## User Manual for SST 7.xx Boot Password mode.

- 1. Switch on the phone.
- 2. Connect phone to "*SST 3 in 1 cable*" or other "Data Cable" .(Drivers and settings in **MPM** previously installed and set)
- 3. Start Phone Explorer **(Phone Explorer** is a part of **MPM**. **MPM** can be downloaded from **BENQ SIEMENS**. <u>Click here to download MPM</u>



- 4. Click at **Boot Password** icon at your desktop and copy the whole "*Java*" directory to the phone data directory confirming replace message.
- 5. Start SST v 7.xx
- 6. Select *SST 3 in 1 Cable set* and the baud rate you want to operate then at the boot mode select "*Boot Password* " mode (**fig.1**)



## Figure 1

7. The following window will appear (fig. 2)

	19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Uata Cable
IMEI	000000-00-000000-0	Simulate Sim Card
ASH	0000-0000-0000-0000-0000-0	000-0000-0000
ESN	0000-0000	Read Continue

## Figure 2

8. Connect phone to "SST 3 in 1 cable" \* or if your cable does not support "Data Cable" mode uncheck "Data Cable" checkbox. In this mode you should enter all data manually! Cable fix for cables that are not compatible with Data Cable Mode is described in a separate document!



Figure 3





## Figure 4

11. Allow MIDlet access to serial connection (fig. 5)



Figure 5

- 12. At the phone's display for 10-15 sec you will see the following message "*Please wait...*" (fig. 6)
- 13. After the data is displayed (fig. 7) .press at the Boot Password form in SST. (this is available only for cables that support *Data Cable* mode)
- 14. Compare the data read from the phone with the one that is displayed at the phone LCD and correct it if there are any differences.



. After SST calculates the boot password

15. Switch off the phone and press it will connect to the phone.



Figure 6

IMEI: 3564 HRSH: 15552 00 15552 00 155500000000000000000000000000000000		
Info	0	Quit

Figure 7