

Revenue Protection in Terminals and Freight Depots

Carrier Weights and Inspections

Equipped with a Cubetape, a W&I Inspector can collect the dimensions for 30 - 50% more shipments during their shift. The inspector scans the Pro#, records the dimensions and the data is stored within Cubetape. After recording up to 600 different shipments, the data is quickly uploaded to the carrier's billing system so that the actual shipment density can be compared against the freight classification reported by the shipper. Because a single inspector can make many more inspections compared to manual methods and data entry, a single Size-It unit can pay for itself in a single week. Cubetape is NTEP approved.



Easy-to-Use

Requiring minimum operator training, the Cubetape PRO is used in the same way as a tape measure. Automatic data transfer and a user-friendly Human Machine Interface reduce human-error.



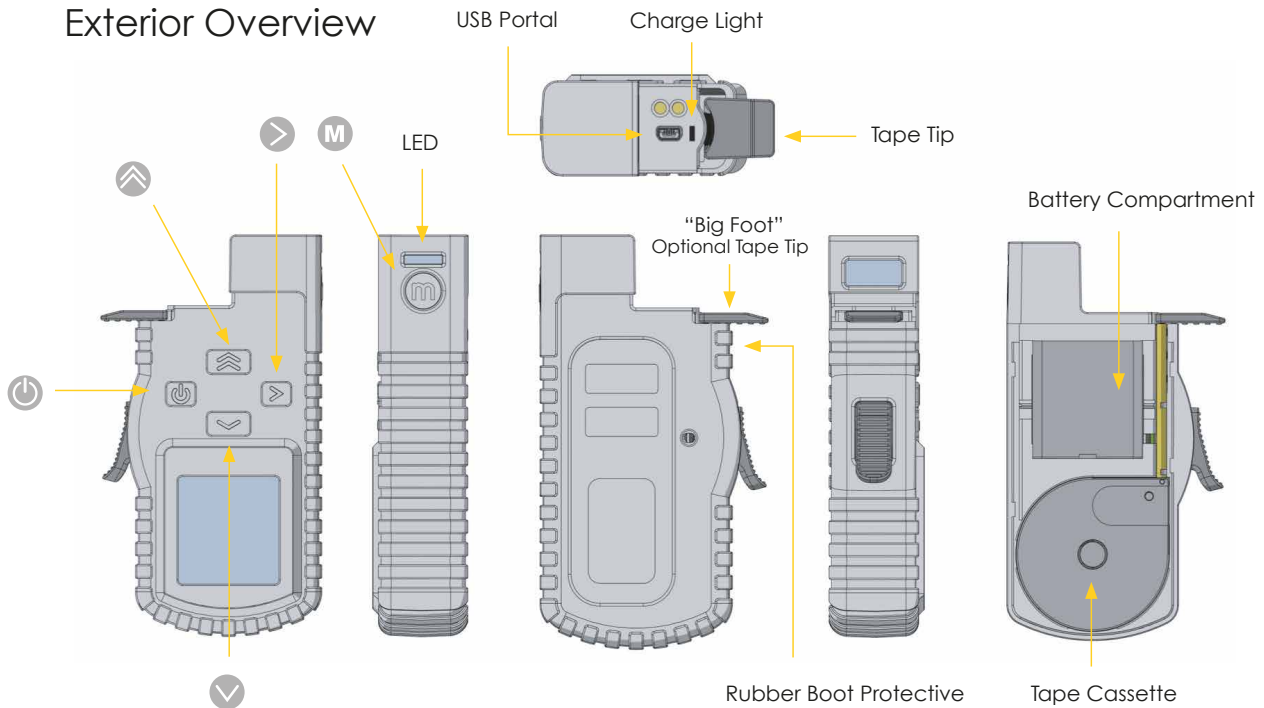
Simple Interfacing

2 minute install to supported weighing platforms.



Robust and Reliable

Designed for use in industrial environments, the device is protected by a durable rubber cover. High quality electronics ensure accuracy and reliability over time user replaceable pre certified tape cassettes are available from your dealer.



Specifications and Highlights

Measurement	<ul style="list-style-type: none"> ▶ Tape ▶ Units 	19mm × 3m (10ft) US - inches (rounded to whole, half or tenth) Metric - cm (rounded to whole or half), mm
Communications	<ul style="list-style-type: none"> ▶ Bluetooth® ▶ USB 	Class 2 SPP and HID profiles Types AB for data transfer and recharge
Power	<ul style="list-style-type: none"> ▶ Li-ion ▶ Duty Cycle 	970mAh with 2-hour recharge cycle Minimum 2 days on heavy duty cycle
Display	<ul style="list-style-type: none"> ▶ OLED 	128 × 128 @ 24 bit full color
Optional Scanner	<ul style="list-style-type: none"> ▶ 1D ▶ Program 	Optical 650nm visible laser diode Common symbologies and features
Functions	<ul style="list-style-type: none"> ▶ Five Buttons ▶ Ergonomics 	Ø/send data Tactile, 3 x LEDs, buzzer
Physical	<ul style="list-style-type: none"> ▶ Dimensions ▶ Weight 	123mm x 72mm x 31mm Approximately 230g
Regulatory	<ul style="list-style-type: none"> ▶ Environment ▶ Metrology 	C-Tick, CE and FCC Certifications NTEP
Other	<ul style="list-style-type: none"> ▶ Application ▶ Temperature ▶ Humidity ▶ Accessories ▶ Warranty 	Programmable/Configurable -20°C to 50°C, 14°F to 120°F Operating: non-condensed 10% to 80% Storage: 5% to 80% Tape cassette, Silicone Sleeve, Battery, Rear Cover 24 months excluding consumables