adapter if used.
- 2. Remove the cover of the option slot on the rear by pressing and lowering it down.
- 3. Connect the connector in the slot to the EJ-03 unit and insert it into the slot.



4. Secure the EJ-03 with the screws supplied with the option.



The interface is designated as DCE (Data Communication Equipment).

#### Data format



- There are four types of headers:
  ST : Stable weighing data (including)
  - ST : Stable weighing data (including % data)
  - QT : Stable counting data
  - US : Unstable weighing data (including count and %)
  - OL : Out of weighing range (Over)
- □ The data is normally 9 digits including a decimal point and a sign.
- □ There are 14 types of units:
  - \_\_\_\_ g : Weighing data "gram"
  - □ PC : Counting data "pcs"

  - o z : Weighing data "decimal ounce"
  - L I b : Weighing data "decimal pound"
  - o z t : Weighing data "troy ounce"
  - □ c t : Weighing data "carat"
  - mom : Weighing data "momme"
  - d w t : Weighing data "penny weight"
  - LGN : Weighing data "grain"
  - L N : Force data "Newton"
  - ⊥ t I : Weighing data "tael"
  - L t : Weighing data "tola"
  - LDS : Calculated density (specific gravity) value
- $\Box \quad \text{The terminator is always } C_R L_F.$
- Example of output data:

Weighing data "gram"	S	Т	,	+	0	0	1	2	3	4		5	ш		g	$C_{R}$	$L_F$
Counting data	Q	Т	,	+	0	0	0	1	2	3	4	5	ப	Ρ	С	$C_{R}$	$L_F$
Percentage data	S	Т	,	+	0	0	0	1	2	3		4	ப	ப	%	$C_R$	$L_F$
Out of range "gram" (+)	0	L	,	+	9	9	9	9	9	9		9	ப	ப	g	$C_{R}$	$L_F$
Out of range "pcs" (-)	0	L	,	-	9	9	9	9	9	9	9	9		Ρ	С	$C_R$	$L_F$

#### Data output mode

#### □ Stream mode

Set the function "Prt 0".

The balance outputs the current display data. The data-update rate is approximately 10 times per second. This rate is the same as the display-update.

The balance does not output data while it is in the setting mode.

#### □ Key mode

Set the function "P r E 1, 2 or 3".

When the **PRINT** key is pressed while the weighing data is stable (the STABLE indicator is on), the balance transmits the data. When the data is transmitted, the display will blink one time.

Auto-print mode A

Set the function " $P_r \vdash 2$ ".

The balance transmits the weighing data when the display is stable (the STABLE indicator is on) and the data is greater than +4d.

The next output can be obtained after the display returns below +4d.

Auto-print mode B

Set the function " $P_r \vdash \exists$ ".

The balance transmits the weighing data when the display is stable (the STABLE indicator is on) and the data is greater than +4d or less than -4d.

The next output can be obtained after the display returns between -4d and +4d.

#### Command mode

In the command mode, the balance is controlled by commands that come from the personal computer and so on.

#### **Command list**

Command to request the current weighing data.

Command	Q C <sub>R</sub> L <sub>F</sub>
Reply	S       T       ,       +       0       0       1       2       3       4       .       5        g       C <sub>R</sub> L <sub>F</sub>
Command to ze	ro or tare the balance (same as the RE-ZERO key).
Command	Z C <sub>R</sub> L <sub>F</sub>
Reply	Z C <sub>R</sub> L <sub>F</sub>
Command to ch	ange the weighing units (same as the MODE key).
Command	

Reply

## 9-3. EJ-07 / EJ-08 Underhook

By attaching the underhook to the bottom of the balance, large objects that are difficult to load on the weighing pan can be weighed, and the density (specific gravity) of objects may be measured. Refer to the "9-6. EJ-13 Density Determination Kit" for the information about the density measurement.

- **EJ-07** is for use with the EJ-3000 / EJ-4100 / EJ-6100.
- *I* EJ-08 is for use with the EJ-1500 / EJ-2000.
- **Calibration**, with the calibration weight hung from the underhook, is required for accurate weighing.

#### EJ-07 / EJ-08 Installation

Open the cap on the bottom of the balance, and screw the underhook into the mounting hole.





#### Caution

- Do not apply excessive force to the underhook.
- When not in use, remove the underhook and attach the cap to prevent dust from getting into the balance.

## 9-4. EJ-11 Breeze break

The EJ-11, used mainly on the 0.01 g minimum display models, but all of the EJ series can use this option unit.

- Remove the fixing frame out.
- □ Attach the breeze break frame instead of the fixing frame.
- Attach the breeze break to the balance.

Fixing frame



## 9-5. EJ-12 Carrying case

The EJ-12 is available for the convenience of carrying the balance by hand. However, note that because these balances are precision equipment, they will not be able to withstand excessive shock, such as being dropped.

## 9-6. EJ-13 Density Determination Kit

Using this option and calculation program, the balance can determine the density (specific gravity) of a sample.

#### □ EJ-13 is for use with the EJ-120 / EJ-200 / EJ-300 / EJ-410 / EJ-610.



Place a beaker filled with water on the beaker stand and place the sample weighing pan on top of the pan stand.

Density (specific gravity) measurement

- □ The density for a liquid can be set two ways. One is to set the water temperature and the other is to set the density value directly.
- □ The factory setting for density of a liquid is 25 °C as water temperature (the density value  $\rho = 0.99704$  (g/cm<sup>3</sup>) is used to calculate).
- □ The density (specific gravity) is calculated by the following formula.

$$S = \frac{A}{A-B} \times \rho$$
S: Density (specific gravity) of a sample  
A: Weight in air  
B: Weight in liquid  
 $\rho$ : Density of liquid (water)

□ The result is shown with two decimal places.

### Change the function table

#### Selecting a way to set the density of a liquid

Select the liquid density input method from the function table below. The function table is available only when the density measurement mode is selected.

Class	Item	Param- eter	C	Description
Func	Ldin	• []	Water temperature	The way to input liquid density.
	Liquid density input		Liquid density	The way to input liquid density.
-				

Factory setting

#### Entering the density of a liquid (Ld = 0)

1. Press the UNITS key to select SG.

- SG indicator
- 2. Press and hold the UNITS key to display the liquid density input mode. The display will show the water temperature currently set (factory setting: 25 °C).



- 3. Using the <u>RE-ZERO</u> (to increment the value) and <u>SAMPLE</u> keys (to shift the selected digit), set the value and press the <u>PRINT</u> key to store.
- To cancel the setting procedure and return to the density measuring mode, press the UNITS key. The input value is not stored.
- □ The relation between the water temperature and density is shown below.

°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 of a liquid directly (Ld = l)

- 1. Press the UNITS key to select SG.
- Press and hold the UNITS key to display the liquid density input mode. The display will show the liquid density currently set (factory setting: 1.0000 g/cm<sup>3</sup>)

- 3. Using the <u>RE-ZERO</u> (to increment the value) and <u>SAMPLE</u> keys (to shift the selected digit), set the value and press the <u>PRINT</u> key to store.
- To cancel the setting procedure and return to the density measuring mode, press the UNITS key. The input value is not stored.

#### Example of density measurement

#### Selecting the SG measurement mode

1. Press the UNITS key to select SG .

(The weight unit is "g".)

- □ The weighing unit is "g".
- □ The display shows that HI blinks and the balance is measuring the weight in air.
- □ When the display does not show zero, press the RE-ZERO key to set the display to zero.
- 2. Place a sample on the upper pan.
- 3. Wait for the STABLE indicator to be displayed and press the SAMPLE key to store the weight in air.
- 4. The display shows that **LO** blinks and the balance starts to measure weight in water.
- 5. Place the sample on the lower pan in water.
- Adjust the amount of water so that the sample is about 10 mm below water surface.
- 6. Wait for the STABLE indicator to be displayed and press the SAMPLE key. Then the balance reads the weight in water and shows the density (specific gravity) of the sample.
- 7. To continue the specific gravity measurement, press the SAMPLE key again. To exit this measurement, press the UNITS key.







The display shows the density.

To weigh in air.



# **10. ID NUMBER AND GLP**

- □ The ID number is used to identify the balance when Good Laboratory Practice (GLP) is used.
- The ID number is held in memory even if power to the balance is switched off.
- □ The following GLP data is transmitted to a printer or a computer using the optional RS-232C interface.
  - The result of calibration ("Calibration report")
  - The result of calibration test ("Calibration test report")
  - The "Title block" and "End block" for GLP data
- □ The GLP output format includes the balance manufacturer name, model number, serial number, ID number and space for a signature.
- □ When used with the AD-8121B, the date and time can be printed (GLP output format  $I_{O}F_{O} = I$ ).

Press and hold

Press

several times

–∢R>

SAŇPLE

SAŇPLE

រជ

 $\bigcirc$ 

PRINT

End

Func

UNITS

Returns to

the weighing mode

000000

Set using the relevant keys

Func

## 10-1. Setting the ID number

- 1. Press and hold the SAMPLE key to display
- 2. Press the SAMPLE key several times to display
- 3. Press the PRINT key. Enter the ID number using the following keys.
  - SAMPLE key To select the digit blinking to be changed.
  - RE-ZERO key To set the character of the digit selected. See the table below for the "display character set".
  - PRINTkeyTo store the value and proceed to<br/>the next step.
  - UNITS key To cancel the value and proceed to the next step.
- 4. When the above operation has been completed,  $\boxed{F_{unc}}$  appears after  $\boxed{E_{nd}}$ .
- 5. Press the UNITS key to return to the weighing mode.

#### Display character set

0	1	2	3	4	5	6	7	8	9	-		A	В	С	D	Е	F	G	Н	I	J	Κ	L	Μ	Ν	0	Ρ	Q	R	S	Т	U	V	W	Х	Y	Ζ
0	1	2	3	Ч	5	6	7	8	9	-	١	R	Ь	[	д	Ε	F	Г	Н	I	J	ĥ	L	ñ	п	٥	Ρ	9	r	Ľ	F	U	ū	IJ,	11	Ч	2
										1	"	"	Sp	bad	ce																						

### 10-2. Output example

- □ To print the GLP report, set the function " اسF and use MODE 3 of the printer AD-8121B.
- □ To output the GLP report to a personal computer, set the function " *¬F* ∂".

#### Data format for "calibration report"

Perform calibration using a weight. Then the balance will output a calibration report. See "7-1. Calibration using a weight" about the calibration.



#### Data format for "calibration test report"

Perform calibration test using a weight. Then the balance will output a calibration test report. See "10-3. Calibration test using a weight " about the calibration test.



#### "Title block" and "End block"

- □ When a weight value is recorded as the GLP data, "Title block" and "End block" are added at a group of weight values in the GLP report.
- □ To output the GLP report to the printer AD-8121B , use MODE 3 of it.
- 1. With the weight data displayed, press and hold the **PRINT** key until **Start** is displayed. Then, the balance outputs the "Title block".
- 2. The balance can output the weighing data by pressing the PRINT key or selecting the auto-print mode.
- 3. Press and hold the PRINT key until read is displayed. Then, the balance outputs the "End block" and shows End.



### 10-3. Calibration test using a weight

- Calibration test is to confirm the weighing accuracy using a weight and output the results as GLP report.
- $\Box$  Set the function setting "  $I^{*} \circ I^{*}$  or "  $I^{*} \circ I^{*}$  to perform the calibration test.
- Calibration test does not perform actual calibration but is only to test.

1. Press and hold the calibration (CAL) switch.

 Image: Image:



Release the CAL switch.  $\Box$ 

2. *[[ ]* is displayed.

© PRINT

[[

0

0

Displayed weight

\_\_\_\_ PRINT

0

0

Ο

With nothing on the pan

00

2000.0

2000.0

20000

End

End

GLP

GLP output

3. If it is necessary to change the weight value to check, press the SAMPLE key and change the weight value using the following keys.

The weighed data

is shown with "g".

SAMPLE key	To select the digit blinking to be changed.	
RE-ZERO key	To set the value of the digit selected.	
PRINT key	To store the value and return to step 2.	

 At step 2, press the PRINT key. The zero point is weighed and the weight value is displayed for a few seconds.

5. Place the displayed weight on the pan and press the PRINT key to weigh it. The weight value is displayed for a few seconds.

- The weighed data is shown with "g".
- 6. End appears.
- 7. <u>*GLP*</u> is displayed and calibration test report is output.
- 8. <u>End</u> appears again. Remove the weight and press the MODE key to return to the weighing mode.



# **11. MAINTENANCE**

### 11-1. Notes on maintenance

- Do not disassemble the balance. Contact your local A&D dealer if your balance needs service or repair.
- □ Please use the original package for transportation.
- □ Do not use organic solvents to clean the balance. Use a lint free cloth dampened with warm water and a mild detergent.
- □ To clean around the pan support, refer to the drawings below.



## 11-2. Error codes

#### **Overload error**



#### Range over notice



#### Unit weight error



#### Sample quantity notice



Warning to indicate that an object beyond the balance capacity has been placed on the pan. Remove the object from the pan.

This will be shown if the weight sensor receives strong force upward. Check if there is anything sandwiched around the weighing pan. There is a possibility that the weight sensor itself may have a failure.

The sample weight is too light to set the unit weight in the counting mode or 100% reference weight in the % mode.

When sample weight is light and the counting error could become large, the balance will request you to use larger number of samples. Place the displayed number of samples on the pan and press the PRINT key to store the unit weight.





#### **CAL errors**



#### Battery error



#### AC adapter error





#### Stability error



Note: Pressing the **PRINT** key without adding samples may reduce the counting accuracy. Starting from the 100 samples, <u>IDD</u> - may be displayed when the sample weight is light. Press the **PRINT** key without adding any samples, may cause the count to be inaccurate. When "R[R | D" (ACAI disabled) or "Un in 2" is set, this notice is not shown.

Warning to indicate that calibration has been canceled because the calibration weight is too heavy.

Warning to indicate that calibration has been canceled because the calibration weight is too light.

Check the weighing pan and the calibration weight. To return to the weighing mode, press the UNITS key.

Warning to show that the batteries are exhausted. Replace them with new one or use the AC adapter.

Warning to show that the battery voltage is too high. Check the battery.

Warning to show that the output voltage of an AC adapter is too high. Check if the AC adapter is correct.

Warning to show that the output voltage of an AC adapter is too low. Check if the AC adapter is correct.

Warning to indicate that the weight value is not stable and the balance cannot display it. Prevent vibration and drafts. Press the UNITS key to return to the weighing mode.

If you cannot cancel an error or other errors have occurred, request service from the store where you purchased the balance or from your local A&D dealer.

# **12. SPECIFICATIONS**

## 12-1. EJ series

MODEL	EJ-120	EJ-200	EJ-300	EJ-410	EJ-610			
Weight capacity	120 g	210 g	310 g	410 g	610 g			
Min. display "d"	0.01 g	0.01 g	0.01 g	0.01 g	0.01 g			
Repeatability (Std. deviation)	0.01 g 0.01 g 0.01 g 0.01 g 0.01 g 0.01 g							
Linearity	±0.01 g ±0.01 g ±0.02 g ±0.02 g ±0.02 g							
Sensitivity drift		±20 ppm / °C (	10 °C ~ 30 °C /	′ 50 °F ~ 86 °F)	)			
No. of samples		5, 10,	25, 50 or 100	pieces				
Max. count *	12,000 pcs	21,000 pcs	31,000 pcs	41,000 pcs	61,000 pcs			
Min. unit weight *			0.01 g					
Min. % display			0.1 %					
Min. 100 % weight			1 g					
Display	7 segment	LCD display v	vith backlight (	Character heig	ght 16 mm)			
Display update		10	time per seco	nd				
Operating temp.	-10 °C ~ 40 °	<u>°C / 14 °F ~ 10</u>	4 °F, less than 8	85 %R.H. (non-	-condensing)			
Power supply	A	C adapter or 4	4 x "AA" size d	ry-cell batterie	s			
Battery operation	Approx	imately 70 ho	urs (backlight o	off, alkaline ba	itteries)			
Weighing pan size			110 mm ø					
Weight	Approxima	ately 850 g	Арр	proximately 87	0 g			
Calibration weight (factory setting)	100 g	200 g	300 g	400 g	600 g			

\* In case of "Un in O" (factory setting)

MODEL	EJ-1500	EJ-2000	EJ-3000	EJ-4100	EJ-6100				
Weight capacity	1500 g	2100 g	3100 g	4100 g	6100 g				
- · · ·	•	•	v		0.1 g				
Min. display "d"	0.1 g 0.1 g 0.1 g 0.1 g								
Repeatability	0.1 g	0.1 g	0.1 g	0.1 g	0.1 g				
(Std. deviation)		-	• g	<b>0</b> 11 g					
Linearity	<u>±0.1 g</u> ±0.1 g ±0.2 g ±0.2 g ±0.3								
Sensitivity drift		±20 ppm / °C (	10 °C ~ 30 °C /	′ 50 °F ~ 86 °F)	)				
No. of samples		5, 10,	25, 50 or 100	pieces					
Max. count *	15,000 pcs	21,000 pcs	31,000 pcs	41,000 pcs	61,000 pcs				
Min. unit weight *			0.1 g						
Min. % display			0.1 %						
Min. 100 % weight			10 g						
Display	7 segment	LCD display v	vith backlight (	Character height	ght 16 mm)				
Display update	10 time per second								
Operating temp.	-10 °C ~ 40 °	°C / 14 °F ~ 104	4 °F, less than 8	85% R.H. (non	-condensing)				
Power supply	A	C adapter or 4	1 x "AA" size d	ry-cell batterie	es				
Battery operation	Approx	imately 70 ho	urs (backlight)	off, alkaline ba	itteries)				
Weighing pan size		12	7 mm x 140 m	ım					
Weight	Approxima	ately 970 g	Арр	roximately 10	70 g				
Calibration weight (factory setting)	1500 g	2000 g	3000 g	4000 g	6000 g				

\* In case of "Un in []" (factory setting)

## 12-2. Other weighing units

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	EJ-610 21.517 0.001 1.3448 0.0001 19.612 0.001 3050.00 0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.001 1.3448 0.0001 19.612 0.001 3050.00 0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
	1.34480.000119.6120.0013050.000.05162.6650.005392.240.019413.80.2		
Ib         Min. display         0.0001         0.0001         0.0001         0.0001           ozt         Capacity         3.858         6.752         9.967         13.182           Min. display         0.001         0.001         0.001         0.001           ct         Capacity         600.00         1050.00         1550.00         2050.00           ct         Capacity         600.00         1050.00         1550.00         2050.00           mom         Capacity         32.000         56.000         82.665         109.335           Min. display         0.005         0.005         0.005         0.005           mom         Capacity         77.16         135.03         199.33         263.64           Min. display         0.01         0.01         0.01         0.01           GN         Capacity         1851.8         3240.8         4784.0         6327.2           Min. display         0.2         0.2         0.2         0.2         0.2           tola         Capacity         10.288         18.004         26.578         35.151           Min. display         0.001         0.001         0.001         0.001           ttl (HG)*	0.0001 19.612 0.001 3050.00 0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	19.612         0.001         3050.00         0.05         162.665         0.005         392.24         0.01         9413.8         0.2		
O2t         Min. display         0.001         0.001         0.001         0.001           ct         Capacity         600.00         1050.00         1550.00         2050.00           mom         Capacity         0.05         0.05         0.05         0.05           mom         Capacity         32.000         56.000         82.665         109.335           mom         Capacity         0.005         0.005         0.005         0.005           dwt         Capacity         77.16         135.03         199.33         263.64           Min. display         0.01         0.01         0.01         0.01           GN         Capacity         1851.8         3240.8         4784.0         6327.2           tola         Capacity         10.288         18.004         26.578         35.151           tola         Capacity         10.288         18.004         26.578         35.151           Min. display         0.001         0.001         0.001         0.001           tl (HG)**         Capacity         3.1745         5.5555         8.2010         10.8465	0.001 3050.00 0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
	3050.00 0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.05 162.665 0.005 392.24 0.01 9413.8 0.2		
	162.665 0.005 392.24 0.01 9413.8 0.2		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.005 392.24 0.01 9413.8 0.2		
	392.24 0.01 9413.8 0.2		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.01 9413.8 0.2		
	9413.8 0.2		
GN         Min. display         0.2         0.2         0.2         0.2         0.2           tola         Capacity         10.288         18.004         26.578         35.151           Min. display         0.001         0.001         0.001         0.001           tl (HG)**         Capacity         3.1745         5.5555         8.2010         10.8465           Min. display         0.0005         0.0005         0.0005         0.0005	0.2		
Min. display         0.2 <t< td=""><td></td></t<>			
tota         Min. display         0.001         0.001         0.001         0.001           tl (HG)**         Capacity         3.1745         5.5555         8.2010         10.8465           Min. display         0.0005         0.0005         0.0005         0.0005         0.0005	E2 200		
Min. display         0.001         0.001         0.001         0.001           tl (HG)**         Capacity         3.1745         5.5555         8.2010         10.8465           Min. display         0.0005         0.0005         0.0005         0.0005         0.0005	52.299		
ti (HG) <sup>***</sup> Min. display 0.0005 0.0005 0.0005 0.0005	0.001		
Min. display 0.0005 0.0005 0.0005 0.0005	16.1380		
	0.0005		
tl (HJ)** Capacity 3.2060 5.6105 8.2825 10.9540	16.2975		
Min. display 0.0005 0.0005 0.0005 0.0005			
tl (T)** Capacity 3.2000 5.6000 8.2665 10.9335	16.2665		
<sup>u (1)</sup> Min. display 0.0005 0.0005 0.0005 0.0005	0.0005		
MODEL EJ-1500 EJ-2000 EJ-3000 EJ-4100	EJ-6100		
oz. Capacity 52.91 74.08 109.35 144.62	215.17		
	0.01		
Ib Capacity 3.307 4.630 6.834 9.039	13.448		
Min. display 0.001 0.001 0.001 0.001	0.001		
ozt Capacity 48.23 67.52 99.67 131.82	196.12		
Min. display 0.01 0.01 0.01 0.01	0.01		
	1626.65		
	0.05		
dwt Capacity 964.5 1350.3 1993.3 2636.4	3922.4		
Min. display 0.1 0.1 0.1 0.1	0.1		
	4138		
Min. display 2 2 2 2	2		
tola** Capacity 128.60 180.04 265.78 351.51	522.99		
Min. display 0.01 0.01 0.01 0.01	0.01		
tl (HG)** Capacity 39.685 55.555 82.010 108.465	161.380		
	0.005		
tl (HJ)** Capacity 40.075 56.105 82.825 109.540	162.975		
II (113)         Min. display         0.005         0.005         0.005         0.005	0.005		
tl (T)** Capacity 40.000 56.000 82.665 109.335	162.665		
	0.005		

\*\*The unit "tola" and three kinds of "tl" are for special versions only and one of them will be available.

tl (HG): Hong Kong General / Singapore tael tl (HJ): Hong Kong Jewelry tael

tl (T): Taiwan tael

## 12-3. Options

- EJ-02 USB interface
- EJ-03 RS-232C interface
- EJ-07 Underhook for EJ-3000 / EJ-4100 / EJ-6100
- EJ-08 Underhook for EJ-1500 / EJ-2000
- EJ-11 Breeze break
- EJ-12 Carrying case
- EJ-13 Density Determination Kit for EJ-120 / EJ-200 / EJ-300 / EJ-410 / EJ-610

## 12-4. Dimensions



EJ-120 / EJ-200 / EJ-300 EJ-410 / EJ-610





EJ-1500 / EJ-2000 / EJ-3000 EJ-4100 / EJ-6100

Unit: mm

## **GRAVITY ACCELERATION MAP**

### Values of gravity at various locations

Amsterdam Athens Auckland NZ Bangkok Birmingham Brussels **Buenos Aires** Calcutta Cape Town Chicago Copenhagen Cyprus Djakarta Frankfurt Glasgow Havana Helsinki Kuwait Lisbon London (Greenwich) Los Angeles Madrid

9.813 m/s<sup>2</sup> 9.807 m/s<sup>2</sup> 9.799 m/s<sup>2</sup> 9.783 m/s<sup>2</sup> 9.813 m/s<sup>2</sup> 9.811 m/s<sup>2</sup> 9.797 m/s<sup>2</sup> 9.788 m/s<sup>2</sup> 9.796 m/s<sup>2</sup> 9.803 m/s<sup>2</sup> 9.815 m/s<sup>2</sup> 9.797 m/s<sup>2</sup> 9.781 m/s<sup>2</sup> 9.810 m/s<sup>2</sup> 9.816 m/s<sup>2</sup> 9.788 m/s<sup>2</sup> 9.819 m/s<sup>2</sup> 9.793 m/s<sup>2</sup> 9.801 m/s<sup>2</sup> 9.812 m/s<sup>2</sup> 9.796 m/s<sup>2</sup> 9.800 m/s<sup>2</sup>

 $9.784 \text{ m/s}^2$ Manila 9.800 m/s<sup>2</sup> Melbourne 9.779 m/s<sup>2</sup> Mexico City 9.806 m/s<sup>2</sup> Milan 9.802 m/s<sup>2</sup> New York 9.819 m/s<sup>2</sup> Oslo 9.806 m/s<sup>2</sup> Ottawa 9.809 m/s<sup>2</sup> Paris  $9.788 \text{ m/s}^2$ Rio de Janeiro 9.803 m/s<sup>2</sup> Rome 9.800 m/s<sup>2</sup> San Francisco 9.781 m/s<sup>2</sup> Singapore 9.818 m/s<sup>2</sup> Stockholm 9.797 m/s<sup>2</sup> Sydney 9.789 m/s<sup>2</sup> Taichung 9.788 m/s<sup>2</sup> Tainan Taipei 9.790 m/s<sup>2</sup> 9.798 m/s<sup>2</sup> Tokyo 9.809 m/s<sup>2</sup> Vancouver, BC 9.801 m/s<sup>2</sup> Washington DC 9.803 m/s<sup>2</sup> Wellington NZ Zurich 9.807 m/s<sup>2</sup>







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