# **RS232C Specifications & connections**

Operating Manual

| A. Specification :  | B. Data fo   | rmat :   |            |   |
|---|--|--|------------|---|
| Baud rate : 2400 /S<br>Parity : none<br>Data bit : 8<br>Stop bit : 1<br><b>C. Connections :</b> DB-0<br>pin no. 2 5 oth | 9600 G R SP X<br>N T SP X<br>T A SP X<br>Q T Y SF<br>A P W 1<br>CR LF<br>CR LF<br>CR LF<br>CR LF<br>CR LF<br>CR LF | 5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20         X       X       X       X       X       X       X       SP       k/l       g/b       CR       LF         X       X       X       X       X       SP       k/l       g/b       CR       LF         X       X       X       X       SP       k/l       g/b       CR       LF         X       X       X       X       SP       k/l       g/b       CR       LF         X       X       X       X       SP       k/l       g/b       CR       LF         X       X       X       X       SP       P       C       S       CR       LF         V       X       X       X       X       X       SP       P       C       S       CR       LF         0       0       SP       X       X       X       X       S       P       N       C       S       CR       LF         0       0       SP       X       X </th <th>SNOWREX ——</th> <th>Bench Scale<br/>Model: PS 20</th> | SNOWREX —— | Bench Scale<br>Model: PS 20   |
| Error message   | Leading zero   | s arereplaced with spaces" SP ". Solution  |            |   |
| ۲ ۲ Οι  | <b>ver load :</b><br>Veighing range exceed   | > Unload scale or reduce preload   |            | and the second se |
|   | <b>nder load :</b><br>Veighing pan not in place  | > Ensure the weighing pan is correctly<br>installed and surrounding parts are  |            |   |
|   | Veighing range zero belov<br>Contact between weighing  | not touching<br><i>r</i> > Set scale to zero   |            |   |
| _ 0 L _ Ze  | eroing not possible :  |  |            |   |
|   | Zeroing outside the zero<br>setting range  | <ul> <li>Ensure that zeroing is performed<br/>in the admissible range<br/>( 20% of Cap.)</li> </ul>  |            | •   |

You have purchased a quality precision weighing instrument that requires handling with care.

Read entire contents of this **Operating Manual** prior to operating your new instrument.

#### **Disclaimer Notice**

Calibrate your instrument using reference weights of the appropriate tolerance (class). An instrument can be no more accurate than the standard to which it has been compared. For assistance in the selection of reference weights, please contact the factory.

Caution: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

#### Introduction

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Thank you for choosing one of our instruments. Your instrument is designed and manufactured to the most rigorous standards in order to give you years of service. First, check the contents of the shipping carton. You should find the following :

\* Manual \* Instrument \* AC Adapter

Next, follow the instructions for installing your instrument.

Now you are ready to begin using your instrument. To take advantage of its many features, carefully read your operating manual.

It contains step-by-step procedures, examples, and other vital information.

Warning: Use of this product in a manner not specified by the manufacturer may impair any safety protection provided by the equipment!

### Programme

|                          |                                     | Shown on the dislpay            |
|--------------------------|-------------------------------------|---------------------------------|
| Press and hold any key v | while powering <b>ON</b> . The disp | lay will shows                  |
| Press U key goes to      | programme sequence.                 |                                 |
| Press U key for para     | meter selecting and                 |                                 |
| Press ᡞ key for settin   | ng and goes to next step. ⊺         | he programme sequence as follow |
|                          |                                     |                                 |
|                          |                                     |                                 |
| A. Auto zero             |                                     | None                            |
|                          |                                     | ATZ 1d                          |
|                          |                                     | ATZ 2d                          |
| B. Auto power off        | Roff D                              | None                            |
|                          | (Roff 1)                            | 5 minutes after                 |
|                          | Roff 2                              | 10 minutes after                |
|                          | Roff 3                              | 20 minutes after                |
|                          | R <sub>o</sub> FF 4                 | 30 minutes after                |
| C. Backlit               | bl                                  | None                            |
|                          |                                     | Active                          |
|                          | 67 5                                | Auto lighting while loading     |
| D. Print output          | Pr D                                | None                            |
|                          | Pri                                 | Manual                          |
| E. Baud rate             | [br9600]                            | Baud rate 9600                  |
|                          | <u>br2400</u>                       | Baud rate 2400                  |
| F. Units                 | Unit D                              | kg only                         |
|                          | Unit 1                              | kg/lb                           |

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### **Function keys**

Turns instrument **On**.

Turns instrument Off.

Used for parts counting.

Captures a new center of zero.

Reduce gross weight on pan as tare weight.

This key used for piece count sampling.

Function key

Optional key Can be used for print out. ( option )

### Operation

#### 1. Taring (Zeroing)

All models have taring ( zeroing ) capabilities up to their total weight capacity. To weigh a sample in it's container with the display showing the weight of the sample use the following Zero ( tare ) procedure.

- **a.** Place sample container on pan and then press key.
- **b.** Now place sample in it's container.
- $\boldsymbol{c}.$  When the balance is stable, the display shows the weight of the sample.

#### 2. Counting Function

- a. Count the desired amount sample pieces (10, 20, 50 or 100 total pieces )
- **b.** Pres (A) key to display total count numbers of 10, 20, 50 or 100.

This number will cycle, press key gain to select sample size once It is displayed. The arrow at the bottom of the display will point to " **PCS** ".

c. You are now ready to perform parts counting of those specific pieces.

Press  $(\mathbf{F})$  key for the total weight.

Repeat step **a** through **c** for each type of piece to be counted.

### Calibration

|  | Shown on the dislpay: |
|--|-----------------------|
| Please have the jumper Jp3 switch OFF                      |                       |
| before you start to calibrate weight.                      |                       |
| Press and hold any key while powering <b>ON</b> .          |                       |
| The system goes to Calibration mode.                       |                       |
| Press 🐨 key goes to CAPACITY mode.                         |                       |
| Press U key to select Maxium Capacity.                     | <u>[[.20000]</u>      |
| Press 🕢 key goes to SPAN mode.                             |                       |
| ( Offset value to be displayed around 5000 $\sim$ 50000 )  |                       |
| Press $\rightarrow 0^{+}$ key to make display to zero.     |                       |
| Put on the calibrating weight in kg.                       |                       |
| ( Span value to be 50000 ~ 150000 at full capacity )       |                       |
| Press  key to cycle through a list of permissible weights. |                       |
| When the weight on the scale is displayed, press $$ key    | لر 20003 )            |
| the weight calibrating to be done.                         |                       |
| After finish the weight calibration, make the Jp3 switch O | N.                    |
| Now you are ready to weigh.                                |                       |

## **Specifications**

| Model              | PS 20  |  |
|--------------------|--|--|
| Readability        | 6000d  |  |
| Range              | 30kg/60kg/120kg/300kg/600kg/1200kg/3000kg<br>60lb/120lb/240lb/600lb/1200lb/2400lb/6000lb                                       |  |
| Display            | LCD, height 25mm   |  |
| Ambien Temperature | 0~40 <sup>℃</sup> 85 RH  |  |
| Power Supply       | 9V/500mA, AC adapter<br>Built in 6V Rechargeable-battery.<br>Battery operating limited at 5.5V and display will show<br>LabRtt |  |

#### Preparation

This product is intended for indoor use.

- \* Select a suitable work area.
- \* Work area should be relatively free from drafts and vibrations.
- \* Work surface should be level and rigid.
- \* Do not locate near magnetic material or equipment/instruments which use magnets in their design.
- \* Avoid area which have variations in room temperatures or have excessive room temperatures. Room temperatures above 40<sup>℃</sup> or below 0<sup>℃</sup> could be affect instrument operation and accuracy.

#### Installation

Remove instrument and accessories from the carton.

Save packing material for transportation purposes.

- \* If using the AC adapter, insert power cord into the receptacle located on the rear left side. Firmly push in the plug.
- \* Allow the instrument to warm up for 30 minutes prior to use.
   Your instrument features a numeric display that continuously shows your weighing results.