

# Shimadzu Electronic Balances TX/TXB/TW Series







▶ 4200.00g

Clearly visible even in dark places



► 420.000g

Capable of performing delicate jobs





TX2202L, TX3202L, TX4202L

TX223L , TX323L , TX423L, TW223L , TW323L , TW423L

Wider applications ranging from smaller to larger objects



Value with no compromise





TXB

▶ 6200.0<sub>g</sub>

▶ 520.00<sub>g</sub>

Taking on weighing tasks everywhere

Reliable partner that creates weighing desires





TXB2201L, TXB4201L, TXB6201L, TXB6200L

TXB222L , TXB422L , TXB622L , TXB621L

Light, strong, high-quality design can be operated by batteries



Performance to allows quick weighing of smaller objects anywhere Creates weighing enjoyment



# TX/TXB/TW SERIES



#### WindowsDirect Communication Function Only a cable is needed to send weighing data to a computer

Send balance data to Excel or other Windows applications without any data communication software installation required. All you have to add is one RS-232C cable. By combining standard AutoPrint functions with typical spreadsheet functions, even difficult applications can be easily automated.





#### Can be used anywhere with battery power

Power the TXB series balances by AC adapter or batteries.

#### **Comparator function**

TX/TW TXB

Compare samples to target values or pass/fail criteria and clearly indicate the results.

#### **RS232C** interface

TX/TW TXB

All models include standard RS232C interface for easy integration with other devices and computers.

#### Expanded Piece Counting function

TX/TW TXB

Unit weights of up to 5 different samples can be easily entered, stored and recalled for use.



#### Streamlined design for anti-theft options

TX/TW

Industry-standard Kensington Security Slot accommodates the widest variety of optional anti-theft security devices.

#### Change among many weighing units and functions with a

single touch

TX/TW

In addition to grams (g), weigh in %, number of pieces, ct, kg, mg, lb, oz, TTI, etc. or a custom conversion unit, more than 20 units in all. Change quickly from display of % or counting to gram weight (g) display.

#### **Power saving function**

TX/TW

When weighing operation ends, power automatically turns off after a fixed or pre-set time

#### Fast and flexible calibration

TX/TW

Balance display provides prompts for the calibration procedure and accepts your choice of external calibration weight.

#### Many useful functions included

Alpha-numeric menu display Up-front level indicator on display panel Simplified door cleaning Stainless steel pan Choice of weighing modes Zero tracking function and settings Continuous data output function

# The beginning of the new standard







#### **Touch-key Internal Calibration**

TW

Press just two keys to calibrate the balance whenever calibration is necessary.

Calibration is very fast, taking only 15 sec.

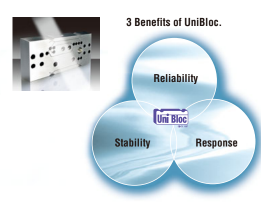
### Durable, high-performance aluminum alloy mass

UniBloc Since 1987

TX/TW

The TX/TW series incorporates a one-piece aluminum alloy mass sensor technology (UniBloc), first introduced by Shimadzu for precision balances in 1989. It excels in performance, and resists deterioration and damage by ordinary impacts. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable corner-load performance.

The UniBloc design permits a consistency of production that assures reliability and a long operational life.

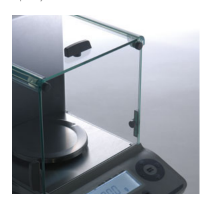


# Fine measurements are assured with sliding glass door

windbreak system

TX/TW

TX/TW models with 1mg minimum display feature a sliding glass door type windbreak as standard configuration. The highly transparent system includes semi-transparent corners and maximum door opening capability.



# Illuminated display provides comfortable display

visibility in all settings.

TX/TW TXB

A liquid crystal indicator with an attractive light blue backlight is standard on all models. The TXB series has an additional power-saving feature: the backlight automatically shuts off when idle and lights up again when weighing operations resume.



## **Specifications**

#### TX TW series

IX.IW SELIES							
Model	TX223L / TW223L	TX323L / TW323L	TX423L / TW423L	TX2202L	TX3202L	TX4202L	
Capacity	220g	320g	420g	2200g	3200g	4200g	
Minimum Display	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	
Repeatability	0.001g 0.01g						
Linearity	$\pm 0.002$ g $\pm 0.02$ g						
Operating Ambient Temperature (°C)	5~40						
Temperature Coefficient Sensitivity (ppm/ $^{\circ}$ C)(10 $\sim$ 30 $^{\circ}$ C)	±3						
Pan Size (mm) approx.	φ110 167(W)						
Main Body Dimensions (mm) approx.	206(W)×291(D)×241(H) 200(W)×291(D)×80(H)					<del>1</del> )	
Weight (kg) approx.		TX: 3.8kg TW: 4.2kg		2.8kg			
Power requirements	12V、1A						

#### TXB series

TAB 001100								
Model	TXB222L	TXB422L	TXB622L	TXB2201L	TXB4201L	TXB6201L	TXB621L	TXB6200L
Capacity	220g	420g	620g	2200g	4200g	6200g	620g	6200g
Minimum Display	0.01g			0.1g				1g
Repeatability	0.01g				0.		1g	
Linearity	±0.01g	±0.02g		±0.1g	±0	±0.2g		±1g
Operating Ambient Temperature (°C)	5~40							
Temperature Coefficient Sensitivity (ppm/ $^{\circ}$ C)(10 $\sim$ 30 $^{\circ}$ C)	±15 ±10 ±5		±15	±10	±5 ±		20	
Pan Size (mm)	<i>∲</i> 110				<i>∲</i> 160	<i>∲</i> 110	<i>∲</i> 160	
Main Body Dimensions (mm) approx.	199(W)×260(D)×77(H)							
Weight (kg) approx.	1.5kg							
Power requirements	12V 1A or 6AA batteries							

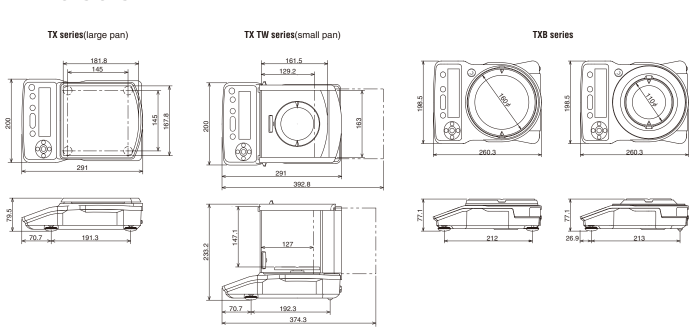
#### TX.TXB.TW series options

IV. IVD. I M SCIICS OHIIOIIS
Description
Printer EP-80
Printer EP-90
RS232C cable
In-use protective cover
In-use protective cover for Display

# Extremely capable, but easy to operate



#### **Dimensions**





#### SHIMADZU CORPORATION. International Marketing Division

3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan Phone: 81(3)3219-5641 Fax: 81(3)3219-5710 Cable Add.: SHIMADZU TOKYO http://www.shimadzu.com/

SHIMADZU SCIENTIFIC INSTRUMENTS, INC. 7102, Riverwood Drive, Columbia, Maryland 21046, U.S.A.

Phone: 1(410)381-1227 Fax: 1(410)381-1222 http://www.ssi.shimadzu.com/

SHIMADZU EUROPA GmbH Albert-Hahn-Strasse 6-10, 47269 Duisburg, F.R. Germany

Phone: 49(203)7687-0 Fax: 49(203)7666-25 http://www.shimadzu.eu/ SHIMADZU (ASIA PACIFIC) PTE LTD. 79 Science Park Drive, #02-01/08, Cintech IV, Singapore Science Park 1, Singapore 118264 Phone: (65)6778-6280

Phone: (65)6778-6280 Fax: (65)6779-2935 http://www.shimadzu.com.sg/

SHIMADZU INTERNATIONAL TRADING (SHANGHAI) CO., LTD. PUXI BRANCH Block E, No. 570 West Huaihai Road, Shanghai 200052 P.R. China

Phone: 86(21)2201-3888 Fax: 86(21)2201-3666 http://www.shimadzu.net.cn/ SHIMADZU DO BRASIL COMERCIO LTDA. Avenida Marques de Sao Vicente, 1771 Barra Funda

CEP: 01139-003 - Sao Paulo, SP – Brazil Phone: 55(11)2134-1688 Fax: 55(11)3611-2209 http://www.shimadzu.com.br/

SHIMADZU MIDDLE EAST & AFRICA FZE UAE HEAD OFFICE Warehouse No. RA08UC02, Jebel Ali, Dubai P.O. BOX 262081 United Arab Emirates Phone: 971(4)883-6608 Fax: 971(4)883-6808 SHIMADZU SCIENTIFIC INSTRUMENTS (OCEANIA) PTY. LTD. Units F, 10-16 South Street Rydalmere N.S.W. 2116, Australia Phone: 61(2)9684-4200 Fax: 61(2)9684-4055 http://www.shimadzu.com.au/