

# C100 Counting Scale

# **Owners Manual**



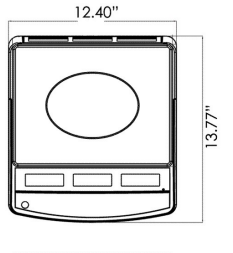
V2.40

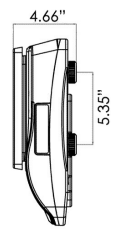
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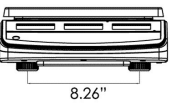
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# **1. SPECIFICATIONS**

#### DIMENSIONS







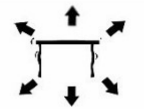
### Specification

MODEL	C100/6	C100/12	C100/30	C100/60		
Part Number	899-300000	899-300001	899-300002	899-300003		
Maximum Capacity	6 lb	12 lb	30 lb	60 lb		
	3 kg	6 kg	15 kg	30 kg		
Readability	.0001 lb	.0002 lb	.0005 lb	.001 lb		
	.00005 kg	.0001 kg	.0002 kg	.0005 kg		
Units of Measure		lb,	kg			
Interface	Bi-directional RS-232 Interface					
Stabilization Time	2 Seconds					
Operating Temperature	(32°F - 104°F)					
Power supply	AC Adaptor 9 V/800 mA / Battery 6V4AH					
Calibration	Automatic external					
Display	3 x 6 digits LCD digital display with white LED back light					
Housing Indicator	ABS Plastic, Stainless Steel pan					
Platter size	8.9 x 11.8"					
Overall dimensions	12.6 x 13.4 x 4.9"					
Net weight	9.5lb					
Internal Resolution	Up to 60000					

### 2. PRECAUTIONS









- Read this manual before operating or servicing this equipment.
- Follow these instructions carefully.
- Disconnect this equipment from the power source before cleaning of performing maintenance.
- Keep the manual for your future reference.
- Avoid extremes of temperature. Do not place in direct sunlight or near air conditioning vents.
- Avoid unsuitable tables. The table or floor must be rigid and not vibrate. Do not place near vibrating machinery.
- Avoid unstable power sources. Do not use near large users of electricity such as welding equipment or large motors.
- Avoid high humidity that might cause condensation. Avoid direct contact with water. Do not spray or immerse the scales in water.
- Avoid air movement such as from fans or opening doors. Do not place near open windows.
- Do not stack material on the scales when they are not in use.
- Keep the scales clean.

### **3. INSTALLATION**

#### Unpacking

Carefully take the C100 out of its packaging, making it sure its not damaged and all accessories are included.

If equipped, remove the shipping safety screw. Indicated by the red label on the bottom of the C100

Accessories,

- 1. C100
- 2. Power Adaptor
- 3. Stainless steel pan
- 4. 18' pre-made remote base cable
- 5. Product manual
- 6. User Manual

Keep the packaging material for your future use.

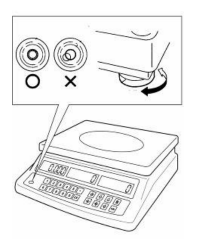


#### SETUP

#### Local Scale:

Note: Battery should be charged for 12 hours prior to first use.

- Place the scale on a table.
- Place the platform in the locating holes on the top cover.
- Do not press with excessive force as this could damage the load cell inside.
- Check the water mark. If, bubble is not centered adjust the leveling feet until centered. Check the level when you change the location.



- Attach the power supply cable to the connector on the bottom right side of the scale base. Plug in the power supply.
- Turn on the Scale. The power switch is located at the right side of the scale base.
- The scale will show the model number in the "**Weight**" display and will be start self test countdown.

#### Remote Scale:

- The C100 Series can be connected remote base through the Remote scale port on the left side of the scale case.
- Place the remote scale platform in the position where it is to be used. Level the scale by adjusting the four feet. Making sure it is level.
- Press key to change between remote base and local base.

### **4. KEYS AND FUNCTION**

#### Key Board



Keys	Press this key to
1. to	Numeric Keys. To enter either individual unit weights or preset tare
Œ	Clear incorrect entries and error conditions
$\odot$	Decimal Point.
Zero	Returns the display to zero.
Tare	Enter to clear tare weights, Storing the current weight as tare value. Subtracting the tare value from the total weight and displays the result as a net weight.
UM Vita	Manually enter the weight of sample, also changes the unit from lb to kg if they are enabled.
Smpl	To enter the numbers of items, used as the sample unit weight.
M+	Add the current count data aggregated. Also Clear the memory if pressed when balance empty. Can add up to 99 values, or until it reaches the maximum displayable digits
PLU	Enter to store and recall the PLU (piece look up)
Pst	To set the upper limit of the number of items counted and back light setting.
Local	To select the local or remote scale.

#### Display

म≓ Net Stable Zero Ib. kg. Smpl U.Wt M+ Local Remote CkPcs Wt High OK Low	Weight			Uı	nit We	eight		Cc	ount		pcs	QHDFAB
Charge ●	💼 Net Stable Zero	lb. kg.	Sm	pl U.Wt	M+	Local Remote	CkPcs Wt	High	OK	Low		

### The arrow "▼" above the symbols

#### Weight Display

<b>6</b>	Low Battery
Net	Net Weight Displayed
Stable	Stable Displayed
Zero	Zeroing Displayed
Lb / kg	Current Weighing Mode

### Unit Weight Display

Smpl # of sample is very low			
<b>U.Wt</b> Unit weight is below the minimum			
	weight		
M+	Data entered into the memory		
Local /	Active Scale in use		
Remote			

#### **Count Display**

CkPcs	Active in Counting Mode		
Wt	Active in Weighing Mode		
High	Check Result above the high limit		
OK	Check Result with in the limit		
Low	Check Result below the low limit		
Charge	Status of the battery charging		

### **5. OPERATION**

#### Initial Start-up

Please allow 15 minutes of warm-up time to weight value to stabilizes after switching on.

#### 1. Power ON/OFF

Power switch is located below the bottom right side of the scale. Switch on the scale by pressing on/off. The display is switched on and the self test is started.

If you want to switch off press in the switch in the opposite direction.

#### 2. Switch to Local / Remote Scale

• By pressing the display changes from one scale to other scale.

In Local Scale	change	Local
In Remote Scale	change	remote

- The basic weighing functions are same for both the scales local or remote.
- The number of weighing divisions may be less on the remote scale dependant on the total capacity of the load cell/s used.

#### 3. Zero

To zero the scale at any time press the Zero key

#### 4. Tare

The weight of any container can be tared by pressing the button so that with subsequent weighings the net weight of the object being weighed is always displayed.

- Load container to be tared on the pan.
- Press the wey. Zero is displayed, and tare is subtracted.
- Remove weight from the platform. Tared weight is displayed. Only one tare value can be set. It can be displayed with a minus value.
- Once tare is stored, Pressing the key, will clear the tare weight and Zero the display.

#### Entering a tare value using by numeric keys.

This method allows you to enter a value for the tare weight from the keypad. This is useful if all containers are the same or if the container is already full but the net weight is required and the weight of the container is known.

- Ensure the display is zeroed.
- Enter the known tare weight by using numeric keypad.
- Press to enter, weight will be stored as tare weight and displayed with minus sign and net indicator.
- Place the container on the platform, net weight will be displayed. The tare will be rounded up according to the readability of the balance. For example, if a tare value of 103g is entered into the 60Kg scale with 5g readability, then the display will be shown 105g.

#### 5. Accumulation

The C100 can totalize weight values or count quantities.

#### Manual Accumulation

The values (weight and count) shown on display can be add to the memory by pressing weight key. Set the parameter F1 off - print - au off

• Place the goods to be weighed.



- Wait few seconds for display stability then press (
- The weight display will be show the total weight, the unit weight display will be show the number of items and count display will be show the total accumulated count. The values will be displayed 2 seconds.

0.500	1	15
-------	---	----

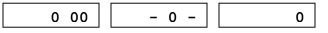
- The scale must return to come zero or negative number before adding another samples.
- More products can be added by pressing <sup>(M+)</sup>. It can add up to 99 entries or until the capacity of the weight display is exceeded.

#### **Display of Saved Data**

To check the total value saved, press key when the display is in zero. Total weight will be displayed two seconds.

#### **Delete Saved Data**

Press (a) during the display, delete all saved accumulation data.



0

#### **Automatic Accumulation**

Weighing values automatically accumulate total, when the scale is unloaded and with out pressing a key Set the parameter F1 off - print - au on

• Place the item to be weighed on the platform



- Wait few seconds for display stability and a control beep.
- Unload the item from the platform, the weighing value is added into the memory



- The scale must return to come zero or negative number before adding another samples.
- 99 entries can be stored or until the capacity of the weight display is exceeded.

#### 6. Parts Counting

In order to do parts counting, it is necessary to know the average weight of the items to be counted. This can be done either by weighing a known number of the items and letting the scale determine the average unit weight or by manually inputting a known unit weight using the keypad.

To count a greater number of parts the average weight per part has to be determined with a small quantity.

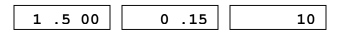
The average piece weight can be increased at any time during the counting process, by entering the displayed number of items and confirming by pressing *(mail)*.

#### Weighing a sample to determine the Unit Weight

- Reset the balance to zero or tare the empty container if necessary.
- Place the known quantity of items on the scale, wait few seconds for display stable.
- Enter the number of quantity by using numeric keys. Exp: 15



• Enter the weight.



- As more items are added to the scale, the weight and the count will increase.
- If the scale is not stable, the calculation will not be completed.
- If the weight is below zero, "**Count**" display will show negative count.

#### Enter a known Unit Weight

If an a known unit weight, it can enter by using the numeric keys.

- Enter the value of unit weight by numeric keys.
- Press during the unit display flashing.
- If in the weight display as "kg" unit is active, the average piece weight will be displayed in "g". If as "lb" is active, the average piece weight will be displayed in "lb".

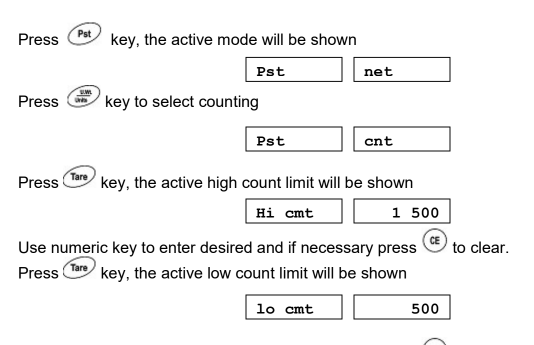
#### Automatic Update of Unit Weight

- The scale can automatically update the unit weight, when a sample less than the initial sample count are added.
- A beep will be heard when the value has updated.
- By pressing key, can be blocked unit weight and auto update

#### Check Weighing or Count Pre-set

Check weighing is a procedure to cause an alarm to sound when the weight or piece quantity within the a limits. Limits can be set by using numeric keys.

#### Setting the Checking Limits



Use numeric key to enter desired and if necessary press  $\textcircled{\text{CE}}$  to clear. Press  $\textcircled{\text{Tare}}$  key to return weighing mode.

- For check limits, just one limit value can set
- If both values are deleted, the check mode is deactivated.
- The beep sound will be worked as described in the beep parameter f1 off , beep

#### PLU (Product Look Up)

PLU are used to store items. It can store up to 99 PLU numbers.

The data should be entered against a particular PLU before the weighing process starts, so that the desired PLU's can be recalled during the weighing process. The data can be stored and recalled manually.

#### **Storing PLU**

Press key to ensure display zero.

Tare and unit weight to be stored can be either taken from a weighing in process or by enter manually.

- Press display will be shown P lu Press numeric key exp. 27 P lu 27 Press Pst • Currently stored text will appear The first digit is flashing, it can P lu 27 Apple Change by using numeric keys If necessary, delete additional text • P lu 27 \_ By pressing CE Continue to enter text until description is • complete (max: 12 characters) P lu 27 abcdefg hiiklmn Use  $\odot$  key, number selection to left. • Use *key*, number selection to right. Press and hold two seconds 0 key, space to right. •
- Tare values can be saved (default >2% of capacity)

#### **Entering Description Manually**

To set the description, press the numeric button and keep it pressed until the desired letter is displayed. The characters are according to key board.

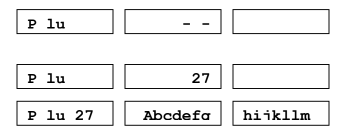
6						
1	- / \					
2	ABC					
3	DEF	DEF				
4	GHI					
5	JKL					
6	ΜΝΟ					
7	PQRS					
8	TUV					
9	WXYZ					
0	_[]	_ (space)				

Note that this method is only used where alpha-numeric data is permitted. This is used for the Description field and the User ID number, Scale ID number in the parameters section.

#### Recalling PLU

To recall the PLU values the user should first select either local or remote scale the tare value stored will be specific to the scale selected.

- Press (PLV) display will be shown
- Press numeric key exp 27
- Press
  PLU



### 6. PARAMETERS

#### To enter into the Parameter

• Turn on the scale, press Pst during that start up.

Display will be show

F1 off

#### Select the Menu Block

• Press key, it can choose menu block one by one.

#### Enter the Selected Menu

• Press tey, to confirm what the displays shows.

#### Select the Sub- Menu

• Press key, it can choose the sub-menu block one by one.

#### **Return to Weighing Mode**

• Press zero key, to escape from the menu and exit to weighing mode.

#### **Parameter Setting**

Menu	Sub Mer	าน			Description		
	Веер		p off		Beeper is turned off		
	Beep On in			1	Beeper is turned on, will be		
		-			sounded when in check weighing		
					limits		
Fi off		Bee	p On out		Beeper will be sounded above the		
					check weighing limits		
	El	Lit	e aut		Backlight will be turn on		
					automatically, when loaded or a		
					key is pressed		
		Lit	e off		Backlight is turned off		
		Lit	e on		Back light is turned on		
	unit	Kg	/ 1b		Weighing Unit kg and lb are		
					enable		
		Kil	0		Weighing Unit kg only		
		1b			Weighing Unit Ib only		
	Off	0			Auto off function disable		
		3			Scale will turn off after 3 minutes		
		5			Scale will turn off after 5 minutes		
		15			Scale will turn off after 15 minutes		
		3 0	1	1	Scale will turn off after 30 minutes		
F2 prt	rt P mode		Print	Au on	Data out put / accumulation after		
					unloading the balance		
				Au off	Data out put / accumulation after		
			P cont		by pressing 🔲		
					RS 232 data output continuously		
			Ser re		RS 232 data output weight only		
	P baud		в 600				
			В 2400		Set the required baud		
			в 9600				
	parity		8 n 1		8 bits, no parity		
			7 e 1		7 bits, even parity		
			7 o 1		7 bits, no parity		
	P type				Standard printer setting		
			Lp50				
U id	U id		abcdef		Shows the current User ID (max 6		
	Sc id		Sc id abcdef		characters)		
Sc id					Shows the current Scale ID (max 6		
m. 1					characters)		
Tech					Technical parameter password		
					protected		

### 7. RS-232 OUTPUT

The C100 Series of scales come standard with an RS-232 output.

#### **Specifications:**

RS-232 output of weighing data ASCII code 9600 Baud 8 data bits No Parity

From C100 Pin 2 Output



00000 0000

9

- Pin 3 Input Pin 5 Signal Ground DB-9 Female
- 1 5
- To LP50
  - Pin 2 Input
  - Pin 3 Output
  - Pin 5 Signal Ground DB-9 Male

#### **Connection to the LP 50 printer**

Set Parameter F2 to 9600 8n1 LP50

Set LP50 Dip SW 1,2, and 4 ON

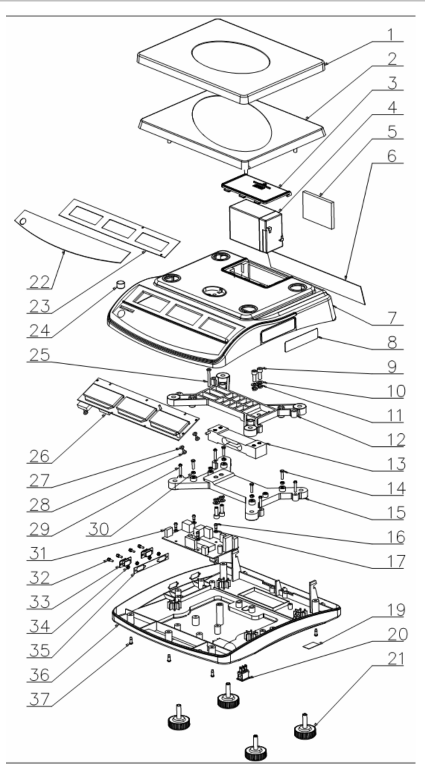
#### Sample Print

LOCAL SCALE **ID: 123ABC** NAME:Text 12.456 kg NET 1.1234 g U.W. **11 PCS** TOTAL 49.824 kg TW 44 TPC 4 No.

## 8. ERROR CODES

Error Message	Description	Solution		
	Maximum load exceeded	Unload or reduce weight		
Err 4	Zero setting error	Zero setting range exceeded due to switching on.(4%max) Make sure platform empty.		
Err 5	Key board error	Check the keys and connecter.		
Err 6	A/D value out of range	Make sure platform empty and check the pan is installed proper. Check the load cell connectors.		
Err 9	Unstable Reading	Check any air variation, vibration, RF noise and touching some where. Check the load cell and connecters.		
Err 17	Tare out of range	Remove the load and restart scale again.		
01	Over range	Remove the load. Re calibrate		
Failh/ faill	Calibration Error	Re calibrate		
Err p	Printer error	Check the printer and settings		
Ba lo / lo ba	Battery low	Re charge battery, check the voltages.		

### 9. DRAWING



#### Parts List

No	Parts Name	Qty	Part number	Spec
1	SS Pan		899-300025	230mmx300mm
2	Plastic Pan		899-300026	230mmx300mm
3	Battery cover		899-300067	
4	Battery		899-300022	6V/4Ah
5	Foam			
6	Rear Overlay			
7	Top Cover			
8	Name Plate			
9	Internal Allen Screw			M6x16, 8.8
10	Washer (M6)			200-300HV
11	Spring Washer(M6)			HRC42-50
12	Load cell upper bracket			
13	Load cell 6 lb		899-300032	6 kg
	Load cell 12 lb	1	899-300033	10 kg
	Load cell 30 lb	1	899-300132	20 kg
	Load cell 60 lb	1	899-300034	40 kg
14	Star (+) Screw	4		M4x16
15	Load cell lower bracket	1		
16	Self thread Screw	4		4x10
17	Insulated Washer	4		8x3.1x1.2t
18	Power Socket	1		
19	Power Socket Spacer	1		
20	Power Switch	1	899-300077	
21	Foot		899-300043	
22	Key board	1	899-300075	
23	Front display overlay	1		
24	Level bubble	1		14.7mm
25	Screw			M4x35
26	Front Display PBC	1	899-300074	
27	Insulated Washer	5		8x3.1x1.2t
28	Star (+) Self thread screw	5		M3x20
29	Star (+) Self thread screw	5		M4x20
30	Hexagon Nut	4		Zn Coating
31	Main PBC		899-300073	
32	Screw for D connector	4		
33	D type connector	2		
34	Hexagon nut for D connector	4		
35	Overlay	1		
36	Bottom Cover	1		ABS
37	Self thread screw	5		4x12
	Dust Cover	1	899-300021	Clear ABS
	Power Supply	1	899-300042	12v 500 mA



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