

32" Linux touch driver update Procedure

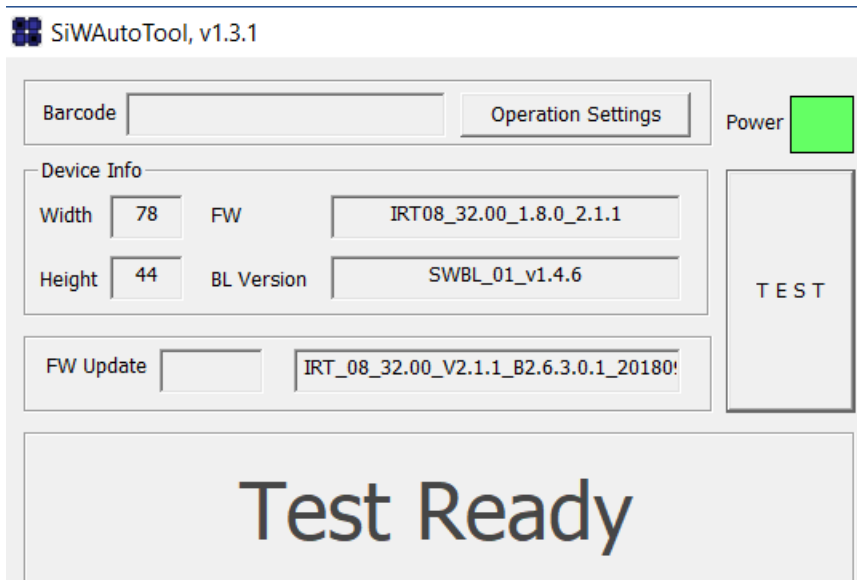
Following procedure requires using Window 10 OS.

Connect touch driver board USB cable into Window 10 PC and follow following steps:

1. Unzip AutoTool_V1.3.1_IRT_08_32.00_V2.1.1_20180918_SingleTouch.zip

<input type="checkbox"/> Name	Date modified	Type	Size
Configfs	11/5/2020 8:39 AM	File folder	
Log	11/5/2020 8:41 AM	File folder	
Reference	5/24/2018 12:17 PM	File folder	
FW_Update_SWBL_01_V1.4.6A_V1.1.0.0...	11/5/2020 8:39 AM	SIW File	31 KB
HidIntface.dll	11/5/2020 8:39 AM	Application extens...	23 KB
IRT_08_32.00_V2.1.1_B2.6.3.0.1_201809...	11/5/2020 8:39 AM	SIW File	55 KB
mfc100.dll	11/5/2020 8:39 AM	Application extens...	4,241 KB
msvcp100.dll	11/5/2020 8:39 AM	Application extens...	412 KB
msvcr100.dll	11/5/2020 8:39 AM	Application extens...	753 KB
SiWAutoTool.exe	11/5/2020 8:39 AM	Application	656 KB

2. Open 32 Firmware update folder
3. Double click on SiWAutoTool Application



4. If the touchscreen is not connected plug in the USB, the box above test will turn **green** and the screen will display **Test Ready**
5. Click **Test** and wait for the firmware upgrade procedure and test procedure to finish
6. If successful the screen will display a green **OK**, if unsuccessful the test will display a red **NG**
7. Touch is now ready for use

Note: Unplug USB cable from Window and plug into Linux PC