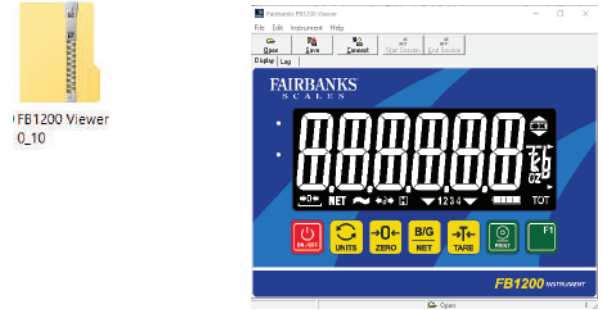


## FB1200 Viewer Utility Installation & Set Up

### FB1200 Viewer Utility Installation Guide

1. Visit [linktr.ee/Fairbanks\\_FB1200](http://linktr.ee/Fairbanks_FB1200) for the FB1200 Viewer Utility Download Link
  - Click the link and a .zip file will download
2. Open the .zip file download which will be titled FB1200\_viewer\_0\_10.zip
3. Extract All
  - Select your file destination and select Extract
4. The unzipped file folder will open
5. Open the folder titled FB1200 Viewer 0\_10
6. Select the FB1200 Viewer Application type file and pin it to your desktop or task bar
7. Open the FB1200 Viewer



### Initial connection via the Tech-Lynk Cable

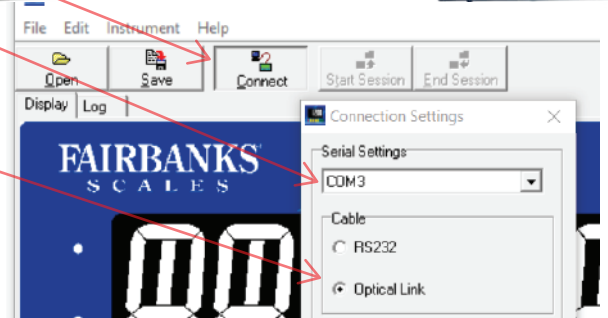
1. Unpackage your Tech-Lynk Cable from packaging
2. Plug USB end of cable into an internet connected PC
  - Your PC will need internet connectivity to download the USB driver of the cable on initial connection.
3. Plug the FB1200 into power source and turn on
4. Once USB driver is installed you will connect the optical link end of the cable to the front panel of the FB1200.
5. In the FB1200 Viewer you will select "connect" at the top of the screen
6. Select your Serial Settings
  - Select the COM port that your Tech-Lynk Cable is connected to, in most cases it will be the only port being used.
  - Define the cable type you are using, in this case it would be the Optical Link
7. Select "Ok"
8. Live weight data will now stream to the FB1200 viewer from the FB1200



Tech-Lynk cable not connected to the front panel



Tech-Lynk cable connected to the front panel



### Starting a Session

("Connecting to the FB1200 Viewer" video available on the FB1200 product page)

1. Connect your Tech-Lynk Cable to the Viewer (see above)
2. Select "Start Session" with the FB1200 powered on and connected via the Tech-Lynk cable
3. Select the operator mode needed, service mode will give you all access for configuration and calibration.
  - Select "Ok"
4. Settings configuration menu will open up
  - There are 8 menu structures that are expandable for you to configure to your customers needs of the instrument.
5. For calibration, toggle over the tab to the left and all the calibration options will be there
6. The viewer streams all changes directly to the instrument in real time.
7. When all changes have been made, select "End Session"



For more information, please contact the Fairbanks Distribution Support Team:

Suzie Theriault, 816.663.8563  
stheriault@fairbanks.com

Jonathan Linhardt, 816.448.4270  
jlinhardt@fairbanks.com

Paulina Bates, 816.663.8503  
pbates@fairbanks.com