Cubetape C200L UPS Dimension and Weight Scanning Systems





# **Cubetape C200L UPS Dimension and Weight Scanning Systems User Guide**

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**Cubetape C200L UPS Dimension and Weight Scanning Systems** 



# **Specifications**

- Dimensional output set to the nearest whole inch by default
- Available Outputs:
  - Output 0.25
  - **Output** 0.5
  - Output Nearest 1
  - Output Next 1
- Available Suffixes:
  - Suffix Dim CR
  - Suffix Dim TAB
  - Suffix Gen CR
  - Suffix Gen TAB

# **Product Usage Instructions**

# **Set Outputs**

To select alternative dimensional outputs, scan one of the Output codes provided with the C200L.

#### **Set Suffix**

Select the preferred suffix for use with Dimensional (DIM) and General (GEN) items by scanning the corresponding suffix code.

# **Assembly Guide Rails**

- 1. The tape cassette has guide rails on both sides.
- 2. The C200L Pod has guide grooves on both sides.
- 3. The spring latch locks into the tape cassette.
- 4. Align the grooves and rails.

- 5. C200L Pod slides down into the tape cassette.
- 6. The latch in the C200L Pod locks into the tape cassette.

# **Charge Battery**

- Insert the USB cable in the USB port located under the flap by the Scan button.
- Connect it to an adapter or a charging cradle for charging.
- The red LED indicates the charging status.

#### Power On C200L

Press the Scan button to power on the device.

#### **How to Measure**

- 1. Hook the tape end over the far edge of the package.
- 2. Align the tape exit point to the near edge of the package.
- 3. Press the Scan button to record and transmit the measurement.

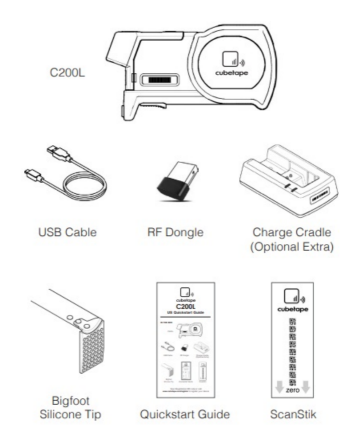
# **Host Connections**

- C200L can connect to a host system using RF Dongle or Bluetooth.
- The default method is RF Dongle. For Windows connection using RF Dongle, pair via USB port, indicated by a blue LED when connected.
- For other host connections, refer to the provided FAQ URL for instructions.

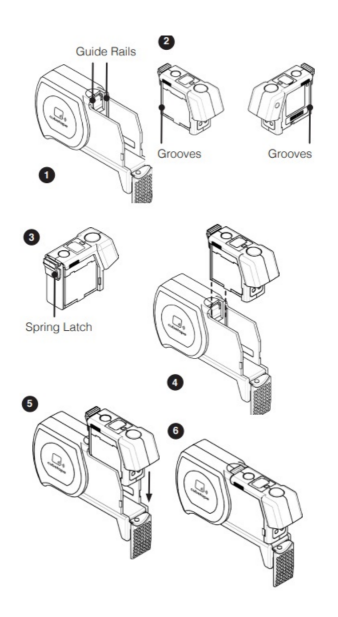
# **FAQ**

For more information and troubleshooting, visit our FAQ section at the provided URL or contact support at <a href="mailto:support@cubetape.com">support@cubetape.com</a>.

#### IN THE BOX



# **ASSEMBLY**



- 1. The tape cassette has guide rails on both sides.
- 2. The C200L Pod has guide grooves on both sides.
- 3. The spring latch locks into the tape cassette.
- 4. Align grooves and rails.
- 5. C200L Pod slides down into the tape cassette.
- 6. The latch in the C200L Pod locks into the tape cassette.

#### **CHARGE BATTERY**

• Insert the USB cable in the port under the flap by the Scan button and connect it to the adaptor or if using a charging cradle, connect the USB cable and insert C200L. The red LED is ON when charging.



#### **POWER ON C200L**

- Press the Scan button to power it on.
- Scan Button

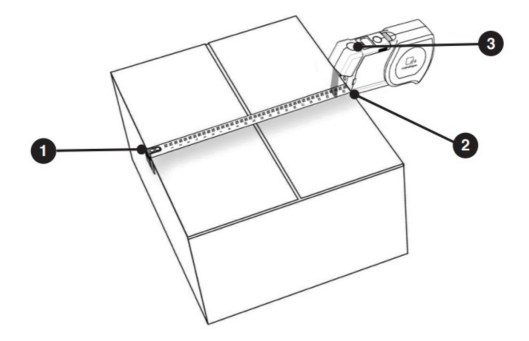


#### **REGISTRATION**



 Scan the Registration URL QR code with a mobile Android or iOS device or visit <u>www.cubetape.com/register</u> to register your device.

# **HOW TO MEASURE**



- 1. Hook the tape end over the far edge of the package.
- 2. Align the tape exit point to the near edge of the package.
- 3. Press the Scan button to record and transmit the measurement.

# **HOST CONNECTIONS**

- C200L can connect to a host system using RF Dongle or Bluetooth.
- The default method is RF Dongle.

# **Connect to Windows using RF Dongle:**



- Power on C200L.
- Scan Pair, LED will flash green.
- Insert the dongle in the spare Windows USB port, the LED will turn blue when connected.
- Dimensions and barcodes will now be sent to the active Windows app.

#### **Other Host Connections:**

 For all other host connections including CubeiQ and Bluetooth, scan the FAQ URL QR code with a mobile Android or iOS device or go to <u>www.cubetape.com/support</u> for instructions.



FAQ URL

• Dimensional output is set to the nearest whole inch by default. To select alternative outputs scan one of the Output codes below with the C200L.



Output 0.25



Output 0.5



Output Nearest 1



Output Next 1

# **SET SUFFIX**

• Select the preferred suffix for use with Dimensional (DIM) and General (GEN) items.



Suffix Dim CR



Suffix Dim TAB



Suffix Gen CR



Suffix Gen TAB

# REFERENCES AND RESOURCES



FAO URL



Shortcuts URL



ScanStik URL

- For Scan to Pair and NFC Pairing instructions go to FAQ URL or Configuration guide.
- For the full manual go to <a href="www.cubetape.com/support">www.cubetape.com/support</a> For support email <a href="support@cubetape.com/support">support@cubetape.com/support</a> For support email

# **US DEFAULTS**

Comms	Direct (HID) by RF Dongle
Timeout	10 minutes
Suffix DIM	TAB
Suffix GEN	TAB
Units	inches
Output	Nearest inch

To return to C200L US default settings at any time scan barcodes below.





C200L US

Wireless Defaults

- · Additional suffixes and prefixes available at www.cubetape.com/support
- Scan the Registration QR code or visit www.cubetape.com/register to register your device.

# **Documents / Resources**



<u>Cubetape C200L UPS Dimension and Weight Scanning Systems</u> [pdf] User Guide C200L UPS Dimension and Weight Scanning Systems, C200L, UPS Dimension and Weight Scanning Systems, Dimension and Weight Scanning Systems, Weight Scanning Systems, Scanning Systems

# References

- Warranty registration Cubetape
- Support UPS Dimension & Weight Scanning Systems
- User Manual

Manuals+, Privacy Policy

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