

## CSN110 ScanTape™

### Mobile Revenue Protection



#### Mobile Data Capture

Small enough to fit into the palm of your hand, the CSN110 ScanTape™ can be used to quickly and accurately measure parcels and pallets at any time, anywhere. Data is stored on the device or transmitted via Bluetooth to the host system.



#### Easy-to-Use

Requiring minimum operator training, the CSN110 ScanTape™ is used in the same way as a tape measure. Automatic data transfer and a user-friendly Human Machine Interface reduce human-error. Pre-configurable workflows further increase efficiency.



#### Simple Interfacing

Dimensions and barcode data are easily integrated with weight data from a floor, forklift or bench scale. A complete data profile can then be sent wirelessly to a PDA, PC or printer. Collect multiple records using batch-mode or transfer data as it is captured with live-mode.



#### 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. Li-ion rechargeable battery allows for continuous operation for a minimum of 2 days of heavy usage.



#### CSN110 ScanTape™

The CSN110 ScanTape™ is a mobile dimensioning and scanning device for quick and easy measurement of parcels or pallets. Incredibly versatile, the CSN110 ScanTape™ offers transport and logistics companies the opportunity to measure goods at any stage of operation and provide very quick return of investment (ROI).

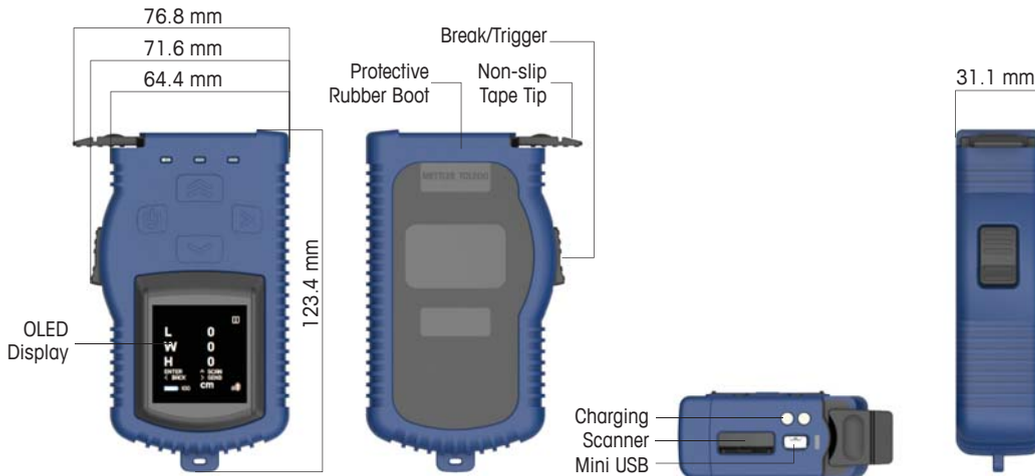
The CSN110 ScanTape™ provides protection against potentially lost revenue and creates an efficient, paper-free logistics process.

It is an excellent choice for measuring at point of pick-up, re-classification of pallets, for revenue protection in distribution centres and for low-throughput operations that wish to automate the measurement process without substantial investment.

# CSN110 ScanTape™

## Specifications and Highlights

<b>Measurement</b>	Tape	19mm × 3m (10ft)
	Units	US - inches (rounded to whole, half or tenth) Metric - cm (rounded to whole or half), mm
<b>Communications</b>	Bluetooth®	Class 2 SPP and HID profiles
	USB	Types AB for data transfer and recharge
<b>Power</b>	Li-ion	970mAh with 2-hour recharge cycle
	Duty Cycle	Minimum 2 days on heavy duty cycle
<b>Display</b>	OLED	128 × 128 @ 24 bit full color
<b>Scanner</b>	1D	Optical 650nm visible laser diode
	Program	Common symbologies and features
<b>Functions</b>	Five Buttons	Brake/Measure, Scan/Record, Send/Next, Save/Append, Back/Power
	Shortcuts	Insert Pallet, Same as Last, Append
	Ergonomics	Tactile, 3 x LEDs, buzzer
<b>Physical</b>	Dimensions	123mm x 72mm x 31mm
	Weight	Approximately 230g
<b>Software</b>	SDK	.NET and .NET Compact Framework, Desktop, PDA and PDA wedge sample applications
	ScanTape Manager	Configuration and management utility
	PDA Pairing Utility	Windows Mobile and WinCE utility to simplify and streamline connection and data transfer to qualified Motorola PDAs
<b>Regulatory</b>	Environment	C-Tick, CE and FCC Certifications
	Metrology	NMI 13-1-23, MID pending
<b>Other</b>	Application	Programmable/Configurable
	Temperature	-20°C to 50°C, 14°F to 120°F
	Humidity	Operating: non-condensed 10% to 80% Storage: 5% to 80%
	Accessories	Tape cassette, Silicone Sleeve, Battery, Rear Cover
	Warranty	12 months (excluding tape cassette)



### METTLER TOLEDO

#### Industry/Retail

Add: 111 West Tai Hu Road, Xinbei District,  
Changzhou, Jiangsu  
Tel: 0519-86642040  
Fax: 0519-86641991  
E-mail: ad@mt.com

#### Laboratory/Process/Packaging Industry

Add: 589 Gui Ping Road, Shanghai  
Tel: 021-64850435  
Fax: 021-64853351  
E-mail: ad@mt.com

[www.mt.com/CSN110](http://www.mt.com/CSN110)

For more information