**FA-E Series** 



FA-E Series Analytical Balance

**USER MANUAL** 

# CATALOG

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### **PACKING LIST**

NO.	ITEM	NUMBER
1	BALANCE	1
2	PAN	1
3	ADPTER	1
4	MANUAL	1
5	CERTIFICATE OF CONFORMITY	1
6	CAL.WEIGHT	1
7	PACKAGE	1

Note: After unpacking, please keep the balance packaging properly for later maintenance

### OVERVIEW

This manual is used for FA-E series multifunctional analytical balance. FA-E series multifunctional electronic balance is a new generation product newly developed. Using high-precision electromagnetic force balance sensor. It makes the measurement results more accurate, faster response, and fewer failures. FA-E series multifunctional electronic balances have:

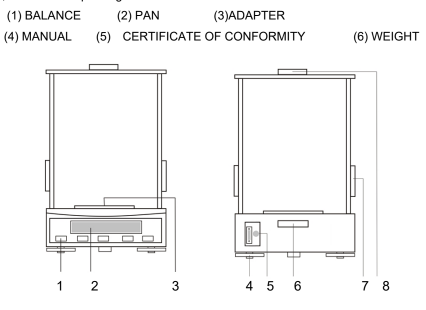
- ♦ Fast weighing. The speed can be adjusted
- ♦ Easy to operate
- ✤ Full range tare,clear, accumulate, overload, underload display, fault alarm within the full range;
- $\diamond \quad \text{Counting function} \quad$
- ♦ Optional configuration and function expansion

Model	FA1004E	FA1104E	FA1204E	FA2004E	FA2104E	FA2204E
Max.CAP	100g	110g	120g	200g	210g	220g
Accuracy						
Readability	0.0001g (0.1mg)					
Repeat ability	±0.0002g					
Liner	±0.0003g					
Stable time	≤3s					
Operation	17.5℃~22.5℃					
temp						
Pan size	Φ80mm、Φ90mm(optional)					
Dimensions	300X200X295mm					
Power Supply	Adapter					
Cal	External (Internal optional)					
G.W	8.0kg 6.0kg					
N.W						
Package Size	425x320x415mm					
Interface			RS232(U	SB made cust	om)	

#### **I.INSTALLATION**

#### 1.1、Unboxing

Please carefully open the packing box, gently take out the balance and the contents in the box, and save the packing materials for reuse.



1 Keyboard	2 Data disp	lay window 3 Pan	4 Adjustable feet
5 RS232	6 Bubble	7 Side sliding door	8 Top sliding door

1.2、Choice of working environment

If conditions do not permit, the working environment should be selected according to the following requirements:

(1) The studio should be kept clean and dry;

(2) The balance should be placed on a stable and fixed workbench (it is recommended to be placed on a marble platform);

(3) The workbench should be far away from doors and windows, so as to reduce the influence of airflow caused by opening windows and doors;

(4) The workbench should be set up where there is little vibration interference. The surroundings of the room are less affected by vibration, and the ideal position of the workbench should be placed;

(5) The balance should be placed in a place that is easy to cause temperature changes,

#### **V.MAINTENANCE**

The FA-E series multifunctional electronic balance is a precision mechatronics intelligent measuring instrument, so it must be treated as seriously and carefully maintained as other precision instruments.

1. Do not use sharp objects (such as pencils, ball-point pens) to press keys, only use your fingers to press keys;

2. Be careful not to let objects fall from a high place on the weighing pan, so as not to damage the weighing mechanism;

3. Do not expose the balance to high humidity or dusty environment for a long time;

4. After the balance is used up, it is best to cover it with a cover to prevent dust intrusion;

5. When weighing powder and fine particles, please use it with the container to avoid dust and particles falling into the load cell under the weighing pan;

6. Please wear gloves when calibrating with weights, and do not take the weights directly with your hands;

7. Keep the balance clean and dry.

Matters needing attention when cleaning:

Before cleaning, unplug the power supply;

Do not use corrosive cleaning agents (such as solvents). Use a lint-free soft cloth dipped in water and then some neutral detergent (soap) for cleaning.

When cleaning, be careful not to let water drop into the balance;

After cleaning, wipe the balance carefully with a soft, dry, lint-free cloth.

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### **IV.FAULT JUDGMENT**

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FAULT	REASON	EXCLUDE
No display	Not connected to the power	Plug in the power line;
	supply;	Replace the fuse;
	Fuse is broken;	Replacement of power
	Power transformer damage;	transformer;
		Contact factory
Weighing	1. Bad working environment;	Improve the working
unstable	2. The windproof door is not	environment and avoid the
	closed properly;	interference of vibration and
	3. There are foreign objects or	airflow;
	scratches between the weighing	Close the windproof door;
	pan and the work surface;	Take out the foreign body, turn
	4. The power supply is unstable	the weighing pan to prevent
	and exceeds the allowable value;	scratching;
	5. The weighing object is unstable;	External access 9V DC power
	(Such as absorbing moisture or	adapter;
	evaporating)	Operate with static eliminator or
	Plastic particles or powders are	wristband with static electricity
	electrostatically charged	
	6. Static electricity generated by	
	dry weather	
The displayed	The balance is not calibrated;	Calibrate the balance;
value does	Not cleared before weighing;	Press $\rightarrow 0 \leftarrow$ to clear;
not match the	Did not adjust the level;	Use level feet to adjust the level.
actual weight		
Err.	CAL ERROR	Refer to the manual to
Err.1	COUNTING ERROR	re-operate
Err.2	PUT PAN WRONGLY	
Err.3	OVERLOAD	

(6) Please avoid connecting with large machines or devices with interference, and avoid the interference of other devices;

(7) The dry environment is prone to static electricity, so corresponding measures can be taken to avoid the influence of static electricity on weighing.

(8) Keep the balance away from objects and equipment with magnets or capable of generating magnetic fields;

(9) The balance shall not be used in areas with explosive danger;

(10) Do not use the balance for a long time in a high humidity or high dust environment;

(11) When the balance is transferred from a colder environment to another warmer environment, the moisture in the air will be on the balance.

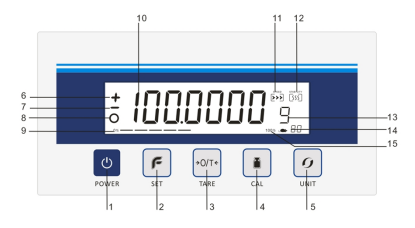
The internal condensation of the weighing system affects the accuracy and reliability of weighing. In order to eliminate the influence of moisture condensation, the balance can be left unplugged at room temperature for 2 hours before use.

2.3、Installation

Put the weighing pan on first, then plug the power adapter plug into the balance, then plug the power supply (input voltage 220V) and wait for it to turn on. Please place the weighing pan correctly, otherwise a prompt will appear that the weighing cannot be performed.

2.4. Buttons and display

The display and keyboard are like icons.



1. POWER 2. SET 3.TARE(→0/T←),CONFRIM 4.CAL 5.UNIT 6.+ 7.-

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## **II.OPERATION**

Before using the balance, the balance should be placed horizontally. Use the adjustment foot screw at the bottom of the balance to adjust the level, so that the bubble in the leveler is adjusted to the center of the circle, and then quickly press the POWER button to turn on the display. To ensure accurate weighing of the balance, please ensure that the balance is fully warmed up (the recommended warm-up time is one hour).

#### 2.1 CALIBRATION

2.1.01 CAL WEIGHT(0IMLF<sub>2</sub>)

MODEL	CAL.WEIGHT
FA1004E	100g
FA1104E	100g
FA1204E	100g
FA2004E	200g
FA2104E	200g
FA2204E	200g

#### 2.1.02 CAL.STEP

For FA-E series balances, please warm up for 1 hour and wait until the balance is stable before calibrating.

Take FA2004E as an example, weighing no-load,

1). Press  $\rightarrow$ 0 $\leftarrow$  to tare first, the balance will display 0.0000g,

2). Then press the CAL button, the display shows CAL-200 flashing,

3) At this time, put a "200g" calibration weight on the weighing pan, and after a few seconds, it will display "200.0000g" calibration is complete.

Can be weighed.

# **III.DATA OUTPUT**

1Model or a decimal point2A space or a decimal point3A space or *4+ or - or a decimal point5data6Data or a decimal point7Data or a decimal point8Data or a decimal point9Data or a decimal point10Data or a decimal point11Data or a decimal point12Data13Unit 114Unit 215Unit 316Enter17Wrap		
<ul> <li>A space or *</li> <li>+ or - or a decimal point</li> <li>data</li> <li>Data or a decimal point</li> <li>Unit a decimal point</li> <li>Unit 1</li> <li>Unit 2</li> <li>Unit 3</li> <li>Enter</li> </ul>	1	Model or a decimal point
<ul> <li>4 + or - or a decimal point</li> <li>5 data</li> <li>6 Data or a decimal point</li> <li>7 Data or a decimal point</li> <li>8 Data or a decimal point</li> <li>9 Data or a decimal point</li> <li>10 Data or a decimal point</li> <li>11 Data or a decimal point</li> <li>12 Data</li> <li>13 Unit 1</li> <li>14 Unit 2</li> <li>15 Unit 3</li> <li>16 Enter</li> </ul>	2	A space or a decimal point
5data6Data or a decimal point7Data or a decimal point8Data or a decimal point9Data or a decimal point10Data or a decimal point11Data or a decimal point12Data13Unit 114Unit 215Unit 316Enter	3	A space or *
<ul> <li>6 Data or a decimal point</li> <li>7 Data or a decimal point</li> <li>8 Data or a decimal point</li> <li>9 Data or a decimal point</li> <li>10 Data or a decimal point</li> <li>11 Data or a decimal point</li> <li>12 Data</li> <li>13 Unit 1</li> <li>14 Unit 2</li> <li>15 Unit 3</li> <li>16 Enter</li> </ul>	4	+ or - or a decimal point
<ul> <li>7 Data or a decimal point</li> <li>8 Data or a decimal point</li> <li>9 Data or a decimal point</li> <li>10 Data or a decimal point</li> <li>11 Data or a decimal point</li> <li>12 Data</li> <li>13 Unit 1</li> <li>14 Unit 2</li> <li>15 Unit 3</li> <li>16 Enter</li> </ul>	5	data
8       Data or a decimal point         9       Data or a decimal point         10       Data or a decimal point         11       Data or a decimal point         12       Data         13       Unit 1         14       Unit 2         15       Unit 3         16       Enter	6	Data or a decimal point
9Data or a decimal point10Data or a decimal point11Data or a decimal point12Data13Unit 114Unit 215Unit 316Enter	7	Data or a decimal point
10Data or a decimal point11Data or a decimal point12Data13Unit 114Unit 215Unit 316Enter	8	Data or a decimal point
11Data or a decimal point12Data13Unit 114Unit 215Unit 316Enter	9	Data or a decimal point
12       Data         13       Unit 1         14       Unit 2         15       Unit 3         16       Enter	10	Data or a decimal point
13     Unit 1       14     Unit 2       15     Unit 3       16     Enter	11	Data or a decimal point
14         Unit 2           15         Unit 3           16         Enter	12	Data
15         Unit 3           16         Enter	13	Unit 1
16 Enter	14	Unit 2
	15	Unit 3
17 Wrap	16	Enter
	17	Wrap

The steps are as below:

1.Press [r] to enter menu,then press [r] until it shows "BAUD";

# 6809

2.Press  $1200^{\circ}$  to enter baud rate choosing, it shows 1200", press 9 to choose what you need, press  $1200^{\circ}$  to confirm ON/OFF.

#### 3.2.09 DATA TANSMISSION METHOD

#### The steps are as below

1.Press *r* to enter menu,then press *r* until it shows "SEND";

SENd

2. Press of to enter function, it shows "CON", press of to choose, press of to confirm

# SENd

[[]]

:Press button to send weighing data

:Continuous output of weighing data

# CON\_SER

:Continuously output stable data.

#### 1.Press **F** to choose;

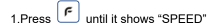
UN IF

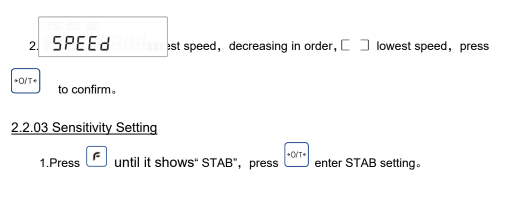
2.Press"O/T"to enter:

UN IF 3

3.Press"UNIT"choose what you need, press"O/T"confirm the unit.

#### 2.2.02 Speed Setting





2.press 2.pres

2.2.04 COUNTING

There are counting functions in the balance, and you can use this for

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2.2.FUNCTION SETTING 2.2.01 Unit conversion count the quantity. And please keep the products have the same weight, and the minimum weight must be  $\geq 0.5$ mg.

The details operation as blow: 1.Press return then press return it shows"COU"; 2.Press of to enter, it shows" COU 5pcs"; COU 5pcs";

to choose sample quantity, put matched quantity, press  $\downarrow^{\text{O}/\text{T}_{e}}$ , it

shows:

3.Press 0

**EOU ---**PCS

4..when "COU' disappearing, showing digital, then you can operate

SBAAAAA**S**PES

5.After testing, press"SET" to choose "weight, press"0/T" back to weighing.



1.Press 「until it shows "DEFUALT"
JEFRULE
2.Press to confirm.
2.2.06 PERCENTAGE FUNCTION
1. Press <b>F</b> enter menu, then press <b>F</b> until it shows"PCT";
PEE
2. Press enter percentage function, it shows PCT 100";
PEE I DOPET
3. Put 100% sample, press enter percentage weighing.
2.2.07 PEAK HOLD
The steps are as below:
1.Press F enter menu, then press F until it shows"PEAK";
PERH
2.Press enter peak hold function, it shows" ON/OFF",press to choose, press
to confirm ON/OFF;
0N 0FF