# Z 350 Mobile Dimensioning

# **Avery Weigh-Tronix**



# Mobile Dimensioning Made Easy

The ZT350 is an easy-to-use mobile dimensioning solution for quick and effective measurement of parcels and freight.

The compact, robust device can capture precise and detailed dimensions in any location, which can help to optimize assets and costs.

The ZT350 can be integrated with any operation thanks to its simple and easy to use programmed functions. Data is stored within the ZT350 and can be transmitted seamlessly to a PC or other smart device by Bluetooth® connectivity.

With a 9 foot tape, the ZT350 is suitable for most small parcel and freight measuring requirements. Legal for trade at 0.1 inch divisions.

A easy to read color OLED display, integrated scanner, rechargeable Li-ion battery and components that can be replaced in the field make this a convenient yet cost effective dimensioning solution.

## Durable and Accurate

Designed for use in industrial environments, the ZT350 has been engineered with high quality components to ensure accuracy and reliability.

User-centric design allows users to replace parts quickly and easily, if needed.

The ZT350's robust casing is reinforced with a durable, easy grip silicone sleeve.

# Revenue Recovery

Capturing item dimensions helps to ensure accurate data collection, helping to optimize business processes and ultimately to ensure that revenue is maximized.

The ZT350 will seamlessly integrate with existing business processes, no matter the market.

# Flexible Applications

### **For Shipping**

The ZT350's accuracy and ability to store data and to stream this information to a storage device eliminates the cost of data entry errors and can provide vital information to reduce production margins. When paired with a PC, the ZT350 can synchronize data to most shipping application programs.

### For Warehousing and Distribution

Transportation costs can be monitored by using the ZT350 to prepare correct dimensions for the shipper.

### **For Freight Terminals**

Dimensional data is a key component for transportation companies, helping them to determine the dimensional weight of freight to be shipped. Paired with an Avery Weigh-Tronix forklift scale system, the ZT350 is the perfect solution for less-than-truckload companies.





# **SPECIFICATIONS**

### **GENERAL**

Dimensions	ZT350 - 5.6 in x 3.1 in x 1.2 in Weight - 0.62 lb Tape cassette - 9 ft x .75 in
Communications	Bluetooth® - data transfer Class 2.0 Profiles - SPP (Serial Port Profile), HID (Human Interface Device) USB 2.0 - used to recharge and data transfer, Type A to B Scanner - Built-in 1D Optical 650 mm visible laser diode
	Bluetooth® is a registered trademark of Bluetooth SIG, Inc.
Power	Battery - Li-ion, 970mAh, 3.7v Charge - two hour recharge Performance - two days with heavy usage
Display	OLED 24 bit keys
Operational Keys	> Scan trigger, record measurement
	> Scan trigger, key function, record measurement
	> Send data, accept/next key
	> Key function
	O Power key, backspace
Approvals	NTEP CC16-093P Division - 0.1 inch, minimum - 1.2 inch, maximum - 108 inch FCC- QOQWT12 CE
Operating Environment	Legal 14° to 104° F (-10° to +40° C), industrial 14° to 120° F (-20° to +50° C) Humidity operations: non-condensed 10% to 80% Storage: 5% to 80%
Consumable	Tape cassette, battery, silicone sleeve, rear cover
OPTIONS	
Docking Cradle	Cradle provides charging and communications from ZT350 to the PC
MAINTENANCE	
٠	
Cleaning	Clean tape every 6,000 measurements. The ZT350 will provide a service alert for this function

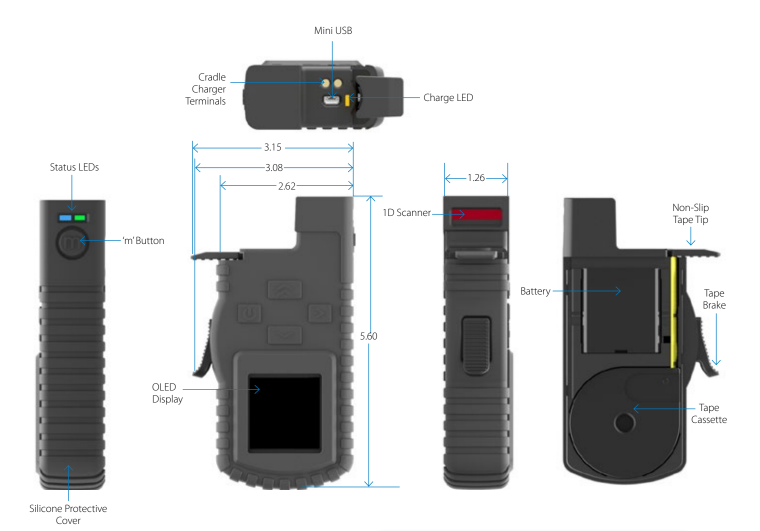


Mobile data capture - scan barcodes and measure items quickly



Simple interface allows data to be easily transferred from the ZT350 between applications

# **DIMENSIONS**



# More online

www.averyweigh-tronix.com/zt350

- User manuals
- News and information



# **Avery Weigh-Tronix**

www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company

