

## Back Charge Protection for Shippers

Cubetape works readily with any shipping software (e.g. UPS WorldShip, FedEx Ship Manager, ADSI Ship-It, etc.) to eliminate the manual data entry of length, width and height. Besides reducing the labor burden brought on by the carrier dimensional weight changes, Cubetape accuracy eliminates the cost to your company of data entry errors. Cubetape also has value for LTL shipments since it can readily record the length, width and height of each pallet on a shipment. When printed on the Bill of Lading and signed by the driver, the dimensions can be valuable documentation to avoid post shipment billing adjustments by your carriers.



Cordless Scanning & Back Charge Protection for Shippers



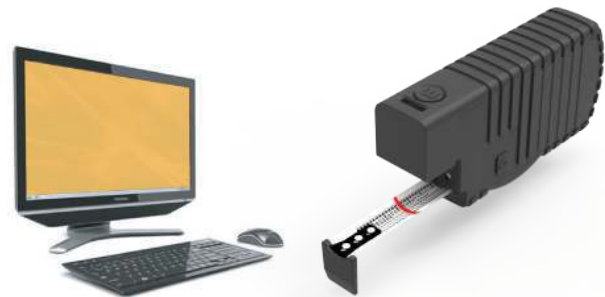
### Mobile Data Capture

Small enough to fit into the palm of your hand, the Cubetape SHP can be used to quickly and accurately measure parcels and pallets at any time, anywhere within 10 feet of the workstation. Data is transmitted via Bluetooth to the host system and scanner options ARE available.



### Easy-to-Use

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



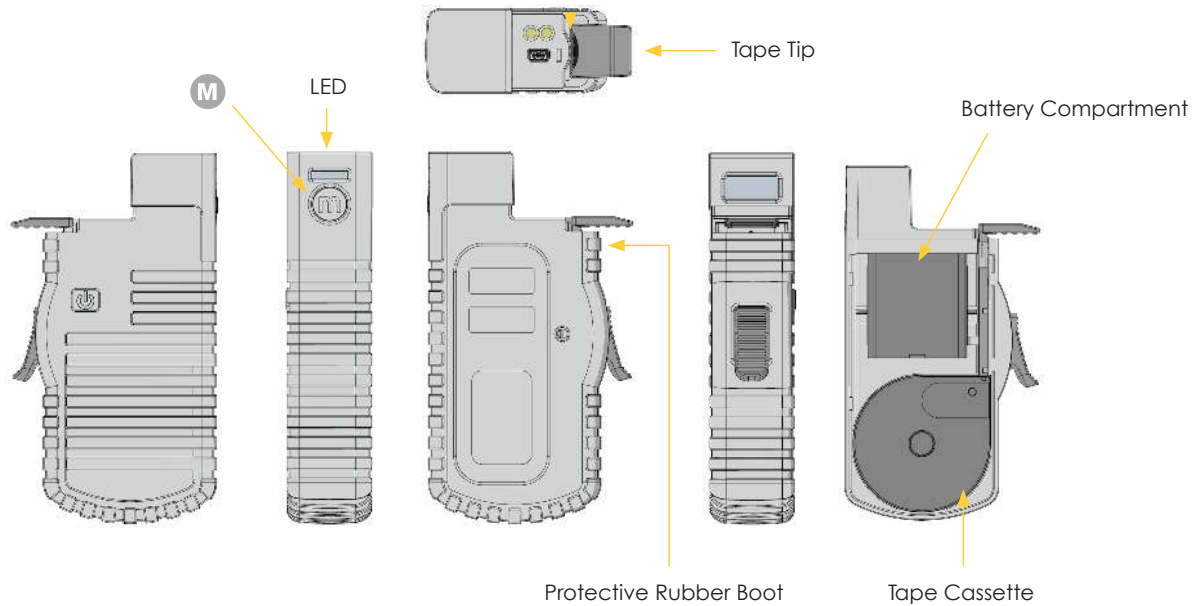
### Simple Interfacing

2 minute install supports Worldship & FedEx ship manager.

### 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 replaceable pre certified tapes are available from your dealer.

## Exterior Overview



## Specifications and Highlights

Measurement	<ul style="list-style-type: none"> <li>▶ Tape</li> <li>▶ Units</li> </ul>	19mm X 3m (10ft), Range 5cm to 300cm US: 1/10's, 1/4's, 1/2's, nearest inch, next highest inch Metric: mm, 5mm, cm
Communications	<ul style="list-style-type: none"> <li>▶ Bluetooth®</li> </ul>	V4.0, Serial Port, HID profiles and BLE option
Power	<ul style="list-style-type: none"> <li>▶ Li-ion</li> <li>▶ Duty Cycle</li> </ul>	970mAh with 2-hour recharge cycle Minimum 8 hours on heavy duty cycle
Scanner	<ul style="list-style-type: none"> <li>▶ 1D Optical</li> <li>▶ Program</li> </ul>	650nm visible laser diode Common symbologies and features
Functions	<ul style="list-style-type: none"> <li>▶ One Button</li> <li>▶ Ergonomics</li> </ul>	Ø/send data 2 x LEDs, buzzer
Physical	<ul style="list-style-type: none"> <li>▶ Dimensions</li> <li>▶ Weight</li> </ul>	140mm x 76mm x 31mm Approximately 230g
Regulatory	<ul style="list-style-type: none"> <li>▶ Environment</li> <li>▶ Metrology</li> </ul>	C-Tick, CE and FCC Certifications NTEP NMI AU MC
Other	<ul style="list-style-type: none"> <li>▶ Application</li> <li>▶ Temperature</li> <li>▶ Humidity</li> <li>▶ Accessories</li> <li>▶ Spares</li> <li>▶ Warranty</li> </ul>	shipper/ tablet/PDA accessory -20°C to 50°C, 14°F to 120°F Operating: non-condensed 10% to 80% Cradle C190DSK; Tape cassette, Silicone Sleeve, Battery, 12 months excluding consumables