SET UNITS AND OUTPUTS

Select preferred units and outputs. Units = mm and Output 0.1 for model C200S only.

同诊问

Unit cm





Unit mm





Output 0.1









Output Nearest 1

SET SUFFIX

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





Suffix Dim CR





Suffix Dim TAB

Suffix Gen CR

Suffix Gen TAB

Additional suffixes and prefixes available at **www.cubetape.com/support**

REFERENCES AND RESOURCES



User Guide

Shortcuts

Shorto

Charge Cradle also contains the Shortcuts Code on base.

For Scan to Pair and NFC pairing options go to Configuration Guide.

For full manual go to **www.cubetape.com/support** For support email **support@cubetape.com**

DEFAULTS AND FACTORY RESET

Factory default settings are: Connect to Windows host using dongle. Sleep time 10 minutes. Units = inches Output = nearest inch Suffix DIM = TAB Suffix GEN = TAB

Return to factory settings anytime by scanning Scanner Defaults V2 and Wireless Defaults.





Scanner Defaults V2

Wireless Defaults



IN THE BOX



Silicone Tip Quickstart Guide

ScanStik

Scan Registration QR code or visit **www.cubetape.com/register** to register your device.



ASSEMBLY



5

- 1. The tape cassette has quide rails on both sides.
- 2. The C200 Pod has guide grooves on both sides.
- 3. Spring latch locks into the tape cassette.
- 4. Align grooves and rails.
- 5. C200 Pod slides down into the tape cassette.
- 6. The latch in the C200 Pod locks into the tape cassette.



CHARGE BATTERY:

Insert USB cable in port under flap by the Scan button and connect to adaptor or if using charge cradle, connect USB cable and insert C200. Red LED is ON when charging.

POWER ON C200:

Press the Scan button to power on.

REGISTRATION:



Scan Registration QR code or visit www.cubetape.com/register 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.

CONNECTING TO HOST



OPTION 1:

OPTION 2:

Connect to Windows using RF dongle.

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

Connect to Android or Windows



BT App (SPP)

BT BI F

using Bluetooth Direct Mode (HID). • Scan BT Direct (HID).

- Scan Pair to enter pairing mode. LED will flash alternately blue and green. (To cancel pairing mode press Scan twice).
- Connect Cubetape from Android or Windows connection menu. LED will turn blue when connected.
- Dimensions and barcodes will now be sent to the active app.

OPTION 3:

Connect to 3rd Party Android or Windows app using Bluetooth Application Mode (SPP).

- Scan BT App (SPP).
- Refer to 3rd Party Application Guide

OPTION 4:

Connect to Android or iOS using Bluetooth Low Energy (BLE)

- Scan BT BLE.
- Refer to 3rd Party Application Guide.



BT Direct (HID)

USB Port