

SC-1200 Quick Start Guide

Install LoadVUE first. This will install the drivers needed.

(You can also download the drivers from http://www.ftdichip.com/Drivers/CDM/CDM20814_Setup.exe Simply download the .exe file and double-click to run it). This location might have changed since this document was created. If you have problems downloading, please check <http://www.ftdichip.com/Drivers/VCP.htm>

Plug all the load cells to SC-1200's sensor ports. (The picture shows 9).



Plug in the power supply module to DC-IN and power up. Verify SC-1200's Green LEDs are on.

SC-1200 Quick Start Guide



- *If you have a Zigbee dongle, then your SC-1200 is wireless enabled. Physical connection to the computer is not required. Simply connect the Zigbee dongle to any of the computer's USB ports.*



- *If you do not have a Zigbee dongle, then you need to connect the SC-1200 directly to the computer. Connect SC1200-Master's Uplink-Z port to the "RS422-to-USB" adapter (see below). Then plug the USB to an available port on your computer. The Windows OS will automatically assign a COM port. Note: The blue cable is a standard Ethernet CAT5E cable. If longer length is required, you may substitute this cable with a longer Ethernet CAT5E cable for up to 100m.*

SC-1200 Quick Start Guide



Each scale (load cell) is uniquely identified with a 8 character identifier, for example, **M50.R00.C00.S01**, **M50.R00.C00.S02**, ...**S03**, etc. This depends **only** on the port it is connected to, not to the scale itself.