

INSTRUCTION MANUAL



1WMPD4000465C

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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 Class A digital devices pursuant to 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.)

Note

Under some ambient electromagnetic conditions, this equipment may be affected by the electromagnetic interference.



 \triangle This is a hazard alert mark.

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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 EK-*i* and EW-*i* series balances have the following features:

- □ The EK-*i* series are high resolution type electronic balances having a resolution of $1/6,000 \sim 1/60,000$.
- □ The EW-*i* series are triple range balances and each range has a resolution of 1/3,000.
- □ The balance has a counting function, % function and a comparator function.
- □ The backlight LCD will help with use in a dimly lighted place.
- □ The standard RS-232C serial interface can be connected to a printer or personal computer.
- □ Using the serial interface, Good Laboratory Practice (GLP) data can be output.
- □ The optional rechargeable battery pack (OP-09) is easy to install for cordless operation.

2. UNPACKING

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



3. PART NAMES AND FUNCTIONS



4. SETTING UP

4-1. Setting up your balance

- 1. Place the weighing pan on the main unit as shown on the previous page.
- 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 the rechargeable battery pack (OP-09: Optional item) is available.

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 EK/EW-*i*.

When using the rechargeable battery pack (OP-09)

Insert the rechargeable battery pack into the main unit. The balance can be used continuously for about 9 hours using the battery pack.

- □ If "Lb0" is displayed when using the battery pack, immediately stop using it, and recharge the battery pack or use the AC adapter.
- □ See "11-3 OP-09 Rechargeable battery pack", for instructions to install and charge the battery pack.
- **D** Be sure to charge the battery pack before using it for the first time.

5. OPERATION

5-1. Turning the power ON and OFF

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



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

The display turns off except for a weighing unit and the decimal point. The balance waits for the weight data to become stable, and zero will be displayed with the ZERO mark (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 mark and the ZERO mark turn on.

2. Pressing 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 data changes more than 4 display digits or any key operation is done. When the weight data becomes and stays stable for some moment, 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, while skipping the units that are not available.

Some units are not available for higher or lower capacity models. For details, see "13. SPECIFICATIONS"

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
tl	tael (Hong Kong general, Singapore)	37.7994 g

Note

The unit "tl (tael)" is for special versions only.

5-4. Selecting a weighing unit

Press the MODE 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).



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



5-5. Basic operation

- 1. Select a weighing unit.
- 2. When the display doesn't 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 set the display to zero.
- 4. Place the object to be weighed on the pan or in the container.
 Wait for the stability mark () to be displayed and read the value.
- 5. Remove the object from the pan.

Note

The RE-ZERO key will zero the balance if the weight is within $\pm 2\%$ of the weighing capacity around the power-on zero point. The ZERO mark \triangleleft turns on. When the weight exceeds $\pm 2\%$ of the weighing capacity, it will be subtracted to zero as a tare weight. In this case the ZERO and NET marks turn on.

Precautions during operation

- □ Make sure that the stability mark 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 keep weighing accuracy. (See "7. CALIBRATION".)



5-6. Weighing range for the EW-*i* series

- □ The EW-*i* series have three weighing ranges, and the display shows which range the weight value belongs to with the mark R1, R2 or R3.
- □ There is a function setting to select how the weighing range changes.
- Select from automatic range (רחם ו), manual range (רחם ם) or fixed range (רחם ב to ל).

Operation

Function setting	Operation					
	 Automatic range When the weight value exceeds the maximum value of the range, the weighing range changes automatically from a lower to a higher weighing range. 					
rnű l	When there is nothing on the weighing pan and the display shows zero with the ZERO mark, the weighing range changes from a higher to the lowest range.					
	When the <u>RE-ZERO</u> key is pressed in a higher range, the balance will be tared to zero and the weighing range changes to the lowest range.					
rnű 0	 Manual range Press the SAMPLE key when the display shows a weight value (neither counting nor % display). The weighing range changes to a higher range at any load. Press the SAMPLE key to change from a higher to the lowest range, when there is nothing on the weighing pan and the display shows zero with the ZERO mark. When the RE-ZERO key is pressed in a higher range, the balance will be tared to zero and the weighing range changes to the lowest range. If the weight of the object is not more than 2% of the weighing capacity, the RE-ZERO key doesn't tare, but zeroes the balance and the weighing range doesn't change. Press the SAMPLE key to change the weighing range at zero display. 					
- n G Z to 4	 Fixed range ^(*) The weighing range is fixed. Set the function to the weighing range according to the purpose. 					

(*) This function will not be available for some of legally certified models.

5-7. Counting mode (pcs)

Determines the number of objects in a sample. Calculates the reading, using the basic sample unit weight, and determines how many pieces are contained.

Selecting the counting mode

1. Press the MODE key to select **pcs**.

(**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 <u>RE-ZERO</u> 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.
- □ When a unit weight is too light to store, the display shows Lo for a moment and returns to the former display. When the sample weight is light and the counting error could become large, the balance will prompt you to use a larger number of samples. Place the displayed number of samples on the pan and press the PRINT key to calculate and store the unit weight.

See also "Sample quantity notice" and "Unit weight error" of "12-2. Error codes".

Counting the objects

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

Counting mode using the ACAI function

ACAI[™] (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. After setting the unit weight at step 6, add a few more samples on the pan. Then, the ACAI mark will turn on. (Add more than three pieces. The mark will not turn on for the number of samples beyond the ACAI range.)
- 9. The ACAI mark will blink and the balance re-calculates the unit weight. Do not touch the balance or samples on the pan until the ACAI mark turns off.
- 10. Counting accuracy is improved when the ACAI mark 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 the similar number of samples as displayed.

5-8. Percent mode (%)

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

Selecting the percent mode

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

Storing the reference (100%) weight

- 2. Press the SAMPLE 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.
- □ When the reference weight is too light, the display shows *Lo* for a moment and returns to the former display.

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. An example for the EK-1200*i*/2000*i*/3000*i* is as follows.

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

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

- 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 $\boxed{\begin{array}{c} P \\ \hline \end{array}}$.
- 5. Press the PRINT key to store the settings.



Entering the upper and lower limit values

6. With <u>[P H]</u> displayed, press the PRINT key. Enter the upper limit value using the following keys.

SAMPLE key	To select the digit blinking to change.	
RE-ZERO key	To set the value of the digit selected. Hold down the key to switch the sign "+" and "-". (" N " designates a negative value.)	
PRINT key	To store the value and proceed to the next step.	
MODE key	To cancel the value and proceed	

MODEkeyTo cancel the value and proceed
to the next step.



Set using the relevant keys





- 7. With *LP Lo* displayed, press the **PRINT** key. Enter the lower limit value using the following keys.
 - SAMPLE key To select the digit blinking to change.
 - 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
the next step.
 - MODE key To cancel the value and proceed to the next step.
- 8. Press the PRINT key. Unit appears after
- 9. Press the MODE key to return to the weighing mode.



Set using the relevant keys









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.
- □ When the ambient environment has changed.
- □ For regular calibration.



Press and lower the calibration switch cover

7-1. Calibration using a weight

Prepare a calibration weight (optional) before start.

- 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 [IRL] appears, and release the switch.
- 3. The balance displays

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 change.
RE-ZERO key	To set the value of the digit selected.
PRINT key	To store the value and return to step 3.
MODE key	To cancel the value and return to step 3.

□ Use a calibration weight of more than 2/3 of the capacity (of the highest range for EW- *i* series).

Release the CAL switch.

[AL

Press and hold the CAL switch.



- At step 3, pressing the PRINT key weighs the zero-point value. Do not touch the pan during weighing.
 When the zero calibration is completed, the display shows the calibration weight value.
- □ To perform the zero calibration only and finish the procedure, press the MODE key.

6. Place the 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.



End appears.
 Remove the weight from the pan, and press the CAL switch or MODE 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.

7-2. Gravity acceleration correction

When the balance is first used or has been moved to a different place, it should be calibrated using a calibration weight.

But if the calibration weight cannot be prepared, 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.

D Note

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.

- 1. Press and hold the calibration (CAL) switch until [RL] appears, and release the switch.
- 2. The balance displays
- 3. Press the <u>RE-ZERO</u> key. The display shows the gravity acceleration value stored in the balance.

Use the following keys to change the value.

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

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



Press and hold the CAL switch.



Release the CAL switch.





Set the value using the relevant keys.







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 class appears one after another.

Once the 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 $P_{o}FF_{0}$.
- 3. Press the RE-ZERO key to display PoFF 1.
- 4. Press the SAMPLE key several times to display RER , 1.
- 5. Press the **RE-ZERO** key to select \square .
- 6. Press the PRINT key to store the parameters. \boxed{PH} appears after \boxed{End} .

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



Returns to the weighing mode

8-4. Storing weighing units

Func

It is possible to store the weighing units that will be actually 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 select a weighing unit.

- 5. Press the **RE-ZERO** key to store the weighing unit.
- 6. Repeat steps 4. and 5. to store all weighing units to be used.
- 7. Press the PRINT key.
- 8. Press the MODE 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.



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		
	r กบ์	0	Manual range change	Range change		
	Range	• 1	Automatic range change	setting for EW-i		
		2	Fixed to the lowest range	series		
		3	Fixed to the middle range	-		
		4	Fixed to the highest range			
	Cond	, D	Fast / sensitive	Software filtering		
	Response	1				
		• 2				
		3				
		4	Slow / stable			
	5E-B	D	Stable when within $\pm 0.5d/0.5s$	Conditions to		
	Stability band	• 1	Stable when within $\pm 1d/0.5s$	turn on the		
	width	2	Stable when within $\pm 2d/0.5s$	stability mark		
	trc		Disabled	Tracking zero		
	Zero tracking	+ 1	Enabled	shift		
	Pnt	+ 0	Point (.)	Decimal separator		
	Decimal point	1	Comma (,)			
	[P	+ 0	Comparator disabled	Conditions to		
	Comparator mode	1	Compares all data	compare.		
		2	Compares all stable data	d = the minimum		
		3	Compares plus data > +4d	display division		
		<u> </u>	Compare stable plus data $> +4d$			
		5	Compares data > $+4d$ or $< -4d$			
		6	Compares stable data $> +4d$ or $< -4d$	-		
	ЬЕР	• ()	Buzzer does not sound.	Buzzer sounds		
	Buzzer output		Buzzer sounds at LO.	according to		
		2	Buzzer sounds at OK.	the comparator		
		3	Buzzer sounds at OK and LO.	results		
		<u> </u>	Buzzer sounds at HI.	-		
		5	Buzzer sounds at HI and LO.	-		
		6	Buzzer sounds at HI and OK.	-		
		<u>ר</u>	Buzzer sounds at HI, OK and LO.	{		
	Prt		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		
		<u> </u>	Command mode only	1		
	PUSE	• 0	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-8127 format	output format		
	5 • o (p o (2	General format			
	ЬРС	• 0	2400 bps			
	Baud rate		4800 bps	4		
		2	9600 bps	4		
		<u>ר</u>	1200 bps	4		
		L_J	1200 042	1		

Factory setting

Class	Item	Param- eter	Descriptior	1			
Func	ЬЕРг	• []	7 bits, even parity				
	Data and parity		7 bits, odd parity				
		2	8 bits, non parity				
	<i>Α</i> ΓΑ ,		ACAI disabled	If "□" is set,			
	ACAI function	• 1	ACAI enabled	no additional samples required.			
	ปก เก	• []	1 d	d = the minimum			
	Minimum unit	1	1/8 d	display division			
	weight	2	total sample weight ≥5d ^(*)				
	SAPL	• []	10 pcs	The number of			
	Sample number	1	25 pcs	samples shown			
		2	50 pcs	first when entered			
		3	100 pcs	into the unit weight			
		Ч	5 pcs	storing mode			
	LEUP	0	Always off	To control how the			
	LCD Backlight	1	Turns off after 5 seconds	LCD backlight			
	control	2	Turns off after 10 seconds	turns off. Weight			
		★ ∃	Turns off after 30 seconds	change or key operation will turn			
		Ч	Turns off after 60 seconds	the backlight on.			
		5	Always on				
[РН ,	Comparator upper lir	nit	Setting the upper limit value	See			
[PLo	Comparator lower lin		Setting the lower limit value	"6. COMPARATOR"			
טה וב	'E Weighing units to be displaye		Sets to display units	See "8-4. Storing weighing units"			
ıd	ID number for GLP c	output	Sets the ID number	See "10. ID NUMBER AND GLP"			

+ F	actory	setting
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(*) Even if the weight display is "5d", there may be a range that it is not accepted. This is because the weight display data is rounded off internally.

9. RS-232C SERIAL INTERFACE

This interface allows the EK/EW-*i* series to be connected with a multifunction printer or a personal computer.

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

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

- □ Set the parameters of the data format (bP_{-}^{c}) and bbP_{-}) and data output mode $(P_{-}b)$, as necessary.
- Use a D-sub 9 pin cable (straight type) to connect with a computer.
- □ Windows Communication Tools Software (WinCT) to communicate with a computer is provided as freeware. Visit the A&D website to download WinCT.

9-1. Interface specifications



9-2. Data format



- □ There are four types of headers:
 - ST : Stable weight data (including % data)
 - QT : Stable counting data
 - US : Unstable weight 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 11 types of units:
 - ___ g : Weight data "gram"
 - □ PC : Counting data "pcs"

 - u o z : Weight data "decimal ounce"
 - L I b : Weight data "decimal pound"
 - o z t : Weight data "troy ounce"
 - L c t : Weight data "carat"
 - mom : Weight data "momme"
 - d w t : Weight data "penny weight"
 - _GN : Weight data "grain"
 - L t I : Weight data "tael"
- □ The terminator is always C_RL_F.
- Example of output data:

Weight data "gram"	S	Т	,	+	0	0	1	2	3	4	•	5	IJ	Г	g	C_R	L_{F}
Counting data	Q	Т	,	+	0	0	0	1	2	3	4	5	IJ	Ρ	С	C_R	LF
Percentage data	S	Т	,	+	0	0	0	1	2	3		4		ш	%	Cr	LF
Out of range "gram" (+)	0	L	,	+	9	9	9	9	9	9		9	<u> </u>	ш	g	C_{R}	L_F
Out of range "pcs" (-)	0	L	,	-	9	9	9	9	9	9	9	9		Ρ	С	CR	LF

9-3. Data output mode

Stream mode

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

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_{\Gamma} \ge 1, 2 \text{ or } 3".
```

When the **PRINT** key is pressed while the weight data is stable (the stability mark 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 "₽r Ł 2".

The balance transmits the weight data when the display is stable (the stability mark is on) and the data is greater than +4d (of the lowest range for EW-*i* series). 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 weight data when the display is stable (the stability mark is on) and the data is greater than +4d (of the lowest range for EW-*i* series) or less than - 4d.

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

9-4. 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 weight data.

Q CR LF

Reply

Command

			·												
S	Т	,	+	0	0	1	2	3	4	•	5		g	C_R	L_F

□ Command to zero or tare the balance (same as the RE-ZERO key).

Command	Z CR LF
Reply	Z CR LF

□ Command to change the weighing units (same as the MODE key).

Command	U CR LF
Reply	U CR LF

10. ID NUMBER AND GLP

The ID number is used to identify the balance when Good Laboratory Practice (GLP) is used. The following GLP data is transmitted to an AD-8127 printer or a computer using the RS-232C interface.

- □ The result of calibration ("Calibration report")
- □ The result of calibration test ("Calibration test report")
- □ The "Start block" and "End block" for GLP data

10-1. Setting the ID number

- 1. Press and hold the SAMPLE key to display F_{unc} .
- 2. Press the SAMPLE key several times to display
- 3. Press the PRINT key. Enter the ID number using the following keys.

SAMPLE	key	То	select	the	digit	blinking	to
		cha	ange.				

- 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
the next step.
- MODE key To cancel the value and proceed to the next step.
- 4. When the above operation has completed, Func appears after End.
- 5. Press the MODE key to return to the weighing mode.





Display character set



10-2. GLP report

- □ To print the GLP report to the AD-8127, select the function setting " $_{ID}F_{D}$ /" and "PUSE /" for the balance, and use dump printing mode of the printer.
- □ To transmit the GLP report to a personal computer, select the function setting " ¬¬F □ 2" and "PUSE □".
- □ The serial number attached to the lateral side of the balance may have a form "#Q1234567" (# = I, E and so on). In this case, the first letter "#" is ignored as a GLP data and output data has a form "Q1234567".

Calibration report

- □ This function is not available after sealing the calibration (CAL) switch.
- 1. Perform calibration according to "7-1. Calibration using a weight".
- 2. End appears when the calibration has been completed.
- 3. <u>*GLP*</u> is displayed and calibration report is output.
- 4. End appears again. Remove the weight and press the MODE key to return to the weighing mode.



Returns to the weighing mode

General format "InFo 2"



AD-8127 format " InFo l"

Calibration test report

The calibration test mode is used to compare a calibration test weight with the calibration test data weighed by the balance.

- □ This test does not perform calibration and this mode is available even after sealing the calibration (CAL) switch.
- 1. Press and hold the SAMPLE and PRINT keys. [[] will appear. Then, release both keys.
- □ Pressing and holding the calibration (CAL) switch will also display [[]] after [[RL]]. Then, release the CAL switch while showing [[]].



Press and hold both keys.

Release both keys.



- 2. [[] is displayed.
- 3. If necessary, change the value of calibration test weight according to the procedure step 4 of "7-1. Calibration using a weight".
- 4. With nothing on the pan, press the **PRINT** key. The zero point is measured and the weighed value is displayed for a few seconds. Then, the display shows the value of calibration test weight.
- 5. Place a weight of the same value as displayed on the pan and press the PRINT key to weigh it. The weighed value is displayed for a few seconds.

- 6. End appears.
- 7. <u>*LLP*</u> is displayed and calibration test report is output.
- 8. End appears again. Remove the weight and press the MODE key to return to the weighing mode.



Returns to the weighing mode



Output of "Title block" and "End block"

When a weight value is recorded as the GLP report, "Title block" and "End block" are added at the beginning and at the end of a group of weight values.

Title block

1. Press and hold the PRINT key. Release the PRINT key when <u>Start</u> is displayed. The balance outputs the "Title block".

2. The balance can output the weight data by pressing the PRINT key or selecting the autoprint mode.



End block

- 3. Press and hold the PRINT key. Release the PRINT key when <u>rEcEnd</u> is displayed. The balance outputs the "End block".
- 4. End appears. Press the MODE key to return to the weighing mode.



	Serial number	
AD-8127 format " In Fo I" A & D MODEL EK-1200i S/N 01234567 ID ABCDEF	Title block Manufacturer — Model — Serial number — ID number —	General format " mFa 2" A_&_D <crlf> MODELEK-1200 i <crlf> S/NQ1234567<crlf> IDABCDEF<crlf></crlf></crlf></crlf></crlf>
DATE 2011/11/17 START	Control Date	DATE <crlf> <crlf></crlf></crlf>
TIME 01:23:45 ST,+000123.4 9	Start time	START <crlf> TIME<crlf> <crlf></crlf></crlf></crlf>
ST,+000234.5 9 ST,+000345.6 9 ST,+000456.7 9 END TIME 01:25:43	Weight data	<pre><crlf> ST, +000123. 4g<crlf> ST, +000234. 5g<crlf> ST, +000345. 6g<crlf> ST, +000456. 7g<crlf></crlf></crlf></crlf></crlf></crlf></pre>
SIGNATURE	Ending time	END <crlf></crlf>
···· ··· ··· ··· ··· ··· ···	Column for signature	TIME <crlf> <crlf> SIGNATURE<crlf> <crlf></crlf></crlf></crlf></crlf>
	End block	<crlf> <crlf> <crlf> <crlf></crlf></crlf></crlf></crlf>
•	riage return, ASCII 0Dh	L]

LF: Line feed, ASCII 0Dh

11. OPTIONS

The following options are available for the EK/EW-*i* series:

- OP-04 Comparator relay output and buzzer
- OP-07 Underhook assembly for the EK-6000*i*, EK-12K*i*, EK-4100*i*, EK-6100*i* and EW-12K*i*
- □ OP-09 Rechargeable battery pack (Ni-MH)
- OP-12 Carrying case

11-1. OP-04 Comparator relay output and buzzer

Allows output of the HI, OK or LO signal results to an external device as a solid state relay output.

It is possible to sound a buzzer according to the comparison result. See the function " $b\mathcal{E}^{p}$ " to set which result will make a buzzer sound.

- ☐ The comparator function on/off, the comparison mode and comparator buzzer output can be selected using the function settings. See the settings "cP" and "bEP".
- □ OP-04 cannot be used together with OP-09.

Output circuit



Maximum rating

The maximum rating of the relay output is as follows.

- □ Maximum voltage: 50V DC
- Maximum current: 100mA DC
- $\square Maximum ON resistance: 8\Omega$

OP-04 Installation

- 1. Remove the cover of the option slot on the rear of balance by pressing and lowering it down.
- 2. Insert the option into the slot and secure it with the screws attached.



11-2. OP-07 Underhook assembly

By attaching the underhook assembly to the bottom of the balance, large objects that are difficult to load on the weighing pan can be weighed in suspension, and the specific gravity of objects may be measured.

- OP-07 is available for use with the EK-6000i / 12Ki / 4100i / 6100i and EW-12Ki balances only.
- ☐ The calibration with a weight being hung on the hook is required for an accurate weighing.

OP-07 Installation

Remove the cover on the bottom of the balance, and screw the underhook assembly into the mounting hole.



11-3. OP-09 Rechargeable battery pack (Ni-MH)

By installing the rechargeable battery pack (Ni-MH) into the balance, cordless operation can be carried out for approximately 9 hours (used with the LCD backlight off).

□ OP-09 cannot be used together with OP-04.

□ The battery life will vary depending on how the balance is used, ambient temperature and so on.

Charging the battery pack

Connect the AC adapter to the balance and turn the power off, then charging starts. It will take approximately 15 hours to reach full charge.

- □ If "∠b□" is displayed when using the battery pack, immediately stop using it, and recharge the battery pack or use the AC adapter.
- □ Charge the battery pack at a temperature between 0°C (32°F) and 40°C (104°F).
- Do not charge too long. Overcharging will reduce the life of the batteries.
- Be sure to charge the battery pack when using for the first time or if it has not been used for a long time (more than one month). Recharging two or three times may be needed to reach full charge.
- Be sure to use only the AC adapter that is provided with the EK/EW-i balance.

OP-09 Installation

See the OP-04 installation.

11-4. OP-12 Carrying case

OP-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.

12. MAINTENANCE

12-1. 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 a mild detergent.

from the pan.

12-2. Error codes

Overload error



Range over notice



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

check that the weighing pan is correctly installed.

weight sensor itself may have a failure.

Warning to indicate that an object beyond the balance

capacity has been placed on the pan. Remove the object

Warning to indicate that the balance detects an unexpected load. Remove all objects from the pan or

Unit / 100% weight error



The unit / 100% weight is too light in the counting / % mode.

Sample quantity notice



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

Note: Pressing the **PRINT** key without adding samples may reduce counting accuracy.

Starting from the 100 samples, <u>IDD</u> - may be displayed when the sample weight is light. This is for your notice and press the **PRINT** key without adding any samples.

When " $\Pi \Box \Pi \cap \Box$ " (ACAI disabled) or " $\Box \overline{\Omega} \cap \overline{C}$ " is set, this notice is not shown.

CAL errors



Low battery



AC adapter error

Stability error



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 MODE key.

Warning to indicate that the battery pack (OP-09) is discharged. Immediately stop using it, and recharge or use the AC adapter.

Warning to indicate that the output voltage of the AC adapter is too high. 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 MODE key to return to the weighing mode.

Internal errors (# = 2,3,4 or 6)

The balance detects error state in the internal processing. With nothing on the weighing pan, turn the power off and on again. If the error persists, request service.

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.

13. SPECIFICATIONS

13-1. EK-*i* series

MODEL	EK-120 <i>i</i>		EK-20)0 <i>i</i>	EK	(-300 <i>i</i>		EK-600 <i>i</i>	
Weight capacity	120 g		200 g			300 g		600 g	
Min. display "d"	0.01 g		0.01 g			.01 g		0.1 g	
No. of samples	5, 10, 25, 50 or 100 pieces							0.1 g	
Max. count *)	12,000 pcs			20,000 pcs 30,000 pcs 6000 pc					
Min. unit weight *)	0.01 g 0.01 g 0.01 g					0.1 g			
Min. % display	0.1 %							0.1 g	
Min. 100 % weight	1 g		1 g			1 g		10 g	
Repeatability								-	
(Std. deviation)	0.01 g		0.01	g	0.	.01 g		0.1 g	
Linearity	±0.01 g		±0.01	a	+0	.02 g		±0.1 g	
Sensitivity drift		+20				/ 50°F~86	°F)	_0.1 g	
Display	7 segment L							iaht 16 mm)	
Display update	r oognion z	.00			er seco			igitt ro mini	
Operating temp.	-10°C~40°C	/ 14					on-	condensina)	
Power supply						H battery			
Battery operation						acklight of			
Weighing pan size		<u> </u>	110 mr			aonigin oi		3mm x 170mm	
Weight	4.4.1				4	4 1			
(approximately)	1.1 kg		1.1 k	g	1.	1.1 kg 1.3 kg			
Calibration weight	120 g		200	200 g 300 g				600 g	
(factory setting)	- 5			5		600 g 600 g			
MODEL	EK-1200 <i>i</i>	Eł	<-2000 <i>i</i>	EK-3	3000 <i>i</i>	EK-6000)i	EK-12K <i>i</i>	
Weight capacity	1200 g	2	2000 g	300)0 g	6000 g		12 kg	
Min. display "d"	0.1 g		0.1 g	0.1	1 g	1 g		1 g	
No. of samples			5, 10, 2	25, 50	or 100				
		~ ~					~	10 000	
Max. count *)	12,000 pcs		,000 pcs	30,00	0 pcs	6000 pc	5	12,000 pcs	
Max. count *) Min. unit weight *)	12,000 pcs 0.1 g			30,00 0.2	1 g	<u>6000 pc</u> 1 g	5	12,000 pcs 1 g	
Max. count *)			,000 pcs	30,00 0.2			5	1 g	
Max. count *) Min. unit weight *)			,000 pcs	30,00 0.1	1 g		.5		
Max. count *) Min. unit weight *) Min. % display	0.1 g		,000 pcs 0.1 g	30,00 0.1	1 g %) g	1 g	.5	1 g	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability	0.1 g		,000 pcs 0.1 g 10 g	30,00 0.1 10 0.2	1 g %) g	1 g 100 g	.5	1 g 100 g	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation)	0.1 g 10 g 0.1 g ±0.1 g		000 pcs 0.1 g 10 g 0.1 g ±0.1 g	30,00 0.1 10 0.2 ±0.	1 g %) g 1 g 2 g	1 g 100 g 1 g		1 g 100 g 1 g	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity	0.1 g 10 g 0.1 g ±0.1 g	: ±20	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C	30,00 0.7 0.1 10 0.7 ±0. (10°C	1 g %) g 1 g 2 g ~30°C	1 g 100 g 1 g ±1 g / 50°F~86	°F)	1 g 100 g 1 g ±1 g	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift	0.1 g 10 g 0.1 g ±0.1 g 7 segment L	= <u>+20</u> .CD	,000 pcs 0.1 g 10 g 0.1 g <u>±0.1 g</u> ppm / °C display w 10	30,00 0.7 0.1 0.7 <u>±0.</u> (10°C /ith bac	1 g %) g 1 g 2 g ~30°C cklight (er seco	1 g 100 g 1 g <u>±1 g</u> / 50°F~86 Character	°F) • he	1 g 100 g 1 g ±1 g ight 16 mm)	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift Display	0.1 g 10 g 0.1 g ±0.1 g 7 segment L -10°C~40°C	= <u>+20</u> .CD / 14	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C display w 10 °F~104°F	30,00 0.1 10 0.2 <u>+0.</u> (10°C (ith bac time po	1 g %) g 1 g 2 g ~30°C cklight (er seco than 85	1 g 100 g 1 g <u>±1 g</u> / 50°F~86 Character ond % R.H. (n	°F) he	1 g 100 g 1 g ±1 g ight 16 mm) condensing)	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift Display Display update	0.1 g 10 g 0.1 g ±0.1 g 7 segment L -10°C~40°C	= <u>+20</u> .CD / 14	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C display w 10 °F~104°F	30,00 0.1 10 0.2 <u>+0.</u> (10°C (ith bac time po	1 g %) g 1 g 2 g ~30°C cklight (er seco than 85	1 g 100 g 1 g <u>±1 g</u> / 50°F~86 Character	°F) he	1 g 100 g 1 g ±1 g ight 16 mm) condensing)	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift Display Display update Operating temp.	0.1 g 10 g 0.1 g ±0.1 g 7 segment L -10°C~40°C	<u>+</u> 20 .CD / 14 C a	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C display w 10 °F~104°F dapter or proximate	30,00 0.7 0.1 10 0.7 <u>±0.</u> (10°C vith bac time po time po	1 g %) g 1 g 2 g ~30°C cklight (er seco than 85 al Ni-M ours (b	1 g 100 g 1 g ±1 g / 50°F~86 Character ond % R.H. (n H battery acklight of	°F) he	1 g 100 g 1 g ±1 g ight 16 mm) condensing)	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift Display Display update Operating temp. Power supply Battery operation Weighing pan size	0.1 g 10 g 0.1 g ±0.1 g 7 segment L -10°C~40°C	<u>+</u> 20 .CD / 14 C a	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C display w 10 °F~104°F dapter or proximate	30,00 0.7 0.1 10 0.7 <u>±0.</u> (10°C vith bac time po time po	1 g %) g 1 g ~30°C ~klight (er seco than 85 al Ni-M	1 g 100 g 1 g ±1 g / 50°F~86 Character ond % R.H. (n H battery acklight of	°F) he	1 g 100 g 1 g ±1 g ight 16 mm) condensing)	
Max. count *) Min. unit weight *) Min. % display Min. 100 % weight Repeatability (Std. deviation) Linearity Sensitivity drift Display Display update Operating temp. Power supply Battery operation	0.1 g 10 g 0.1 g ±0.1 g 7 segment L -10°C~40°C	: <u>±20</u> .CD / 14 C a Ap	000 pcs 0.1 g 10 g 0.1 g ±0.1 g ppm / °C display w 10 °F~104°F dapter or proximate	30,00 0.7 0.1 10 0.7 <u>±0.</u> (10°C vith bac time po vith bac time po rith bac time po rith bac time po dith bac time po f, less t optiona ely 9 h	1 g %) g 1 g 2 g ~30°C cklight (er seco than 85 al Ni-M ours (b	1 g 100 g 1 g ±1 g / 50°F~86 Character ond % R.H. (n H battery acklight of	°F) • he on- pac	1 g 100 g 1 g ±1 g ight 16 mm) condensing)	

*) In case of "Un in G" (factory setting)

MODEL	EK-410 <i>i</i>	EK-610 <i>i</i>	EK-4100 <i>i</i>	EK-6100 <i>i</i>				
Weight capacity	400 g	600 g	4000 g	6000 g				
Min. display "d"	0.01 g	0.01 g	0.1 g	0.1 g				
No. of samples		5, 10, 25, 50 or 100 pieces						
Max. count *)	40,000 pcs	60,000 pcs	40,000 pcs	60,000 pcs				
Min. unit weight *)	0.01 g	0.01 g	0.1 g	0.1 g				
Min. % display		0.1	%					
Min. 100 % weight	1 g	1 g	10 g	10 g				
Repeatability	0.01 g	0.01 g	0.1 g	0.1 g				
(Std. deviation)	<u> </u>	•						
Linearity	±0.02 g	±0.02 g	±0.2 g	±0.2 g				
Sensitivity drift	±20	<u>) ppm / °C (10°C</u>	<u>~30°C / 50°F~86</u>	°F)				
Display	7 segment LCD	display with bac	klight (Character	[·] height 16 mm)				
Display update		10 time p	er second					
Operating temp.	-10°C~40°C / 14	4°F~104°F, less t	than 85% R.H. (n	on-condensing)				
Power supply	AC a	adapter or optiona	al Ni-MH battery	pack				
Battery operation	A	pproximately 9 h	ours (backlight of	ff)				
Weighing pan size	110 r	nm ø	133mm >	< 170mm				
Weight (approximately)	1.1 kg	1.1 kg	1.5 kg	1.5 kg				
Calibration weight (factory setting)	400 g	600 g	4000 g	6000 g				

*) In case of "Un in G" (factory setting)

13-2. EW-*i* series

MODEL	E	EW-150	i	E	W-150	Di	EW-12Ki			
Weight capacity	30 g	60 g	150 g	300 g	600 g	1500 g	3 kg	6 kg	12 kg	
Min. display "d"	0.01g	0.02g	0.05g	0.1g	0.2g	0.5g	1g	2g	5g	
No. of samples			5,	10, 25,	50 or 1	00 piec	es			
Max. count *)	1:	5,000 po	CS	1:	5,000 p	CS	12	2,000 po	CS	
Min. unit weight *)		0.01 g			0.1 g			1 g		
Min. % display					0.1 %					
Min. 100 % weight		1 g			10 g			100 g		
Repeatability	0.01g	0.02g	0.05g	0.1g	0.2g	0.5g	1g	2g	5g	
(Std. deviation)	-		•	Ŭ	-	Ŭ		-		
Linearity	±0.01g	±0.02g	±0.05g	±0.1g	±0.2g	±0.5g	±1g	<u>+2g</u>	±5g	
Sensitivity drift		<u>+</u>	20 ppm	/ °C (1	0°C~30	°C / 50°	°F~86°F	-)		
Display	7 seg	ment LC	CD displ	ay with	backlig	ht (Cha	racter h	eight 16	6 mm)	
Display update				10 tim	e per s	econd				
Operating temp.	-10°C-	~40°C /	14°F~1	04°F, le	ess than	85% R	.H. (nor	n-conde	nsing)	
Power supply		AC	c adapte	er or opt	ional N	i-MH ba	ittery pa	ack		
Battery operation			Approx	imately	9 hours	s (backli	ght off)			
Weighing pan size	1	10 mm	Ø		13	33 mm >	(170 m	m		
Weight		1 1 ka			1 5 kg		4 E lun			
(approximately)		1.1 kg			1.5 kg			1.5 kg		
Calibration weight		150 g		1500 g			12 kg			
(factory setting)		9			9			9		

*) In case of "Un in U" (factory setting)

EK-EK-EK-EK-MODEL EK-120*i* EK-200i EK-300i EK-600i EK-12Ki 1200*i* 2000*i* 3000i 6000*i* 4.2330 7.0550 10.5820 42.330 105.820 211.65 423.30 Capacity 21.165 70.550 oz. Min. display 0.0005 0.0005 0.0005 0.005 0.005 0.005 0.005 0.05 0.05 Capacity 1.3230 2.6455 4.4090 6.6140 13.230 26.455 ____ _____ _____ lb Min. display _____ _____ -----0.0005 0.0005 0.0005 0.005 0.005 0.0005 Capacity 3.8580 6.4300 9.6450 19.290 38.580 64.300 96.450 192.90 385.80 ozt Min. display 0.0005 0.0005 0.0005 0.005 0.005 0.005 0.005 0.05 0.05 Capacity 600.00 1000.00 1500.00 3000.0 6000.0 10000.0 15000.0 ---------ct Min. display 0.5 0.5 0.5 ____ ____ 0.05 0.05 0.05 0.5 1600.0 Capacity 32.000 53.335 80.000 160.00 320.00 533.35 800.00 3200.0 mom Min. display 0.005 0.005 0.005 0.05 0.05 0.05 0.05 0.5 0.5 Capacity 77.16 128.60 192.90 385.8 771.6 1286.0 1929.0 3858 7716 dwt Min. display 0.01 0.01 0.01 0.1 0.1 0.1 0.1 1 1 18518 1851.8 3086.4 9260 30864 46298 Capacity 4629.8 ----------GN Min. display 0.2 0.2 _____ 0.2 2 2 2 2 ____ Capacity 3.1745 5.2910 7.9365 15.875 31.745 52.910 79.365 158.75 317.45 tl Min. display 0.0005 0.0005 0.0005 0.005 0.005 0.005 0.005 0.05 0.05

13-3. Other weighing units

	MODEL	EK-410 <i>i</i>	EK-610 <i>i</i>	EK-4100 <i>i</i>	EK-6000 <i>i</i>
07	Capacity	14.110	21.164	141.10	211.64
oz.	Min. display	0.001	0.001	0.01	0.01
lb	Capacity	0.8818	1.3228	8.818	13.228
a	Min. display	0.0001	0.0001	0.001	0.001
ozt	Capacity	12.860	19.290	128.60	192.90
021	Min. display	0.001	0.001	0.01	0.01
ct	Capacity	2000.0	3000.0	20000	30000
CI	Min. display	0.1	0.1	1	1
mom	Capacity	106.665	160.000	1066.65	1600.00
mom	Min. display	0.005	0.005	0.05	0.05
dwt	Capacity	257.21	385.81	2572.1	3858.1
awi	Min. display	0.01	0.01	0.1	0.1
GN	Capacity	6173.0	9259.4	61730	92594
GN	Min. display	0.2	0.2	2	2
tl	Capacity	10.5820	15.8735	105.820	158.735
u	Min. display	0.0005	0.0001 0.001 19.290 128.60 0.001 0.01 3000.0 20000 0.1 1 160.000 1066.65 0.005 0.05 385.81 2572.1 0.01 0.1 9259.4 61730 0.2 2	0.005	0.005

	MODEL		EW-150 <i>i</i>		E	W-1500	i		EW-12K <i>i</i>	
07	Capacity	1.0580	2.116	5.292	10.580	21.16	52.92	105.80	211.6	423.2
OZ.	Min. display	0.0005	0.001	0.002	0.005	0.01	0.02	0.05	0.1	0.2
lb	Capacity				0.6615	1.323	3.306	6.615	13.23	26.46
ai	Min. display				0.0005	0.001	0.002	0.005	0.01	0.02
ozt	Capacity	0.9645	1.929	4.822	9.645	19.29	48.22	96.45	192.9	385.8
021	Min. display	0.0005	0.001	0.002	0.005	0.01	0.02	0.05	0.1	0.2
ct	Capacity	150.00	300.0	750.0	1500.0	3000	7500			
CL	Min. display	0.05	0.1	0.2	0.5	1	2			
mom	Capacity	8.000	16.00	40.00	80.00	160.0	400.0	800.0	1600	3200
mom	Min. display	0.005	0.01	0.02	0.05	0.1	0.2	0.5	1	2
dwt	Capacity	19.29	38.58	96.45	192.9	385.8	964.5	1929	3858	7715
uwi	Min. display	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5
GN	Capacity	463.0	926.0	2315	4630	9260	23150			
GN	Min. display	0.2	0.5	1	2	5	10			
tl	Capacity	0.7935	1.587	3.968	7.935	15.87	39.68	79.35	158.7	317.4
u	Min. display	0.0005	0.001	0.002	0.005	0.01	0.02	0.05	0.1	0.2

Note

The unit "tl (Hong Kong General / Singapore)" is for special versions only.

13-4. Dimensions





EK-120*i* / EK-200*i* / EK-300*i*

EK-410*i* / EK-610*i* EW-150*i* EK-600*i* / EK-1200*i* / EK-2000*i* EK-3000*i* / EK-6000*i* / EK-12K*i* EK-4100*i* / EK-6100*i* EW-1500*i* / EW-12K*i*

GRAVITY ACCELERATION MAP

Values of gravity at various locations

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

9.813 m/s² 9.800 m/s² 9.799 m/s² 9.783 m/s² 9.813 m/s² 9.811 m/s² 9.797 m/s² 9.796 m/s² 9.803 m/s² 9.816 m/s² 9.797 m/s² 9.811 m/s² 9.816 m/s² 9.788 m/s² 9.819 m/s² 9.781 m/s² 9.788 m/s² 9.793 m/s² 9.801 m/s^2 9.812 m/s² 9.797 m/s² 9.802 m/s²

Manila 9.784 m/s² Melbourne 9.800 m/s² Mexico City 9.786 m/s² 9.807 m/s² Milan 9.816 m/s² Moscow New York 9.802 m/s² 9.819 m/s² Oslo 9.807 m/s² Ottawa Paris 9.810 m/s² Rio de Janeiro 9.788 m/s² Rome 9.803 m/s² 9.800 m/s² San Francisco 9.780 m/s² Singapore Stockholm 9.819 m/s² Sydney 9.796 m/s² 9.789 m/s² Taichung Taipei 9.790 m/s² Tokyo 9.798 m/s² Vancouver, BC 9.810 m/s² Washington DC 9.801 m/s² Wellington NZ 9.803 m/s² Zurich 9.808 m/s²



World map



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