### mG-T Scales



# mG-T Scales

### Revolutionize Your Retail POS with the mG-T Scale Line

Star is proud to offer its mG-T line of point-of-sale (POS) scales, with NTEP and Measurement Canada-certified scales delivering Class III precision in weight measurement. The mG-T series is effortless to set up, pairing seamlessly to your POS system through Bluetooth, USB\*, or Serial connectivity. With easy integration using Star's SDK, these scales are compatible with iOS, Android, and Windows platforms.

Designed with value in mind, the mG-T scales are engineered to simplify your POS operations while elevating the customer experience. They are perfectly suited for the grocery sector, ideal for weighing produce, deli items, salad bar offerings, and bulk commodities like grains, nuts, dried fruits, candies, coffee, tea, and more. Beyond grocery, the mG-T series finds its place in eCommerce setups and the cannabis industry, serving roles from cultivation to packaging larger quantities by weight.

The mG-T series stands out as reliable, accurate, and user-friendly solutions, catering to a diverse range of business needs. By optimizing POS operations and enhancing customer satisfaction, these scales are an invaluable asset for businesses looking to streamline their processes and improve service quality.

To further improve its functionality, an optional backlit pole display is offered for the mG-T UDB series connecting through the serial port to prominently display the weight in kilograms, ounces, or pounds. Powered directly by the scale, this display mirrors the scale's own display, providing accuracy and versatility in customer interactions.

### **Key Features:**

- NTEP and Measurement Canada Certified
- Class III Accuracy
- Connect to Windows, Android, and iOS
- Serial, USB\*, & Bluetooth Connectivity
- Large 13.5"x10.4" Platter Size
- Backlit LCD Screen
- Auto-Power Off
- Convenient pole display available for UDB models (optional)



\*Connectivity varies by model



## mG-T Scales



	mG-T12	mG-T30	mG-T60
		. ⊝ ⊖ • • • • • • • • • • • • • • • • • •	
Model Name Suffix	T12 / T12UDB	T30 / T30UDB	T60 / T60UDB
Interface	mG-T : Serial RS-232 and Bluetooth (BLE) mG-T UDB: Serial RS-232, USB-C, and Bluetooth (BLE)		
Markets	Ideal for grocery, mailrooms, delis, salad bars, bulk sales of any kind, certain eCommerce applications and cannabis cultivation and preparation.		
Platter Size	13.5"x10.4"		
Class	Class III		
Software Support	mG Series SDK for iOS & Android Data Output Tool for Windows OPOS Register for Windows		
Certifications	NTEP and Measurement Canada Certified		
Minimum Capacity	0.04lbs, 20g, 1oz	0.1lbs, 40g, 2oz	0.2lbs, 100g, 4oz
<b>Maximum Capacity</b>	12 lbs, 6kg, 192oz	30lbs, 12kg, 480oz	60lbs, 30kg, 960oz
Intended Uses:	Retail POS and Mailroom	Retail POS, Shipping, Mailroom, Food Service	Shipping, Mailroom, Retail POS, Food Service / Portion Control, Cannabis Growers
Readability	0.002lb, 0.001 kg, 0.05oz	0.005lb, 0.002 kg, 0.1oz	0.01lb, 0.005 kg, 0.2oz
What's Included	mG-T: Power supply, serial cable, user manual mG-T UDB: USB power adaptor, serial cable, USB-A to USB-C cable, and user manual		
Power Bank Compatible	mG-T UDB Only: Scale: 5V; 55 mA Scale and External Display: 5V; 110 mA		

### Clear Viewing with the mG-T UDB Pole Display

#### **Key Benefits:**

Dual Visibility: Ensures easy reading for both operators and customers. Energy Efficient: Draws power directly from the scale, simplifying use.

Enhanced Readability: Provides clear, high-contrast display in any setting.

Note: The pole display is only compatible with the mG-T UDB series scales.

Models	Part Numbers	
mG-T12	37950460	
mG-T30	37950480	
mG-T60	37950500	
Pole Display	37951000	
mG-T12UDB	37950470	
mG-T30UDB	37950490	
mG-T60UDB	37950510	

Included with Optional Pole Display:

- Pole display
- Stainless-steel pole
- Bottom bracket
- 4 screws
- Plastic cover
- Installation instructions
- Power Bank



Copyright © 2024 Star Micronics America, Inc. All rights reserved. Star Micronics and the Star Logo are trademarks of Star Micronics America, Inc.