

# LIP - 110

## Balance Printer

**Limra**<sup>TM</sup>  
...the weighing solutions



Features	LIP-100	LIP-110	LIP-120
128x64 OLED		■	
Date & Time (Built-in clock)	■	■	
Direct mode	■	■	
Weighing mode	■	■	
Statistical mode		■	
Sum mode		■	
Mean mod		■	
Formulation mode		■	
Sample name input		■	
Sample batch number input		■	
Batch number auto-increase			
Data export (use U-Disk)			
Data curve print			
Periodic printing			
Barcode scanner support			

# Specifications

Printing Method	Impact Dot-matrix Print
Inking	Ink ribbon (EPSON ERC-22 OR ERC-09)
Printing Format	24 Digits / Line (5 x 7 dot matrix)
Character Size	1.7mm (W) x 2.6mm (H) ASCII
Paper	Regular paper 57.5mm width 50mm in diameter
Printer Mechanism Durability	1.5 Millions Lines
Input Voltage	DC12V (1.5A)
Interface	RS-232C/USB

## Salient Features

- High-speed dot printing, printed pages are suitable for long-term preservation.
- ISO/GLP-compliant Data printout. 128x64 OLED display.
- Direct mode, Multi Weighing mode, Statistical mode, T,G,N Mode, Multi T,G,N Mode, Sum mode, Mean mode, Formulation mode, Loss Weight
- Editable title and tail.
- Sample name and batch number can be inputted and printed.
- Data export: all data from balance can be exported to U-Disk in excel or txt file.
- Periodic printing.
- Barcode Scanner Support.
- User Login and Password Protection



## Printing Samples

<pre> ----- AND Model:      HR120 S/N:       D23452456 ID:        1234 Date:      2014-03-28 Start Time: 17:30:22 Sample No. 00000000543  001 17:30:22  10.003 mg 002 17:30:25  10.004 mg 003 17:30:26  10.005 mg  ----- End Time:     17:30:28  Signature: ----- </pre>	<pre> ----- Shimadzu Corporation Model:      A UW120D S/N:       D684297070 ID:        61100 Date:      2013-10-01 Time:      16:37:09 Sample No. 00000000247  Tare:      10.001 mg Gross:     10.002 mg Net:       0.001 mg  ----- End Time:     16:37:10  Signature: ----- </pre>	<pre> -----&lt;STAT&gt;----- No.001      10.006 mg No.002      10.007 mg No.003      10.008 mg -----&lt;RESULT&gt;----- N=          3 T=          30.021 mg MAX=        10.008 mg MIN=        10.006 mg RNG=         0.002 mg MEAN=       10.0070 mg SD=         0.001000 mg CV=         0.009993005 %  ----- End Time:     16:40:46  Signature: ----- </pre>	<pre> Shimadzu Corporation Model:      A UW120D S/N:       D684297070 ID:        61100 Date:      2013-10-01 Start Time: 16:42:15 Sample No. 00000000252  -----&lt;FORMULATION&gt;----- COMPO01     10.034 mg COMPO02     10.035 mg COMPO03     10.036 mg Net:        30.105 mg  ----- End Time:     16:42:18  Signature: ----- </pre>
--	---	---	--

## Limra Instruments

📍 G-8, Top Class Enclave Premises Ltd.,  
Opp Rajprabha Landmark Industrial Premises, Sativali Road,  
Bhoidapada, Vasai East, Dist. Palghar 401208. Maharashtra

✉ info@limrainstruments.com  
sales@limrainstruments.com

🌐 www.limrainstruments.com

☎ 9867806886



Scan For Website

## Your Limra Representative



☎ Customer Care - 7666114785