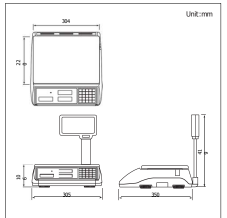
# ER SERIES | Price Computing Scale

#### **SPECIFICATIONS**

Model	ERPLUS SERIES			
Capacity (kg)	6/15			
Readability (g)	2/5			
Maximum Tare (kg)	-5.998			
Internal Resolution	1/60,000			
External Resolution	1/3,000 (Dual Interval)			
Display Digit	6/6/6 (Weight/Unit Price/Total Price)			
Display Type	LCD/ LED/ VFD			
Ooperation Temp.	-10 ~ 40			
Power	Recharg. Battery, 12V DCAdapter			
Battery Life	200hrs (LCD) / 45hrs (LED)			
Platter Size (mm)	304(W) x 220(D)			
Dimensions (mm)	305(W) x 350(D) x 106(H)			
Product Weight (kg)	4.7			

#### **DIMENSIONS**



### Features:

- Apply 5 direct PLUs with 200 indirect PLUs
- PLU (Price-Look-Up) function: Pre-set keys for frequent
- Items and its price. It makes your business operation more
- Adopted dual interval technology for better accuracy
- Display LCD with Backlight
- Calculation function
- Rechargeable battery operation
- Daily, Total function
- Auto power-off function
- Adjustable weighing stability
- RS-232C interface (Connection with PC or Pinter's)
- Rechargeable battery
- Adapts with compatible or suitable 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.









# **ER**PLUS SERIES

# **Price Computing Scale**

ERPLUS is the best choice to make your business more attractive and cost effective with variety of flexible applications

Label or ticket printer combination PC interface







## TOTAL WEIGHING SOLUTION

# **ER**PLUS SERIES

# **Price Computing Scale**

# **FEATURES**

## Various type of display (LCD, LED, VFD)

The users can choose one among LCD, LED, VFD regarding to user's business environment.







# Dual interval technology with high resolution

ERPLUS series have 1/3,000 high resolution and adopts dual interval technology, which allows that scale weighing interval is automatically changed when certain amount of weight is loaded on tray.



# Double tray type

The scale is designed with a plastic and stainless steel tray made of heavy-duty and washable material.



# Soft touch tact switch key pad

The key pad can be protected from water, flour, dirt and every other external agent.



## Auto-power off function

The scale will automatically be turned off if it does not operate over for preset time.



# Label / Ticket Printing System

### Connection with barcode label or ticket printer

ERPLUS series can be connected to Thermal label printer and Receipt printer via RS-232C interface. It can be used as a label/ticket printing scales. Furthermore, the users can be possible to modify the label/ticket format via provided label/ticket editing PC software



Commodity name Possible to stores 200 commodity names with 16 for each PLU.



The label format shows commodity name, item's date (packed on data & sell by data), weight, total price, unit price and message,

Sample of label





CAS Con	poration			
DATE. 0	6/01/07			
weight unit price		total		
(kg)	(\$/kg)	- (	\$)	
Apple				
0.480	1.23	0.57		
Banana				
0.450	1.23	0.57		
Kiwi				
0.450	4.56	2.10		
Sum(\$)	Sum(\$)		3.24	
Count		3		
Payment(\$)		3.24		
Change(\$)		0.00		
		98180335		

Sample of ticket

# **OPTIONS**

- RS-232C interface (Connection with PC or Pinters)
- Backlight (LCD only)
- Rechargeable battery(VFD only)
- DLP-50/DEP-50
- Client view pole display
- Dust protection cover
- Large tray or Fish tray









RS-232C interface





Fish Tray

Large Tray

Dust protection cover A

# Rechargeable battery operation

The scale can be used up to 200hrs(LCD) / 45hrs(LED) / 6hrs(VFD) after recharging the battery for 10 hours.

