

# Adam Equipment

# **Eclipse EBL Series**

Software rev.: V1.215

V1.2155 & above (Force Motor Analytical Models)
 V2.1827 & above (Precision Load Cell Models)
 V6.1010 & above (Large Pan Load Cell Models)



Model name of the scale:	
Serial number of the unit:	
Software revision number	
(Displayed when power is first turned on):	
Date of Purchase:	
Name of the supplier and place:	

# **1.0 CONTENT**

P.N. 3016612482, Revision B, July 2017

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# 2.0 KNOW YOUR BALANCE

Thank you for selecting the Eclipse Balance from Adam Equipment.

This Instruction Manual will familiarise you with the installation, use, general maintenance etc. of the balance, and will guide you through the various applications. It also covers accessories, trouble-shooting, after sales service information, and other important information.

These balances are highly accurate precision instruments and contain sensitive mechanisms and components. They should be transported and handled with care. When in operation, be careful to place loads gently on the weighing surface and do not overload or exceed recommended maximum capacity of the instrument or damage may occur.

Please read this Manual thoroughly before starting operation. If you need any clarifications, feel free to contact your supplier or Adam Equipment.

# 3.0 PRODUCT OVERVIEW

The Eclipse balances are ideal for laboratory and general purpose weighing. They can also be used for some advanced weighing functions.

# FEATURES:

- External menu-driven calibration.
- Internal calibration (option) for outstanding accuracy without the need for manual calibration.
- Large easy to read 2-line LCD display with blue backlight, 24 mm tall primary display digits, 10 mm secondary digits, and capacity tracker bar.
- Easy to use, wipe-clean sealed keypad with pressureless capacitive-touch backlit buttons which work with fingers, gloves or stylus.
- Force-restoration mechanism option for supreme accuracy, or alloy load cell technology option for stable yet highly accurate weighing.
- Solid die-cast aluminium alloy construction with 304 grade stainless steel pan for durability and easy cleaning.
- Standard applications include weighing, check weighing, percentage weighing, parts counting, dynamic (animal) weighing, accumulation (net/total), and solid and liquid density determination.
- Bi-directional RS-232 interface and USB interface as standard.
- Can be configured to print a GLP Compliant report after each calibration to include the time, date, balance number and a verification of the calibration.
- Automatic temperature compensation.
- Large range of weighing units, including customised option.
- Below balance weighing facility (accessory hook required).
- Mains powered.
- External display option.
- Display and documentation in a choice of 4 languages English, German, French & Spanish.
- Password protection.
- Security locking point.

# 4.0 **PRODUCT SPECIFICATIONS**

#### **Eclipse EBL Models**

(Suffix e for external calibration models, Suffix i for internal calibration models)

Model #	EBL 104 e/i	EBL 164 e/i	EBL 214 e/i	EBL 254 e/i	
Maximum Capacity	100 g	160 g	210 g	250 g	
Readability (d)		0.0001 g			
Number of intervals n=	1000000	1600000	2100000	2500000	
Min. weight		0.	.01 g		
Repeatability (Std. Dev)	0.00015 g	0.0002 g	0.0002 g	0.0002 g	
Linearity <u>+</u>		0.0	0003 g		
Units of Measure		me, Taiwanese Taels	ewtons, Drams, Ounc s, Hong Kong Taels, Sir Custom	•	
Stabilization Time		Typically	7 5 seconds		
Operating Temp	15°C to 35°C recommended, 40 – 60 % RH (non-condensing)				
Power Supply	External mains power adapter - supplied as standard (Input Voltage 100–240 VAC, 50/60 Hz)				
Input Voltage	18 VDC - 830 mA				
Weighing mechanism	Force Restoration Balance Motor				
Calibration	Suffix i = inte	rnal calibration mec	hanism, e = external c	alibration only	
External	Recommended OIML class: E2, ASTM / ANSI class: 1				
Calibration 100 g					
Display	LCD with blue backlight, 7 character 24 mm high main display, with symbols. Secondary information line of 10mm high alpha-numeric characters.				
Keypad	12 capacitive-touch backlit keys – work with fingers, gloves or stylus contact.				
Draft Shield (w x d x h)	Sliding door Draft Shield (165 x 145 x 240 mm)				
Pan Size		Round, 90	mm diameter		
Overall Dimensions (w x d x h)			0 x 323 mm .2 x 12.7 in		
Net Weight	5.2 kg / 11 lb 9 oz (external calibration model) 5.9 kg / 13 lb 0 oz (internal calibration model)				

Model #	EBL 223 e / i	EBL 423 e / i	
Maximum	220 g	420 g	
Capacity	220 g 420 g		
Readability (d)	0.001 g		
Number of intervals n=	220000	420000	
Min.	0.02 g	0.02 g	
Repeatability (Std. Dev)	0.00	02 g	
Linearity <u>+</u>	0.00	03 g	
Units of Measure	grams, milligrams, carats, grains, Newtons, pennyweight, momme, Taiwanese Taels, H Tola, Custom	· · · ·	
Stabilization Time	Typically	5 seconds	
Operating Temp	15ºC to 35ºC recommended, 40 − 60 % RH (non-condensing)		
Power Supply	External mains power adapter - supplied as standard (Input Voltage 100–240 VAC, 50/60 Hz)		
Input Voltage	18 VDC - 830 mA		
Weighing mechanism	Precision Load Cell		
Calibration	Suffix i = internal calibration mecha	anism, e = external calibration only,	
External	Recommended OIML class	s: E2, ASTM / ANSI class: 2	
Calibration Mass	100 g	200 g	
Display	LCD with blue backlight, 7 character 24 mm high main display, with symbols. Secondary information line of 10mm high alpha-numeric characters.		
Keypad	12 capacitive-touch backlit keys – worl	k with fingers, gloves or stylus contact.	
Draft Shield (w x d x h)	Glass Ring Draft Shield With Alloy Lid (180 mm diam. x 90 mm)		
Pan Size	Round, 120 mm diameter		
Overall Dimensions (w x d x h)	220 x 310 x 90 mm without breeze ring 8.7 x 12.2 x 3.5 in		
Net Weight	3.1 kg / 6 lb 12 oz (external calibration model) 3.7 kg / 8 lb 8 oz (internal calibration model)		

Model #	EBL 623 e / i	EBL 823 e / i	
Maximum Capacity	620 g	820 g	
Readability (d)	0.001 g		
Number of intervals n=	620000	820000	
Min. weight	0.02 g	0.02 g	
Repeatability (Std. Dev)	0.002 g		
Linearity <u>+</u>	0.00	3 g	
Units of Measure	grams, milligrams, carats, grains, New pennyweight, momme, Taiwanese Tae Taels, Ticals, Tola, Custom	-	
Stabilization Time	Typically 5	seconds	
Operating Temp	15ºC to 35ºC recommended, 4	0 – 60 % RH (non-condensing)	
Power Supply	External mains power adapter - supplied as standard (Input Voltage 100–240 VAC, 50/60 Hz)		
Input Voltage	18 VDC - 830 mA		
Weighing mechanism	Force Restoration Balance Motor		
Calibration	Suffix i = internal calibration mechanism, e = external calibration only		
Estampl Calibration Mass	Recommended OIML class: E2, ASTM / ANSI class: 2		
External Calibration Mass	500 g	1 kg	
Display	LCD with blue backlight, 7 character 24 mm high main display, with symbols. Secondary information line of 10mm high alpha-numeric characters.		
Keypad	12 capacitive-touch backlit keys – work with fingers, gloves or stylus contact.		
Draft Shield (w x d x h)	Glass Ring Draft Shield With Alloy Lid (180 mm diam. x 90 mm)		
Pan Size	Round, 160 m	im diameter	
Overall Dimensions (w x d x h)	220 x 310 x 90 mm v 8.7 x 12.2	0	
Net Weight	4.0 kg / 8 lb 13 oz (exte 4.8 kg / 10 lb 9 oz (inter		

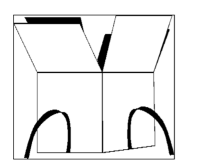
Model #	EBL 1602 e / i	EBL 2602 e / i	EBL 3602 e / i	EBL 4602 e / i	EBL 6202 e / i	
Maximum	1600 g	2600 g	3600 g	4600 g	6200 g	
Capacity	1000 g	2000 g	5000 g	4000 g	0200 g	
Readability (d)	0.01 g	0.01 g	0.01 g	0.01 g	0.01 g	
Number of intervals n=	160000	260000	360000	460000	620000	
Min. weight	0.2 g	0.2 g	0.2 g	0.2 g	0.2 g	
Repeatability (Std. Dev)			0.02 g			
Linearity <u>+</u>			0.03 g			
Units of Measure			rains, Newtons, E ese Taels, Hong Ko Tola, Custom		•	
Stabilization Time			Typically 5 second	ls		
Operating Temp	15º0	C to 35ºC recom	mended, 40 – 60 s	% RH (non-conde	ensing)	
Power Supply		External mains power adapter - supplied as standard (Input Voltage 100–240 VAC, 50/60 Hz)				
Input Voltage	18 VDC - 830 mA					
Weighing mechanism		Precision Load Cell				
Calibration	Suffix i =	internal calibrat	ion mechanism, e	= external calib	ration only	
External		Recommended (	DIML class: F1, AS	TM / ANSI class:	3	
Calibration Mass	500 g	500 g 1 kg 2 kg				
Display	LCD with blue backlight, 7 character 24 mm high main display, with symbols. Secondary information line of 10mm high alpha-numeric characters.					
Keypad	12 capacitive-touch backlit keys – work with fingers, gloves or stylus contact.					
Draft Shield (w x d x h)	None					
Pan Size		Rou	und, 160 mm diam	neter		
Overall Dimensions (w x d x h)	220 x 310 x 90 mm 8.7 x 12.2 x 3.5 in					
Net Weight		3.1 kg / 6 lb 14 oz (external calibration model) 3.9 kg / 8 lb 10 oz (internal calibration model)				

Model #	EBL 4201e	EBL 6201e	EBL 8201e
Maximum	4200 g	6200 g	8200 g
Capacity	1200 8	0200 8	0200 8
Readability (d)	0.1 g	0.1 g	0.1 g
Number of intervals n=	42000	62000	82000
Min. weight	2 g	2 g	2 g
Repeatability (Std. Dev)		0.2 g	
Linearity <u>+</u>		0.3 g	
Units of Measure	• • •	rats, grains, Newtons, Drams, aiwanese Taels, Hong Kong Tae Tola, Custom	· •
Stabilization Time	Typically 5 seconds		
Operating Temp	15ºC to 35ºC recommended, 40 – 60 % RH (non-condensing)		
Power Supply	External mains power adapter - supplied as standard (Input Voltage 100–240 VAC, 50/60 Hz)		
Input Voltage	18 VDC - 830 mA		
Weighing mechanism	Precision Load Cell		
Calibration	External calibration only		
External	Recommer	nded OIML class: F2, ASTM / A	NSI class: 4
Calibration Mass		2 kg	
Display	LCD with blue backlight, 7 character 24 mm high main display, with symbols. Secondary information line of 10mm high alpha-numeric characters.		
Keypad	12 capacitive-touch backlit keys – work with fingers, gloves or stylus contact.		
Draft Shield (w x d x h)	None		
Pan Size		Round, 160 mm diameter	
Overall Dimensions (w x d x h)	220 x 310 x 90 mm 8.7 x 12.2 x 3.5 in		
Net Weight	3.1 kg / 6 lb 14 oz		

Model #	EBL 12001e	EBL 16001e	EBL 22001e	EBL 32001e	
Maximum	12000 g	16000 g	22000 g	22000 g	
Capacity	12000 g	10000 g	22000 g	22000 g	
Readability (d)	0.1 g	0.1 g	0.1 g	0.1 g	
Number of	120000	160000	220000	320000	
intervals n=	120000	100000	220000	520000	
Min. weight	2 g	2 g	2 g	2 g	
Repeatability		0	2 g		
(Std. Dev)			- 6		
Linearity <u>+</u>			3 g		
Units of		· · · ·	wtons, Drams, Ounce Hong Kong Taels, Sin	•	
Measure			Custom		
Stabilization		Typically	F cocondo		
Time	Typically 5 seconds				
Operating Temp	15°C to 35°C recommended, 40 – 60 % RH (non-condensing)				
Power Supply	External mains power adapter - supplied as standard				
	(Input Voltage 100–240 VAC, 50/60 Hz)				
Input Voltage	18 VDC - 830 mA				
Weighing	Precision Load Cell				
mechanism					
Calibration		External cal	ibration only		
External	Reco	ommended OIML clas	s: F2, ASTM / ANSI cla	ass: 4	
Calibration	5	kg	10	10 kg	
Mass				-	
Display LCD with blue backlight, 7 character 24 mm high main display, w Secondary information line of 10mm high alpha-numeric cha					
Keypad					
Draft Shield	12 capacitive-touch backlit keys – work with fingers, gloves or stylus contact.				
(w x d x h)	None				
Pan Size	390 X 290 mm				
Overall					
Dimensions	390 x	•	nm tall with pole acce	essory)	
(w x d x h)		8.7 x 12.	2 x 3.5 in		
Net Weight	7.6 kg / 16 lb 12 oz				

# 5.0 UNPACKING THE BALANCE

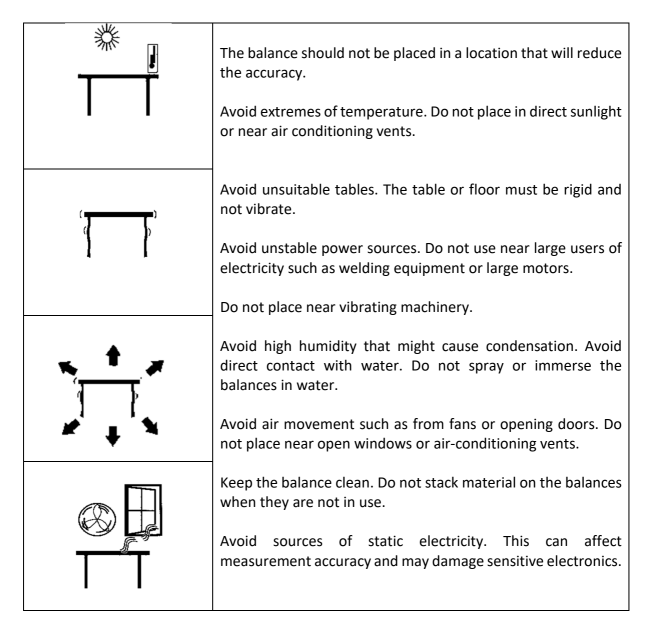
Remove the balance from the packing by carefully lifting it out of the box. Inside the box you will find everything needed to start using the balance-



- AC mains power adapter & cord
- Stainless Steel Top Pan
- Alloy sub-pan
- Draught shield (for analytical models only)
- Glass breeze ring and lid (1mg models)
- User documentation

Carefully follow the quick setup guide included to assemble the balance.

# 6.0 LOCATING THE BALANCE

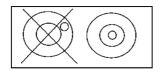


# 7.0 SETTING UP THE BALANCE

## 7.1 ASSEMBLING THE BALANCE

Carefully follow the included quick setup guide to assemble the balance. Ensure that you locate the balance on a solid level surface, free from vibration.

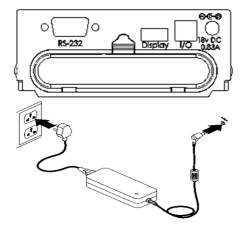
#### 7.1.1 Levelling the balance



After placing the balance in a suitable location, level it by using the spirit level on the front of the balance. To level the balance turn the two adjustable feet at the rear of the balance until the bubble in the spirit level is centred.

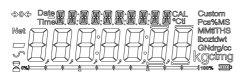
#### 7.1.2 Warm-Up Time

Before you start weighing, you should allow the balance to achieve a stable internal temperature. For accurate weighing to the manufacturer's specification it is important to power on the balance and allow to warm up for at least 6 hours for load cell mechanisms, and 12 hours for force motor mechanisms.



Insert the power supply cable DC connector to the connector on the rear of the balance. Plug the power supply module into the mains and press the power switch on the keypad to turn on the balance. The display will indicate the balance serial number followed by the software revision number, followed by the maximum capacity of the balance. Next the balance will run a self-test by displaying all segments followed by a busy symbol and a line of 7 dashes indicating the balance is in busy mode. Once ready, the display will show a zero weight reading, accompanied by the  $\rightarrow 0 \leftarrow$  symbol.

#### 7.1.3 Weighing



Once a suitable warm-up period is complete and you are ready to start weighing, place an item to be weighed on the balance. A stable symbol  $\checkmark$  is shown when the balance is in stable condition. It will turn off if the balance is not stable.

Exact zero is shown when the " $\rightarrow 0 \leftarrow$ " symbol is visible on the top left of the display area.

# 7.2 CALIBRATION

Units with an 'i' suffix after the model name can be calibrated using either internal calibration mechanism or by using an external mass. Units with an 'e' suffix can only be calibrated with an external mass. Internal calibration option must be enabled in the setup menu options or else external calibration mode will be used when the **[Cal]** key is pressed.

#### 7.2.1 Manual Calibration

Pressing the **[Cal]** key will start calibration. Calibration can also be initiated by a change in internal temperature or a set time period as determined by the user.

Pressing  $[\rightarrow 0/T \leftarrow]$  will abort the calibration at any time.

Calibration should be performed carefully and in conditions of no vibration, air movement or other disturbance. Make sure the pan is empty, clean, and correctly fitted.

## 7.2.2 Calibration using Internal Calibration mass (if fitted)

Note: Internal calibration (if fitted) will only initiate if it is enabled as the default calibration method in the Supervisor level calibration setup menu.

On pressing the **[Cal]** key the display will show the busy symbol and a line of 7 dashes and then after a few seconds will display **[AL]** brA. Then the busy symbol and a line of 7 dashes will reappear, followed by **[AL]** On. Then **[AL]** brA will appear again, followed by the busy symbol and a line of dashes. Finally **[AL]** OFF will be displayed, followed by a beep and the busy symbol and a line of dashes. A final beep will sound the end of calibration and the display should return to **'0.000 g'** or similar. Internal calibration is now complete and normal operations may proceed.

# 7.2.3 Calibration using External Calibration mass

# Note: The calibration mass used should be a known accurate item, ideally with an OIML or ASTM/ANSI classification appropriate to the accuracy of the balance.

On pressing the **[Cal]** key, the display will show the balance setting a new Zero condition by showing "LORD g". Make sure the pan is empty, then press the **[Select]** key to continue.

The display will show the busy symbol and a line of dashes, and then after a few seconds will display the required calibration mass. For example, for a 214e model the display will be "<sup>L</sup> 1<sup>OD</sup> g" where 100 g is the required calibration mass.

Place the selected mass on the balance and press the **[Select]** key to continue. The balance will automatically continue. The display will show the busy symbol and a line of dashes, and after calibration is complete it will sound a beep and display "UnLORd". Remove the weight. Another beep will be heard confirming the unloading action. The balance will display the busy symbol and a line of dashes for a few seconds and then sound a beep and return to normal weighing.

#### 7.2.4 Automatic Calibration

The balance will indicate the need for calibration when the balance has automatic calibration enabled and the set pre-conditions for automatic calibration have been met.

Conditions that will trigger an automatic calibration are:

- Internal temperature change greater than a pre-set amount (typically 2°C for Precision balances).
- Time since last calibration exceeds a pre-set time (typically 4 hours, or 15 minutes after power is applied).

The balance will indicate the need for calibration to be carried out by flashing the "CAL" symbol on the display. As soon as the balance is calibrated the symbol will be turned off.

The Auto calibration feature can be enabled, disabled or changed within the user options to meet the requirements of the users.

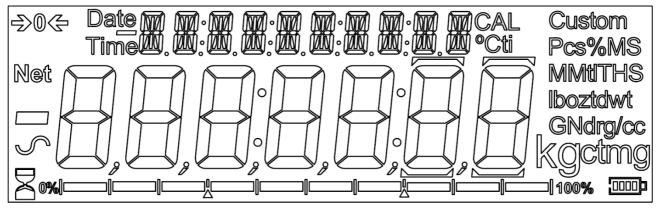
#### 7.2.5 Calibration Errors

Occasionally during calibration an error will be detected. These errors can be caused by:

- Unstable readings
- Improper calibration weights being used
- Large shifts of zero from the factory settings

When an error is found a displayed message will be shown and the calibration must be done again. If the balance has error messages more than once it is possible the mechanics have been damaged.

# 8.0 DISPLAY



The LCD has several areas:-

A large 7 digit area to display the weight with symbols for common weighing units on its right and symbols for zero, tare (Net) and stability on the left.

A small 10-character display line above the main display area. This is used to provide additional instructions and information on the current operation or function being used.

A capacity indicator bar at the bottom of the display.

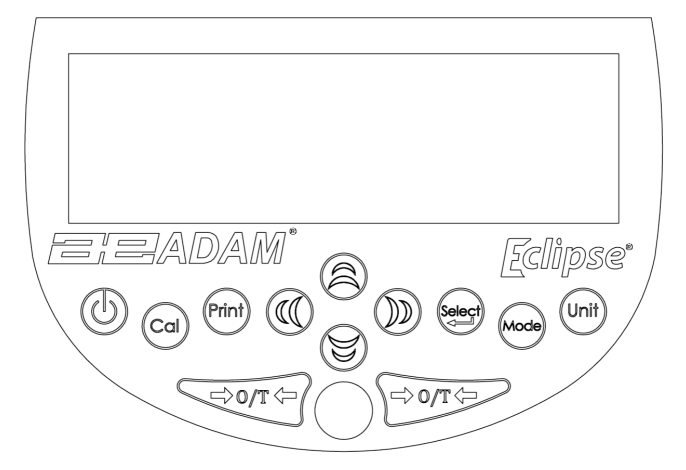
# 8.1 SYMBOLS AND TEXT

The LCD has unique symbols to indicate the following:

<b>→</b> 0 <b>←</b>	Zero
	Battery charge state (if fitted)
	Busy
$\mathbf{S}$	Stable
ti, Custom, MM, tl, T, lb, oz, dwt, GN, dr, g/cc, g, kg, ct, mg,	Symbols shown for units and modes
	Capacity indicator bar

Indicators:

"CAL"	When calibration is occurring or about to occur
"Т"	For a time driven calibration
"ºC"	When a temperature is shown or a temperature driven
	calibration is to occur
"Net"	When a net weight is shown
"Pcs"	When the balance is in the Parts counting mode
"%"	When the balance is in the Percent weighing mode



The keypad has the following keys to operate the balance.

Keys	Primary function
ڻ ا	[POWER] To turn the balance to ON or Standby
[→0/т←]	[→0/T←] A combined zero and tare function. Also used to escape from <b>setup</b> functions and modes.
[Cal]	[Cal] Starts the calibration function
[Print]	[Print] Instructs the balance to print data
[Mode]	[Mode] Enters the Mode Selection Menu
[Unit]	<b>[Unit]</b> Selects weighing units by cycling through a set of enabled units.
[Select]	[Select] Enters the setup parameters (Supervisor Menus). Enters a function or saves a value while manually entering unit weight or check weighing limits.

[Down] To decrement or change a displayed value or scroll through options backwards
<b>[Right]</b> To advance a flashing digit by one position to the right. To go back by one step during setup functions
[Left] To advance a flashing digit by one position to the left
<b>[Up]</b> To increase or change a displayed value or scroll through options forward

# 9.1 NUMERIC ENTRY METHOD

To set a value when required, use the keys as given below:-

[Up] and [Down] symbol keys start entry process, causing the active digit to flash.

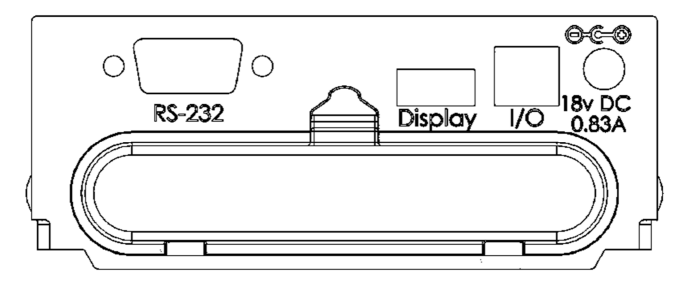
Press [Up] and [Down] again to increase or decrease the flashing digit.

Once each digit is set to the required value, use the [Left] and [Right] symbol keys to advance or move back through the digits and then press [Up] and [Down] to increase or decrease the flashing digit as required.

Once the value displayed on screen is as required, press the [Select] key to accept or enter the displayed value.

Press the  $[\rightarrow 0/T \leftarrow]$  key to exit the menu at any time.

# 10.0 INPUT/OUTPUT



The rear panel has some or all of the following connectors depending on model:

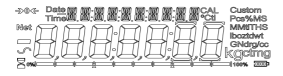
- RS-232 serial 9 pin d-subminiature plug.
- Remote display connector (USB type A socket).
- I/O connector (USB type B socket).
- Power input socket. (Required power input is a low-voltage external supply, 18VDC @ 830mA for all models). Accepts concentric barrel plug 11.4mm length X 5.5mm outside diameter X 2.1mm centre diameter. Centre positive.

RS232 and I/O can be connected and used individually or simultaneously, so a printer and terminal or PC can both be connected. The connection is serial data format only and cannot be used for flash memory or other similar USB devices.

There is also a battery cover and slot for the optional rechargeable NiMH battery pack (if available with your model). Due to the high power requirements of the analytical balance weighing mechanism and the internal calibration mechanism, it is not recommended to use battery power for these options.

# 11.0 OPERATIONS

# 11.1 INITIALISATION



When the balance is first switched on, it will display the balance serial number, the software revision, the model capacity and then all segments on the display will be shown. Overall the time taken is usually 5 -10 seconds.

If Operator and Supervisor passcodes have been set, the display will show "PR55COdE D". In this case you must enter the passcode to continue, using the numeric entry method (see section 9.1). If passcode is incorrectly entered then the message "ErrOr COdE" will flash, shortly followed by "D". Once a passcode is correctly entered, or if passcodes have not been set, the balance will continue as below.



The display will show zero reading along with the zero symbol " $\rightarrow 0$  " and the weighing unit last used. If automatic time calibration is enabled the balance will calibrate 15 minutes after power up, or again after the pre-set time interval.

# 11.2 PASSCODES

This equipment has passcode security functions which can restrict certain operations to particular users. Supervisor and Operator modes are available. If no passcode is set then the default access is Supervisor level. Setting a Supervisor passcode gives the option to lock down key parameters so that they are not available to be changed by operator-level staff.

If a passcode has been set to limit access to the weighing functions of the balance then when reset or turned on, or when the **[Select]** key is pressed in Operator mode, the display will show "PR55CDdE **D**" followed by "**D**". Use the numeric entry method (see section **9.1.**) to enter either the operator or supervisor code depending on the access level required. The display show the digits entered as they are set. The active digit will have the "-" symbol flashing. Make sure to enter the correct passcode to continue. See Section **14.7.** for details.

#### 11.3 WEIGHING

Press  $[\rightarrow 0/T \leftarrow]$  to zero the balance if required. The " $\rightarrow 0 \leftarrow$ " symbol will be displayed.

Carefully place a mass on the pan and the weight will be displayed with the Symbol on the left hand side of the display to indicate that a stable reading has been obtained.

If a container is to be used, place it on the balance and press  $[\rightarrow 0/T \leftarrow]$  to tare the weight. When the balance symbol  $\checkmark$  is on, the "Net" symbol will be displayed to indicate that the balance is tared.

When the display shows zero, place the item to be weighed. Only the net weight will be displayed.

When a tared weight has been stored, pressing  $[\rightarrow 0/T \leftarrow]$  again will remove it.

The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will always be the net weight shown on screen, and in the current weighing unit selected.

At any time the **[Unit]** key may be pressed to select another unit. Use the **[Up]** or **[Down]** keys to scroll through the units and select the desired unit by pressing **[Select]**, the display will change to show the weight in the selected weighing unit. The available weighing units can be enabled or disabled during setup of the balance (see section **14.1**.). Only weighing units that have been enabled will be cycled through when **[Unit]** is pressed.

#### Weighing Units:

You can select alternative weighing units to display the weight by pressing the **[Unit]** key. Depending on model, the available weighing units may include:

				Conversion	Conversion
	Unit	Symbol	Models	Factor	Factor
				1g =	1 unit = grams
1	GRAMS	g	All	1	1.0
2	MILLIGRAMS	mg	not 0.01or 0.1g	1000	0.001
2		1118	models		0.001
3	KILOGRAMS	kg	not 0.0001g	0.001	1000
5	RECORATION	<b>~</b> 5	models		
4	CARATS	ct	All	5	0.2000
5	PENNYWEIGHTS	dwt	All	0.643014865	1.555174
6	GRAINS	GN	All	15.43236	0.0647989
7	TROY OUNCES	ozt	All	0.032150747	31.103476
8	OUNCES	OZ	All	0.035273962	28.349523
9	POUNDS	lb	All	0.0022046	453.5924
10	DRAMS	dr	All	0.564383422	1.7718451
11	HK TAELS	tl H	All	0.026455	37.799364
12	TAIWAN TAELS	tl T	All	0.026667	37.499950
13	SING TAELS	tl S	All	0.026455464	37.799375
14	MOMMES	mm	All	0.266666951	3.749996
15	TOLAS	Т	All	0.085735323	11.663804
16	TICAL	ti	All	0.0612395	16.32933
17	NEWTONS	N	All	0.00980665	101.971623
18	CUSTOM	Custom	All	As specified	As specified

It is possible to set the balance to display only grams. Grams will always be one of the units enabled, by default.

If "Custom" unit is available and selected, the balance will prompt for entering a multiplier by displaying "JULEI PLIER 1.2345", where "1.2345" is the last stored value. Any value ranging from 0.100 to 10.000 may be entered, by which the weight in grams will be multiplied before being displayed. If a multiplier of greater than 1.000 is entered, the number of decimal places displayed will be reduced by one. This multiplier value will be saved for the next use until it is changed by the user.

The balance displays the alternate weighing units with as much precision as possible. For example, the EBL 423 balances (420g x 0.001g) could weigh up to:

Unit	Maximum	d =
g	420	0.001
mg	420000	1
kg	0.420000	0.000001
ct.	2100.000	0.005
dwt	270.0662	0.001
GN	6481.591	0.02
ozt	13.503314	0.00005
oz	14.815064	0.00005
lb	0.925940	0.00001
dr	237.041037	0.001
tl.H	11.111297	0.00005
tl.T	11.200015	0.00005
tl.S	11.111295	0.00005
MM	112.000119	0.005
Т	36.008836	0.0001
ti	25.720590	0.0001
Ν	4.118793	0.00001

# 11.4 FUNCTIONS

When weighing, the user can access the applications that have been enabled (see section **14.2.**).

The following applications are available:

- Weighing
- Parts counting
- Percent weighing
- Check weighing
- Animal (Dynamic) weighing
- Net/Total & Accumulation
- Density determination (Liquid & Solid)

The selectable functions can be enabled in supervisor mode and are selected by pressing the **[Mode]** key to enter selection mode. The display will go blank and text will appear on the upper display line, such as "PArt5", "PErCEnt", "CHECH", etc. Use the **[Up]** and **[Down]** symbol keys to cycle through functions, and press **[Select]** to confirm your selection, or press one of the **[\rightarrow0/T \leftarrow]** keys at any time to return to normal weighing mode.

#### 11.4.1 Parts Counting

This allows the user to weigh a sample of parts to compute an average unit weight and then determine the number of items being weighed by dividing the net weight by the unit weight value. The result is always a whole number of parts.

The balance will have a pre-set number of parts to be used as a sample. These values are **10**, **25**, **50** or **100** items.

Press [Mode] and cycle through the available options until "PArt5" is displayed. Now enter parts counting mode by pressing [Select].

Press the **[Up]** or **[Down]** key to select the sample size, "5P XX <sup>PCS</sup>" (where XX=10, 25, 50, 100) then press **[Select]** to confirm.

When "Ld XX <sup>PCS</sup>" is shown, place XX number of items on the pan and press [Select] to compute the average piece weight. Display will indicate the total reference weight in the last selected unit, and then show "XX <sup>PCS</sup>" sounding a beep.

The "Parts" symbol will still be shown at the top of the display to indicate that the balance is in the parts counting mode.

Remove the sample and display will show "D PCS".

Place an unknown quantity of parts on the pan. The balance will then compute the number of parts based on the average piece weight. The display will show the result in number of pieces. This will be an integer value in the format "XX <sup>PCS</sup>". Pressing the **[Unit]** key will cycle the display between piece weight, current total weight, and current number of pieces on the pan.

The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will be "**XX pcs**" (where XX is the quantity of pieces currently on the pan) or "**Unit wt : XX.X g**" or "**Total wt : : XX.X g**" depending on whether quantity, piece weight or total weight is being displayed on screen.

To count another item of a different weight, press [Mode] and continue as before.

Checks will be made to determine that the weight of the reference parts is large enough for reasonably accurate counting (the weight of each piece must be > 1 division of the balance).

To return to normal weighing from parts counting mode, press [Mode] followed by one of the  $[\rightarrow 0/T \leftarrow]$  keys.

#### 11.4.2 Percentage Weighing

Percent weighing will be done by defining a certain weight to be 100%. The weight to be used can either be entered by the user or taken from a sample

Press [Mode] and then the [Up] or [Down] key until "PErCEnt" is displayed. Now enter percent weighing mode by pressing [Select].

Display will show, "5ATTPLE <sup>%</sup>" (sample method) or "Ent 'L"L <sup>%</sup>" (manual weight method). Press the **[Up]** or **[Down]** keys to toggle between the two methods and press **[Select]** to select the desired method.

#### 11.4.2.1 Sample method

When "**SATTPLE** <sup>%</sup>" is displayed, press **[Select]**.

When "LORd IDD " is shown, carefully add the sample to the pan. Now press **[Select]** to set this weight to be 100%. The display will show "*r*EF 'L'E" and the sample weight in the last selected unit. After a short pause, "IDD.DD " will be displayed.

Remove the sample and "D.DD %" will be displayed

Now place an unknown sample on the pan to display the percentage weight relative to the original sample. Press [Print] to output result to a connected device if required.

To set another weight as 100%, press [Mode] and repeat as before, or to return to normal weighing mode, press [Mode] followed by  $[\rightarrow 0/T \leftarrow$ ].

#### 11.4.2.2 Manual method

To manually enter a value to be set as 100%, when "EnE ''''E " is displayed, press [Select]. The display will show " IOO ''''E =" followed by a weight value in the unit last used in the weighing mode.

Change the displayed weight to the required sample weight using the direction keys and numeric entry method and press **[Select]** to enter the value. The display will now return to zero.

Now place unknown samples on the pan to display the percentage weight relative to the set sample weight. Press [Print] to output result to a connected device if required.

To repeat percent weighing with another sample press [Mode] and continue as before, or to return to normal weighing mode, press [Mode] followed by  $[\rightarrow 0/T \leftarrow$ ].

**NOTE**: The **[Up]** and/or **[Down]** keys are lit. Percentage will be initially displayed to the maximum number of decimal places based on the resolution of the balance. To increase or decrease by one decimal place each time, press the **[Up]** or **[Down]** key respectively.

The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will be in the form **"XX.XX %"** matching the number of decimal places selected on screen.

#### 11.4.3 Check Weighing

During weighing of a sample the balance can be set to show if the weight is above or below an upper and a lower limit. The display will use the arrows under the bar graph to show that check weighing is operating. The bars between the arrows will indicate when the weight is below the lower limit, between the limits or above the upper limit.



The buzzer can be set to be active when the weight is outside the limits (below the lower or above the upper) or within the limits (above the lower and below the upper limit), or turned off. If desired, only one limit needs to be set. If only one limit is set the other limit is considered to be zero (lower) or the maximum (upper).

The Check Weighing function is not active when the loaded weight is less than 20 weighing divisions. This is the minimum weight at which the indicator bars are displayed and the buzzer sounds (if it is not set to OFF).

#### Check Weighing Set-up Steps:

- Press [Mode] and then the [Up] or [Down] key to select Check Weighing. When "<sup>CHECH</sup>" is displayed, press the [Select] key to enter Check Weighing mode
- Press [Up] or [Down] to set the "LOW LIMIT" to "On" or "OFF"
- Press [Select] to proceed. If the "LOW LIMIT" was set to "On", the display will show the current low limit in the unit last used in the weighing mode. You may change the limit using the numeric entry method (see section 9.1).
- Press [Select] to proceed.
   NOTE: Low limit must be 20 weighing divisions or higher. If a value below this is selected then 'ErrOr LO'''' will be displayed followed by returning to the previous value. Re-enter a valid selection.
- If the "LOW LIMIT" was set to "OFF" or the setting of the low limit is complete, then the display will change to "HIGH LIMIT". Use **[Up]** and **[Down]** to set the "HIGH LIMIT" to "On" or "OFF".
- Press [Select] to proceed.
- If the "HIGH LIMIT" was set to "On", the display will show the current high limit in the last selected unit. You may change the limit using the numeric entry method (see section **9.1**).
- Press [Select] to proceed.

**NOTE:** High limit must be higher than the low limit already set, and must be less than the maximum capacity of the balance. If an incorrect value is entered then  $e^{E_{rr}D_{r}}$  H i or  $e^{E_{rr}D_{r}}$  rAnge' will be displayed followed by returning to the previous value.

If buzzer is disabled in the main setup of the balance (see section **14.5**) then it remains disabled. No buzzer settings for check weighing will be shown and the balance is now ready for check weighing.

If the buzzer is enabled in the main setup of the balance, then next the buzzer setting options are displayed:

• Press [Up] or [Down] to scroll through the options -

<i>«</i> ЬU22Er	DFF"	(Buzzer set to off at all times)	
<i>«</i> ЬU22Er	l n"	(Buzzer will sound when the weight on the pan is	stable
		and within the limit)	
"ЬU22Er	DUE"	(Buzzer will sound when the weight on the pan is stable and of the set limits)	utside

• Confirm the Buzzer setting by pressing [Select]

The balance is now ready for check weighing.

- When a weight is now placed on the pan, the display will indicate whether the weight is below the LOW LIMIT, between the LOW and HIGH LIMITS, or higher than the HIGH LIMIT, using the capacity tracker, and the buzzer (if set).
- The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will be the measured weight as shown on screen.
- To perform check weighing with another sample using the same limits, remove the sample and place another sample on the top pan.
- To set different check limits, press [Mode] and continue as before

To return to normal weighing, press [Mode] followed by [Select].

#### 11.4.4 Animal (Dynamic) Weighing

The balance can be set to weigh animals or unstable/moving items. This is commonly referred to as 'Animal' or 'Dynamic' weighing mode. The balance will collect the weight over a period of time to arrive at an average value and display the value until the operator resets the balance. The actual weighing process can begin either automatically when the weight is placed on the pan, or when initiated by the operator. The weighing unit can be selected as normal using the **[Unit]** and **[Select]** keys, before starting the dynamic weighing process.

#### Steps:

Press [Mode] and then the [Up] or [Down] key to cycle through available modes. When the "<sup>Rn</sup> "<sup>¬</sup>RL" symbol is displayed, press [Select] to enter dynamic weighing mode. "<sup>Rn</sup> "<sup>¬</sup>RL ¬ Un" will now be displayed on the screen.

Press **[Up]** or **[Down]** to select "¬U¬" for starting the dynamic weighing, or "5ELuP" to set up the balance for dynamic weighing (see section 11.4.4.3 on Dynamic Weighing Setup Parameters).

Once Dynamic Weighing has started running, only the [Print] and [Mode] keys are lit.

[Print] pauses the sequence. The balance will display "PAuSEd" and show the current calculated average weight. To resume, press [Print] again, or if you do not wish to continue then pressing [Mode] will display "SLOPPEd" and then show the final average value.

[Mode] stops the operation. The balance will display "5E0PPEd" and then show the final average value.

Once Dynamic Weighing run has completed or been stopped, the final value will remain on displayed on screen until the user presses either [Select] or [Mode] to go back to "rUn" to weigh another item, or [ $\rightarrow 0/T \leftarrow$ ] to return to normal weighing. The [Print] key is also lit, indicating that print output to a connected device is available. Print output will be the measured weight as shown on screen.

#### 11.4.4.1 MANUAL MODE

When the balance is in the "Tin AnuAL" mode:

If [Select] is pressed when "run" is selected, balance will display "5EArE".

Place the item on the pan and press [Select] again.

After the pre-configured delay and test time have elapsed (see section **11.4.4.3** on Dynamic Weighing Setup Parameters), the "Hold" symbol and the result will be displayed.

Remove the item from the pan. Press [Mode] to go back to "r Un" to weigh another item, or [ $\rightarrow 0/T \leftarrow$ ] to return to normal weighing.

#### 11.4.4.2 AUTO MODE

When the balance is in the "Aut 0" mode:-

If [Select] is pressed when "run" is selected, the balance will display "LORd P".

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Place the item on the pan. The animal weighing test will begin automatically.

After the pre-configured delay and test time have elapsed (see section **11.4.4.3** on Dynamic Weighing Setup Parameters), the "HOLD" symbol and the result will be displayed.

Remove the item from the pan. Press [Mode] to go back to " $\neg U \neg$ " to weigh another item, or [ $\rightarrow 0/T \leftarrow$ ] to return to normal weighing.

#### 11.4.4.3 Animal (Dynamic) Weighing Setup Parameters

When the "Animal" symbol is displayed, and you have selected "**5ELuP**" to set up the balance for dynamic weighing (see section **11.4.4.3** on Dynamic Weighing Setup Parameters):

Press **[Select]** to select **"5ELuP**" to change the dynamic weighing mode settings.

The display will show "הםde". Press [Select] again and use the [Up] or [Down] keys to select "AutO" or "ההחשתו".

If "Aut D" or "....Au a selected, the following 4 parameters are available:

- A) Threshold "EHrESH"
- B) Mode "TodE"
- C) Delay "dELAY"
- D) Test time "EESE E"

#### A) Threshold "EHrESH" (For Auto mode only)

Press **[Select]** when **"LH-E5H"** is shown and the display will next show the minimum weight of the item required by the balance to start the process for dynamic weighing. The value shown will be the current value in the last selected unit.

The minimum threshold value can be changed from 1.0 to 100 grams using the keypad numeric entry method. If a value outside this range is selected then it will not be accepted and " $E_r \ LDL$ " or " $E_r \ HI \ H''$  will be displayed followed by return to the weight entry screen again.

To confirm the desired value, press [Select] or to escape without changing the value, press [Mode].

#### B) Mode "TodE"

Auto "Auto" or Manual "Jun AnuAL" modes are available. Whichever mode is visible when [Select] is pressed becomes the active mode. Auto starts dynamic weighing test as soon as weight exceeding a set threshold is loaded on the pan. Manual requires the user to load the pan and then press a button before weighing commences.

#### C) Delay "dELAY"

Press **[Select]** when **"dELAH"** is shown and the display will next show the number of seconds pause before the sampling starts. The **Delay** value can be changed to between 0-99 seconds using the keypad numeric entry method. If a value outside this range is selected then it will not be accepted and **"Er LOL"** or **"Er HI 9H"** will be displayed followed by return to the time entry screen again.

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To confirm the desired value, press [Select] or to escape without changing the value, press [Mode].

#### D) Test time "LESL L"

Press **[Select]** when **"EE5E E"** is shown and the display will next show the number of seconds over which the balance will average to compute the final weight. The **Test time** value can be changed to between 10 - 99 seconds using the keypad numeric entry method. If a value outside this range is selected then it will not be accepted and **"Er LDL"** or **"Er HI GH"** will be displayed followed by return to the time entry screen again.

To confirm the desired value, press [Select] or to escape without changing the value, press [Mode].

#### 11.4.5 NET/TOTAL & Accumulation Mode.

The Net/total function allows the user to add number of items consecutively and to see the total of all the net weights, the value of which is displayed on smaller digits above the main display. The current net weight is shown on the main display. The **[Tare]** key functions the same way as when in normal weighing mode. Using NET/TOTAL, you can only load items up to the maximum capacity of the balance. A report can then be printed showing the weight of each individual item and the total weight.

Accumulation allows you to add items which are each less than the maximum capacity of the balance, record the weight and then remove them. You can then tare the balance, add another weight and record it. The total sum of stored weights will be displayed on the upper display line. This process can be repeated continuously until you have weighed all required samples. Total accumulated weight can be much greater than the maximum capacity of the balance, and is only limited by the units selected and the number of display digits available.

#### Steps:

#### **NET/TOTAL**

- Press [Mode] and then [Up] or [Down] to select "<sup>nEt LDE</sup>" for Net/Total mode. Now press [Select] to enter the function. The display will show zeros in both main and upper display areas, accompanied by "<sup>nE</sup>" in the upper display line to indicate that the balance is in the Net/Total mode.
- Place the first item. The net weight will be displayed in the main display and the upper display line will still display zeros.
- Press [Select]. The main display will show zeros and the upper display line will show the first net weight as total net weight.
- Place a second item on the pan without removing the first one. The main display will show the weight of the second item. Pressing **[Select]** will zero the main display and the upper display line will now show the total weight of both of the items.
- Continue adding required items to the pan, as above.
- When finished, press [Mode] to display the total of the net weights to the main display e.g. "<sup>nEt EDE</sup> XXX.XXX g".

Pressing **[Print]** will print a report to a connected device which contains individual net weights followed by the final net weight total.

e.g.: NET / TOT Ser No: AE9U0123 ID No: 1 Date: 14/07/2015 Time: 15:00:03 Net 01: 1.234 g Net 02: 5.678 g Not 02: 9.132 g

Net 03: 9.123 g Total: 16.035 g

#### ACCUMULATION

- Press [Mode] and then [Up] or [Down] to select "<sup>nEL LDL</sup>" for Net/Total mode. Now press [Select] to enter the function. The display will show zeros in both main and upper display areas, accompanied by "<sup>nL</sup>" in the upper display line to indicate that the balance is in the Net/Total mode.
- Place the first item. The net weight will be displayed in the main display and the upper display line will still display zeros.
- Press [Select]. The main display will show zeros and the upper display line will show the first net weight as total net weight.
- Remove the item from the pan and then press [→0/T←] to zero the main display. The upper display line will still show the total net weight.
- Place a second item on the pan. The main display will show the weight of the second item. Pressing [Select] will zero the main display and the upper display line will now show the total weight of both of the items. Remove the item and press [→0/T←] to zero the main display. The upper display line will still show the accumulated total weight.
- Continue adding required items to the pan one by one, as above.
- When the last item has been weighed and added, press [Mode] to display the total of the net weights to the main display e.g. "<sup>nEt ±Dt</sup> XXX.XXX g".

Pressing **[Print]** will print a report to a connected device which contains individual net weights followed by the final net weight total.

e.g.: NET / TOT Ser No: AE9U0123 ID No: 1 Date: 14/07/2015

Time: 15:00:03

Net 01: 1.234 g Net 02: 5.678 g Net 03: 9.123 g Total: 16.035 g

#### 11.4.6 Density Determination

It is possible to determine the density of solids or liquids using this mode. The user selects the type of density to be determined and then enters values to be used by the balance.

The density mode allows the user to use a special Density Kit (available from your dealer), or use the below pan weighing facility to perform the necessary weighing.

Press [Mode] until "dEn5 (LY" is displayed and then press [Select] to enter density mode. Use the [Up] and [Down] keys until "dEn5 (LY 50L (d)" or "dEn5 (LY L (GU (d)" is displayed and then press [Select] to enter chosen density mode.

#### 11.4.6.1 Density of Solids

To perform the density of solids test, the user must have a method to immerse the sample in the chosen liquid. The density of the liquid must be known or determined from a look-up table.

#### Steps:

When "dEn5 it' **5oL** id " is selected, the type of liquid used for the test must be selected:

Press [Up] or [Down] to select the liquid – water (display "L'ALEr"), ethanol ("ELHAnOL"), or other ("DLHEr").

#### For Water and Ethanol:

The density will be calculated based on the liquid temperature. A prompt " $\square R \vdash E_r \vdash$ " or "*ELH LET*", shortly followed by a numeric value e.g. " $\square \square$ " and the "<sup>°</sup>c" symbol at the top left of the display will appear. Measure and enter the temperature of the fluid using the keypad numeric entry method (see section **9.1**).

#### or

#### For **Other**:

The liquid density value must be accurately known, and entered manually. A value will appear on screen e.g. " $dEn5I \pm 9$  1.000 g/cc". Enter the known density (g/cc) using the numeric entry method (see section 9.1). Value must be in the range  $0.5 \le 2.0$ . If a value outside this range is selected then it will not be accepted and "Er LOL" or "Er HI GH" will be displayed followed by return to the density value entry screen again.

To confirm the desired value, press **[Select]** or to escape without changing the value, press **[Mode].** The display will show "XX.XXX g/cc". Press **[Select]** to continue.

The balance will now request the weight of the sample in air by displaying "<sup>*R*</sup> "<sup>*L*</sup>". Place the item on the pan, or in receptacle if the density kit is used, and press **[Select]**. The weight in air will briefly be shown in the last weighing unit selected.

After completion of the air weighing, the balance will request the weight in liquid by displaying "LI **9** ''L'". Submerge the item in the liquid and press **[Select]** to start the liquid weighing. The weight in liquid will briefly be shown in the last weighing unit selected, followed by the computed density of the sample displayed as "XX.XXX <sup>g/cc"</sup>.

The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will be the computed density **"XX.XXX** <sup>g/cc"</sup> as shown on screen.

Remove the item from the pan and press [Mode] to continue with a new sample or press [ $\rightarrow 0/T \leftarrow$ ] to return to normal weighing.

#### 11.4.6.2 Density of a Liquid

When finding the density of a liquid, it is necessary to weigh a sample of known volume in air and then in the liquid. The volume of the sample must be entered by the user. The last known volume is stored for use at any time.

If using the density determination kit, the volume of the plumb is marked on its support, e.g. **10.123 cc**.

#### Steps:

Press [Mode] and then [Up] and [Down] keys until "<sup>طقر علو</sup> لا التابي " is displayed and then press [Select] to enter this chosen density mode.

The volume will be asked for by displaying "ULLUTE" and a value which is the bulb volume in cubic centimetres (cc). Enter or change the volume if required, using the keypad numeric entry method (see section Error! Reference source not found.) and then press **[Select]** to continue.

The balance will now request the weight in air by displaying "<sup>*H*</sup>" "<sup>*L*</sup>". Place the glass plumb supplied with the density determination kit in air on the weighing pan and press **[Select]** to start the air weighing. The value will briefly be shown in the last weighing unit selected. The balance will now request the weight in liquid by displaying "<sup>*L*</sup>".

Submerge the glass plumb in the liquid and press **[Select]** to start the liquid weighing. The weight will briefly be shown in the last selected unit, followed by the computed density of the sample displayed as "dEn51 ES XX.XXX g/cc"

The **[Print]** key is lit, indicating that print output to a connected device is available. Print output will be the computed density **"XX.XXX** <sup>g/cc"</sup> as shown on screen.

Remove the item from the pan and press [Mode] to continue with a new sample, or press [→0/T←] to return to normal weighing.

# 12.0 RS-232 INTERFACE

The balances have the ability to send or receive data over the serial interfaces, RS232 and USB (if fitted). Both interfaces are controlled by the parameters detailed below. If the host computer to be used does not have a serial port then a USB-RS232 convertor accessory can be used.

The USB and RS232 both operate as general purpose serial data ports. Weighing data can be sent over the interface either automatically, or when the user presses the [**Print**] key. Connection can be made to a printer, remote terminal or other device with a compatible serial data port.

RS232 and I/O can be connected and used individually or simultaneously, so a printer and terminal or PC can both be connected. The connection is serial data format only and cannot be used for flash memory or other similar USB devices.

## 12.1 HARDWARE

The RS-232 interface is a simple 3 wire connection. A null-modem cable can be used.

The input and output connections are: Connector: 9 pin D-sub miniature socket Pin 2 input to balance RXD Pin 3 output from balance TXD Pin 5 Signal ground GND

Handshaking is not applied.

 Baud rate:
 Selectable 4800, 9600, 19200, 38400

 Parity:
 Selectable NONE (=8N1), EVEN (=7E1) or ODD (=7O1)

All lines are terminated with carriage return and line feed (<CR><LF>).

To connect to a device, the correct cable must be used, and port settings on both connected devices must match. The RS232 and USB connector (if fitted) both output simultaneously, so it is possible to have more than one connection at once.

To configure output mode, frequency and formats, see section 14.3 and 14.4

# 12.2 OUTPUT FORMATS

#### 12.2.1 SINGLE-LINE OUTPUT FORMAT

In continuous output mode, or if single-line output on demand is selected, the serial output format will be a single line in the form " I234.567 g<CR><LF>".

NOTE: The format of the result will change depending on the mode in which the balance is operating, e.g. Normal weighing, Animal weighing: **"123.456 g**" Parts counting: **"1234 pcs**" Percent weighing: **"12.345 %**" Density: **"12.345 g/cc**"

### 12.2.2 STANDARD OUTPUT FORMAT

The balance will print the following data as the standard form. The standard form cannot be changed. The format of the custom forms #1 and #2 will be the same as the standard form until modified by the user.

Line 1	Date
Line 2	Time
Line 3	Blank line
Line 4	ID number
Line 5	Blank line
Line 6	Result
Line 7	Blank line
Line 8	Blank line

This will result in a printout that looks like:

Date: Time:	23/09/04 15:45:27	
ID No:	123456	
Net: 1	23.456 a	

NOTE: The format of the result line will change depending on the mode in which the balance is operating, e.g.

Normal weighing, Animal weighing: "**123.456** g" Parts counting: "**1234 pcs**" Percent weighing: "**12.345** %" Density: "**12.345 g/cc**"

### 12.2.3 CUSTOM OUTPUT FORMAT

If output on demand is selected, the user may optionally configure the serial output as a choice of 3 styles of form, either in a default format or in one of two custom formats. Each of the custom formats can be configured to output up to 15 lines of data. The data types that can be printed are:

NAME	TEXT PRINTED
ID number	ID no.: xxxxxxxxxxx
Serial number	Serial no. xxxxxxxxxxx
Date	DATE dd/mm/yyyy
Time	TIME hh:mm:ss
Net weight	Net: xxx.xxx g
Gross weight	Gross: xxx.xxx g
Tare weight	Tare: xxx.xxx g
Unit weight	Unit wt: xxx.xxx g
Count	Count: xxxx pcs
Reference weight	Ref. wt: xxx.xxx g
Percent	Percent: xx.xxx %
Checkweigh lower limit	Low: xxx.xxx g
Checkweigh upper limit	High: xxx.xxx g
A blank line printed	<cr><lf> only.</lf></cr>

Any of these can be printed on any of the 15 lines available. Not all items need to be used and any one can be used more than once (see section 14.4).

The data for each form will be preceded by a start-of-header <SOH> ASCII character (01) and terminated with an end-of-transmission <EOT> ASCII character (04). These characters will be ignored by a serial printer but will allow a computer program which reads the data to distinguish between this block report format and the single-line output format described above.

# 12.3 INPUT COMMANDS USING REMOTE KEYS

The balance can be controlled with the following commands sent using remote keys such as from a PC. The commands must be sent in upper case letters, i.e. "KT" not "kt". Press the Enter key of the PC after each command (the action of Carriage Return is denoted as <CR> as shown below).

!KT <cr></cr>	Tares the balance to display the net weight. This is the same as pressing the $[\rightarrow 0/T \leftarrow]$ key when the balance is in the normal weighing mode.
!KS <cr></cr>	Enters the setup section. This is the same as pressing the <b>[Select]</b> key when the balance is in the normal weighing mode.
!KP <cr></cr>	Transmits data over RS-232 interface. This is the same as pressing the [Print] key when the balance is in the normal weighing mode.
!KM <cr></cr>	Enters the Modes section. This is the same as pressing the <b>[Mode]</b> key when the balance is in the normal weighing mode.
!KC <cr></cr>	Enters the Calibration section. This is the same as pressing the <b>[Cal]</b> key when the balance is in the normal weighing mode.
!KU <cr></cr>	Enters the Unit selection section. This is the same as pressing the <b>[Unit]</b> key when the balance is in the normal weighing mode.

Basic Input Commands:

### 12.3.1 Invalid Input Command:

If an invalid command is received, then the command is returned as follows:

Invalid Command	Message returned	Remarks
!NT <cr></cr>	!EU <cr></cr>	Command character is not 'K'
!KK <cr></cr>	!EK <cr></cr>	Key character is not 'T', 'S', 'P', 'M', 'C' or 'U'
!KT- <cr></cr>	!EF <cr></cr>	Command format error, <cr> is not the fourth character</cr>
KT <cr> or !KT -</cr>	No reply	Either '!' or <cr> is missing in the command string</cr>

When the remote display output is used with the Adam Equipment Remote Display unit, the output is a continuous stream of data representing the weight and other information to display the correct data on the remote display.

If the remote display data stream format is required for development purposes then please contact the manufacturer for advice.

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## **13.0 ERROR CHECKING**

During weighing the balance is constantly checking to see if it is operating within the limited parameters. The errors likely to occur are:

A/D counts below lowest allowed value A/D counts above highest allowed value A/D not operating Maximum capacity exceeded

Other errors may be detected during special functions or operations. These will be described in the section that applies.

Error messages and the reasons are:

Concerning A/D counts		
Err UL	A/D counts below a limit	
Err DL	A/D counts above a pre-set limit	
Concerning calibration		
Err Stb	Calibration could not be completed because the results were not stable	
Err LOor Err HI	Calibration constant not within 20% of old calibration constant	
Concerning weighing		
Err LO	Weight display is below zero by >4%max	
Err HI	Weight is above maximum plus 90d	

# 14.0 SUPERVISOR MENUS

Pressing the [Select] key while in normal weighing gives access to the menus.

When **[Select]** is pressed and the Supervisor Passcode is not enabled the display will allow access to the Supervisor menus. If passcode is enabled, the balance will ask for it by displaying "PR55 Ld" shortly followed by displaying "D".

If a passcode is incorrectly entered then the message "Er [OdE" will flash and the display will return to "PE DPEr" or "PE 5uPE".

If the passcode has been enabled and correctly entered, the balance will allow the operator to access the Supervisor's menus by which the user can enable/disable weighing units or modes, set balance parameters for the conditions, set time and date, set parameters for the RS-232 interface, calibration parameters and security parameters.

The display will show the first menu item "*Ini* £5". The **[Up]** and **[Down]** keys will cycle through the main menu items and pressing **[Select]** will enter the sub-menu, or options can be set. Press **[Mode]** to exit out of a sub-menu, or **[→0/T**←] to return to normal weighing

## 14.1 ENABLE WEIGHING UNITS

When "unl E5" is displayed, press [Select]. The right hand side of the display will show the symbol for the first unit, e.g. carats, ct, together with its enable state "DFF" or "Dn". The Supervisor can then enable or disable the carats unit by using [Up] or [Down]. Pressing [Select] will confirm the setting and will advance to the next weighing unit. Repeat for each weighing unit in turn. Note: Grams, g, is always enabled.

Press [Mode] to advance to setting of the next menu or press  $[\rightarrow 0/T \leftarrow]$  to return to normal weighing

### 14.2 ENABLE WEIGHING MODES

The same steps are followed to enable or disable the weighing modes:

Press **[Select]** when "node e.g. Parts Counting ("PArt5") together with its enabled state "OFF" or "On". The user can enable or disable the parts counting mode by using **[Up]** or **[Down]**. Pressing **[Select]** will confirm the setting and will advance to the next weighing mode. Repeat for each mode in turn.

Press [Mode] to advance to setting of the next menu, or press  $[\rightarrow 0/T \leftarrow]$  to return to normal weighing

## 14.3 ENABLE SERIAL INTERFACE PARAMETERS

The parameters affecting the serial interface are set in a similar manner to the other parameters. **Note:** The balance must be power-cycled to apply any changes to serial port settings.

Press [Select] when "5Erl AL" is displayed to enter the sub-menu.

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The parameters that can be set are:

EnABLE	On = serial port enabled	
	OFF = serial port disabled	
bAud	Set Baud Rate. Selectable values: <b>4800, 9600, 19200</b> or <b>38400</b>	
PArley	Set Parity. Selectable values: nOnE, EuEn or Odd	
SEAPLE	ON = print only when reading is stable	
	OFF = print regardless of stability	
COntlin	ON = Send data continuously over serial port	
	OFF = Only send data when [PRINT] is pressed	
PErl Od	ON = Set the RS-232 to send data periodically. Range 1 to 999 seconds	
	OFF = No periodic data transmission	
FOrāAL	Format of serial output data. Selectable parameter from:	
	SINGLE = Serial data output sent as a single line	
	STANDARD = Serial data output sent in standard format	
	FORM 1 = Serial data output sent in custom-designed format FORM 1	
	FORM 2 = or FORM 2 (See section 14.4).	

## 14.4 FORMAT OF CUSTOM FORMS #1 and #2

If FORM1 or FORM2 is selected, the format be changed by the user using a selection of available data. By default the 2 forms are the same as the standard form unless changed by the user as below.

When "FOrm I" or "FOrm 2" is selected, the user can set the information to be printed on each line of the form. Pressing the **[Up]** or **[Down]** keys will cycle through the options available. The options are:

InSt Id	Instrument ID number
SEr no	Serial Number
EI TE	Time
dAFE	Date
nEt	Net Weight (Gross weight – Tare Weight)
9r055	Gross Weight
EArE	Tare Weight
un it	Unit weight in parts counting mode
Count	Number of items in parts counting mode
rEF	100% weight in percent weighing mode
PEr	Percentage of reference weight in percent weighing
ר בו ה	Low Limit when check weighing (Not used)
ны	High Limit when check weighing (Not used)
[r LF	Inserts a blank line
End	Signifies the end of the report
	(When END is entered the display returns to the <b>5ErI RL</b> Sub-menu)

- Enter the data to be printed on the first line by pressing [Up] or [Down] to cycle through the options. If the current information is OK then press [Select] to move to the next line.
   e.g. "LI nE DI", "dRE" will print date on first line of output form.
- Select a code for one of the pre-set data formats as detailed above.
- he next line shows: "LI nE D2" "EI nE" prints time.

- Only one item can be entered per line.
- Continue until the formatting of the form is complete. There are 15 lines of possible data. After the 15th line has been set or "*End*" has been selected, the balance will return to the "SErI RL" Sub-menu.
- Press [Mode] to advance to setting of the next menu, or press [→0/T←] to return to normal weighing.

# 14.5 SETUP PARAMETERS

The user parameters that control the balance are shown under the setup menu. When "**5ELuP**" is displayed, press the **[Select]** key. The options for each parameter can be scrolled through by using the **[Up]** or **[Down]** key. Use the **[Up]** and **[Down]** keys to increase or decrease the value for setting. Press **[Select]** to accept the setting and advance to the next item in the menu

Press [Mode] to advance to setting of the next parameter or [→0/T←] to return to normal weighing

LAnguA9E	Select menu language from available options.
EI TE	Set real-time clock using the keypad numeric entry method. HH:MM:SS.
dALE FOrā	Set date display format using the keypad numeric entry method. European (DD/MM/YY) or USA format (MM/DD/YY).
dAFE	Set date using the keypad numeric entry method. YEAR, MONTH, DAY, WEEKDAY
InSt Id	Enter a user number to identify this balance on print output. Range 1 - 9999999
bu22Er	On = Enable sound alerts OFF = Disable sound alerts
BACHLI E	AUTO = Always on unless balance is not used for 5 minutes, then turns off automatically until key is pressed or weight >20d is detected. ON = Permanently on OFF = Permanently off
PO''Er	On = Power-saving mode <b>enabled</b> . Sets the inactivity period after which unit will go into stand-by mode. Range 1 – 9 minutes. OFF = Power-saving mode <b>disabled</b> .
FILEF	The filter tracks and averages weighing to produce the most accurate measurement and smooth out instabilities. A higher filter number means more filtering and a slower, but possibly more stable and accurate response. A lower number will produce a quicker measurement but it may be less stable and accurate. Range 1 (low) to 9 (high). Recommended value for normal use: 5
FILLIn9	<ul> <li>ON = A fine filter which provides better performance when weighing whilst pouring a substance such as liquid or powder into a container on the pan.</li> <li>OFF = No filtering. Recommended setting for normal use.</li> </ul>
SEADI LI	Set a value to be used to determine balance stability. The number corresponds to the number of divisions the weight reading is

	fluctuating by. A larger number corresponds to a larger stable zone.
	Selectable values: 1, 2, 5 or 10 (divisions).
	Recommended value for normal use: 1
Au 26r0	ON = Auto-zero function. Selectable values: 1, 2, 5, 10 or 15
	(divisions).
	OFF = Auto-zero function disabled.
	Recommended value for normal use: ON, 5
SEPArAL	COMMA Set separator indicator on the display to be either a
	decimal point DEC PT or a comma. Also applies to the serial
	interface for print output.

# 14.6 CALIBRATION SETUP

This menu allows the Supervisor to set the calibration parameters. Press [Select] when "*CRL SEL*" is displayed to select the calibration parameters. The options for each parameter can be scrolled through by using the [Up] or [Down] key and pressing [Select] to confirm choices.

	NO = Operator calibration is disabled.
EnABLE	
	YES = Operator calibration is enabled.
EAL rEP	ON = Prints out Calibration report after successful calibration.
	OFF = Disabled.
ELT CAL	ON = Enabled. Select time from 1 to 24 hours.
	OFF = Disabled.
EET CAL	ON = Enabled. Select the temperature variation from 0.2 to 4°C which when
	detected will trigger automatic calibration.
	OFF = Disabled.
Int CAL	YES = Internal calibration enabled (if fitted).
	NO = External calibration enabled.
Int TAS	CAL MAS = Displays the set value of the internal calibration mass (if fitted) in grams.
	If after verification against an external mass it is determined that the value of the
	internal mass needs adjustment, e.g. due to wear, accumulation of dirt, etc., then
	this value can be adjusted by +/- 100 mg. This should only be considered by expert
	users if the external reference weight is definitively accurate and an incorrect weight
	reading is being given after internal calibration. Adjustment will restore the internal
	calibration to the correct level of accuracy.

Press [Mode] to advance to setting of the next menu or  $[\rightarrow 0/T \leftarrow]$  to return to normal weighing.

## 14.7 PASSCODES

To enable the security features in this balance it is necessary to set passcodes. There are 2 passcodes called Operator Passcode and Supervisor Passcode. The Operator Passcode allows an authorised user to operate the basic weighing functions of the balance but will not allow access to the Supervisor Menus if the Supervisor Passcode has been set.

**Note:** To change or disable a Passcode it is be necessary to enter the current passcode.

To setup passcodes:

Press [Select]. Use the [Up] and [Down] keys to cycle through options until "PASSEDd" is displayed. Press [Select] again to enter this section. Use [Up] and [Down] keys to select Operator ("PE DPEr") or Supervisor ("PE SuPE") option.

PC OPEr	Press <b>[Select]. "D"</b> will be displayed. Enter the current passcode (OLD) first and press <b>[Select].</b> If correctly entered then " $nE'$ " will be displayed briefly followed by "D". Enter a new passcode if desired or press <b>[Mode]</b> or <b>[<math>\rightarrow</math>0/T {</b> ]} to leave the existing password unchanged and return to normal weighing. <b>Note:</b> A passcode set to zero will disable the security feature and allow unlimited access.
PC SuPE	Press [Select]. "D" will be displayed. Enter the current passcode (OLD) first and press [Select]. If correctly entered then " $nE_{-}^{L}$ " will be displayed briefly followed by "D". Enter a new passcode if desired or press [Mode] or [ $\rightarrow 0/T \leftarrow$ ] to leave the existing password unchanged and return to normal weighing. Note: A passcode set to zero will disable the security feature and allow unlimited access.

If a passcode is incorrectly entered then the message "Er CODE" will flash and the display will return to "PC OPEr" or "PC SuPE".

### Forgotten Passcodes:

Keep a record of the passcode to ensure you can access this section again. If however you have forgotten your passcode you can still gain access by entering a universal code.

If you have forgotten the current passcode a code of "15" will always allow you to enter the Supervisor area. Using the Supervisor menus, go to PASSCODE section. Reset the Operator or Supervisor passcode using " **IS**" as the old passcode when prompted.

## **15.0 ACCESSORIES & SPARE PARTS**

### (Available from your accessories supplier)

Accessories that are available for use with the balance include the following:

### **15.1 DENSITY DETERMINATION KIT** (For 0.0001 g and 0.001 g units only)

The Density Determination Kits include everything needed to carry out precise and repeatable measurement. The kit allows a sample to be weighed in air and then a liquid to determine the density of the sample. It also allows a glass sinker of known volume to be weighed in air or in a liquid, to determine the density of the liquid.

### 15.2 ANTI-VIBRATION TABLE

The anti-vibration table is a support for laboratory balances that isolate the balance from vibration through the floor. The table has a granite surface for the balance with a separate table top surrounding the balance.

### **15.3** ADAM THERMAL PRINTER

A compact thermal printer is available which is ideal for use with laboratory balances.

### 15.4 BELOW-BALANCE WEIGHING HOOK

If objects are too large or difficult to place safely on the weighing pan of a balance then a load can be supported from a hook on the underside of the balance. This application is commonly referred to as "below balance" or "underfloor" weighing. All models in the EBL range are equipped with the facility to attach a hook below the balance and suitable hooks are available. No special software is required – weighing processes are otherwise performed as normal.

### 15.5 IN-USE PROTECTIVE COVER

For cleanliness and hygiene reasons, and to protect the keypad and display from liquids, chemicals and particulates, and general wear, use of a transparent semi-disposable protective slip-on cover is highly recommended.

#### 15.6 SECURITY LOCK

A fixed security loop is designed into the rear of the balance. A cable lock is available which can be passed through the loop and locked to a fixed point e.g. workbench to reduce incidences of theft.

### 15.7 REMOTE DISPLAY

A remote display can be connected for users that require this feature.

### 15.8 DUST COVER

A vinyl dust cover is available to protect your equipment whilst not in use.

### 15.9 ADAM DU - DATA CAPTURE UTILITY FOR ADAM BALANCES & SCALES

ADAM DU (Data Utility) is an application that allows you to quickly and easily capture data from an ADAM Laboratory Balance or Weighing Scale and perform various functions on the collected readings such as graph the data, perform basic mathematical statistical analysis, export the readings to several common file formats. Also quickly export data to other applications (e.g. MS Excel, MS Word or the Windows Clipboard). ADAM DU also provides basic remote control of the balance/scale.

ADAM DU can collect data from up to 8 different balances/scales simultaneously, each data collection session can be individually monitored, configured and customised to your requirements. Adam DU can also speak the readings received. This is ideal if you want to stay informed of a scale's progress whilst completing other tasks, or maybe you might be visually impaired. See <a href="http://www.adamdu.com/">http://www.adamdu.com/</a> for further details and to download a free evaluation copy.

If you need to order any spare parts and accessories, contact your supplier or Adam Equipment. A partial list of such items is as follows:

Power Supply Module Stainless Steel top Pan Draft shield/breeze shield parts Rechargeable battery pack. Serial and printer cables, etc. Replacement keypad

Note: Not all items are available for all models or can be fitted by end user. Some require dealer or service agent fit.

# 16.0 SAFETY AND MAINTENANCE

### CAUTION

Use the AC adapter designed by the manufacturer for the balance. Other adapters may cause damage to the balance.

A rechargeable battery pack can only be fitted by a main service centre. If fitted, ensure that your battery pack is not overheating or damaged. Do not attempt to service or change the pack. Do not remove and dispose of in fire or general waste. Seek advice from the manufacturer or your supplier. It is recommended to periodically discharge battery packs for longer life.

Avoid subjecting the balance to rough treatment or shocks during transport, setting up and operation. Do not overload the balance beyond its maximum capacity, and do not drop material onto the platform which could damage the balance.

Do not spill liquids on the balance as it is not water-resistant. Liquids may damage the case and if it gets inside the balance it may cause damage to the electronics. Use of our special transparent inuse protective covers is recommended.

Material that has a static electric charge could influence the weighing. Discharge the static electricity of the samples, if possible. Another solution to the problem is to wipe both sides of the pan and the top of the case with an anti-static agent.

## 17.0 TROUBLE-SHOOTING

Service of an Eclipse balance will generally be necessary when the balance does not perform as expected. The balances are not user-serviceable. For Service Information, see section 18.0 and contact Adam equipment or your supplier.

Problems usually fall into one of the following categories:

User Problems:

The user is asking the balance for something it cannot do or is confused by the modes and functions of a balance. It is also possible the user has set a parameter that has affected the balance operation. Resetting the parameter to a normal value will restore operation.

• Mechanical Problems

The balances consist of complicated and fragile mechanical devices. They can be damaged by placing a weight on it which is too high for the balance, or by dropping the balance or occasionally shipping it without taking care. The most fragile parts are the flexures. Dust, dirt, spills and other foreign objects in the balance can also cause problems.

• Electronic Problems:

These are the rarest of the problems affecting balances. If an electronic problem is suspected make sure the mechanical problems that can cause similar symptoms have been eliminated before attempting electronic repairs. With the exception of cables most electronic repairs are solved by board replacement.

The trouble-shooting table in section 17.1 is a guide of common problems and their solutions. Note that many problems may have multiple solutions and there may be problems found that are not listed in the table. For Service Information, contact Adam Equipment or your supplier.

BALANCE DOES NOT FUNC	TION	
Problems	Possible causes	Suggestions
The balance is dead when power is applied	Power supply failure	Check adapter is working Check adapter is correct for the balance Normal adapter is 18VDC, 830mA. *Power supply circuit board failure *Short circuit on any circuit board
The display does not turn on but the calibration motor moves when power is applied	Power is getting to balance, display is not working	*Display cables may be faulty *Display module failure
The display stays on the initial test screen when power is applied. Calibration weight motor is on.	Unstable balance Balance not working correct Power supply	*Check if balance is stable by using service menu and view A/D values Put draught shield over pan Check power supplies
BALANCE WORKS BUT IS N	IOT STABLE	
Balance is unstable by a few divisions Balance is very unstable and does not weigh correctly	Noise or vibration from environment Friction in mechanics Mechanical problems Balance programming Electronic problems	Check the balance is positioned correctly to avoid vibration, wind or air movement, it is on a solid table, It is not near sources of heat or cool air, Check balance with weights if problem occurs when sample is used. Static electricity on the samples can cause drifting and instability. Check the area around the weighing pan for hair, dust, obstructions under the pan, *A complete inspection of the mechanics to look for sources of friction may be needed. *A complete inspection of the mechanics to look for sources of friction. *Verify the A/D is also unstable. If the A/D is OK then suspect the programming of the balance. Reset parameters, check linearity and redo the calibration. Some electronic problems can also cause this. But all mechanical problems must be resolved first.
BALANCE IS NOT ACCURAT	 FF	
You must have accurate an	id trusted weights to te t know your weights a	est a balance. If you suspect that the balance is re accurate. A balance calibrated using a bag of e.
Balance is not accurate	Repeatability Eccentric loading	Verify the balance shows the same value when the same mass is placed on the centre of the pan for a few tests.

# 17.1 TROUBLE-SHOOTING GUIDE.

Poor Repeatability	Linearity Usually a	Verify the balance shows the same reading (within a tolerance depending upon the model) when a mass is placed at positions around the pan. Verify the balance is acceptable throughout the weighing range. The balance must give acceptable readings from low weights up to the capacity. Inspect the area around the pan for hair, dust
	mechanical problem.	or other obstructions, *Inspection of the mechanics may be needed for any possible problems.
Poor Eccentric Loading	A mechanical problem	Inspect the area around the pan for hair, dust or other obstructions.
Poor Linearity	Usually a mechanical problem	Re-check repeatability *Inspection of the flexures for damage or loose hardware may be required *Use the Linearity Function in the service menu to reset linearity *A problem in the analogue circuit board or power supplies can cause poor linearity. Make
	Electronic Problems	sure all mechanical problems have been eliminated first
OTHER PROBLEMS:		
Cannot calibrate	Zero shifted more than allowed Calibration timeout	*Check all flexures for damage *Reset dealer calibration *Verify linearity and repeatability *The balance may be unstable. Verify stability as above.
Calibration weight motor does not stop		*Check the cables to the motor, try plugging the balance into the power again *Look for friction in the calibration weight movement *Check the opto-coupler that controls the motor position.
USB / RS-232 not working	Doesn't print	Check parameters match the device connected Verify cable is correct *RS-232 circuits damaged
Display dark, keys beep	Display contrast poor Cable unplugged or damaged	*Check the cables to the display *Replace the display which could be damaged

\*To be carried out by authorised technicians only.

## 18.0 SERVICE INFORMATION

This manual covers the details of operation. If you have a problem with the balance that is not directly addressed by this manual then contact your supplier for assistance. In order to provide further assistance, the supplier will need the following information which should be kept ready:

#### A. Details of your company

- -Name of your company:
- -Contact person's name:
- -Contact telephone, e-mail,
- -Fax or any other methods:

### B. Details of the unit purchased

(This part of information should always be available for any future correspondence. We suggest you to fill in this form as soon as the unit is received and keep a print-out in your record for ready reference.)

Model name of the balance:	Eclipse
Serial number of the unit:	
Software revision number	
(Displayed when power is first turned on):	
Date of Purchase:	
Name of the supplier and place:	

### C. Brief description of the problem

Include any recent history of the unit. For example: -Has it been working since it was delivered?

-Has it been in contact with water/liquid/particles?

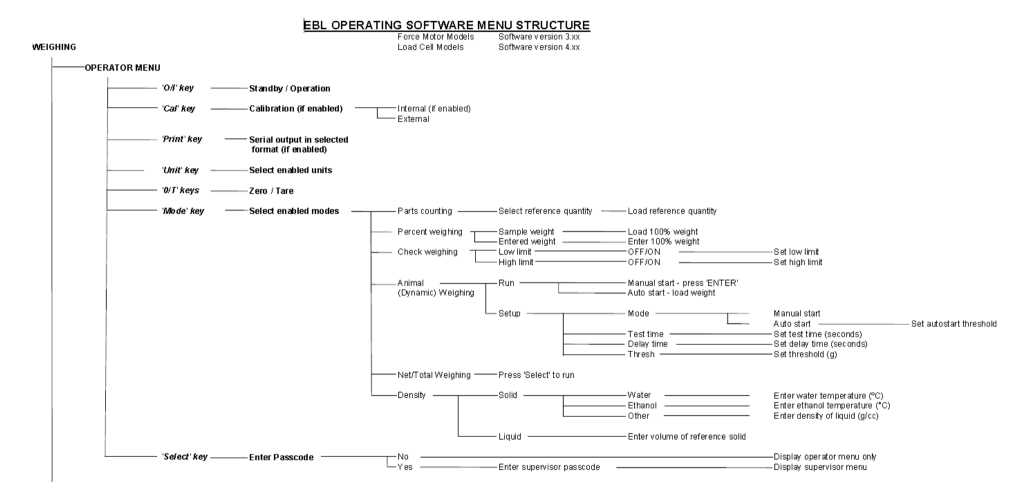
-Damaged from a fire?

-Electrical Storms in the area?

-Dropped on the floor, etc.?

### **19.0 BALANCE MENU STRUCTURE**

#### **Operator Level Access**

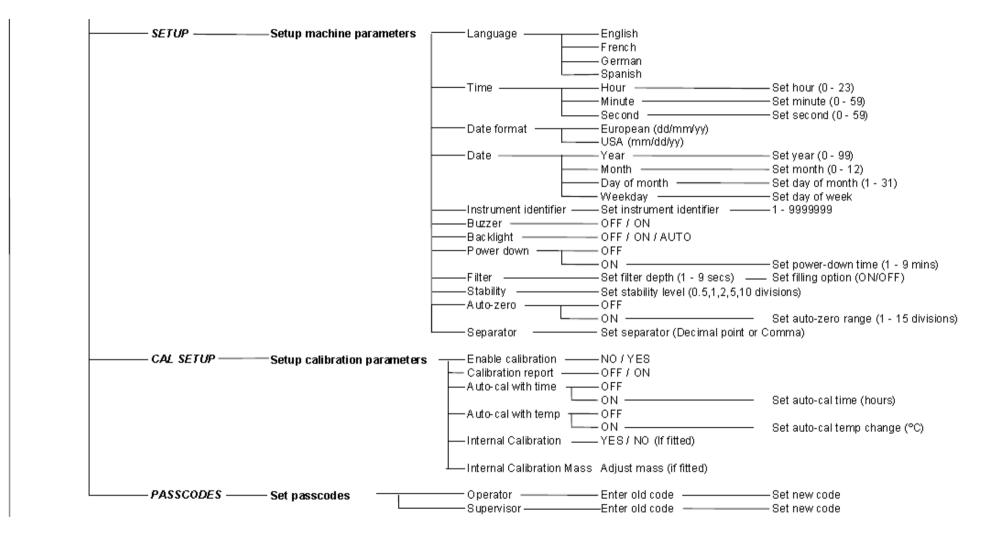


#### **Supervisor Level Access**

**Note:** Some menu options are not available, or extra options may be visible depending on if the model is internal or external calibration type, and whether it is an approved model. Conditions of approval in some countries necessitates adding or removing some options from the user interface.

SUPERVISOR MENU				
	——— Enable / disable units—	<ul> <li>Milligrams (mg)</li> <li>Kilograms (kg)</li> <li>Carats (ct)</li> <li>Pennyweights (dwt)</li> <li>Grains (GN)</li> <li>Troy ounces (ozt)</li> <li>Ounces (oz)</li> <li>Pounds (lb)</li> <li>Drams (dr)</li> <li>Taels HK (tl HK)</li> <li>Taels T (tl T)</li> <li>Taels S (tl S)</li> <li>Mommes (MM)</li> <li>Tolas (T)</li> <li>Ticals (ti)</li> <li>Newtons (N)</li> <li>Custom</li> </ul>	OFF / ON OFF / ON	* Not av ailable on all models
MODES	——— Enable / disable modes -	Parts counting Percent weighing Check weighing Animal weighing Net / Total Density	OFF / ON OFF / ON OFF / ON OFF / ON OFF / ON OFF / ON	
SERIAL	——— Setup serial parameters	Enable Baud Rate Parity Only when stable Continuous Periodic Format	OFF / ON 	Set time period (1 - 999 seconds) Set form #1 format —Set form #2 format

#### **Supervisor Level Access (continued)**



# 20.0 LANGUAGE TABLE

If language is changed, the menu text shown during many operations will change. This table shows many of the translations used.

English	Spanish	German	French	Function	English	Spanish	German	French	Function
Au 26r0	A⊓FO-5E	Anf0-55	80-55 An	Auto-Zero	LAnguA9	LEnguA	SPrACHE	LAnguE	Language
SEABI LI	ЕЅЕАЫ С	SEAP-EO	SEABI LI	Stability	En9LI SH	1 -9665	En9LI SH	Anglai S	English
FILEEr	FILErO	FILEEr	FILErE	Filter	SPAni SH	ESPAnOL	SPAnt SH	ESPA9nL	Spanish
PO <u>l</u> Er	EnEr9 A	AuSSEHA	∴ISE HS	Power	96กกักสีก	ALETAn	дЕ⊔ЕЅСН	ALLiiind	German
БАСНЦІ Е	[OntrAL	HI nEEr9	ECLAI - A	Backlight	FrEnEH	FrAnCES	FrAn20E	FrnEALS	French
Бы22Ег	2u76840	รมา้เวียก	ALArãE	Buzzer	dAFE	FECHA	dAbuñ	dAFE	Date
In5E Id	ld In5E	In5Er-I	idEnt i	Instrument ID	dAt tHu	FEC JUE	dAt dOn	dAF JEu	Day <day></day>
CAL SEE	di SP (R	HAL Eln	rE9LEr	Calibration Setup	YEAr	AnD	JAHr	AnnEE	Year
SEtuP	di SPOSi	El nSELL	rE9LA9E	Setup	50nEH	<u>7</u> 65	ii0nAE	כ וסה	Month
SErl AL	SErl AL	SErle P	SEr iE	Serial Setup	dRy	di A	EA3	ปปีมา	Day
70dES	70405	ñOduS	ñodE5	Modes	EHur5dR	ძანანე	dOnnErS	JEudl	Thursday
uni ES	uni dAdE	El nHEl E	un ibes	Units	Fri dAy	ul ErnES	FrEi EA9	uEndrEd	Friday
PASSEOd	COntrAS	PASS <u>'</u> Or	COdES	Passcode	SEAEurdA	SAPAQO	5A75EA9	SAFEdi	Staturday
PC OPEr	OPE-AdO	OPErALO	OPErALE	Operator mode	SundAy	d0n1 n90	50nnEA9	dl īAnEH	Sunday
Pc SuPE	SuPErul	I nSPEHE	SuPErul	Supervisor mode	ii0ndAA	LunES	70nEA9	Lundi	Monday
0n	En	An	0n	On	EuESdAY	กิศ-265	dl EnSEA	ñAr dl	Tuesday
OFF	dЕ	AuS	OFF	Off	L'EdnE5d	∏l ErCOL	הו דדהם	ñEr[rEd	Wednesday
ЕлЯБЕЕ	PErfil E	Erii09L	ACFI PE	Enable	dALE FOr	FOrā FE	dAEun-F	Forā dA	Date format
965	51	JR	0.,	Yes	ЕыгОРЕ	Еы-ОРА	ЕыгОРА	ЕыгОРЕ	European (DD:MM:YY)
n0	nΩ	nEl n	nOn	No	SA	АЛЕН СА	Ален на	SA	USA (MM:DD:YY)
Int 785	∴ASA I n	เกย กิสร	NASSE I	Internal Mass Calibration	ы пе	ы епро	uHr2El E	НЕшгЕ	Time
Int [AL	[AL InE	IntErn	PdS CAL	Internal Calibration	HDur	НО-Я	StundE	НЕшгЕ	Hours
EET CAL	CAL FE <u>U</u>	ЕЕПР-НА	CAL FEY	Temperature Calibration	กี่! กมะย	ñl nut0	กี่! กมะย	iil nutE	Minutes
ELA CAL	CAL FLE	2EI F-HU	CAL EPS	Timed Calibration	SECOnd	SE9und0	SEHundE	SECOndE	Seconds
EAL rEP	l nF0rñ	HAL-rEP	r APPOr	Calibration Report					

### WARRANTY INFORMATION

Adam Equipment offers Limited Warranty (Parts and Labour) for any components that fail due to defects in materials or workmanship. Warranty starts from the date of delivery.

During the warranty period, should any repairs be necessary, the purchaser must inform its supplier or Adam Equipment. The company or its authorised technician reserves the right to repair or replace the components at the purchaser's site or any of its workshops depending on the severity of the problems at no additional cost. However, any freight involved in sending the faulty units or parts to the service centre will be borne by the purchaser.

The warranty will cease to operate if the equipment is not returned in the original packaging and with correct documentation for a claim to be processed. All claims are at the sole discretion of Adam Equipment.

This warranty does not cover equipment where defects or poor performance is due to misuse, accidental damage, exposure to radioactive or corrosive materials, negligence, faulty installation, unauthorised modifications or attempted repair or failure to observe the requirements and recommendations as given in this User Manual.

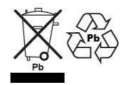
This product may include a rechargeable battery that is designed to be removed and replaced by the user. Adam Equipment warrants that it will provide a replacement battery if the battery manifests a defect in materials or workmanship during the initial period of use of the product in which the battery is installed.

As with all batteries, the maximum capacity of any battery included in the product will decrease with time or use, and battery cycle life will vary depending on product model, configuration, features, use, and power management settings. A decrease in maximum battery capacity or battery cycle life is not a defect in materials or workmanship, and is not covered by this Limited Warranty.

Repair carried out under the warranty does not extend the warranty period. Components removed during the warranty repairs become the company property.

The statutory rights of the purchaser are not affected by this warranty. In the event of dispute then the terms of this warranty are governed by UK law. For complete details on Warranty Information, see the terms and conditions of sale available on our web-sit

#### WEEE 2012/19/EU



This device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements. Disposal of batteries (if fitted) must conform to local laws and restrictions.

Cet appareil ne peut être éliminé avec les déchets ménagers. L'élimination de la batterie doit être effectuée conformément aux lois et restrictions locales. Dieses Gerät nicht mit dem Hausmüll entsorgt.

Dispositivo no puede ser desechado junto con los residuos domésticos

Dispositivo non può essere smaltito nei rifiuti domestici.

#### FCC / IC CLASS A DIGITAL DEVICE EMC VERIFICATION STATEMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules and Canadian ICES-003/NMB-003 regulation. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **CALIFORNIA PROPOSITION 65 - MANDATORY STATEMENT**

WARNING: This product includes a sealed lead-acid battery which contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.





Adam Equipment products have been tested with, and are always supplied with mains power adaptors which meet all legal requirements for the intended country or region of operation, including electrical safety, interference and energy efficiency. As we often update adaptor products to meet changing legislation it is not possible to refer to the exact model in this manual. Please contact us if you need specifications or safety information for your particular item. Do not attempt to connect or use an adaptor not supplied by us.

**ADAM EQUIPMENT** is an ISO 9001:2008 certified global company with more than 40 years' experience in the production and sale of electronic weighing equipment.

Adam products are predominantly designed for the Laboratory, Educational, Health and Fitness, Retail and Industrial Segments. The product range can be described as follows:

- -Analytical and Precision Laboratory Balances
- -Compact and Portable Balances
- -High Capacity Balances
- -Moisture analysers / balances
- -Mechanical Scales
- -Counting Scales
- -Digital Weighing/Check-weighing Scales
- -High performance Platform Scales
- -Crane scales
- -Mechanical and Digital Electronic Health and Fitness Scales
- -Retail Scales for Price computing
  - For a complete listing of all Adam products visit our website at

#### www.adamequipment.com

Adam Equipment Co. Ltd.	Adam Equipment Inc.	AE Adam GmbH.
Maidstone Road, Kingston	1, Fox Hollow Rd.	Instenkamp 4
Milton Keynes	06478	D-24242 Felde
MK10 OBD		
UK	USA	Germany
Phone:+44 (0)1908 274545	Phone: +1 203 790 4774	Phone +49 (0)4340 40300 0
Fax: +44 (0)1908 641339	Fax: +1 203 792 3406	Fax: +49 (0)4340 40300 20
e-mail:	e-mail:	e-mail:
sales@adamequipment.co.uk	sales@adameguipment.com	vertrieb@aeadam.de
Adam Equipment S.A. (Pty) Ltd.	Adam Equipment (S.E. ASIA) PTY	Adam Equipment (Wuhan) Co. Ltd.
7 Megawatt Road,	Ltd	A Building East Jianhua
7 Megawatt Road,	Ltd	A Building East Jianhua
7 Megawatt Road, Spartan EXT 22	Ltd 2/71 Tacoma Circuit	A Building East Jianhua Private Industrial Park
7 Megawatt Road, Spartan EXT 22 Kempton Park,	<b>Ltd</b> 2/71 Tacoma Circuit CANNING VALE 6155	A Building East Jianhua Private Industrial Park Zhuanyang Avenue
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg,	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg,	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg,	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone 430056 Wuhan
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg, Republic of South Africa	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth Western Australia	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone 430056 Wuhan P.R.China
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg, Republic of South Africa Phone +27 (0)11 974 9745	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth Western Australia Phone: +61 (0) 8 6461 6236	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone 430056 Wuhan P.R.China Phone: + 86 (27) 59420391
7 Megawatt Road, Spartan EXT 22 Kempton Park, Johannesburg, Republic of South Africa Phone +27 (0)11 974 9745 Fax: +27 (0)11 392 2587	Ltd 2/71 Tacoma Circuit CANNING VALE 6155 Perth Western Australia Phone: +61 (0) 8 6461 6236 Fax +61 (0) 8 9456 4462	A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone 430056 Wuhan P.R.China Phone: + 86 (27) 59420391 Fax + 86 (27) 59420388

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All information contained within this publication is to the best of our knowledge timely, complete and accurate when issued. However, we are not responsible for misinterpretations which may result from the reading of this material.

The latest version of this publication can be found on our Website.

www.adamequipment.com