

# **EB300**Precision Balance

Operation Manual (V1908)





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#### 1. Introduction

Thank you for choosing Anyload EB300 Precision Balance Scale. The EB300 series precision balance incorporates a fast and stable display with a variety of functions such as auto shut-off, auto calibration, auto zero tracking, counting functions with memory for 50 items, 20 digital tare memories and 4 units of measurement. The EB300 is equipped with a weight checking function with visual and acoustic annunciators as well as an advanced gravity compensation system for high accuracy weighing. Incorporated into the design of this digital scale are adjustable feet to ensure accurate weighing and an RS-232 communication port for easy data transfer to a PC or printer.

This manual contains operation and maintenance instructions for the scale. Please read this manual completely before installation and operation

#### 2. Safety Recommendations and Warnings

# 2.1 Safety Recommendations

When using this weighing equipment the following recommendations shall be observed for safety:

> The weighing machine may only be used with the power adapter supplied exclusively for use with the weighing machine.

Before inserting the power adapter, the user must ensure that the operating voltage stated on the power adapter agrees with the mains voltage.

If not, please contact Customer Service at the address above.

If the power adapter or its cable is damaged, the weighing machine must immediately be disconnected from the electricity supply (pull out the power adapter).

The weighing machine may only be operated from mains electricity supply with a power adapter which is in perfect condition.

If there should be any reason to believe that it is no longer possible to operate the weighing machine without danger, the weighing



machine is to be immediately unplugged from the electricity supply (pull out power adapter) and secured against inadvertent operation.

The weighing machine must not be operated in an area subject to explosion risks.

Care must be taken when weighing liquids to ensure that no liquid is spilt into the inside of the weighing machine or into connections on the rear of the equipment or the power adapter. If liquid is spilt on the weighing machine, it must immediately be unplugged from the mains electricity supply (pull out power adapter). The weighing machine may only be operated again after it has first been re-checked by a service technician.

# 2.2 Safety Warnings

Please turn off the power before installing or disassembling.

This is a precision instrument, and it should be handled carefully.

Do not operate the scale in hazardous or unstable environments.

Do not place the scale near a heat source or under direct sunlight.

Please keep the scale away from other electromagnetic generating devices. This may interfere the accuracy of reading.

When the "low battery symbol" appears on the screen, the batteries need to be recharged or replaced.

Please confirm that the electrodes "+" and "-" are in the right position.

Do not use both batteries and adaptor at the same time.

Do not leave the drained batteries in the scale

These instructions must be read by each operator of the equipment and must be available at the workplace at all times.



#### 3. **Features and Functions**

#### 3.1 Scale Features

- Capacities: 6kg, 15kg, 30kg
- Removable stainless steel platter
- LCD 6-digit display with backlight
- Scale with 4 units of weighing (kg, g, lb, oz) and IP protection (66)
- RS-232 interfaces (for connection to PC / printer)
- 20 target weight memories, numerically and definable
- 50 unit weight memories for the counting function
- 20 numeric tare memory
- Calibration with gravity adjustment
- Check weighing mode HI/LO/OK and status indication.
- Auto power off
- Built in rechargeable battery and AC adaptor
- ABS scale enclosure
- Equipped with adjustable feet and level bubble
- Weight checking functions with visual and acoustic annunciators
- Better weighing accuracy with advanced gravity compensation system
- 4 levels of auto hold function

#### 3.2 Scale Functions

- Auto calibration
- Auto-off
- Auto zero tracking
- Counting function
- Low battery indication
- Net weight indication
- Stability indication
- Hold functions

#### **Options** 4.

- Rechargeable battery
- RS232 output (PC or printer)
- External tare input

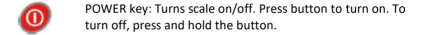


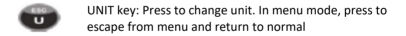
#### 5. **Product Package**

- 1 X EB300 Scale
- 1 X Stainless steel plate
- 1 X AC adaptor
- 1 X User manual
- 1 X Rechargeable battery (installed in the scale)

#### 6. Display and Keypad description







GROSS/NET key: When using tare mode, press to show the gross weight, press again and it will show the net weight. To select "weight limit" mode, press and hold it for a few seconds.

MENU key: Press this key to enter the menu, and access limit memories, piece counting, tare mode as well as other utility functions.

ZERO key: Adjust the scale to zero, correcting its divisions. Perform when plate is empty. Press and hold to display test.





TARE key: Deducts the weight of the container. Press and hold to access tare memory.



LEFT key: Press to show accumulated total weight. In menu mode, confirm the selected adjusted value and return to previous menu.



RIGHT key: Press to save the value shown on the display. In menu mode, it will show the next function.



UP key: In menu mode, it increases the value (number) on display.



DOWN key: Press to erase accumulated weight memory. In menu mode, it decreases the value (number) on display.



ENTER key: Confirms the selection done in programming mode.

#### **Connections** 7.



AC/DC: Connect the adaptor to the scale

RS-232: Connect the indicator to printer and computer

#### **Basic Functions Operation** 8.

## 8.1 Zero adjust

When scale plate is empty and display does not show zero value, press ZERO key to correct.



### 8.2 Tare function

Put the container on the plate. After stable, press the TARE key to deduct the weight value of the container, then put the object in the container. The scale will show the net weight value of the object.



Remove the container and weighing object, the display shows the negative weight value of the container. Press the TARE key to clear the weight value of the container



Advice: If there are instability or temperature differences, display will not show O value. In this case, press key to correct it.

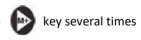
Tare Range: Tare value cannot exceed the maximum scale capacity. The real scale capacity is the maximum capacity minus the tare value (Real cap. = max. cap.- tare)..

## Tare memory

The scale has 20 numeric tares available. To enter tare memory, follow the procedure below:

# Memory programming

1) Press et key. Display will show "PLUPro". .Press key several times until display shows "TLUPro"



key. Display will show the memory used last time (for instance "TLU01"). Last digits indicate the memory number





Once memory position has selected by and key , press and

display will show a number. To modify or set a new tare value, use ( ), ( ), ( ),



and local and to enter the desired value.. To finish, press ey and tare





will be saved. Press again and follow the above procedure to enter

another tare value. To quit, press to escape to weighing mode.



# Tare memory use

In weighing mode, with empty plate, press longer than a second until "TLU XX" is shown, where XX is the last digit of the TARE memory saved. To access to another memory position, press and wo to surf along the tare memories until you find the desired memory number



To confirm, press . Display will show tare memory value with negative sign. Now you can place the object on the plate, and the tare value will be deducted from weighing value (shows net weight). Then put the actual object together with the container on the platform and the display will deduct the container weight as the value we selected above and show the net weight of the object on the plate, then display indicates net weighing value.

#### 8.3 Auto Tare

This function allows tare function with recipient or box to be done automatically, without pressing ( button. Display detects the first weight (recipient or box), then operates tare's function

(sets to 0), and gets ready to weigh the product in the box or percipient. Afterwards, it sets to 0 and you can start the same procedure again repeatedly without pressing any button.

1) Press menu key and select to enter "tArE" function, press ENTER key to confirm, then display will show "trty 0" or "trty 1", use UP and DOWN keys to select the right type and press ENTER key to confirm.



## **Function activation**

To enable Auto Tare, follow these instructions:

1. Press Display will show "PLUPro". Press display shows "AUT-t"



several times, until

2. Press . Display will show in the last position one digit, in accordance with the following:

- 0— Disable function.
- 1— Enabled Function.
- 3. Press to confirm. Press to return to weighting mode



#### **Function use**

- 1. Place the recipient or box over the plate. Scale will operate the tare function and display will show 0 and tare symbol will be on.
- 2. Place the object or objects inside the recipient or box. Display will show net weight, deducting the tare (recipient/box weight).
- 3. Remove all objects from the plate. Display will cancel tare and set to 0.
- 4. To weigh again, repeat the same procedure. It can be used indefinitely without pressing any button.

# 8.4 Current weighing

Switch on the scale by pressing button. Display will show zero value after a few seconds.

If there is an object on the plate, display will show the object's weight; in case the weight is low, the scale might activate zero start up and return the 0 value



Press the UNIT key to select the required weighing UNIT



# 8.5 Accumulative Weighing

This function adds up all weighing values accumulated, and shows its total value.



To use, place the object you desire to weigh, when display shows stabilized weight value (stability symbol on), Press . Then weight value adds to total.



Put object 2 on the platform and the LCD will show the weight of the object 2, press key to remember the weight of object 2, then LCD will show " Add002". Remove object 2 and the value of the weight turns to "0" again.



To know accumulated weight value, press and display will show total accumulated value. You can check accumulated weight value when you desire, and keep on accumulating weight values.

To erase memory, press



and accumulated value will be deleted.

## 8.6 Piece counting function

The purpose of this mode is to count pieces of homogeneous weight. After doing a simple sampling, scale saves the weight of sample pieces, and indicates the number of pieces placed on the plate.



# Sampling

Turn on the scale

# 1) Preset the target sample

Keep press "UNIT" key and enter sample preset function, then there will be a and key to set the right sample size, put the sample on the platform and press key to confirm.



Move the samples away and the LCD display turns to "0".

# 2) Counting

Put the total objects (no more than the max capacity of the scale) on the platform and then you can find the counting number on the screen of the scale



# 3) Escape

Press "UNIT" key to escape after finished counting function.

# **8.7 Piece Counting Preset**

When the scale in Piece Counting mode ( and on ) and the Stability Symbol on, press PIU

once, and display will show "CLUPro"

The two digits on the right indicates the 100 memory positions available (from 00 to 99)



Use and to set the target value in the flashing digit, use and to set the other digits.



Use and wo to set the desired memory position value, and confirm with





Display will show "CLUPro" again. Press to escape to counting mode.



To access to memory database and change to another pre-set value, press and hold . Scale will show "CLU XX", where XX is the memory position.



Use and to change the flashing digit, use was and was the digit to the right or the left. Press to set the memory position.

Piece counting can begin by placing pieces on the counting plate or in the tare function recipient.

# 8.8 Weighing limit function (+/-)

#### **Preset**

1) Press key and enter "PLUPro" function, press to confirm, then display will show "PLU01" or "PLUn" (n≤20), select the memory address you want to set and press to confirm.





2) Enter the target weight, then press to confirm



3) Select the upper limit and lower limit of the target weight as shown in step (2).

### Advice mode selection

Advice mode should be programmed for limit function. Scale indicates by a "BEEP" if weight is in or out the set limits. It can be programmed in two different ways:



- 1---- Beeps when the weight is within the limitation
- 2---- Beeps when the weight is beyond the limitation

# Type of advice selection

Advice mode could be either a continuous beep, or just a one time beep. To set, and 🕎 to select the desired value, and press 🌉 to confirm



1----- No beep

2---- Beeps one time

3----- Beeps continuously





Press to confirm the target weight serial number



to finish the preset, press 😈 to save and escape



# Limit function activation(+/-)

1) Press and hold until display shows "Hi-Lo X", where "X" indicates if function is enabled or disabled.



0----- Weighing without target weight alarm function

1----- Weighing with target weight alarm function

2) Select the right target weight you have preset before and press confirm





3) Confirm and change the preset information and press

4) Put the objects on the platform and the beep will alarm when the weight is beyond or within your limitation



#### 9. **Advanced Functions Settings**

To access to function menu, press and display will show "PLUPro"





# 9.1 Backlight Setting



Press and select to enter "bl-SEt" function, press to confirm





Then select the preferred mode



No----- The backlight will always on when power is on

Off----- The backlight will be off all time

Auto----- The backlight will automatically turned off after the weight is stable for about 5 seconds.





to confirm and press to save and escape the preset

# 9.2 Hold Mode Setting

To access function menu, press , and display will show "PLUPro". Press until display shows "Hold".

Press to confirm and display will show "Hold X".'X" which is the saved option. To change it, press or was, according to the following values:



0----- Without hold function

1----- Hold at peak value, press any key to release

2----- Hold when stable, press any key to release

3----- Remove the weight to release

4----- Animal scale hold mode, after W<10d cancels holds







Press **t** to confirm and press **t** to save and escape the preset.

#### 9.3 Auto Power Off

Press and display will show "PLUPro". Press until display shows "AUt-0". Confirm by pressing



Display will show one digit at the right, according to the following table:



0---- Without auto power off function

1---- Auto power off after 1 min without any operation

2----- Auto power off after 2 min without any operation

3----- Auto power off after 3 min without any operation

4----- Auto power off after 4min without any operation

5----- Auto power off after 5 min without any operation

To change it, press or or





# 9.4 Stability Filter

In adverse environmental conditions, or when scale is being used in unstable weighing environments, you can increase the weighing stability with filters. To access this function, press and display will show "PLU XX".

until display shows "FiLTEr". Press to confirm, and display will show a digit on the right, in accordance with the following table:

Filter 0 - Factory programmed (Recommended)

Filter 1 - Stable environments (fast response)

Filter 2 - Not really stable environments (medium response speed)

Filter 3 - Instable environments (low response speed)

Filter 4 - Very unstable environments (slow response speed)

Filter 5 - Strongly unstable environments (very slow response speed)

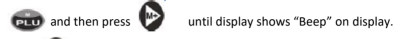
Filter 6 - Extremely unstable environments (very slow response speed)



To change, press or , confirm by pressing . To escape, press .

## 9.5 Sound activation

Keypad produces a sound when pressing keys. This sound can be disabled, press



Press to confirm, use to select the right digit in accordance with the following options:

0- Sound off 1- Sound on

#### 9.6 AD converter verification function

This function shows the value of analogical/digital converter to verify the proper function of the entire scale including load cells. It is useful for our technician to check and identify eventual scale failures.

Press production, then press until it shows: "i count". Press to confirm, and display will show a 6 digit number which normally changes.

To escape this function, press and then press

# 9.7 RS-232C data output configuration (optional)

Out of the two data outputs, one can be configured, and one can be used to connect to a PC or other accessories.

To access configuration, press and then press until it shows "UArT"

Press to confirm, it will show the following speed transmission data options:

001 – 1200 bauds

002 - 2400 bauds

004 – 4800 bauds



009-9600 bauds

0019 - 19200 hauds

0038 - 38400 bauds

057 - 56800 bauds

058 -115000 bauds

Use and , select the desired option, and confirm by pressing



It will show "dbit 8" message.

This is an option which cannot be modified and means that the length is 8 bit. Confirm by pressing

Afterwards, display will read "PAri 0", which is also an option which cannot be modified and means parity. Confirm by pressing and escape by pressing.

## 9.8 Print Format

Printer data output can be configured with 5 different print formats, in accordance with the following versions:

#### Format 1:

Weighing Number: #00002

Net: 0.000kg Gloss: 0.000kg

## Format 2:

Weighing Number: #00002

Net: 0.000kg Tare 0.000kg Gloss: 0.000kg

## Format 3:

Weighing Number: #00002

Unit W: 0.000kg Tare 0.000kg Gloss: 0.000kg Net: 0.000kg Quantity:



#### Format 4:

Weighing Number: #00002

Unit W: 0.000kg Gloss: 0.000kg Net: 0.000kg Quantity:

#### Format 5:

Weighing Number: #00002 Target Weight: 664.224kg Actual Weight: 0.000kg Deviation: -664.224kg

To select the desired format—with the scale in weighting mode, press "PLU". It will show "PLUPro". Press w until display indicates "PrnFrn". Press to modify print format, from 1 to 5, in accordance with the shown models. To use one of them, select the number with \(\text{\text{\text{\text{on}}}}\) and \(\text{\text{\text{w}}}\) keys.

to confirm function. Display will show "LFn" follow with two digits. Its function is to select the

number of empty lines you desire to print after data blocks. If you set the value to 1 or 0, the printer will not let empty space between data blocks, if you set a high value (10), printer will allow 10 empty lines after printing.

Select the desired value using and arrows or to modify the next digit. Confirm the final value with

Display will show "Lan" message followed by a number, which is the print language. This digit has to be set according to the following table:

0 --- English

1 --- Spanish

2 --- French

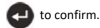
3 --- German

to select the desired language. To save, press Display will show "COM" message followed by a number, in accordance with the following description:

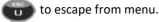
COM 0 RS-232C Printer Output



Press



Press



In weighing mode, press , scale will send weighing value in the print format indicated.

In the weighting format, it is numbered from "#00001" value to "#99999#". To in weighting mode set to zero, press

#### 10. Calibration

Press the key long (for about 2s), the LCD displays PASS; input the Password (505388)

1.Set Units





LCD displays Si-01 (don't touch the platform in the procedure), press



, the LCD displays 000000, place the weights on the platform,

manually change the 000000 to the real value, and press again.



the LCD displays Si-02; press key to escape to Si. CAL. Press







arrow key until the LCD displays QUIT; press to save



settings and return to normal operation."

Calibration is done.

## Note:

- 1. The above is one-point calibration. If you need multi-point calibration, continue the procedure when LCD displays Si-02 until all the points are calibrated.
- 2. If the indicator is connected to two platforms, follow the same calibration procedure.



# 11. Parameters

Parameters	Instructions
Units / G	Measurement unit: 1=g; 0=kg
Units / P	Decimal Point ( from 0 to 5 )
Units / FS	Full Scale Capacity
Units/range1	Range1=Single division
/range2	Range2=Double Division (e.g. capacity 15kg, from 0 to 5kg, division is set to 2g; from 5 to 15kg, division is set to 5g)
Si.CAL-01 to 10	Linearity calibration, up to 10-point calibration. Most cases, 3-point calibration is fine.
CALI	After the Linear calibration
Filter/ICS	Weight catching times. By default was set to 103
Filter/rdS	Deviation data. By default was set to 101
Filter/rdM	Increased data. By default was set to 101
OIML	0=manual setting, 1=machine automatic setting
OIML/rS	Percentage range of full capacity for manual zeroing (e.g. capacity is 10kg, if it is set to 05 meaning it is 5% of the full range)
OIML/Or	Percentage range of full capacity for automatic zeroing when switching on the scale (e.g. capacity is 10kg, if it is set to 05 meaning it is 5% of the full range. The scale displays zero even there are weights lighter than 0.5kg on the platform when it is switched on )
OIML/Ot	No function currently, By default was set to 10
c1/c2	0=Single Platform function, without showing c1 on the LCD, 1=single platform, showing c1 on the LCD, 2=double platform function
Adc/Sr	Sampling speed. By default was set to 20
Adc/Gn	Amplifying Rate. By default was set to 2
rst	0=deactivate, 1=activate. To zero minus weight (e.g. there is
	5kg on the platform when it is switched on, the scale will display zero. If take away the 5kg object, it will display -5kg. You cannot clear this -5kg by pressing ZERO or TARE key. You have to set the rst to 1)
Zero	Minimum weight the scale will zero: 0=1d, 1=2d, 5=6d
G1set	Factory acceleration of gravity
G2set	Client acceleration of gravity



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