

# SM-110 Post

*Service Scale Printer*

**NBI**



**DIGI**

*Advanced Features • Digi Reliability  
Affordable Price*



*The new SM-110 Scale/Printer from Digi provides the features needed to merchandise and label your retail products, and the connectivity required to effectively manage data networks.*



DIGI Retail Scale and Labeling Systems  
**NEW BRUNSWICK INTERNATIONAL, INC.**

# SM-110 Series

## Service Scale Printer

### Merchandising Features

- **Easy Cassette Label Loading**
- **Custom Label Formats**
- **Can print custom graphics**
- **Full simultaneous product name on customer display**
- **Nutra Facts Panels**
- **Full Ingredient capability**
- **Custom Scrolling Messages**
- **NTEP, CSA, CE Listed**

### Networking Features

- **Built-in Ethernet Interface**
- **Wireless option with various encryption types (WEP, WPA, WPA2)**
- **Compatible to Digi Store, Scalecon, Digi PLUM, PLUM, and ADC Software packages**
- **Capable of Uploading and Downloading data**
- **Independent Wireless Interface Package available**



**SM-110 Bench**



**SM-110 Post**

### Specifications

<b>Capacity</b>	30 lb. x 0.01lbs.	<b>Printer</b>	60mm wide, 190 DPI High Speed Direct Thermal Imaging
<b>Display</b>	Green LCD Display Alpha-Numeric	<b>Printer Characters</b>	Standard Alphabet and other characters
<b>Power Source</b>	AC 110V, 60 Hz, 30 W, .3 Amps	<b>Memory Size</b>	2MB (approx. 6,000 PLU)
<b>Electrical Approval</b>	UL, CSA, CE	<b>Standard Interface</b>	FL-1 (RS-232C), Ethernet Standard Optional Wireless (802.11g)
<b>Label Size</b>	Max. 60mm(W) x 220mm(L)	<b>Dimension</b>	15W x 15.25D x 6.35H inches (Bench) 15W x 16.5D x 21.7H inches (Post)
<b>Keys</b>	32 presets, 15 functions (SM-110 Bench) 56 presets, 15 functions (SM-110 Post)		



### DIGI Retail Scale and Labeling Systems NEW BRUNSWICK INTERNATIONAL, INC.

76 Veronica Avenue  
Somerset, NJ 08873  
TEL (732) 828-3633  
FAX (732) 828-4884

560-A West Lambert Road  
Brea, CA 92821  
TEL (714) 671-7911  
FAX (714) 671-0798

website: [nbidigi.com](http://nbidigi.com)