

Important

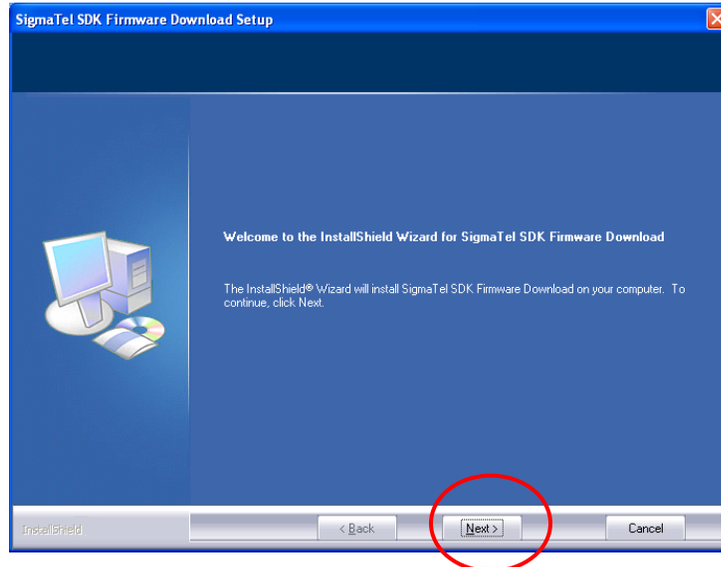
Note: Please read and understand the risk involved in firmware updating and its steps.

1. Before updating the firmware, please backup all your data from the Fusion Stream to your computer.
2. Firmware updating is not without risk of data lost. Please carry out with care.
3. Every sequence must be carried out in order.
4. If you are unsure, please do not carry out the updating first. You can seek advice from us first if you are unsure. Please contact us via the our website first, www.yuraku.com.sg
5. The below firmware update are for pre-production version only.

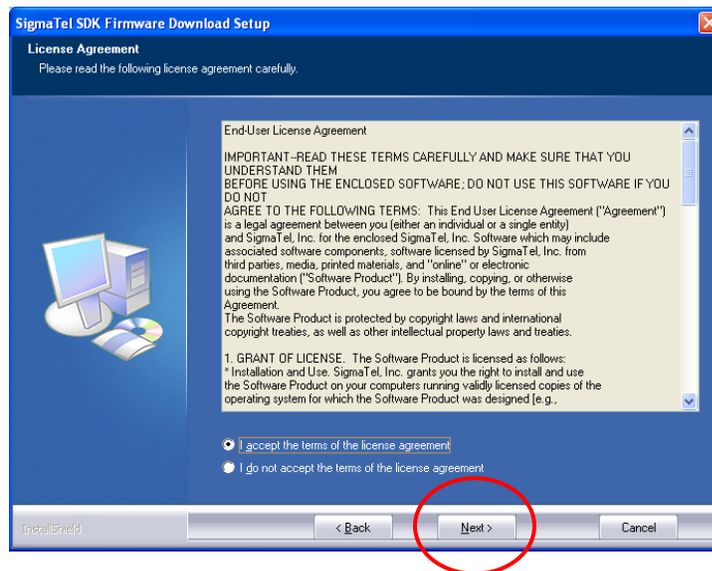
How To Setup Driver

Control file name “**Hostlink_4400 and Air Ripple Version xxx**”

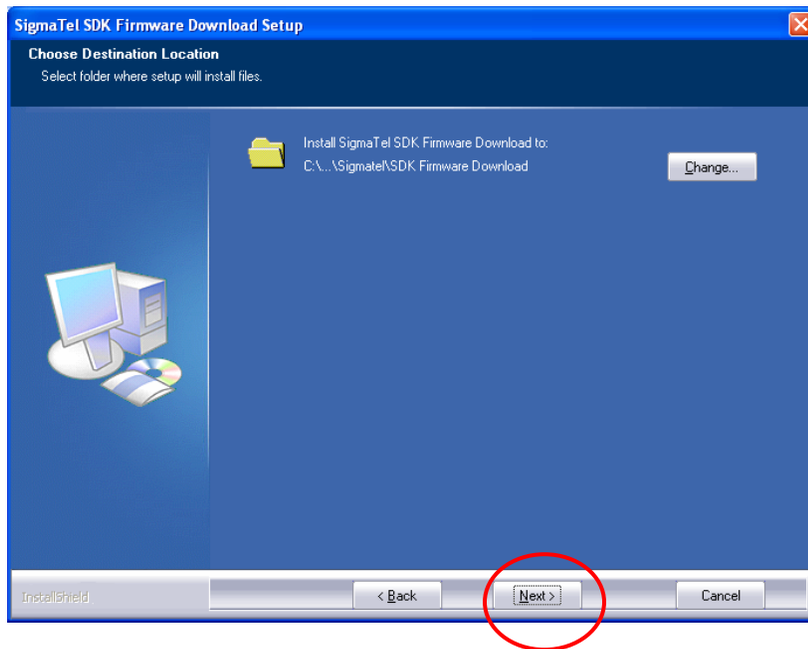
1. Under the **Hostlink_4400** directory, double click “**Setup.exe**” to setup driver.
2. Click “Next”



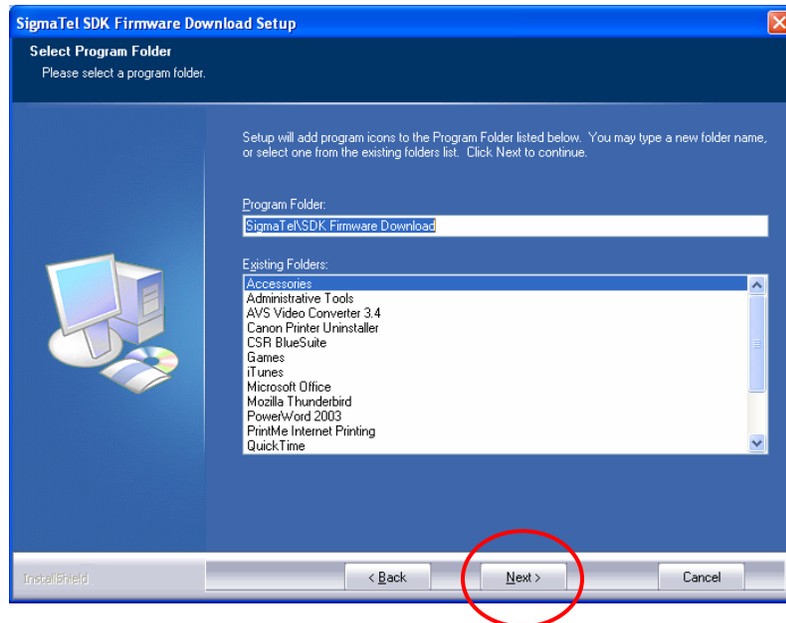
3. Select “I Accept”
4. Click “Next”



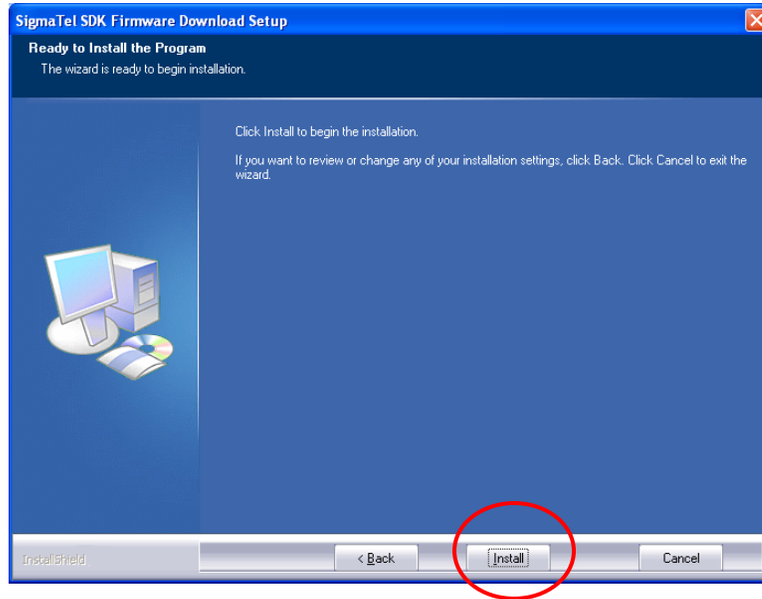
5. Click “Next”



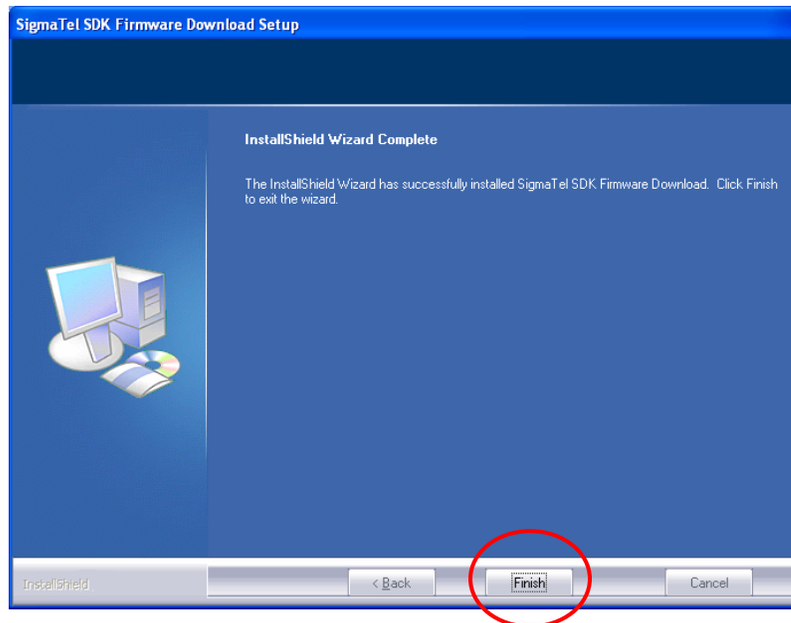
6. Click “Next”



7. Click “Install”



8. Click “Finish”



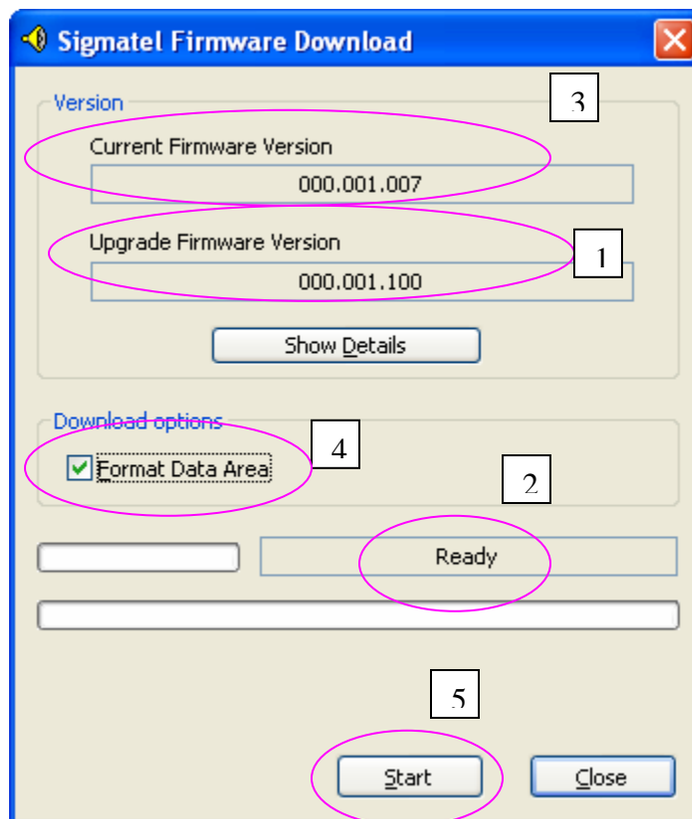
How To Upgrade Firmware

Under Air Ripple Version xxx Directory inside have *one driver folder and 11 file ‘stupdaterapp.exe, regdll.dll, stmpres.dll, stunicow.dll, hostlink.rsc, player.rsc, bootmanager.sb, hostlink.sb, player.sb, stmfgmsc.sb, updater.sb’*.

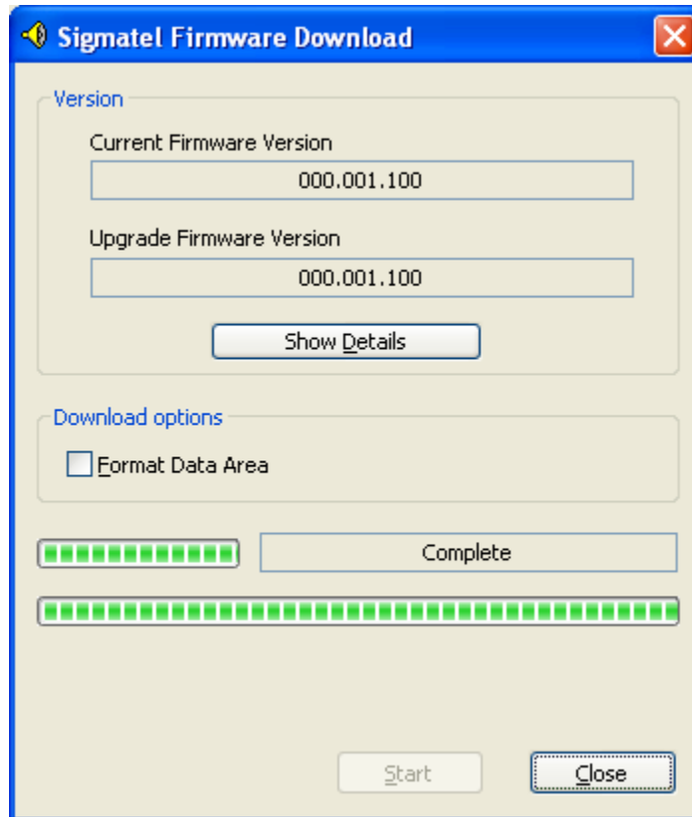
1. Double click “stupdaterapp.exe”. Below Picture.



- i.
2. Checking “**Upgrade Firmware Version**”. Below “1”
3. **Connect the USB Cable to the Fusion Stream.**
4. **Press & HOLD the Reset button with a paper clip pin or sharp pin.**
5. **Plug in the USB cable to the PC. (IMPORTANT: Sequence in connection)**
6. Wait 30sec to 1min,
7. After “**UUT Ready**”.
8. Then released the Reset Button. Below”2”
9. Checking “**Current Firmware Version**”. Below”3”
10. **Option** Tick “**Format Data Area**”. (Selecting ‘format data area’ will format the internal memory). Below “4”
11. Click “**Start**”. Programming Below “5”.



12. After Complete.
13. Checking “**Current Firmware Version**”.
14. Select “**C**lose”.
15. The Firmware update is successful. You can initiate the Safely Remove Hardware sequence and the Fusion Stream is ready for use.



- end -