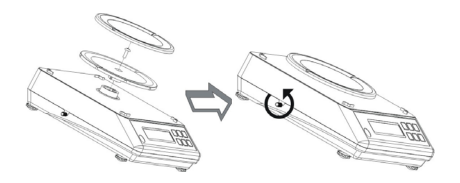
## **Contents**

Balance-pan fixing	 1
Protection device	 1
Installation mode	 2
Description of keys	 2
Operation of weight single point calibration	 4
Operation of weight linear calibration	 5
Setting method	 7
RS-232 serial interface	 11
Operation instruction of USB interface	 13
Unit conversion table	 14

## Procedure of balance-pan fixing



In installing the balance pan, the fixing screw in the center of the plastic balance pan should be tightened. Then loose the transport protection rod on the side of the balance body.

## Procedure of disassembling the protection device

- 1. There is a transport protection rod device on the left side of the balance when facing the front of SNUG III analytical balance.
- 2. Before using SNUG III analytical balance, turn the protection rod

counterclockwise to loose it and then release.

3. Before transporting SNUG III analytical balance, press the protection rod inward and turn it clockwise to tighten.

### Installation mode

- 1. When conducting the weight calibration of the product, pay attention to the environment and avoid wind and vibration.
- 2. Usage of unsuitable cells or wrong connection of the wire may bring danger.

## **Description of keys**

ON/OFF

Key to power on and power off the balance.

**ZERO** 

Key for zeroing, which will function only within ±2% of the maximum weighing capacity; when in TARE mode, if the tare weight is smaller than ±2% of the maximum weighing capacity, the tare can be cancelled and it can be zeroed; if the tare weight is greater than ±2% of the maximum weighing capacity, the tare can be cancelled.

TARE

Key for deducting the weight; to deduct the weight of articles on the balance.

MODE

Key for mode shifting. The mode shifts in the sequence of weighing, counting, percentage and printing time.

UNIT

Weighing unit shifting key (13 kinds of units)

**SMPL** 

In the weighing mode, it is the key for Backlight switch (valid only when Light is set to ON or OFF); in counting and percentage modes, it is the key for sampling, press it continuously, you can select from five sampling numbers- 20, 50, 100, 200 and 500.(Capable of automatic averaging).

### Weighing:

Press  $\lceil \text{ON/OFF} \rfloor$  key, the screen will fully display and count down. One minute later, the screen will display  $\boxed{0.00 \text{ X}}$ , and the weighing can begin. If backlight is needed, please press  $\lceil \text{SMPL} \rfloor$  key.

## Counting:

Press 「MODE」 after the balance is powered on, the screen will display

XXXX pcs, , then press <code>SMLP</code> key, the screen will display <code>SE</code> <code>0pcs</code> . Continuously press <code>TARE</code> key to select from the five sampling numbers -20, 50, 100, 200 and 500. After the selection, put the articles to be sampled on the balance pan, press <code>SMLP</code> key and you can begin counting when a beep is heard.

## Percentage:

Press 「MODE」 key after the balance is powered on, the screen will display XXXX %, then press 「SMLP」 key, the screen will display SE 0 %. Continuously press TARE key to select from the five sampling numbers -20, 50, 100, 200 and 500. After the selection, put the articles to be sampled on the balance pan, press SMLP key and you can begin calculating percentage when

a beep is heard.

### **Print time setting:**

Press 「MODE」key after the balance is powered on, the screen will display time XXXX T , then continuously press 「UNIT」 key to shift to month XX.XX D and year XXXX Y. Press 「TARE」 key to select the setting position , press 「SMPL」 key to modify and press 「MODE」 key to exit.

- Notes: 1. The minimum sample weight ≥9 resolution. (For example, the sample weight for 600g shall not be smaller than 0.09g.)
  - 2. When the weight is unstable, the unit flashes.
  - 3. The balance will warm up for five minutes after it is powered on.
  - 4. When the weight is greater than full load + 9e, Err 5 will display.

# Operation of weight single point calibration

Step1: Please first power off the machine, press and hold down 「MODE」 key, then press 「ON/OFF」 to power on the machine, release 「MODE」 key and the screen will display as follows:

Count

Step 2: Press 「MODE」 key once again and the screen will display as follows:

CAL

Step 3: Press 「UNIT」 key to begin the zero calibration, please do not put any article on the pan, the screen will display as follows:

ZEro

# Please wait for a while until the screen displays

on1

Step 4: Press TARE key to select the calibration point, on 1 is 1/3 load and on 2 is 2/3 load and on 3 is full load. Put the corresponding weight on the pan after selection, wait for the "beep", and the screen will display as follows:

PASS

Step 5: The single point calibration is now completed, clear the pan. Press 「MODE」 key and then press 「SMPL」 key to enter countdown mode.

# Operation of weight linear calibration

Step1: Please first power off the machine, press and hold down 「ZERO」 and 「TARE」 keys, then press 「ON/OFF」 to power on the machine, release 「ZERO」 and 「TARE」 keys and the screen will display as follows:

L-CAL

Step 2: Clear the pan, then press 「TARE」 key and the screen will display as follows: (zero calibration)

on0

Step 3: After a "beep", the screen will display as follows:

on1

Step 4: Put the 1/3 load on the pan, after a "beep", the screen will display as follows:

on2

Step 5: Put the 2/3 load on the pan, after a "beep", the screen will display as follows:

on3

Step 6: Put the full load on the pan, after a "beep", the screen will display as follows:

PASS

Step 7: The linear calibration is completed. Clear the pan and then press TARE key to enter countdown mode.

## The corresponding loading values in the linear calibration for various models of SNUG III balances

MODEL	SNUG III-150	SNUG III-300	SNUG III-600	SNUG III-1500	SNUG III-3000
Linear calibration on1	50g	100g	200g	500g	1000g
Linear calibration on2	100g	200g	400g	1000g	2000g
Linear calibration on3	150g	300g	600g	1500g	3000g

#### **Calibration Table**

### **Setting method**

Press and hold down the 「MODE」 key, then press 「ON/OFF」 key, release 「MODE」 key to enter the setting status:

「MODE」 key: for function shifting.

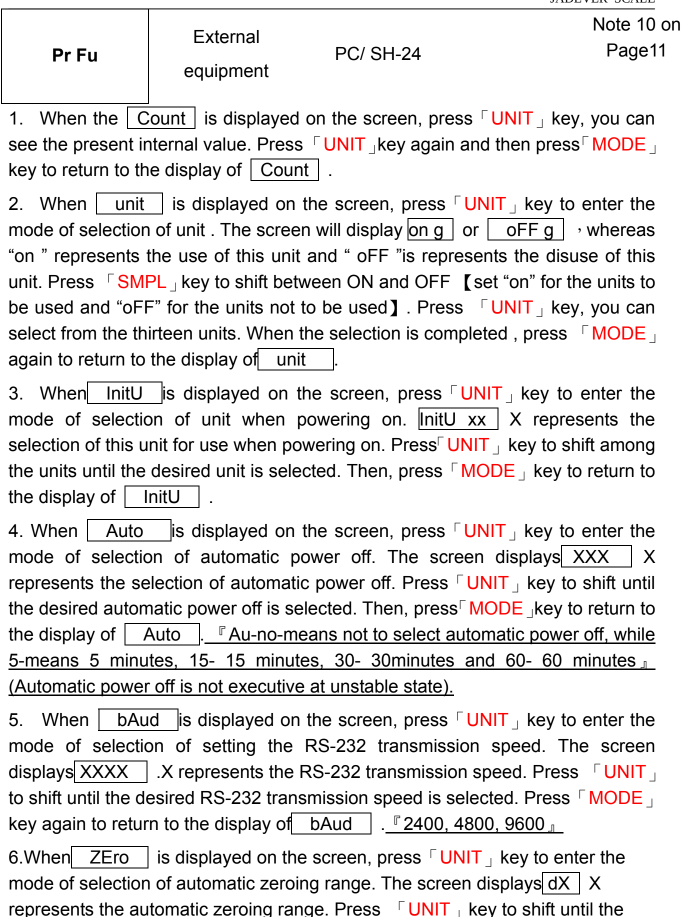
**UNIT** key: selecting key for enter and exit a function and function setting;

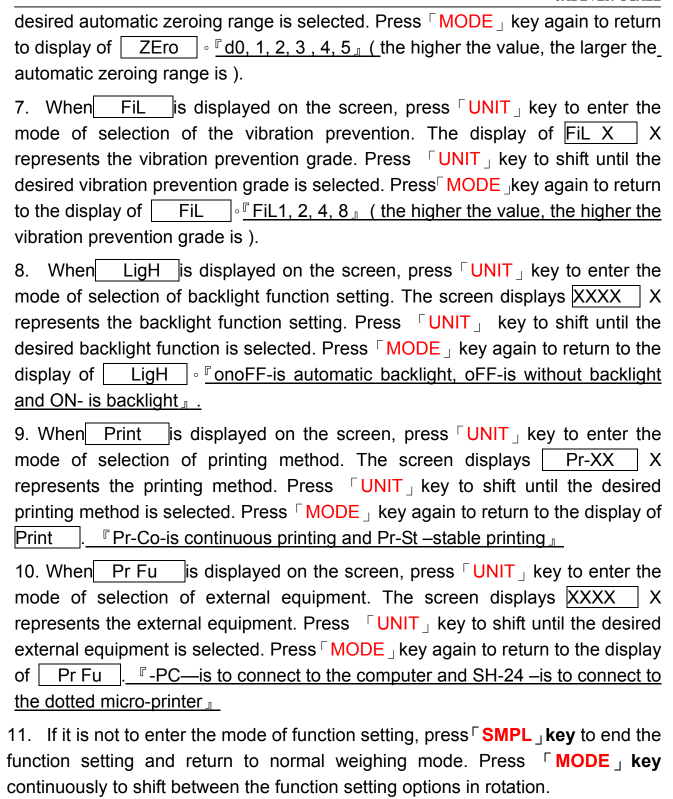
SMPL key: for selection of function setting and for ending the setting.

			JAL	DEVER SCALE
LCD display	Function Description	Function setting selection	Function setting selection	View content
「MODE」key:		「UNIT」 key:	「SMPL」	
Count	internal value displays			Note 1 on Page 10
<u></u>				
CAL	Single point automatic calibration			Page 4
<b></b>	•			
unit	Selection of unit	g · ct · lb · oz · dr · GN · ozt · dwt · MM · tl.j · tl.T · tl.H · t	ON/OFF	Note 2 on Page10
<b>↓</b>	•			
InitU	Selection of unit when powering on	g · ct · lb · oz · dr · GN · ozt · dwt · MM · tl.j · tl.T · tl.H · t		Note 3 on Page 10
<b></b>	•			

8

			JADEVER SCALE
Auto	Selection of automatic power off	Au-no/5/15/30/60	Note 4 on Page 10
<b></b>			
bAud	Selection of transmission speed	2400/4800/9600	Note 5 on Page 10
	1		
ZEro	Selection of automatic zero range	d0/1/2/3/4/5	Note 6 on Page10
<b></b>			
Fil	Selection of vibration prevention	Fil1/2/4/8	Note 7 on Page11
<b></b>			
LigH	Selection of backlight function	onoFF/oFF/ON	Note 8 on Page11
<b></b>	•		
Print	Selection of printing mode	St/Co	Note 9 on Page11





#### RS-232 serial interface

The 9PIN connector at the right back of SNUG III balance is a RS-232 standard

interface, with No. 2PIN for output, No. 5PIN for ground and others useless.

BAUD RATE: 2400 OR 4800 OR 9600 bps

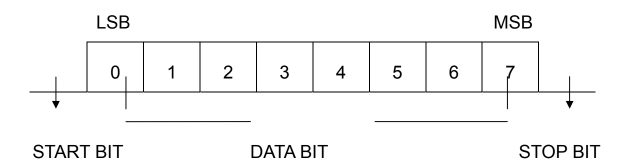
DATA BIT: 8

PARITY BIT: N ( NONE )

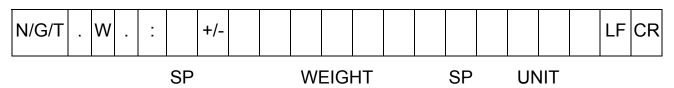
STOP BIT: 1

CODE: ASCII

#### **BIT FORMAT:**



### DATA FORMAT:



N.W: net weight

G.W: gross weight

T.W: tare weight

SP: space

Example:

2007-04-10 08:32:46

T. W.: + 0.00g

N.W.: +499.98g

G.W.: +499.98g

Computer program: 10 OPEN "COM1:9600,N,8,1,RS,DS,LF" AS #1

(BASICA) 20 INPUT #1,A\$

30 PRINT A\$

40 GOTO 20

**50 END** 

### **Operation instruction of USB interface**

### **Precautions for using USB device:**

- 1. This USB interface device can only communicate with computer.
- 2. The computer should be installed with the driver of the USB interface equipment which can be downloaded from the company's website.
- 3. After the driver is installed, the communication between this device and the computer behaves as a serial communication, and the serial transmission rate should be set correspondingly.

## The operation of USB interface equipment is as follows:

- 1. Use USB line to connect the electronic balance and the computer. Turn on the electronic balance. If USB driver is not installed on the computer, prompt information will be displayed on the computer to prompt you that a new hardware is found and its driver is needed to be installed.
- 2. After the driver is installed, use the hyper terminal of the computer to test if there is data transmission. Procedures for opening the computer hyper terminal is: "start" → "all programs" → "accessory" → "communication" → "hyper terminal". Enter the name, click confirm, select COM3 or COM4 □ and click confirm. Select the corresponding serial transmission rate (If the balance is set

at 9600, select 9600), click confirm, then the communication can be made.

3. The communication mode of USB is the same as that of RS-232. If user has his own computer receiving terminal, it can be used for the communication.

USB interface is an optional device. User can select USB interface device or RS-232 interface device according to his need.

### **Unit Conversion Table**

1	ct	[MET.CARAT]	=	0.1999694 g
1	lb	[AVORIRDUPOIS POUND]	=	453.59237 g
1	OZ	[AVORIRDUPOIS OUNCE]	=	28.349523125 g
1	dr	[AVOIRDUPOIS DRAM]	=	1.7718451 g
1	GN	[GRAIN](U.K)	=	0.06479891 g
1	ozt	[TROY OUNCE]	=	31.1034768 g
1	dwt	[PENNY WEIGHT] (U.K)	=	1.55517384 g
1	MM	[MOMME] (JPN)	=	3.749996 g
1	tl.j	[HONG KONG JEWELRY TAEL]	=	37.4290018 g
1	tl.T	[TAEL](TWN) (Vietnam)	=	37.49995 g
1	tl.H	[HONG KONG TAEL]	=	37.799375 g
1	t	[TOLA] (INDIA)	=	11.6638038 g