

Printers for Shimadzu Balances

EP-110/EP-100

Enhanced
Support for
ISO/GLP



EP-110

- ✓ OLED Dot Matrix Display
- ✓ Protect Date Setting by Password
- ✓ Various Modes Expand Utility

EP-100

- ✓ Built-In Clock
- ✓ Affordably Priced

Features

1 Built-In Clock

Enables printing time and date information even with a balance that doesn't have a clock function.

2 Enhanced Support for ISO/GLP

EP-100 can output time/signature information. In addition to this information, EP-110 can output other information based on your demands together with measured values. See a sample on the next page for details.

3 OLED Dot Matrix Display (EP-110 only)

Offers easy-to-read, brightly illuminated OLED display.

[Display Examples]

```
AT [X] SP. [X]
DIRECT
2014-12-04 18:56
```

```
AT [X] 000 SP. [X]
STAT. MODE
2014-12-04 18:56
```

```
AT [X] 000 SP. [X]
MEAN MODE
2014-12-04 18:57
```

```
WEIGHING
Statistic SUM
Mean FFLT
PipetteCalibrate
```

4 Automatically Set

Automatically sets the appropriate communication with a balance. An operator doesn't have to worry about its setting.

Printout Samples

● Normal Mode

```

Shimadzu Corporation
Model:      A UW220
S/N:       D23452456
ID:        2014-08-13
Date:      22:23:51
Start Time:
Sample No. 00000000560

-----
No.001     10.000 mg
No.002     10.001 mg
No.003     10.002 mg

-----
End Time:  22:23:58

Signature:
    
```

*Operator can choose items to print out.

● Statistical Calculation Mode

```

Shimadzu Corporation
Model:      A UW220
S/N:       D23452456
ID:        2014-08-13
Date:      22:26:24
Start Time:
Sample No. 00000000562

-----
<STAT>
No.001     10.006 mg
No.002     10.007 mg
No.003     10.008 mg

-----
<RESULT>
Number of Samples  N=      3
Total              T=    30.021 mg
Maximum Value     MAX=    10.008 mg
Minimum Value     MIN=    10.006 mg
Range             RNG=     0.002 mg
Mean Value        MEAN=   10.0070 mg
Standard Deviation SD=     0.001000 mg
Coefficient of Variation CV=  0.009993005 %

-----
End Time:  22:26:55

Signature:
    
```

EP-110 Provides further applications

- Pipette calibration
Calibrate capacity of pipette and flask
- User-defined calculation
Operator can set coefficients (handy for converting result to local unit)
- Tare/Net/Gross weight printing
Print out Tare/Net/Gross weight separately
- SUM mode
Print out the total values of samples
- Averaging mode
Print out the average of samples
- Formulation mode
Print out each sample's weight independently when blending samples
- Comparator mode
Print out result whether weight of sample is within target range
- Interval printing mode
Print out current weight at a regular interval

Specifications

● Compatible Balance Models:
AU, AT, UW/UX, TW/TX, TXB, BW-K/BX-K, ELB, AW/AX/AY series, MOC63u

Model	EP-100	EP-110
Display	—	OLED 128 × 64 Dot Matrix Display
Protected Date Setting	—	Prevents unintended changes of time and date setting.
Printing	Method : 8-pin reciprocating impact dot matrix Speed : Approx. 1.7 lines/sec. Printer head life : 1 million lines Character size : Approx. W1.7 mm × H2.6 mm	
Interface	RS-232 DB9	
Power Supply	AC adapter : Input 100 to 240 V AC, 50/60 Hz; Output 12 V DC /1500 mA Power consumption : 8 W (while printing) Standby power : 0.5 W (when not printing)	
Installation Environment	Temperature 5 to 45 °C, humidity 10 to 80 % No condensation	

Maintenance Parts

Item Name	Specifications
Recording Paper (10 rolls)	W57 × dia. 50 mm, Standard paper
Labeling Paper (10 rolls)	W57 × dia. 50 mm, Labeling paper
Ink Ribbon (5 pcs)	Black print (ERC-22, long-life type)
AC Adapter	12 V/1.5 A
Connection Cable	DB9 Female - DIN8-262 Male, 1.2 m in length



Shimadzu Corporation
www.shimadzu.com/an/

Company names, product/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation or its affiliates, whether or not they are used with trademark symbol "TM" or "®". Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services. Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

For Research Use Only. Not for use in diagnostic procedures. The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.