







C200 Solutions

Legacy Applications



The Cubetape C200 Scanner - Dimensioner is used as a mobile accessory to capture barcodes, dimensions and other operational items to send wirelessly to a connected system running Windows, Linux, Android or iOS. It is widely used in Transport, Logistics and Supply Chain applications including Masterdata, Revenue Protection and Shipping. This guide provides configuration and startup instructions to connect to a legacy application running on a host.

Power On C200	Refer C200 Quickstart Guide for details www.cubetape.com/C200/Quickstart
Set Dimensioning Scanning and Formatting Options by scanning Option A or B	 <p>Option A Units = in Precision = nearest 1 Suffix = TAB</p>  <p>Option B Units = cm Precision = nearest 1 Suffix = TAB</p>
Set Wireless Defaults	 <p>Wireless Defaults</p>
For Windows PC Connection using dongle: <ul style="list-style-type: none"> • Scan Pair (LED will flash green) • Insert dongle in spare USB port (LED turns blue when connected) • To cancel pairing mode press M twice 	 <p>Pair</p>
For Android Connection using Bluetooth Direct: <ul style="list-style-type: none"> • Scan BT Direct (HID) followed by Pair (LED will flash blue/green) • Complete pairing process from Android>Settings>Connected Devices (LED turns blue when connected) • To cancel pairing mode press M twice 	 <p>BT Direct (HID)</p>  <p>Pair</p>
Once connected, barcode and dimensional items scanned by C200 will be transmitted and displayed in the active application on the host system. The C200 User Guide contains many other configuration options including precision, suffixes, shortcuts, timeouts and workflows.	