

# DI-620

Weighing Indicator

## Suitable to A Wide Range of Weighing Applications

Super size LCD display with backlight
High internal resolution 1/300,000
Display resolution up to 1/15,000
Support 8x350 Ohm loadcells
Optional dot matrix printer
RS 232C/USB/set point interface
Built-in clock



DI-620PRT





200 PLU, each PLU consists of PLU NO. Item Code Parts NO. Pats Nane Tare weight Lot Number Unit Weight Inventory Setpoint Value

All PLU can be updated with USB from PC

Second weight function.

- One touch tare and digital tare.
- Accumulation function in weighing mode and counting mode.
- •5 groups of setpoint value can be set. Each group consists 4 points data.
- Weight unit conversion(kg/lb)

- Filling or check weighing methods for application of setpoint Alam function.
- Graphic bar for easy weight checking.
- Counting funtion
- 4 types selectable unit display symbol(q,kq,lb,pcs)

## Basic Specifications

## Optional Dot Matrix Printer

Model	EPSON M-150II Dot Matrix printer
Resolution	96 dot/line
Printing Width	33mm
Printing Speed	Maximum 1 line/sec
Life Span	500,000 line

Interface

Scale Interface	Amphenol 14pin x 1
RS-232C	D-Sub 9pin x 1
USB	USB2.0 x 1
Set Point Output	6pin x 1

## **Digital Section**

Display	7 digits segment display LCD display with backlight
Display Division	1,2,5,10,20,50
Decimal Point Location	6
Printing Items	Date,Time Gross/Net/Tare weight,Quantity Accumulative weight,Auccmulative quantity Accumulative times Grand total

## **Analog Section**

Input Sensitivity	0.4mV/V ~ 2mV/V
Zero Adjust Range	0 ± 5mV
Zero Balance Range	0 ± 0.5mV
L/C Applied Voltage	DC 5V
Speed of A/D Conversion	10times/sec
Internal Resolution	300,000
Number of loadcells	Max 8x350 Ohm Loadcells

## General

Power Source	AC 240/230/220V,117/100V (factory preset)  DC 6V 2.8Ah rechargeable battery (optional)  Rechargeable battery backup for 20 hours (backlight off with 4 x loadcells) 12 hours (backlight on with 4 x loadcells)  Rechargeable battery does not suppot optional dot matrix printer printing
Charging Conditions (for rechargeable battery only)	Power source: AC 240/230/220V,117/100V(+10%,-15%) Charge Current: 300mA Charge Time: 12 hours
Operating Temperature	-10℃ ~ +40℃
Operating Humidity	15 ~ 85%RH
Power Consumption	25W when using AC power 1.0W when using rechargeable battery
Dimensions	280mm (W) x 200mm (H) x 118mm (D)

\*Specifications are subject to change without prior notice.

### SHANGHAI TERAOKA ELECTRONIC CO., LTD.

TINGLIN INDUSTRY DEVELOPMENTAL ZONE, JINSHAN COUNTY, SHANGHAI 201505

TEL: +86-21-57234888 FAX: +86-21-57233049 http://www.digisystem.com