

User Guide

DI-28SSWEIGHING INDICATOR



Teraoka Seiko Co., Ltd.

< Head office >

13-12 Kugahara 5-chome, Ohta-Ku, Tokyo 146-8580 Japan

TEL: +81-3-3752-2131,FAX: +81-3-3752-2801

< Ohsaki office >

2-3-13 Ohsaki, Shinagawa-Ku, Tokyo 141-8566 Japan

TEL: +81-3-5496-7600,FAX: +81-3-5496-7620

http://www.digisystem.com email:info@hq.digi.co.jp



Contents

Overview	3
Features	3
Description of display	4
Key switch function	5
Function setting	6
Error Messages	7
Operation Mode	8
Guarantee	8



Overview

DI-28SS is a microprocessor chip good for all kinds of weighing application for Bench Scale , Floor Scale and Platform Scale . It is very high accuracy and use re-charge battery operate up to 120hrs . It is a new design for weighing indicator with build–in series output RS-232c.

Features:

- 1. Accuracy class: C-III.
- 2. A/D conversion speed: 20 times/second.
- 3. Internal resolution 1/300,000.
- 4. Display resolution : $1/1000 \sim 1/30,000$ division.
- 5. Non linearity: < 0.016% F.S.
- 6. Rated Output: 0~20mV.
- 7. Excitation Voltage: \pm DC5V, Analog (up to 4 x 350 Ω load cell).
- 8. Power supply: DC6V/4Ah re-charge battery or AC230V power supply.
- 9. Display: 6 digits LED display and height 25mm LED.
- 10.LED indicate: G.W., N.W., tare, zero, ct, oz, lb, kg.
- 11. Power consumption: 1W.
- 12. Operating temperature: $0 \sim 40$.
- 13. Humidity: $\leq 85\%$.
- 14. Dimension: 230mm × 145mm × 98mm.
- 15. Weight: 1.5 kg.

Front view Diagram



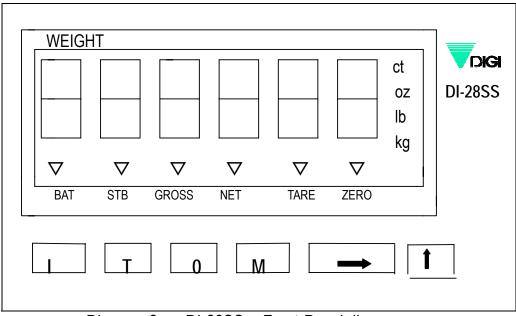


Diagram 2 DI-28SS Front-Panel diagram

Description of display

LED	Name	Description
BAT	Low Battery	Battery Voltage is low
	sign	
STB	Stable sign	Display show weight is stable
GROSS	Gross	Display the gross weight .
	Weighing	
NET	Net Weighing	Display value show net weight after deduct
		the container from the platter.
TARE	Tare weighing	Tare weight is after deduct container weight
ZERO	Zero	Display weight is zero
Kg	Unit kg	Displayed weight is in Kilogram (Kg).
Lb	Unit lb	Displayed weight is in Pounds (lb).
Oz	Unit oz	Displayed weight is in Ounce (Oz).
Ct	Unit ct	Displayed weight is in Carat (Ct).
Negative	Negative	Display weight is (-) negative
	Weight	
Charge	Charged	1. When turn to Red LED show battery is
	Battery	LOW.
		2. When turn to Green LED show battery is
		full .
HI	Over Limit	The weight is over the preset value.
OK	Pass Limit	The weight is between Hi & Lo preset value.
LO	Low limit	The weight is under the preset value.



1. 【 】 : Switches Power On / Off.				
 Press 【 】 once, the display show a self-test and come to Zero or the screen. Each LED will display 0 to 9 in sequence during the self-test. 				
ii. Press and hold 【 I 】 for 3.0 second, the display will shut down automatically.				
 2. 【 T 】: Place the container on the platter .Press 【 T 】,the weight of the container will be subtracted and " NET " & " 0 " will appear . 3. 【 O 】: Re-zero the weight and display show zero. 				
4. 【 M 】: Press【 M 】 to choose the unit weight and display will show:				
 Kg, lb, oz and ct. 5.				
 I 1 : Press I 1 1 to print current weight and the weight will be added to the accumulated total. ii. To clear or reset the accumulated totals, press I O 1. 				
Print format: When printing, pressing ach time will print out the current sequence of the current weight. Upon pressing the accumulated total will be print out.				
Example : print out format is as follow: -				
Nº weight				
1 1.200 kg				
2 2.300 kg				
3 3.400 kg				
4 4.500 kg				
····				

5

Add

5.500

16.90

kg

kg



Put the Cal JP "OFF" position (Short jumper off):

- 1. Press **[** T **]** 1.5 seconds, the display show "OFF × × ", mean is auto power off function: 3 minute - 30 minute and 0 (always ON). Press to choose 3,10,15 and 30, for automatically power off.
- 2. Press [M] the display show: "bp On "or "bp OFF". Press [†] to choose On or OFF for buzzer sound or not sound.
- a new value for weight under the limit (LO).
- 4. Press [M] the display show " 0 XX. X " . Press []], to select a new value for weight between the HI & LO limit (OK).
- 5. Press [M] the display show "H XX. X". Press []], to select a new value for weight over the limit (HI).
- 6. Press [M] the display show " 08.09.10 ". Mean is year / month / day. 08 = year, 09 = month, 10 = day. Press (), to select the value.
- 7. Press [M] the display show " 12.34.56 ". Mean is hour / minute / second. 12 = hours, 34 = minutes, 56 = second. Press \(\) \(\) \(\) \(\) \(\) \(\) to select the value.
- 8. Press [M] return to normal display weight.

Error Messages:

Display	Possible Cause	Solution
Press "POWER" no	The 230V/AC power supply not	Check the power supply or
	working or Re-chargeable	battery and power switch.
display.	battery no voltage.	
One section of LED	The LED display is not good in	To replace LED display
	condition	, ,
display no light		
The display reading	To check the platform structure	To open the platform
not stable	To check the platform structure	structure and clean the
		structure
The seels see not do	To check the calibration jumper	To anon against and place the
The scale can not do	(put to 'ON' position)	To open casing and place the
calibration.	,	Cal jumper ON position
The seals is set	The Load Cell is not good in	To replace the new Load Cell
The scale is not	condition	•
accurate		

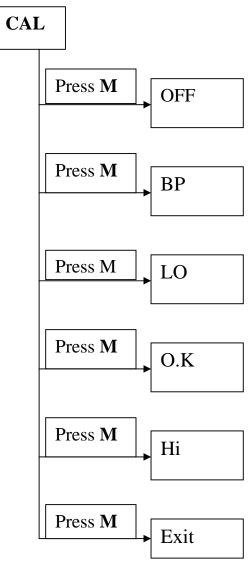


Operation Mode

Open the casing, switch the jumper (JP1) to "OFF" position.

The functions will be as follow:
Press " T "
and hold for
1.5 seconds

CAL



Guarantee

This weighing instrument is under one year warranty from date of customer purchase the scale. If the scale have problem and please send the scale to our company service department.