



# DS-781

Price Computing & Check-Out Scale

## Total Solution for Accurate Fast and Friendly Sales Transactions

High contrast LCD display  
Preset keys and 99 PLU  
Weighing up to 60kg  
Long battery life  
Compact and portable  
RS-232C serial port



DS-781B



DS-781P

*Searching for  
a New Balance*

# DS-781 will provide you with fast, accurate and friendly sales transactions for your customers.



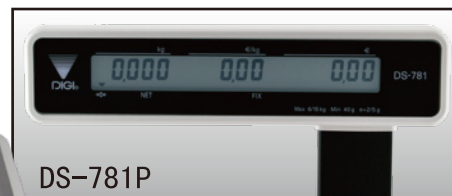
**Weighing capacity up to 60kg**

**Auto power off function**

**Fast weighing speed**

**Portable and easy to carry design**

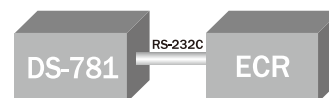
**Preset keys to call up unit price or PLU for fast transactions**



DS-781P

## Customer side display

- 99 PLU can be programmed with unit price and tare weight
- RS-232C serial port for data output



**Bigger platter and dark housing is also available !**

## Specifications

### Capacity and scale interval

3/6kg	6/15kg	15/30kg
1/2g	2/5g	5/10g

Display	-----	Weight: 5 digits Unit price: 5 digits Total price: 6 digits
Power Source	-----	AC: Adapter(DC 5V ~ 8V, 100mA) DC: 4 x C size dry battery or AC/DC
Power Consumption	-----	AC: 0.12W when using dry battery DC: 0.24W when DC 6V
Operating Temperature	---	-10°C ~ +40°C
Operating Humidity	-----	15~85%RH
Platter Size	-----	300 x 225mm (standard) 320 x 245mm (optional)

### Dimensions and net weight

DS-781B: 335.7(W) x 349.7(D) x 123.5(H)mm/ 3.5 kg  
DS-781P: 335.7(W) x 380.3(D) x 373.6(H)mm/ 4.5 kg

### Option

RS-232C serial port  
Big platter

\*Specifications are subject to change without prior notice.

## TERAOKA SEIKO CO., LTD.

13-12 Kugahara 5-chome, Ohta-ku,  
Tokyo 146-8580, JAPAN  
TEL: +81-3-3752-2131  
FAX: +81-3-3752-2801  
URL: <http://www.digisystem.com>  
E-MAIL: [info@hq.digi.co.jp](mailto:info@hq.digi.co.jp)

## TERAOKA WEIGH-SYSTEM PTE LTD.

4, Leng Kee Road, #06-01, SIS Building,  
SINGAPORE 159088  
TEL: +65-6861-3911  
FAX: +65-6861-3144

## 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>