

32"Linux touch driver update procedure

## 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

Name	Date modified	Туре	Size
Configs	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
imfc100.dll	11/5/2020 8:39 AM	Application extens	4,241 KB
svcp100.dll	11/5/2020 8:39 AM	Application extens	412 KB
swor100.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

SiWAutoTool, v1.3.1						
Barcode		Operation Settings	Power			
Device Info						
Width 78	FW	IRT08_32.00_1.8.0_2.1.1				
Height 44	BL Version	SWBL_01_v1.4.6	TEST			
FW Update IRT_08_32.00_V2.1.1_B2.6.3.0.1_20180						
Test Ready						

- 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
- Touch is now ready for use Note: Unplug USB cable from Window and plug into Linux PC