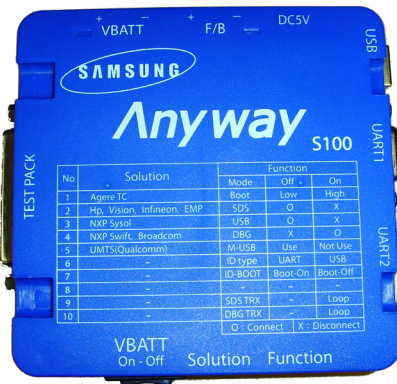


4. Array course control

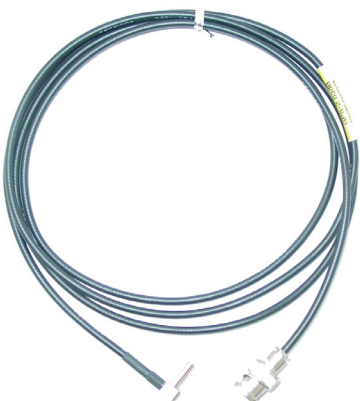


No.	Solution	Function	Mode	Off	On
1	Agere TC	Boot	Low	X	High
2	Hip, Vision, Infineon, EMP	SDS	0	0	1
3	NXP-Synt	SDS	0	0	X
4	NXP Swift, Broadcom	DBG	Y	0	O
5	UMTS(Qualcomm)	M-USB	Use	Not Use	
6	-	ID-Type	UART	USB	
7	-	ID-BOOT	Boot-On	Boot-Off	
8	-	-	-	-	
9	-	SDS TRX	~	Loop	
10	-	DBG TRX	~	Loop	

Test Jig (GH99-36900A)



Test Cable (GH39-01290A)



RF Test Cable (GH39-00985A)



Adapter (GH99-38251A)

Software Downloading

4-1. Downloading Binary Files

- A boot file folder and five binary files for downloading S5600

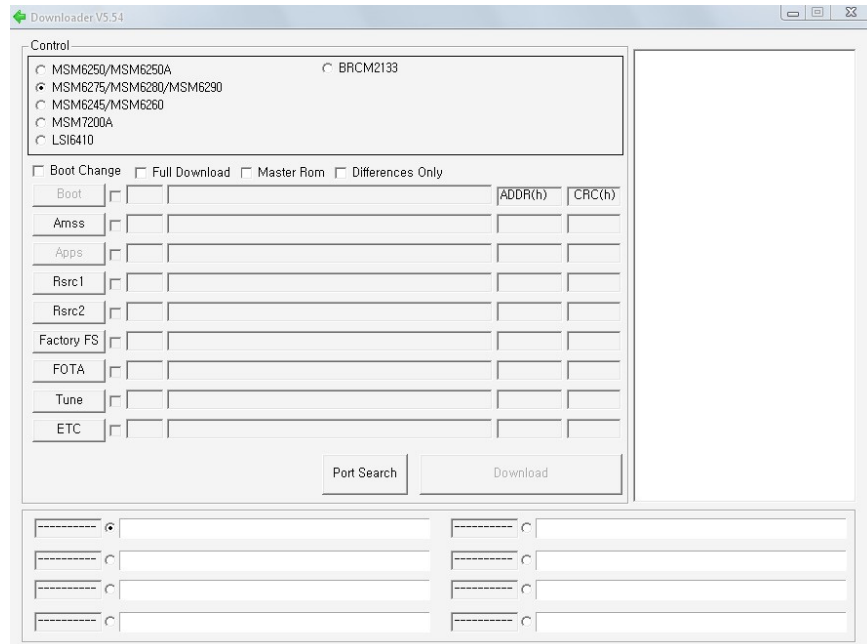
File	Comments
Boot folder	Initial booting files
amss_compressed.bin	Modem binary for common function
Rsrc_S5600_Open_Europe_Common.rc1	Application files
Rsrc2_S5600(Low/Mid).rc2	Power on/off animation files
FactoryFs_S5600_Open_Europe_Common.ffd	Default file system for initial production

4-2. Pre-requisite for Downloading

- Downloader Program([MultiLoader V5.54.exe](#))
- S5600 Mobile Phone
- Data Cable
- Binary files

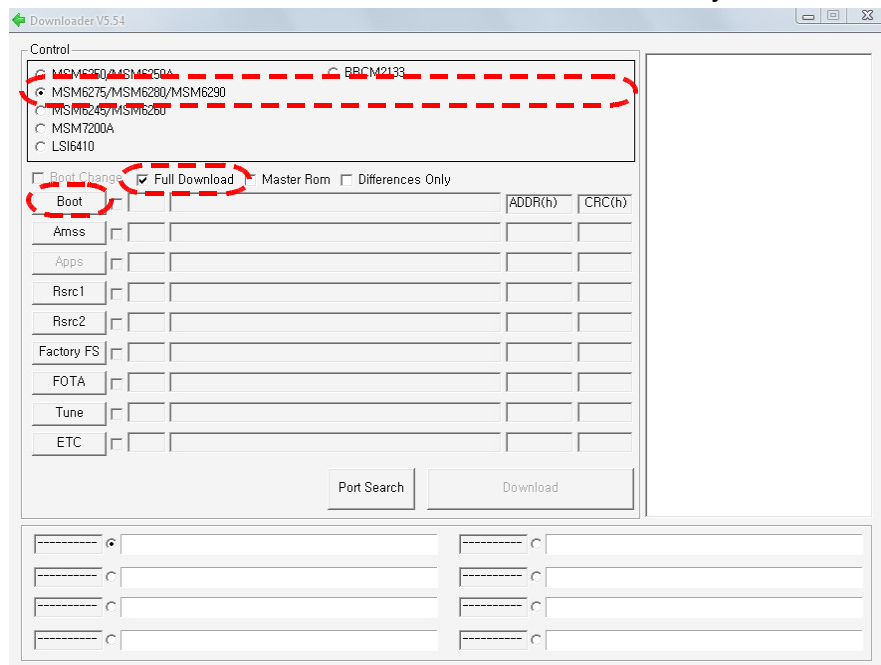
4-3. S/W Downloader Program

- Load the binary download program by executing the "MultiLoader V5.54.exe".



[Program main window]

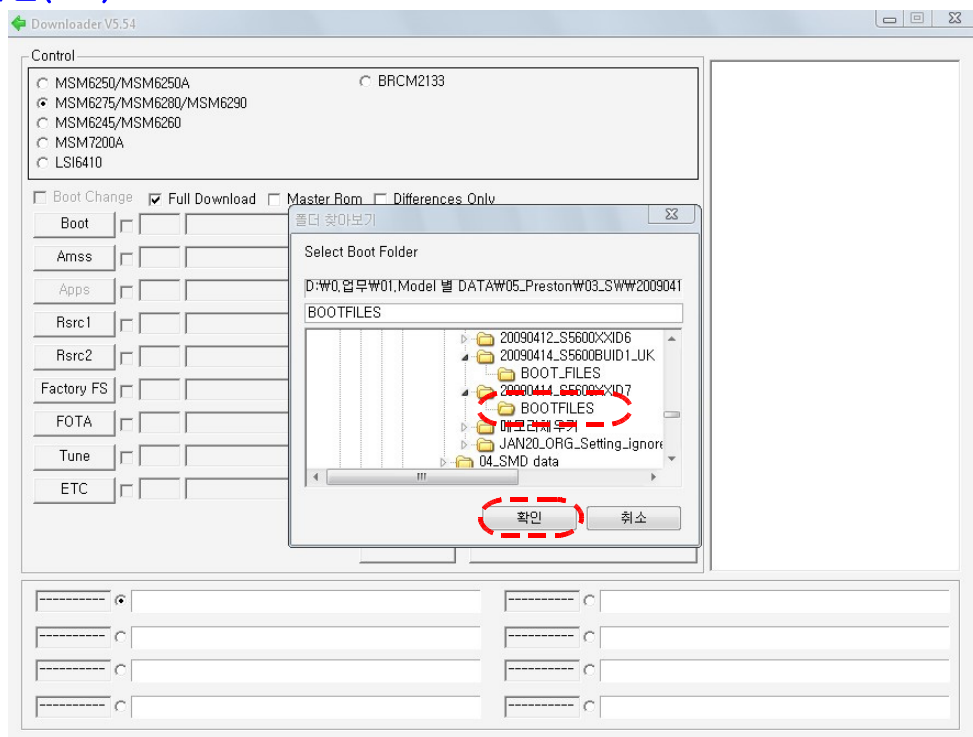
- Click "MSM6275/MSM6280/MSM6290" to select baseband chip version of S5600.
Click "Full Download" to download binary files.



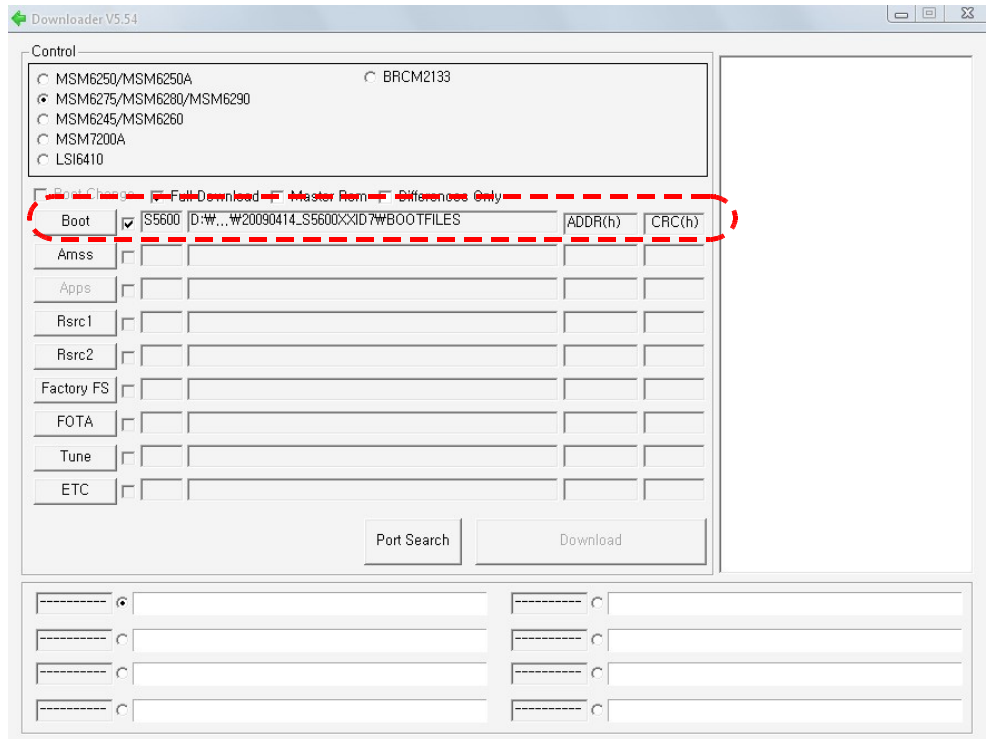
3. Click Boot button to load boot folder.

Select binary folder and boot folder(**BOOT_FILES**).

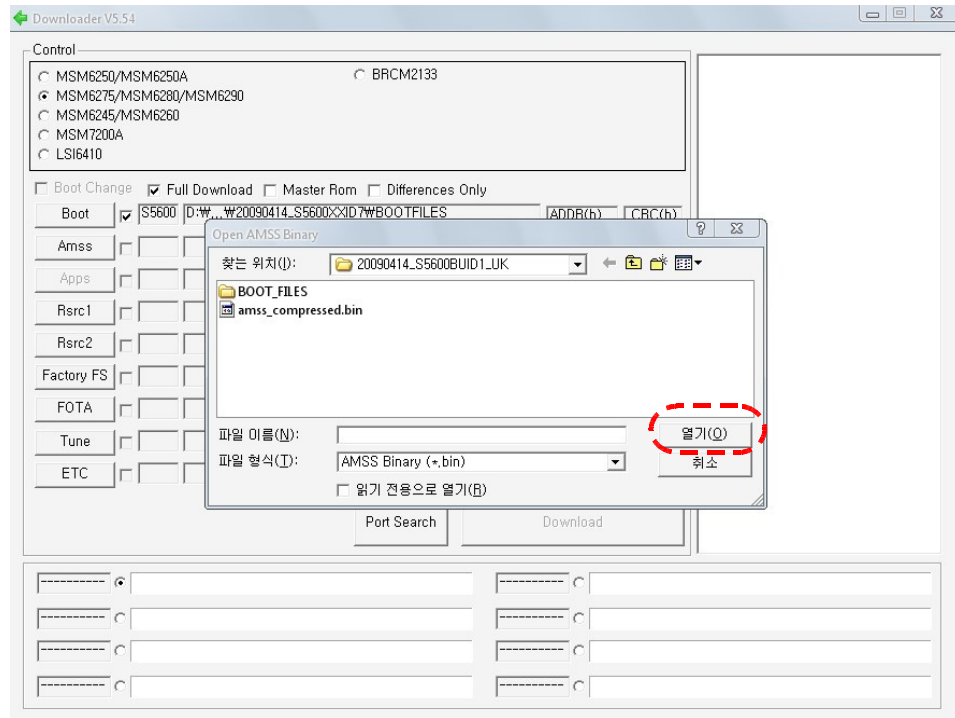
Click "확인(OK)".



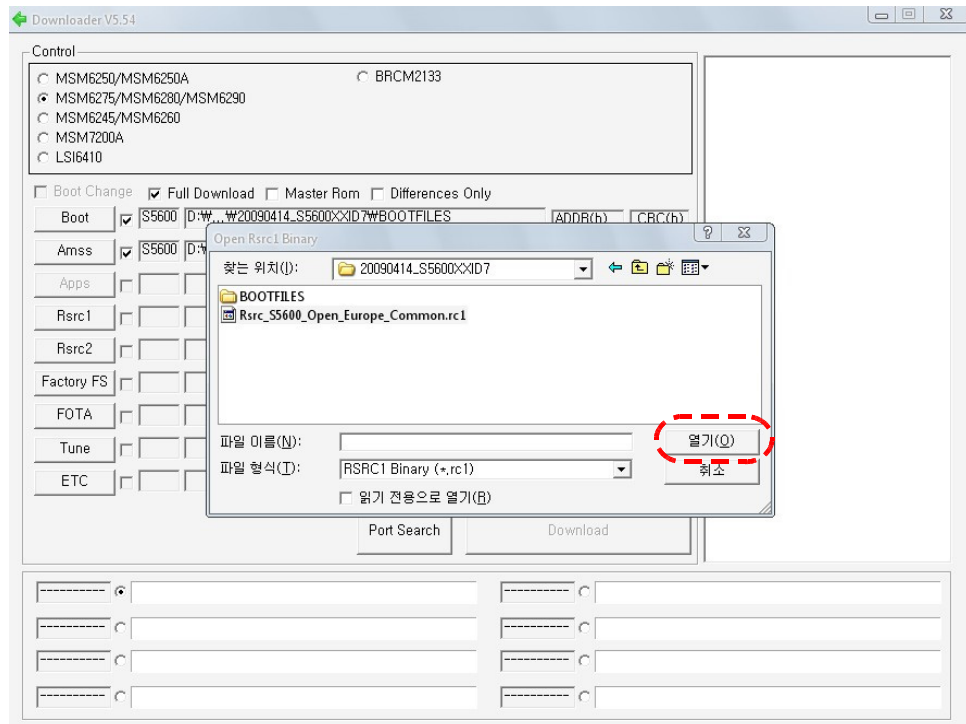
If the previous processes were successful, you can find **the condition** as below.



4. Click **AMSS** button to load "amss_compressed.bin" file.
 Select "amss_compressed.bin" file and click "열기(OPEN)"



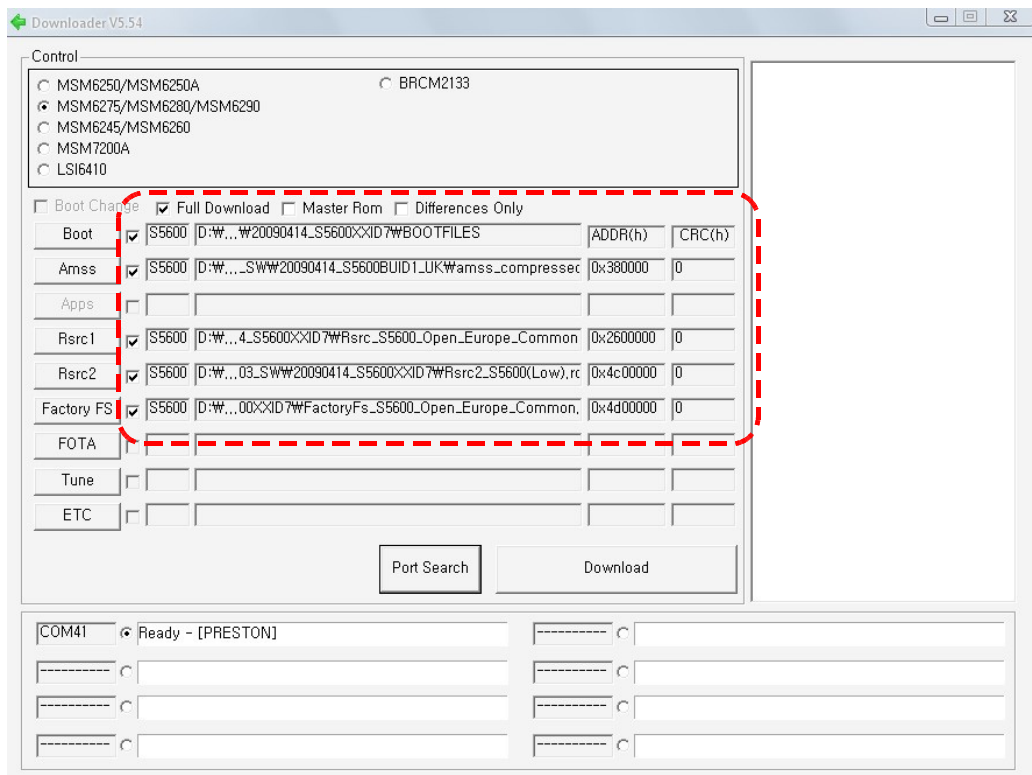
- Click **Rsrc1** button to load "Rsrc_S5600_Open_Europe_Common.rc1" file.
 Select "Rsrc_S5600_Open_Europe_Common.rc1" file and click "열기(OPEN)"



Click **Rsrc2** button to load "**Rsrc2_S5600(Low).rc2**" file.
Select "**Rsrc2_S5600(Low).rc2**" file and click "열기(OPEN)"

Click **Factory FS** button to load "**FactoryFs_S5600_Open_Europe_Common.ffd**" file.
Select "**FactoryFs_S5600_Open_Europe_Common.ffd**" file and click "열기(OPEN)"

5. If 3 and 4 processes were successful, you can find **the condition** as below.
All files which compose the binary file are loaded.
Don't need to click **FOTA** and **ETC**. Two buttons are not necessary.

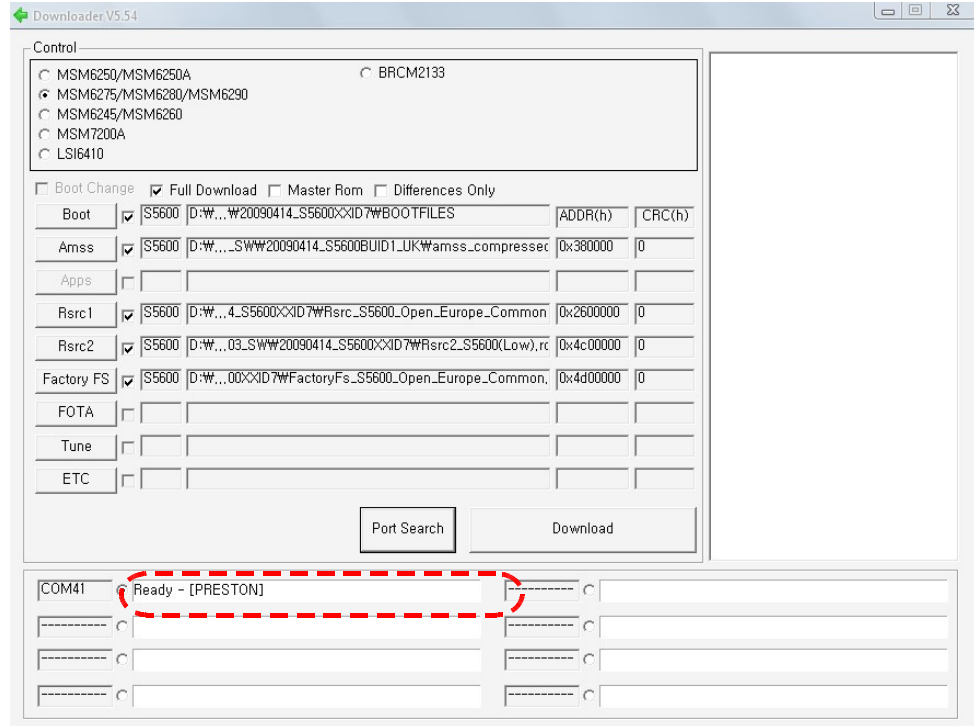


6. Connect **S5600** mobile phone to computer via data cable.

And click "**Port Search**" button to examine the connection condition.

If the connection condition were successful, you can find the message below.

Eight connections are possible at the same time.

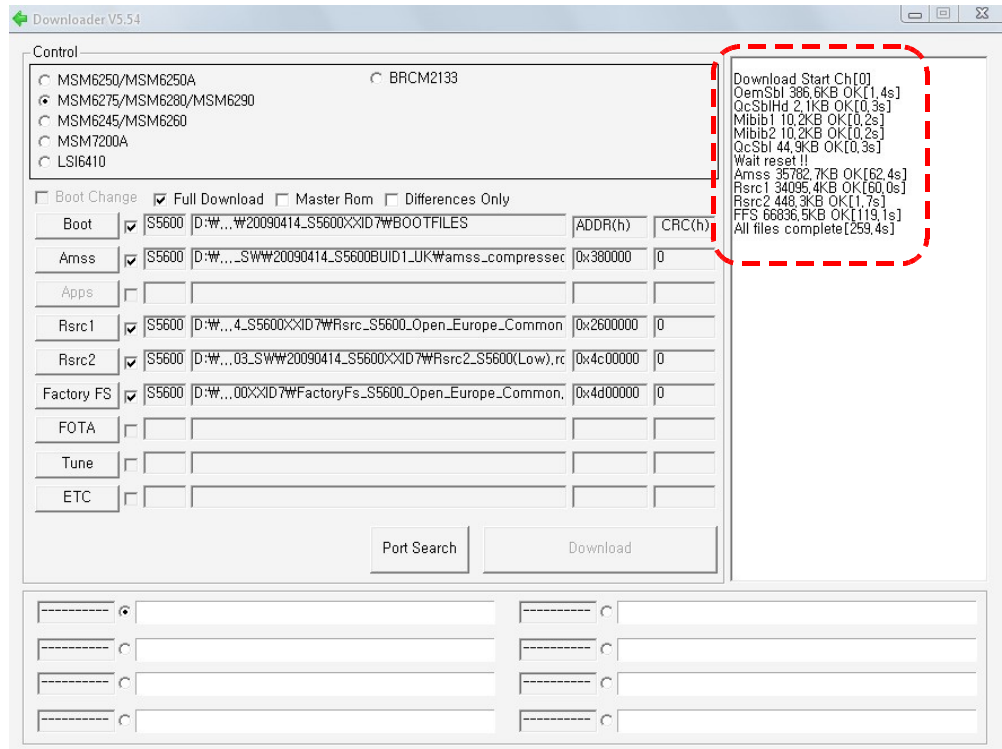


7. If all connections are ready, click "**Download**" to start downloading.



Download

Process success message is "All files complets[XXX.Xs]".



8. Recommendations

Don't touch the mobile phone while downloading to prevent disconnecting.

Disconnection while downloading is critical to phone condition.

Main PCB may be useless by disconnection while downloading.

If all files are downloaded, it is recommended to do full reset.

Full reset : *2767*3855#