



Rechargeable battery

Large dual LCD display with backlight

DDI SERIES

Weighing & counting Indicator

DDI is connectable with various sizes of weighing platform scales for versatile applications such as open markets and retail stores. It offers the highest efficiency and convenience in a business via various functions and dual display.

- Large dual LCD display with backlight
- Rechargeable battery
- Ticket print-out (DEP-50)





DDI SERIES | Weighing & counting Indicator

SPECIFICATIONS

Model	DDI
Loadcell excitation	DC 5V
Operating temperature	-10°C~40°C
Zero adjustment range	0.05mV~ 5mV
Input sensitivity	2.0 بابار D
A/D internal resolution	1/60,000
A/D external resolution	1/3,000
Division	x1, x2, x5
Display below zero	Minus
Display	LCD 25mm 6digits
Power	DC 12V 1.25A adaptor/6V 5Ah Pb battery
	Dry battery AA size x 4
Interface	RS-232C(Printer)
Battery operation time	Approx. 150 hours (Backlight Off)
	Approx. 14 hours (Backlight On)
Dimensions(mm)	220[W] x 159[D] x 107[H]
Product weight (kg)	Approx. 1.5

FEATURES

- Economic suitable for one loadcell platform
- Compact design & easy-to-use
- Large dual LCD display with backlight
- Rechargeable battery operated
- Wide application functions for bench & platform scales
- Weight comparison : HI / LOW / OK
- Counting & percentage mode
- Auto power off function
- Auto BL off function
- RS-232C interface

OPTIONS







Tilt bracket



DEP-50 (ticket printer)



CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

TEL_ 82 2 2225 3500 FAX_ 82 2 475 4668

http://www.globalcas.com

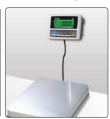
Specifications are subject to change for improvement without prior notice.

Various connecting methods

• DDI indicator can be connected with various sizes of plaforms and has flexible mounting capabilities. It can be hung on the wall and also placed on the floor and the pole.





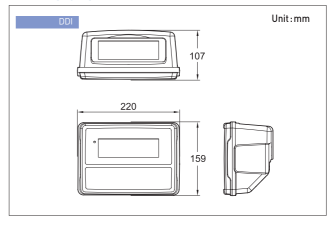


Large dual LCD display with backlight

 DDI's large dual LCD display allows user to see results clearly in various directions.



DIMENSIONS





C-01609002