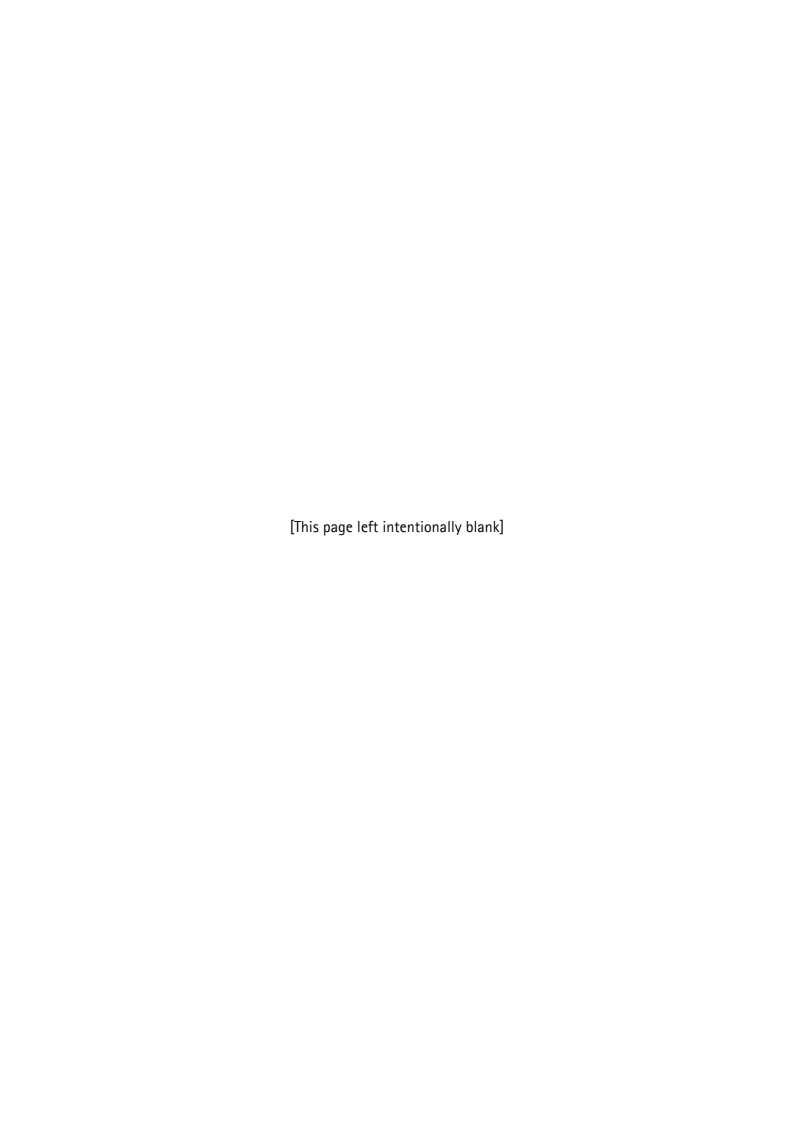
CCS Technical Documentation RH-30/31 Series Transceivers

Service Software Instructions



Quick Guide for Phoenix Service SW Installation	3
Phoenix Installation Steps in Brief	3
Phoenix Service SW	
Before Installation	4
Startup	
Dongle Driver Installation and Version Check	
First Time Installation of Phoenix	7
Update Installation of Phoenix	10
How to Uninstall Phoenix	11
Data Package for Phoenix (Product Specific)	13
Before installation	13
Installation of Phoenix Data Package (Product Specific)	14
How to Uninstall Data Package	17
How to Manage Connections	18
Manual Settings	
How to Update Flash Support Files for FPS-8* and FLS-4S*	21
Before Installation	21
Installing the Flash Support Files	21
How to Update The FPS-8* Flash Prommer SW	24
FPS-8 Activation and Deactivation	26
Activation	26
Deactivation	28
JBV-1 Docking Station SW	29
Before Installation	29
Installing SW Needed for the JBV-1 SW Update	30
Updating the JBV-1 Docking Station Software	34
Receiver tuning: Quick Guide for Tuning With Phoenix	37
General remarks	37
Service Tool Concept for RF Tuning Operations	38
Autotuning	40
Set Loss	41
Environment	42
Protection	43
Receiver Manual Tuning	
RX Channel Select Filter Calibration	
RX Calibration	45
RX Band Filter Response Compensation	
Rx Am Suppression	
RX DTOS balance calibration	63
Close the RX DtoS Balance Calibration dialog to end Receiver tuning	66
Transmitter Manual Tuning	67
TX Power Level Tuning	67
Tuning continues at EDGE850.	69
Tuning continues at EDGE900.	73
Continue tuning at GSM1800 band	
Tuning continues at EDGE1800.	75
Continue tuning at GSM1900 band	76
Tuning continues at EDGE1900.	78
TX I/Q Tuning	
Continue tuning at GSM/EDGE1800 band	87

Continue tuning at GSM/EDGE1900 band	88
Service Tool Concept For Baseband Tuning Operations	89
Service Concept for RH-30/RH-31* Baseband tunings	90
Baseband Tuning operations	91
Energy Management Tuning	91
LCD Contrast Tuning	93
Flashing Setup Instructions	94
POS (Point of Sale) Flash Concept	94
Flash Concept with Flashing adapter	95
Module Jig Concept	97
JBV-1 Flash Concept	98
JBV-1 Flash Concept	99
Service Concept	100
Service Concept	101
Parallel Flash concept	
Parallel Flash concept	104

Quick Guide for Phoenix Service SW Installation



Phoenix Installation Steps in Brief

DCT-4 generation Test and Service Software is called "Phoenix"

These are the basic steps to install the Phoenix

- Install the Phoenix Service SW
- Install the Data Package for Phoenix (product specific data and flash update package)
- Manage connection settings (depends on the tools you are using)
- Update FPS-8 SW (if you use FPS-8)
- Activate FPS-8
- Update JBV-1 Docking Station SW (only when needed)

The flash update files are delivered with then Phoenix Data Package so unless you want to use certain version of this package, separate installation package is not needed anymore. If you want to use it, it should be installed after connection management, before FPS-8 update.

Please refer to Service Manual and Technical Bulletins for more information concerning phone model specific service tools and equipment setup.

Phoenix Service SW

Before Installation

- Check that a Dongle is attached to the parallel port of your computer.
- Download the installation package (e.g. phoenix_service_sw_a7_2003_9_2_3.exe) to your computer (e.g. C:\TEMP)
- Close all other programs
- Run the application file (e.g. **phoenix_service_sw_a7_2003_9_2_3.exe**) and follow instructions on the screen
- Administrator rights may be required to be able to install Phoenix depending on the Operating System
- If the dongle driver is installed or updated, you need to reboot your PC before the installation can continue.
- If uninstalling or rebooting is needed at any point, you will be prompted by the Install Shield program.

If at any point during installation you get this message, Dongle is not found and installation can't continue.

Possible reasons may be defective or too old PKD-1Dongle (five digit serial number Dongle when used with FPS-8 Prommer) or that the FLS-4S POS Flash Dongle is defective or power to it is not supplied by external charger.

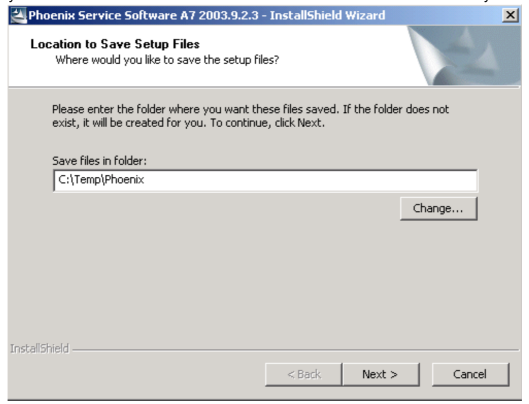
Check the COM /parallel ports used first! After correcting the problem Installation can be restarted.



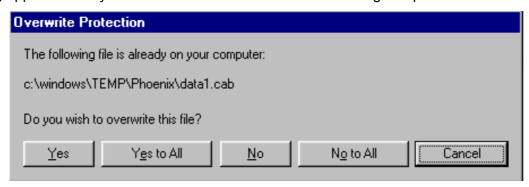
Startup

Run the *phoenix_service_sw_a7_2003_9_2_3.exe* to start installation.

When you choose "Next" the files needed for installation will be extracted. Kindly wait.

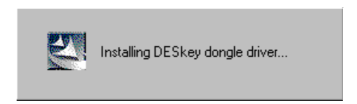


If the setup files are already extracted (left in the file system from previous installation) following dialog appears. Always click "Yes to All" to overwrite the existing setup files.

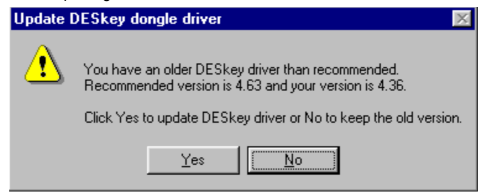


Dongle Driver Installation and Version Check

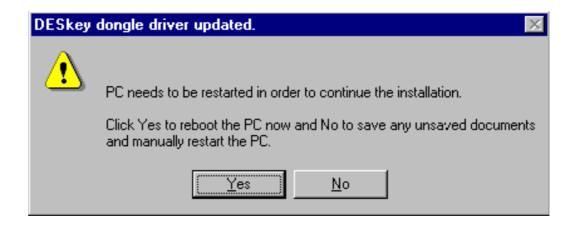
If there is no previously installed Dongle driver, installation will take place...



If the Dongle driver is installed and it is older than the latest supported version, the latest version will be installed when you choose "Yes". The latest version is always included in the latest Phoenix installation package.

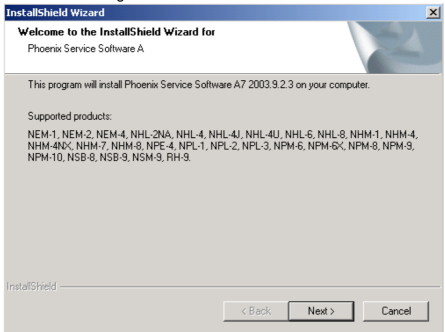


PC needs to be rebooted before installation can continue. Click "Yes" to reboot the PC. Setup is restarted automatically after reboot.



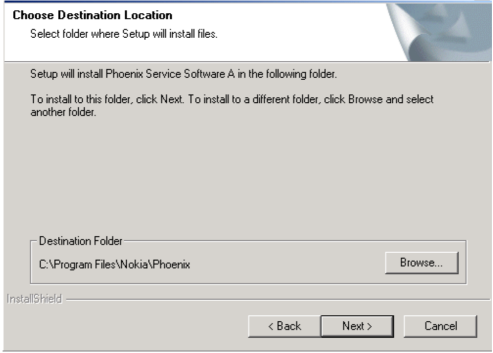
First Time Installation of Phoenix

After Dongle driver installation / update (if needed) installation continues from this step. Click "Next" in Welcome dialog to continue.



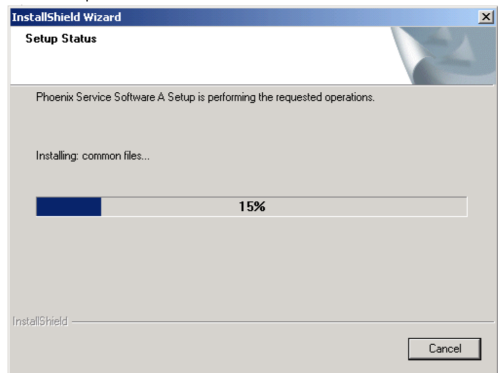
Choose the destination folder, it is recommended to use the default folder *C:\Program-Files\Nokia\Phoenix*.

Choose "Next" to continue. You may choose another location by selecting "Browse" (<u>not recommended</u>)



Setup copies the components, please wait.

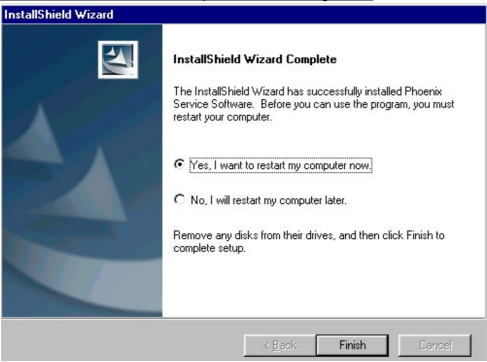
Progress of the setup is shown. Please wait...



If restarting of your computer is needed the Install Shield Wizard will tell you about it.

Select "Yes..." to reboot the PC immediately and "No..." to reboot the PC manually.

Note that Phoenix doesn't work, if components are not registered. Click "Finish" to continue.



After the reboot components are registered and Phoenix is ready for use.

If reboot is not needed components are registered after copying them.



If restarting of your computer is not needed, Click "Finish" to exit the setup.

Phoenix is now ready for use.

Now the installation of Phoenix Service SW is ready and it can be used after:

- Installing Phone model specific Phone Data Package for Phoenix
- Configuring the connections
- Updating the Flash Update Package files used with FPS-8* and FLS-4S* tools

Update Installation of Phoenix

If you already have the Phoenix Service SW installed on your computer, sooner or later there will be need to update it when new versions are released.

Please note that very often the Phoenix Service SW and the Phone Specific Data Package for Phoenix come in pairs, meaning that certain version of Phoenix can only be used with certain version of Data Package. Always use the latest available versions of both. Instructions can be found in phone model specific Technical Bulletins.

To update the Phoenix you need to take exactly the same steps as when installing it for the first time.

- Download the installation package to your computer hard disk
- Close all other programs
- Run the application file (e.g. **phoenix_service_sw_a7_2003_9_2_3.exe**)
- Dongle driver version will be checked and if need be, updated
- After reboot installation starts automatically
- Newer version of Phoenix will be installed

When you update the Phoenix from old to new version (e.g. update from 2003_9_2_3 to 2003_9_2_5), the update will take place automatically without uninstallation

If you try update the Phoenix with the same version that you already have you are asked if you want to uninstall the version of Phoenix you have on your PC. Answer "OK" to uninstall Phoenix, "Cancel" if you don't want to uninstall.



If you try to install an older version (e.g. downgrade from 2003_9_2_3 to 2003_9_1_2) installation will be interrupted.

Always follow the instructions on the screen.

How to Uninstall Phoenix

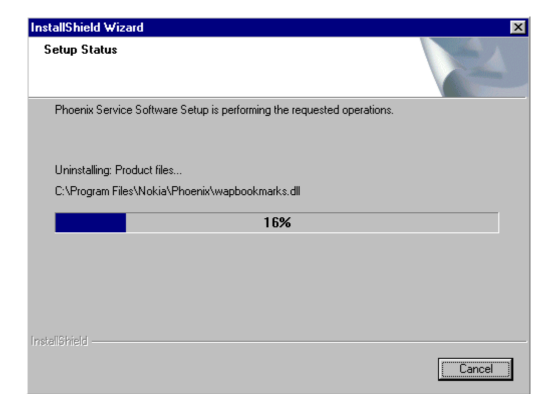
Uninstallation can be done manually from Windows Control Panel - Add / Remove Programs.

Choose "Phoenix Service Software" and click "Add/Remove".

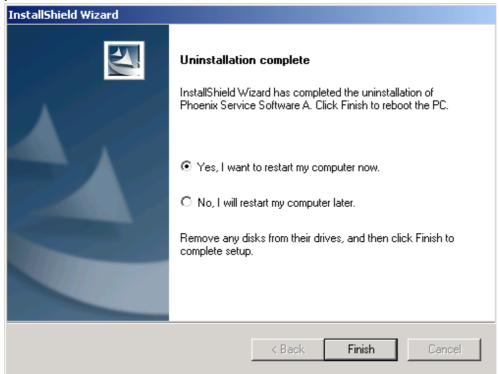
Choose "OK" to uninstall



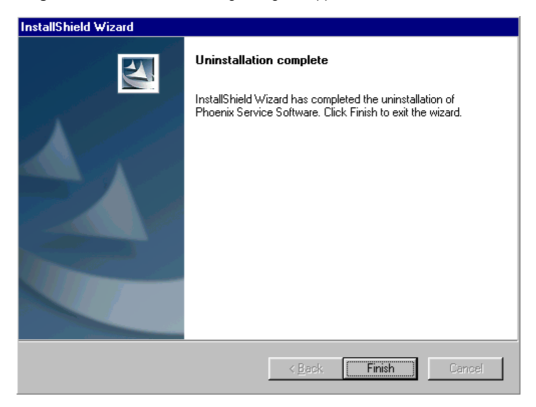
Progress of the uninstallation is shown.



You may have to reboot the PC after uninstallation.



If restarting is not needed, the following dialog will appear:



<u>Note!</u> If you have different product packages installed, components are uninstalled only if they are not included in other product packages.

Data Package for Phoenix (Product Specific)

Before installation

Product Data Package contains all product specific data to make the Phoenix Service Software and tools usable with a certain phone model.

It also includes the latest version of flash update package for FLS-4S* and FPS-8*

- Check that the Dongle is attached to the parallel port of your computer.
- Install Phoenix Service SW
- Download the installation package (e.g. **RH-30/RH-31_dp_v1.0_sw3.02.exe**) to your computer (e.g. C:\TEMP)
- Close all other programs
- Run the application file (e.g. **RH-30/RH-31_dp_v1.0_sw3.02.exe**) and follow instructions on the screen

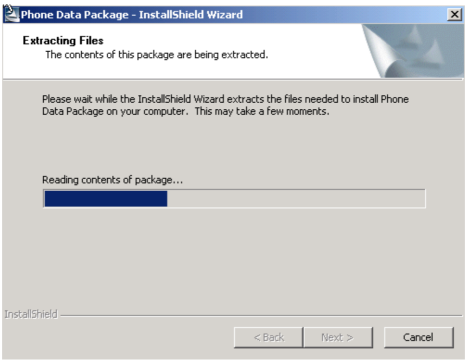
If you already have the Phoenix Service SW installed on your computer, sooner or later there will be need to update it when new versions are released.

Please note that very often the Phoenix Service SW and the Phone Specific Data Package for Phoenix come in pairs, meaning that certain version of Phoenix can only be used with certain version of Data Package. Always use the latest available versions of both. Instructions can be found in phone model specific Technical Bulletins.

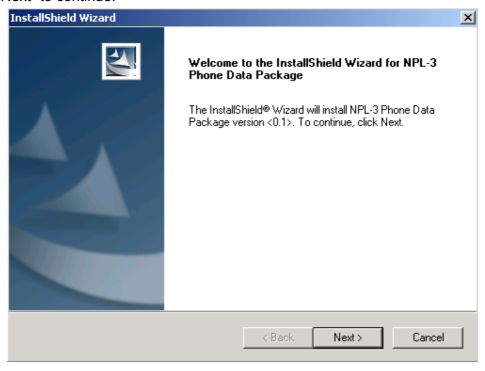
Installation of Phoenix Data Package (Product Specific)

Run the *RH-30/RH-31_dp_v1.0_sw3.02.exe* to start installation.

When you choose "Next" the files needed for installation will be extracted. Please wait...



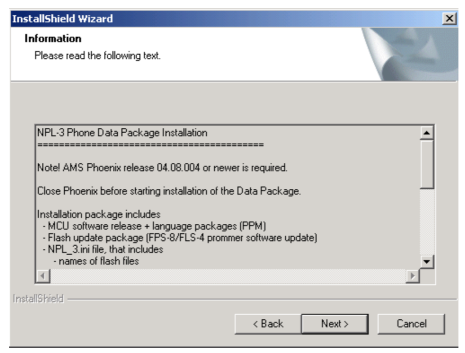
Choose "Next" to continue.



From this view you can see the contents of the Data Package.

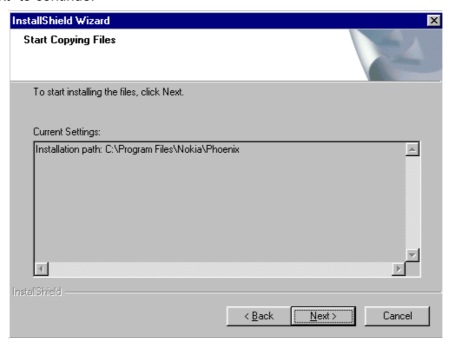
Read the text carefully.

There should be information about the Phoenix version needed with this data package. Choose "Next".

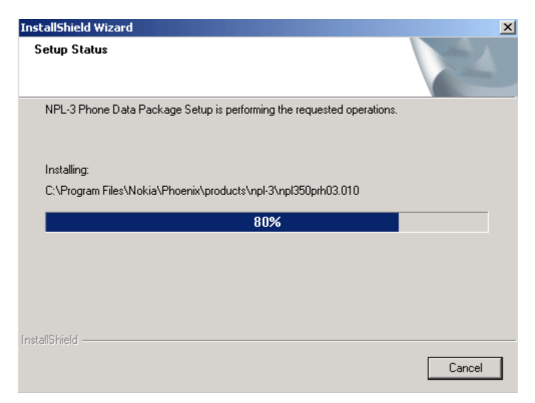


Confirm location and choose "Next" to continue.

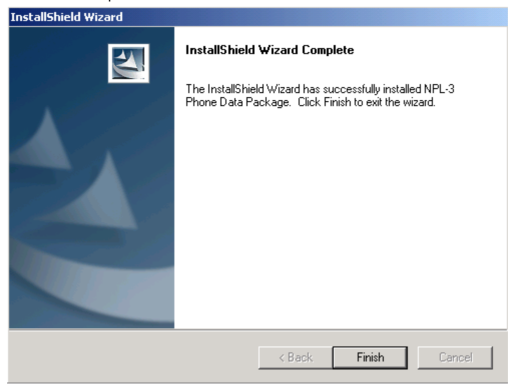
Install Shield checks where the Phoenix application is installed and the directory is shown. Choose "Next" to continue.



Phone model specific files will be installed... please wait.



Choose "Finish" to complete installation.



You now have all phone model specific files installed in your Phoenix Service SW.

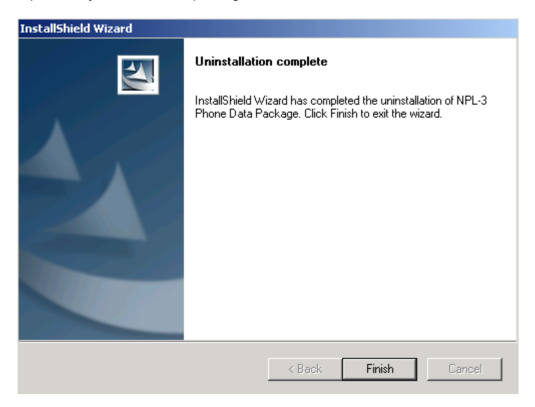
How to Uninstall Data Package

Uninstallation can also be done manually from Windows Control Panel / Add / Remove Programs/ "RH-30/RH-31 Phone Data Package".

If you try to install the same version of Phoenix Data Package that you already have, you are asked if you want to uninstall the version you have on your PC. Answer "OK" to uninstall, "Cancel" if you don't want to uninstall. Older versions of data packages do not need to be uninstalled.



Once the previously installed Data package is uninstalled, choose "Finish".



Run the *RH-30/RH-31_dp_v1.0_sw3.02.exe* again to continue installation from the beginning.

How to Manage Connections

Start Phoenix Service SW and Login.



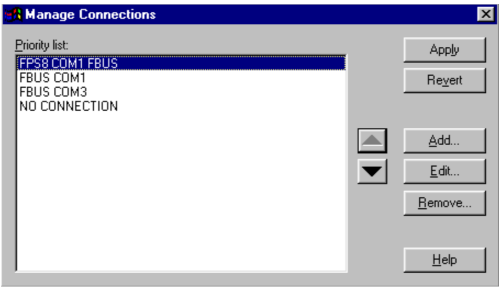
Choose "Manage Connections" From "File" - Menu



Existing connections can be selected, edited, deleted and new ones created by using this dialog.

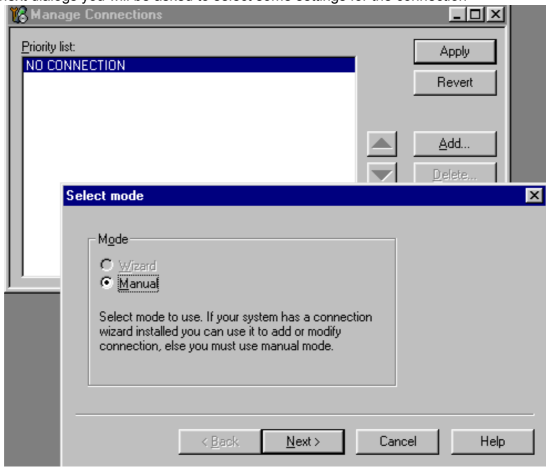
A connection can be created either manually or by using a Connection Wizard.

To add new connection, choose "Add" and select if you want to create it manually or by using the Wizard.



Choose "Next" to continue.

In the next dialogs you will be asked to select some settings for the connection



Manual Settings

A) For FLS-4S POS Flash Device choose following connection settings:

Media: FBUS

COM Port: Virtual COM Port used by FLS-4S. Please check this always!

(To check please go to Windows / Control Panel / FLS Virtual Port / Configuration)

B) For FPS-8 Flash Prommer choose following connection settings:

Media: FPS-8

Port Num: COM Port where FPS-8 is connected

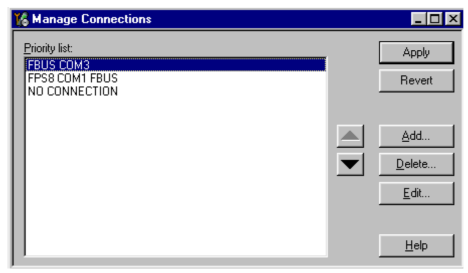
COMBOX_DEF_MEDIA: FBUS

Choose "Finish" to complete.

If you use the Wizard, connect the tools and a phone to your PC and the wizard will automatically try to configure the correct connection.

Activate the connection you want to use by clicking it and use up/down arrows to move it on top of the list. Choose "Apply".

The connection is now selected and can be used after closing the "Manage Connections" window.



Selected connection will be shown on the right hand bottom corner of the screen.



To use the selected connection, connect the phone to Phoenix with correct service tools, make sure that it is switched on and select "Scan Product".



When the Product is found, Phoenix will load product support and when everything is ready, name of the loaded product support module and its version will be shown on the bottom of the screen.

Vph2.14 , 28-02-03 , NPL-3 , (c) NMP.

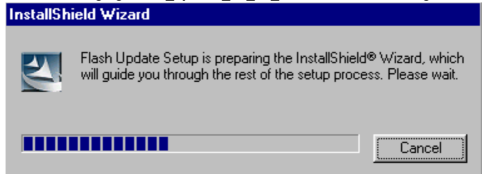
How to Update Flash Support Files for FPS-8* and FLS-4S*

Before Installation

- Install Phoenix Service SW and Phoenix data package.
- Install the phone model Specific Datapackage for Phoenix
- The flash support files are delivered in the same installation package with Phoenix data package.
- Normally it is enough to install the data package only before updating the FPS-
- Separate installation package is for flash support files are available, and the files can be updated according to this instruction.

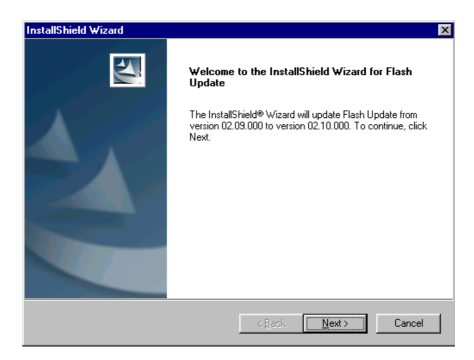
Installing the Flash Support Files

Start by double clicking eg. *flash_update_02_10_00.exe*. Installation begins.



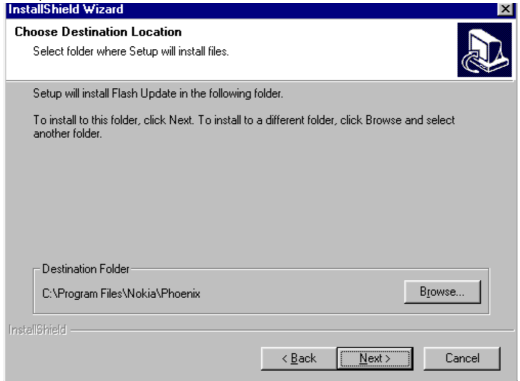
If you already have the same Flash Update package files installed, you need to confirm if you want them to be reinstalled.



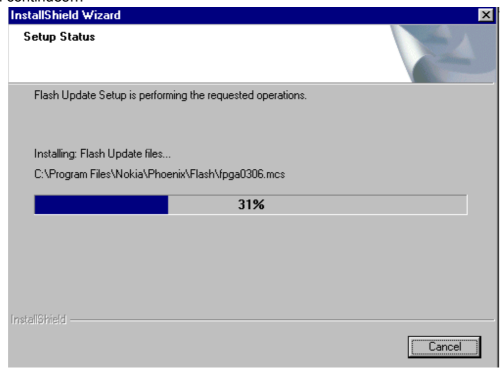


It is **highly** recommended to install the files to the default destination folder *C:\Program Files\Nokia\Phoenix*.

Choose "Next" to continue. You may choose another location by selecting "Browse" (not recommended).

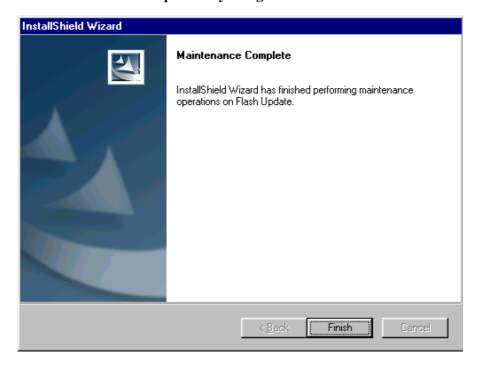


Installation continues...



Choose "Finish" to complete procedure.

- FLS-4S can be used right after Flash Update Package is installed.
- FPS-8* must be updated by using Phoenix!

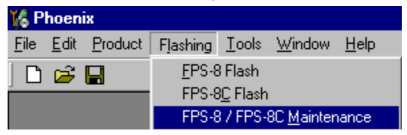


How to Update The FPS-8* Flash Prommer SW

Start Phoenix Service Software



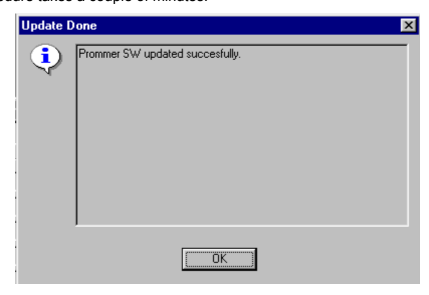
Select"FPS-8 / FPS-8C maintenance" from "Flashing" menu.

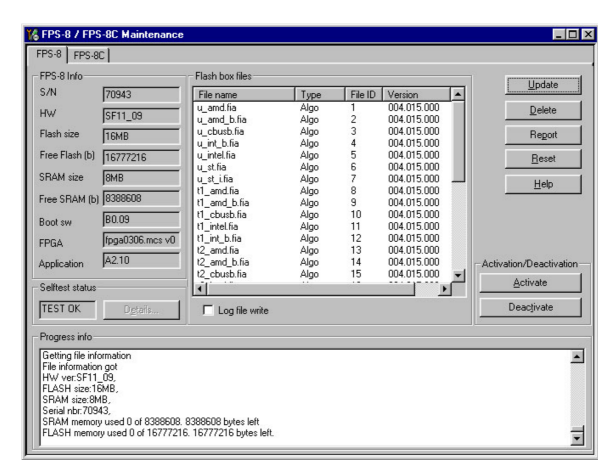


When new FPS-8 flash update package is installed to computer you will be asked to update the files to your FPS-8 Prommer. Select"Yes" to update files..

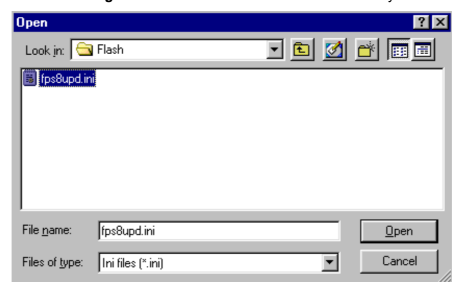


Update procedure takes a couple of minutes.





FPS-8 sw can also be updated by pressing "Update" button and selecting appropriate fps8upd.ini file under *C:\Program Files\Nokia\Phoenix\Flash* - directory



All files can be loaded separately to FPS-8. To do this, just press right mouse button in Flash box files" window and select file type to be loaded.

More information and help can be found from the "Help" dialog.

FPS-8 Activation and Deactivation

- Before the FPS-8 can be successfully used for phone programming, it must be first <u>activated</u>.
- If there is a need to send FPS-8 box to somewhere e.g. for repair, box must be first <u>deactivated</u>.

Activation

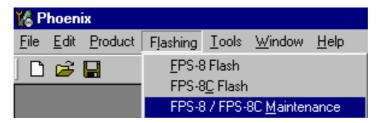
Before FPS-8 can be successfully used for phone programming, it must be first activated.

Fill in first "FPS-8 activation request" sheet, in the FPS-8 sales package and follow the instructions in the sheet.

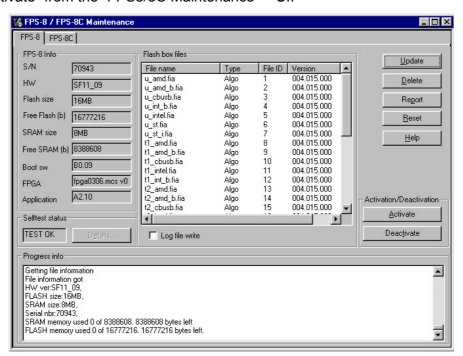
When activation file is received (e.g. 00000.in), copy it to *C:\ProgramFiles\Nokia\Phoenix\BoxActivation* - Directory on your computer (This directory is created when Phoenix is installed).

Start Phoenix Service Software.

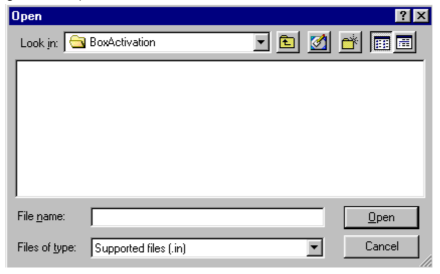
Select "FPS-8 / FPS-8C maintenance" from "Flashing" menu.



Select "Activate" from the "FPS8/8C Maintenance" - UI.



The activation file you saved to *C:\ProgramFiles\Nokia\Phoenix\BoxActivation* - directory will be shown (e.g. 00000.in), check that it is correct.



Box will be activated when you choose "Open".

Turn FPS-8 power off and on to complete activation.

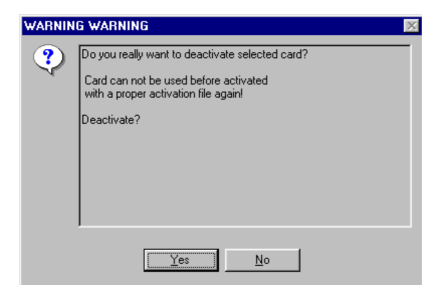
Deactivation

Start Phoenix Service Software.

Select "FPS-8 / FPS-8C maintenance" from "Flashing" menu.

Select "Deactivate" from the "FPS8/8C Maintenance" – UI.

Confirm Deactivation by choosing "Yes", Box will be deactivated.



Turn FPS-8 power off and on to complete deactivation.

JBV-1 Docking Station SW

The JBV-1 Docking Station is a common tool for all DCT-4 generation products. In order to make the JBV-1 usable with different phone models, a phone specific Docking Station Adapter is used for different service functions.

The JBV-1 Docking Station contains Software (Firmware) which can be updated.

You need the following equipment to be able to update JBV-1 software:

- PC with USB connection
- Operating System supporting USB (Not Win 95 or NT)
- USB Cable (Can be purchased from shops or suppliers providing PC hardware and accessories)
- JBV-1 Docking Station
- External Power Supply 11-16V

Before Installation

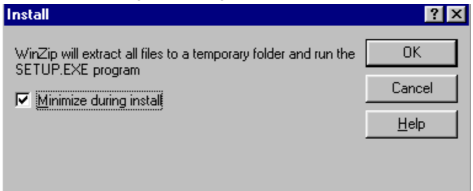
- Download Jbv1_update.zip file to your computer (e.g. C:\TEMP) from your download web site.
- Close all other programs
- Follow instructions on the screen

Installing SW Needed for the JBV-1 SW Update

Note: DO NOT CONNECT THE USB CABLE / JBV-1 TO YOUR COMPUTER YET!

Run *Jbv1_update.zip* file and start SW Installation by double clicking *Setup.exe*.

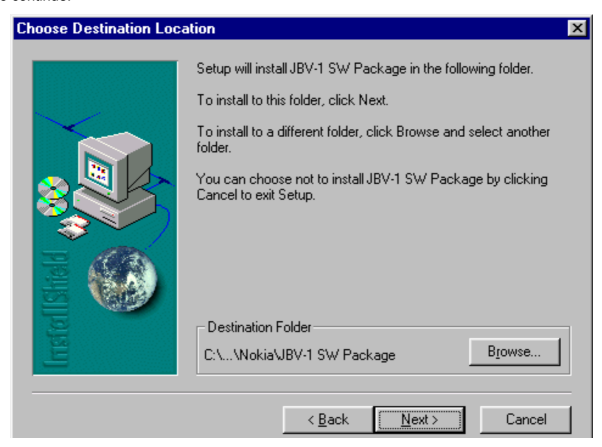
Files needed for JBV-1 Package setup Program will be extracted.



Installation begins, please read the information shown and Choose "Next" to continue.



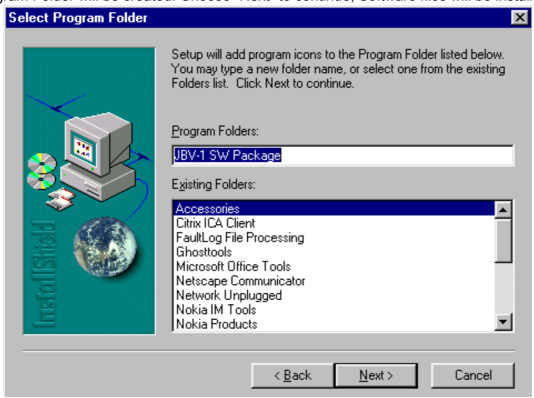
Use suggested destination folder where JBV-1 SW Package will be installed and choose "Next" to continue.



Select "Full" Installation and choose "Next" to continue



Program Folder will be created. Choose "Next" to continue, Software files will be installed.



After successful installation, choose "Finish" to complete.



NOW YOU CAN CONNECT THE USB CABLE / JBV-1 TO YOUR COMPUTER!

Connect power to JBV-1 (11-16V DC) from external power supply, then connect USB Cable between JBV-1 USB connector and PC.

Windows will detect connected USB cable and detect drivers for new HW.

Follow the instructions and allow Windows to search and install the best drivers available. After this procedure the actual JBV-1 SW update can begin.

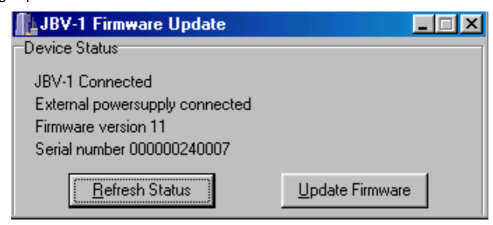


Updating the JBV-1 Docking Station Software

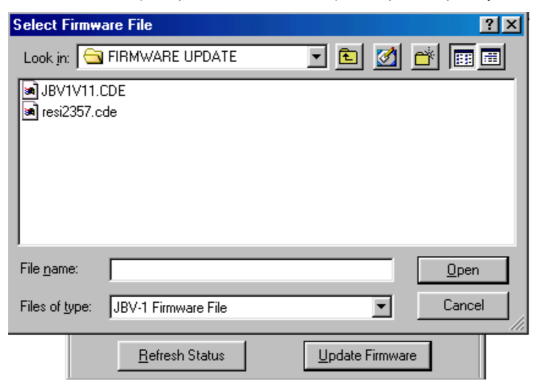
Go to folder C:\Program Files\Nokia\ JBV-1 SW Package\ FIRMWARE UPDATE and start JBV-1 Update SW by double clicking fwup.exe.

JBV-1 Firmware update starts and shows current status of the JBV-1 connected.

If firmware version read from your JBV-1 is not the latest one available, it needs to be updated by choosing "Update Firmware".

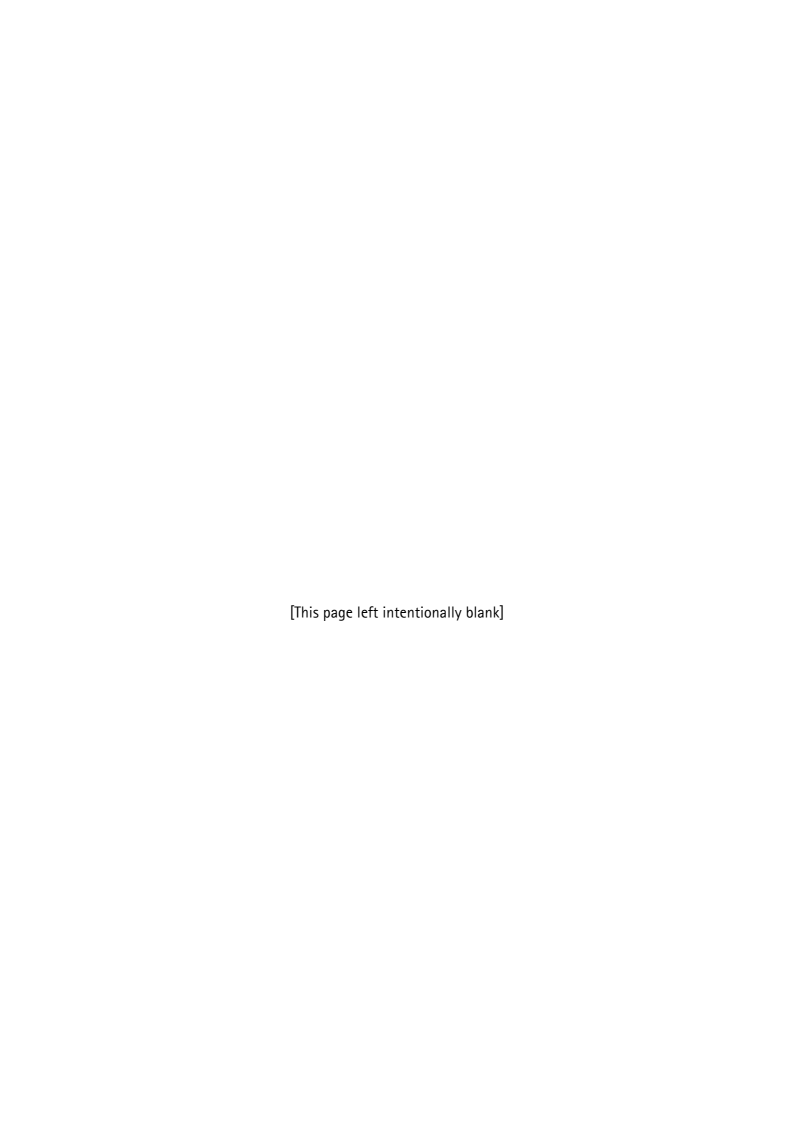


Choose file JBV1v11.CDE (example used here is for v 11) and "Open" to update your JBV-1.



After Successful update, current JBV-1 status will be shown. You have now updated the software of your JBV-1 docking station and it is ready for use.





Receiver tuning: Quick Guide for Tuning With Phoenix



General remarks

RF tunings must be performed in the same order as shown in this document. The order of the corresponding menu items in the Service SW may be different.

If baseband tunings are needed, they should be completed before the RF tunings.

Avoid unnecessary tuning – factory-tuning values are always the most accurate ones.

NOTE! RF tunings need to be done ONLY if any RF block component is replaced.

Screen shots described in this document may change as the service software is developed.

Kindly refer to the Phoenix help files, the phone model specific service manual and bulletins for help.

Service Tool Concept for RF Tuning Operations

NOTE! RF tunings need to be done ONLY if any RF block component is replaced.

- All RF tuning operations must be carried out in the MJS-38 Module Jig!
- Power to MJS-38 must be supplied from an external DC power supply, not FPS-8 prommer
- MJS-38 input voltages:

Maximum + 5 VDC

Nominal input for RF tunings is +4.2 V DC

Minimum +3V DC

• Remember the cable attenuation when setting required RF levels

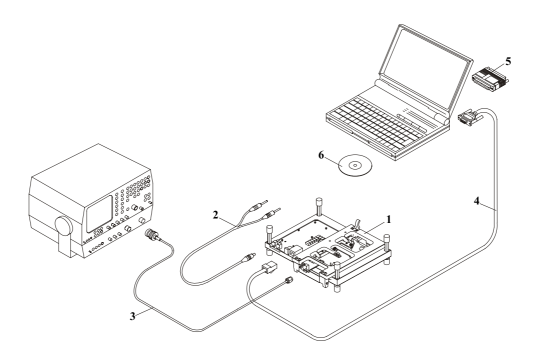


Figure 1: RF tuning setup

Table 1:

Item:	Service accessory:	Туре:	Product code:
1	Module jig	MJS-38	0770416
2	DC power cable	PCS-1	0730012
3	Modular cable	XRF-1	0730085
4	Service Mbus cable	DAU-9S	0730108

Table 1:

Item:	Service accessory:	Type:	Product code:
5	Software protection key	PKD-1	0750018
6	Service SW	CD-ROM	

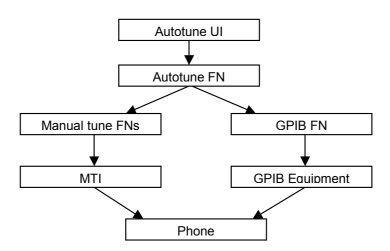
Autotuning

Autotune feature is designed to align product's RF part easier and faster. By this autotune component the product is tuned automatically. The user only needs to press '**Tune**' and the product's RF is tuned and results are shown to the user. Component controls all the needed RF equipment (RF generator and TX measuring device) except voltage supplier.

NOTE! Automatic tuning is ALWAYS the primary tuning mode. Manual tuning is not recommended.

Following diagram describes how the Autotune component is located in the TSS architecture:

Figure 2: Autotune component in TSS architecture



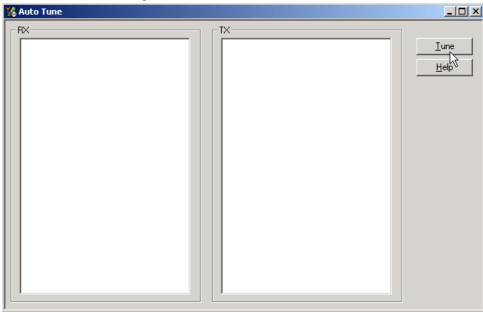
Autotune is a pair of two different components. One is User Interface and the other is FunctioNal. UI does not contain any functionality. MTI takes care of phonet messages.

The Autotune component can be found under Tuning menu:

Figure 3: Autotune menu in Phoenix

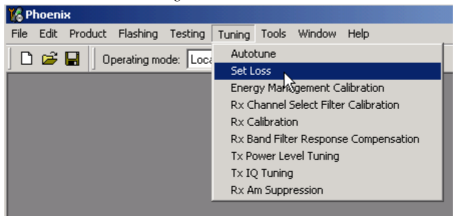


Figure 4: Autotune menu - RX/TX menu



Set Loss

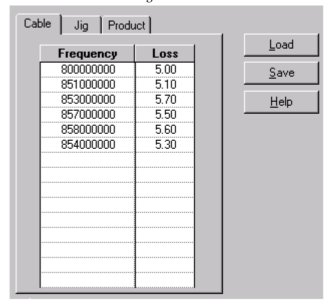
Figure 5: Set Loss menu



This is the component for saving RF-losses (of cables and jigs) to file. These loss values are needed when you tune the phone with Phoenix (using Auto-Tune component). When you measure the losses you have to be very careful, because these values affect directly how well the phone is tuned.

NOTE! This component is only for Auto-Tune uses.

Figure 6: Loss values



Environment

Hardware requirements:

PC with Windows 98/2000/NT

Power supply

Product specific module jig

RF-splitter and -cables

RF equipment (only one of each is needed)

TX/RX:

CMU200

or

TX:

Agilent E4406 (VSA series transmitter tester)

Agilent E4445 (PSA series transmitter tester)

Rohde&Schwarz, FSE-family of Signal Analyzers

Rohde&Schwarz, FSIQ-family of Signal Analyzers

Agilent ESG family of RF Signal Generators

Rohde&Schwarz, SME-family of Signal Generators

Figure 7: Preferred setup environment

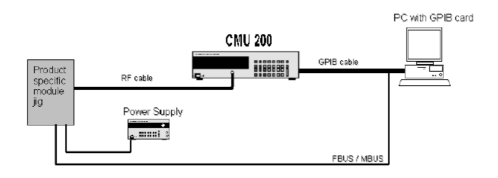
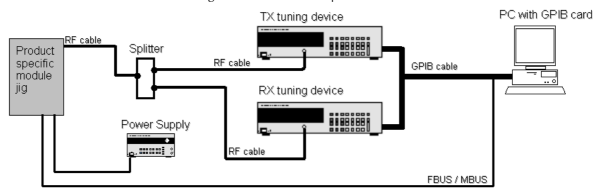


Figure 8: Alternative setup environment



GPIB addresses are not defined. Component finds the addresses and uses them automatically.

If several TX tuning devices are connected, this component uses Agilent (VSA or PSA). In RX side, Agilent has highest priority.

Protection

Components are protected by PKD-1CS, PKD-1NS, PKD-1 and PKD-1P dongles using standard TSS protection procedure. Autotuning itself is possible with all these dongles but with PKD-1P and PKD-1 dongles user is not able to set the loss.

Receiver Manual Tuning

RX Channel Select Filter Calibration

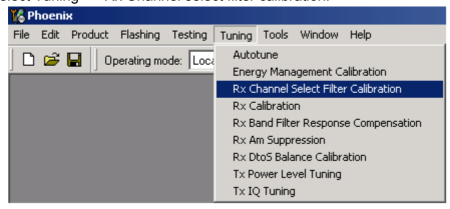
Extra equipment / external RF signal not needed.

Must be done before other RX calibrations.

This function is used to calibrate RX channel select filter in GSM Phones.

Rx Channel select filter is tuned only in one band = Single calibration for both bands.

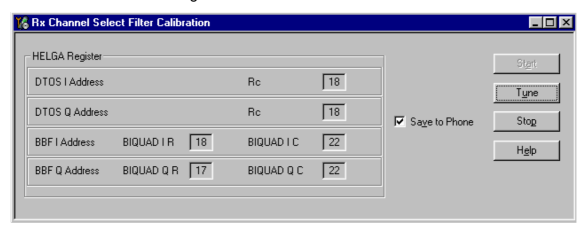
Select Tuning => Rx Channel select filter calibration.



[&]quot;Save to Phone " is checked by default

Uncheck "Save to Phone " if you don't want the values to be saved to phone (eg testing)!

Press "Tune" to start the tuning



Tuning values must be 0...31

If values shown are within limits, choose "Stop"

Close the "RX Channel Select Filter Calibration"-dialog to end tuning

Close the Rx Channel select filter calibration dialog, the values are saved to phone

RX Calibration

RF generator needed.

This tuning performs RX Calibration.

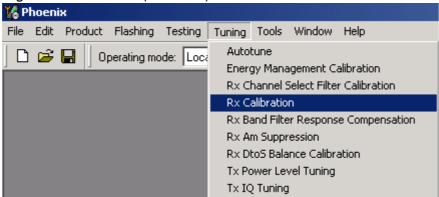
Must be done separately on every band!

Calibration is automatically performed at GSM850/EGSM900 then at GSM1800 and finally at GSM1900 band. If tuning is successful, it continues in the next band.

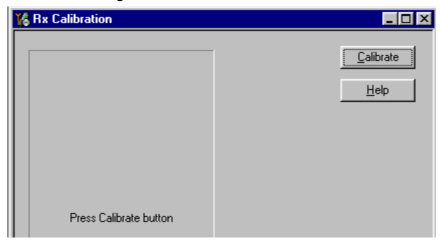
AFC tuning is done while GSM850 band RX Calibration is performed.

Remember to take jig and cable attenuations into account!

Select Tuning => Rx calibration (GSM850)



Press "Calibrate" 'to start tuning.



Set RF generator to required GSM850 frequency => OK

Set RF generator to required frequency => OK

Tuning step 1 of 3 - R× Calibration with band G5M850
Set the Rf signal generator:
Power level: -60 dBm
Input signal frequency: 881.667710 MHz
Press OK to tune, press Cancel or ESC to exit tuning process.
OK Cancel

Typical values and limits in GSM850 RX Calibration:

Table 2:

GSM850	Typical value	Low limit	High limit
Afc value:	-90	-350	350
Afc slope:	270	150	350
Rssi 0:	65.09375	58	68
Rssi 1:	71.09375	64	74
Rssi 2:	76.90625	70	80
Rssi 3:	82.90625	76	86
Rssi 4:	88.90625	82	92
Rssi 5:	93.71875	88	98
Rssi 6:	99.71875	94	104
Rssi 7:	105.53125	100	110
Rssi 8:	111.53125	106	116
Rssi 9:	117.53125	112	122
Rssi 10:	123.53125	118	128
Rssi 11:	129.53125	124	134
Rssi 12:	135.53125	130	140
Rssi 13:	141.53125	136	146
Rssi 14:	147.53125	142	152

Set RF generator to required EGSM900frequency => OK

Tuning step 1 of 3 - Rx Calibration with band EGSM900	x
Set the Rf signal generator:	
Power level: -60 dBm	
Input signal frequency: 942.467710 MHz	
Press OK to tune, press Cancel or ESC to exit tuning process.	
OK Cancel	

Typical values and limits in GSM900 RX Calibration:

Table 3:

GSM900	Typical value	Low limit	High limit
Afc value:	-90	-350	350
Afc slope:	270	150	350
Rssi 0:	65.09375	58	68
Rssi 1:	71.09375	64	74
Rssi 2:	76.90625	70	80
Rssi 3:	82.90625	76	86
Rssi 4:	88.90625	82	92
Rssi 5:	93.71875	88	98
Rssi 6:	99.71875	94	104
Rssi 7:	105.53125	100	110
Rssi 8:	111.53125	106	116
Rssi 9:	117.53125	112	122
Rssi 10:	123.53125	118	128
Rssi 11:	129.53125	124	134
Rssi 12:	135.53125	130	140
Rssi 13:	141.53125	136	146
Rssi 14:	147.53125	142	152

Set RFgenerator to required GSM1800 frequency => OK

Τι	uning step 2 of 3 - Rx Calibration with band GSM1800	×
	Set the Rf signal generator:	
	Power level: -60 dBm	
	Input signal frequency: 1842.867710 MHz	
	Press OK to tune, press Cancel or ESC to exit tuning process.	
	OK Cancel	

Typical values and limits in (GSM1800) RX Calibration

Table 4:

GSM1800	Typical value	Low limit	High limit
Rssi 0:	62.40625	58	68
Rssi 1:	68.40625	64	74
Rssi 2:	74.265625	70	80
Rssi 3:	80.265625	76	86
Rssi 4:	86.265625	82	92
Rssi 5:	91.859375	88	98
Rssi 6:	97.859375	94	104
Rssi 7:	103.71875	100	110
Rssi 8:	109.71875	106	116
Rssi 9:	115.71875	112	122
Rssi 10:	121.71875	118	128
Rssi 11:	127.71875	124	134
Rssi 12:	133.71875	130	140
Rssi 13:	139.71875	136	146
Rssi 14:	145.71875	142	152

Set the RF generator to required GSM1900 frequency => OK

Tuning step 3 of 3 - Rx Calibration with band GSM1900	×
Set the Rf signal generator:	
Power level: -60 dBm	
Input signal frequency: 1960.067710 MHz	
Press OK to tune, press Cancel or ESC to exit tuning process.	
OK Cancel	

Typical values and limits in (GSM1900) RX Calibration

Table 5:

GSM1900	Typical value	Low limit	High limit
Rssi 0:	66.25	61	71
Rssi 1:	72.25	67	77
Rssi 2:	78.09375	73	83
Rssi 3:	84.09375	79	89
Rssi 4:	90.09375	85	95
Rssi 5:	93.25	88	98
Rssi 6:	99.25	94	104
Rssi 7:	105.09375	100	110
Rssi 8:	111.09375	106	116
Rssi 9:	117.09375	112	122
Rssi 10:	123.09375	118	128
Rssi 11:	129.09375	124	134
Rssi 12:	135.09375	130	140
Rssi 13:	141.09375	136	146
Rssi 14:	147.09375	142	152

If values are within limits, they are saved to the phone after successful tuning of each band. Close the "Rx Calibration" dialog to end tuning

RX Band Filter Response Compensation

RF generator needed.

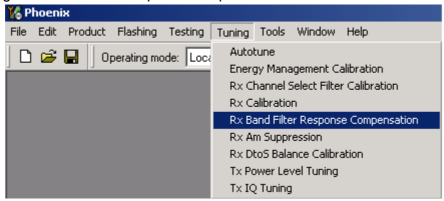
This operation must be done separately on each band!

Start RX Calibration at GSM850/EGSM900, then continue at GSM1800 band and finally on the GSM1900 band

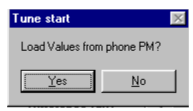
NOTE! Remember to do RX calibration before doing Rx Band Filter Response Compensation!

Remember to take jig and cable attenuations into account!

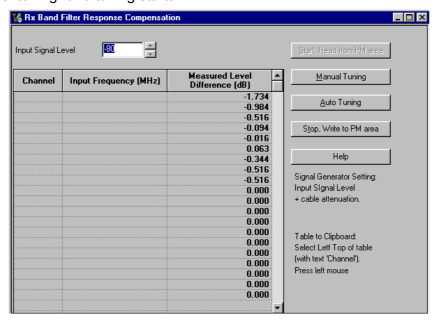
Select Tuning => Rx band filter response compensation



Select "Yes" to start tuning with values already saved to the phone



Select "Manual tuning" and tuning starts.



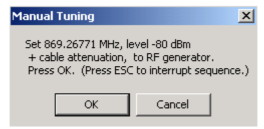
You are asked to supply 9 different RF frequencies to the phone.

The tuning begins from GSM850/EGSM900 band and continues the same way for GSM 1800 and GSM1900 bands

Set the first required frequency (GSM850) and level => OK



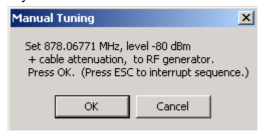
Set the 2nd required frequency and level => OK



Set the 3rd required frequency and level => OK



Set the 4th required frequency and level => OK



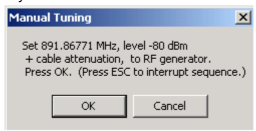
Set the 5th required frequency and level => OK



Set the 6th required frequency and level => OK



Set the 7th required frequency and level => OK



Set the the 8th required frequency and level => OK



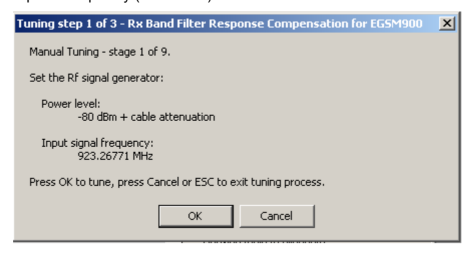
Set 9th required frequency and level => OK



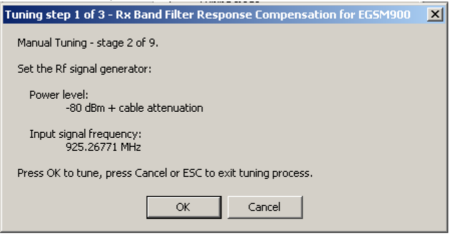
Typical values and limits in Rx Band Filter Response Compensation GSM850:

	Input		
Channel	Frequency (MHz)	Low limit (dB)	High limit (dB)
118	863.26771	-10	3.5
128	869.26771	-3.5	3.5
140	871.66771	-3.5	3.5
172	878.06771	-3.5	3.5
190	881.66771	-3.5	3.5
217	887.06771	-3.5	3.5
241	891.86771	-3.5	3.5
251	893.86771	-3.5	3.5
261	895.86771	-10	3.5

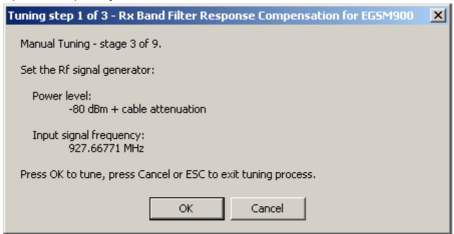
Set the first required frequency (EGSM900) and level => OK



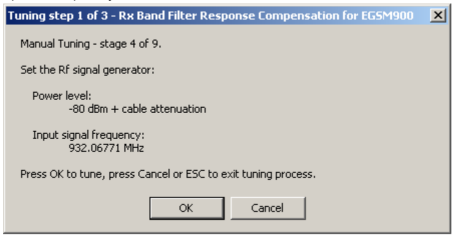
Set the 2nd required frequency and level => OK



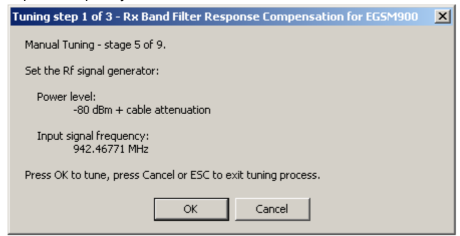
Set the 3rd required frequency and level => OK



Set the 4th required frequency and level => OK



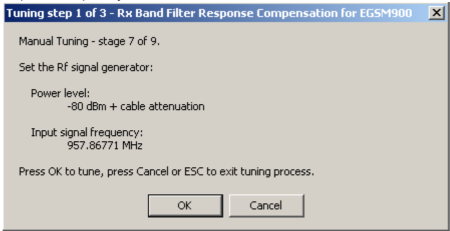
Set the 5th required frequency and level => OK



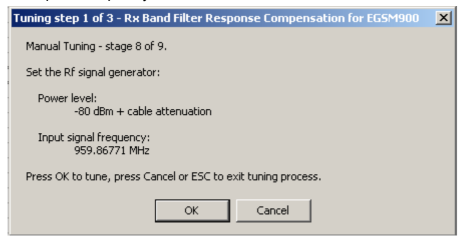
Set the 6th required frequency and level => OK



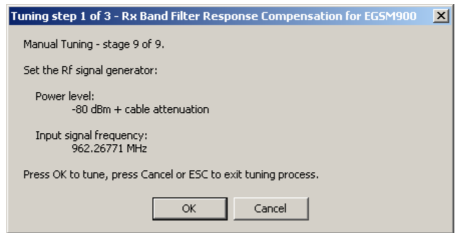
Set the 7th required frequency and level => OK



Set the the 8th required frequency and level => OK



Set 9th required frequency and level => OK

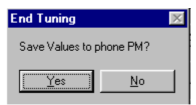


Typical values and limits in Rx Band Filter Response Compensation GSM900:

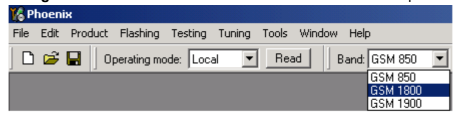
	Input		
Channel	Frequency (MHz)	Low limit (dB)	High limit (dB)
965	923.26771	-10	3.5
975	925.26771	-3.5	3.5
987	927.66771	-3.5	3.5
1009	932.06771	-3.5	3.5
37	924.46771	-3.5	3.5
90	953.06771	-3.5	3.5
114	957.86771	-3.5	3.5
124	959.86771	-3.5	3.5
136	962.26771	-10	3.5

Choose "Stop, write to PM area"

If the values shown are within limits, choose "Yes" to save values to the phone.



Continue tuning from GSM1800. Choose the correct band from the dropdown menu.



Repeat the same steps as for the GSM850/EGSM900 bands above.

Typical values and limits in Rx Band Filter Response Compensation GSM1800:

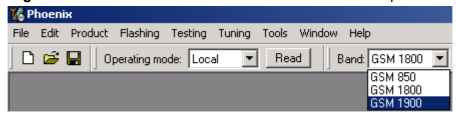
	Input		
Channel	Frequency (MHz)	Low limit (dB)	High limit (dB)
497	1802.26771	-10	3.5
512	1805.26771	-3.5	3.5
535	1809.86771	-3.5	3.5
606	1824.06771	-3.5	3.5
700	1842.86771	-3.5	3.5
791	1861.06771	-3.5	3.5
870	1876.86771	-3.5	3.5
885	1879.86771	-3.5	3.5
908	1884.46771	-10	3.5

Choose "Stop, write to PM area"

If the values shown are within limits, choose "Yes" to save values to the phone.



Continue tuning from GSM1900. Choose the correct band from the dropdown menu.



Repeat the same steps as for the GSM850/EGSM900 and GSM1800 bands above.

Typical values and limits in Rx Band Filter Response Compensation GSM1900:

	Input		
Channel	Frequency (MHz)	Low limit (dB)	High limit (dB)
496	1927.06771	-10	3.5
512	1930.26771	-3.5	3.5
537	1935.26771	-3.5	3.5
586	1945.06771	-3.5	3.5
661	1960.06771	-3.5	3.5
736	1975.06771	-3.5	3.5
794	1986.66771	-3.5	3.5
810	1989.86771	-3.5	3.5
835	1994.86771	-10	3.5

Choose "Stop, write to PM area".

If the values shown are within limits, choose "Yes" to save values to the phone.

Close the "RX Band Filter Response Compensation" – dialog to end tuning.

Rx Am Suppression

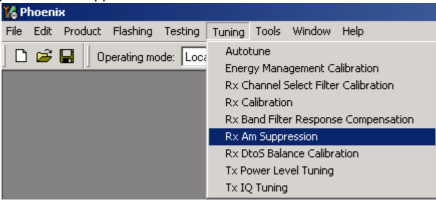
RF generator is needed.

Must be done separately on each band!

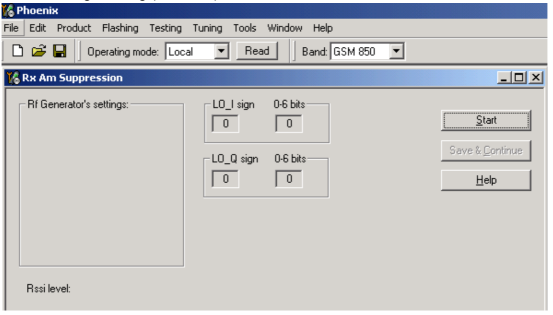
Start RX Am Suppression at GSM850/EGSM900, then continue at GSM1800 band and finally at the GSM1900 band.

Remember to take jig and cable attenuations into account!

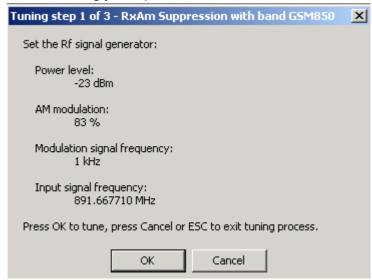
Select Tuning => Rx Am Suppression



Press "Start" to begin tuning (GSM850).



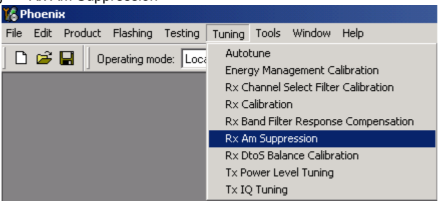
Adjust signal generator accordingly and press "OK" to tune.



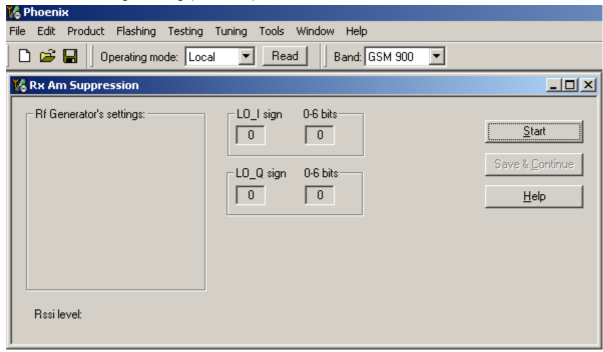
When tuning is finished, press "Save & Continue".



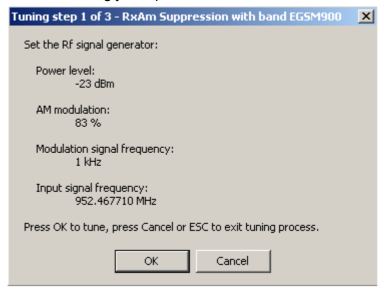
Select Tuning => Rx Am Suppression



Press "Start" to begin tuning (GSM900).



Adjust signal generator accordingly and press "OK" to tune.

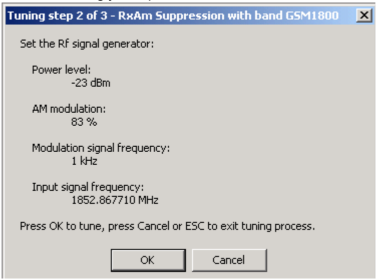


When tuning is finished, press "Save & Continue".



Tuning continues automatically at GSM1800 band.

Adjust signal generator accordingly and press "OK" to tune.

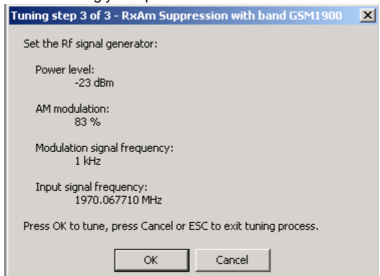


When tuning is finished, press "Save & Continue".



Tuning continues automatically at GSM1900 band.

Adjust signal generator accordingly and press "OK" to tune.



When tuning is finished, press "Save & Continue".



If the Rx Am Suppression tuning was completed successfully, press "OK" to stop tuning.



Close the Rx Am Suppression window.

RX DTOS balance calibration

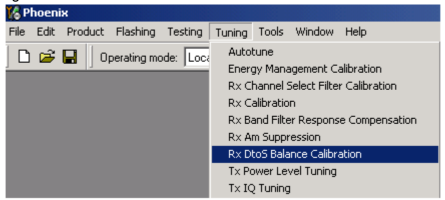
Extra equipment / external RF signal not needed

Must be done separately on each band!

Start RX Calibration for GSM850/EGSM900, then continue at the GSM1800 band and finally at the GSM1900 band.

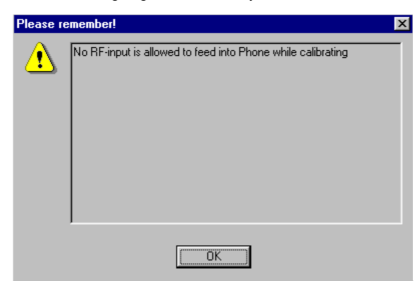
This Calibration is used for calibrating DSP control words values.

Select Tuning => Rx DtoS Balance Calibration

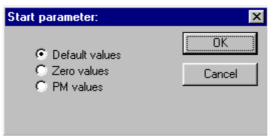


NOTE! No RF-input is allowed to feed when calibrating

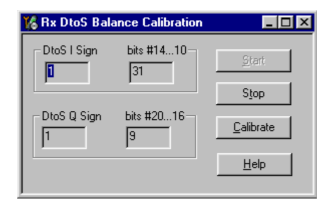
Choose "OK" and "Start", tuning begins automatically at the GSM850 band.



Select "OK" to start tuning with values already saved to the phone



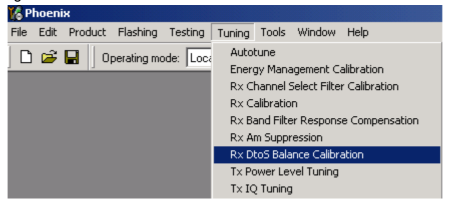
Press "Calibrate"



If values shown are within limits, Select "Stop" choose "Yes" to save values to the phone



Select Tuning => Rx DtoS Balance Calibration

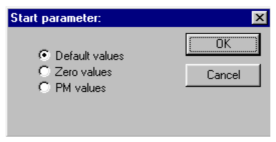


NOTE! No RF-input is allowed to feed when calibrating

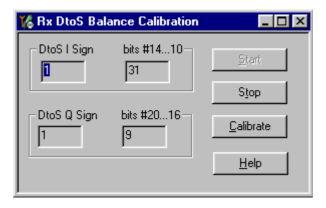
Choose "OK" and "Start", tuning begins automatically at the GSM900 band.



Select "OK" to start tuning with values already saved to the phone



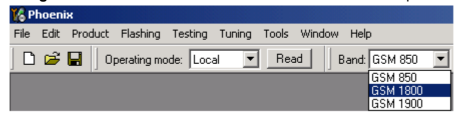
Press "Calibrate"



If values shown are within limits, Select "Stop" choose "Yes" to save values to the phone



Continue tuning from GSM1800. Choose the correct band from the dropdown menu.



Repeat the same steps as for the GSM850/EGSM900 bands.

If values shown are within limits, choose "Yes" to save values to the phone.

Continue tuning from GSM1900. Choose the correct band from the dropdown menu.



Repeat the same steps as for the GSM850/EGSM900 and GSM1800 bands.

If values shown are within limits, choose "Yes" to save values to the phone.

Close the RX DtoS Balance Calibration dialog to end Receiver tuning.

Transmitter Manual Tuning

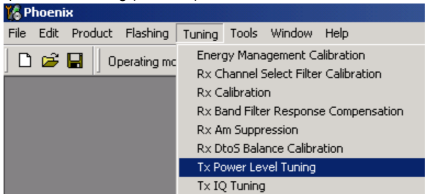
TX Power Level Tuning

Power meter or spectrum analyzer needed.

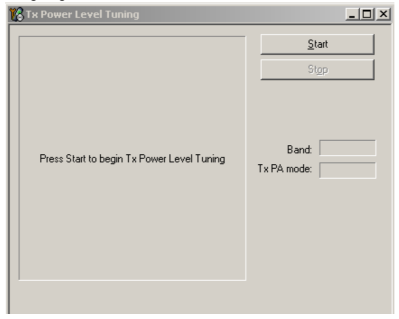
With Tx Power Level Tuning, the coefficients are adjusted for each power level.

Start Power Level tuning at GSM850/EDGE, GSM900/EDGE, then continue at GSM1800/EDGE band and finally at the GSM1900/EDGE band.

Tuning => Tx power level tuning (GSM850)

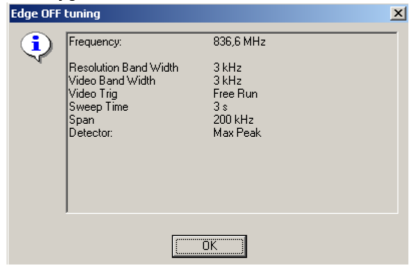


Select "Start", tuning begins at the GSM850 band



Set up spectrum analyzer accordingly.

Remember to take the jig and cable attenuations into account!



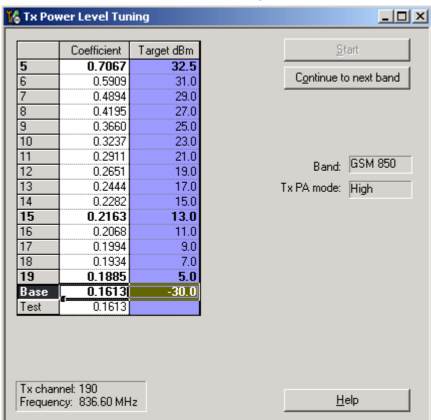
The coefficient table lists the power level, coefficient, target dBm and DAC value for each power level.

The tuned power level can be chosen by using up and down arrows or mouse.

The current power level is shown with inverse colors.

The tuning value can be adjusted with "-" and "+" keys.

Tune <u>Base level</u> and power levels <u>19</u>, <u>15</u> and <u>5</u> to target level.



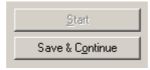
Press "Calculate coefficients".

Typical values: GSM850

Table 1:

Power level	DAC Value
5	0.6700.850
15	0.2100.240
19	0.1700.200
Base	0.1400.170

Press "Save & Continue". Tuning values will be calculated and saved to phone's memory.

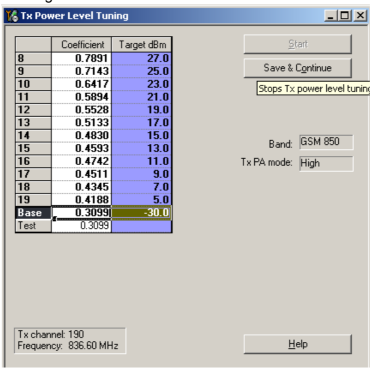


Tuning continues at EDGE850.

Set up spectrum analyzer accordingly.



Press "OK" and start tuning.



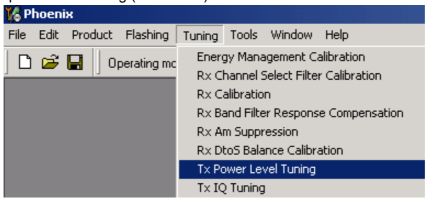
Tune all power levels to target level.

Note! Target for EDGE Base level is -15dBm.

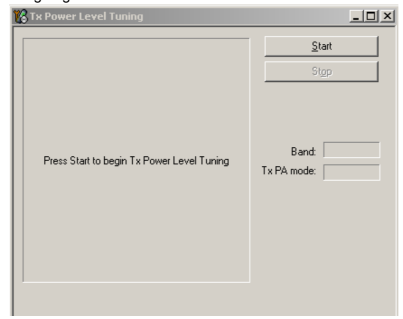
Press "Save & Continue" to save the tuning values to phone's memory.



Tuning => Tx power level tuning (EGSM900)

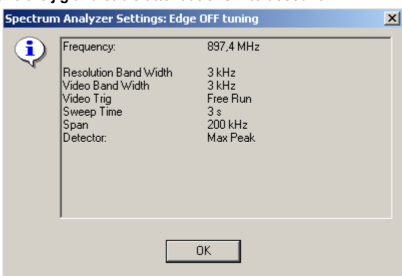


Select "Start", tuning begins at the GSM900 band



Set up spectrum analyzer accordingly.

Remember to take the jig and cable attenuations into account!



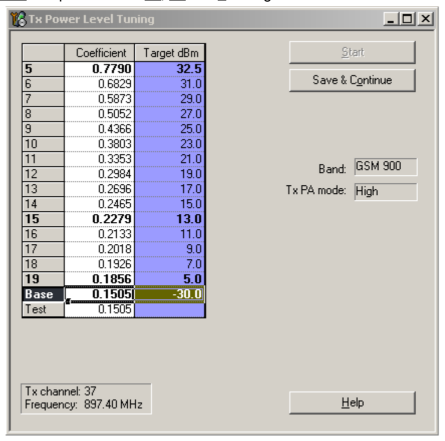
The coefficient table lists the power level, coefficient, target dBm and DAC value for each power level.

The tuned power level can be chosen by using up and down arrows or mouse.

The current power level is shown with inverse colors.

The tuning value can be adjusted with "-" and "+" keys.

Tune <u>Base level</u> and power levels <u>19</u>, <u>15</u> and <u>5</u> to target level.



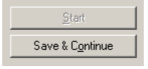
Press "Calculate coefficients".

Typical values: GSM900

Table 2:

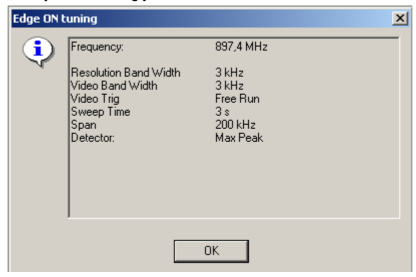
Power level	DAC Value
5	0.6700.850
15	0.2100.240
19	0.1700.200
Base	0.1400.170

Press "Save & Continue". Tuning values will be calculated and saved to phone's memory.

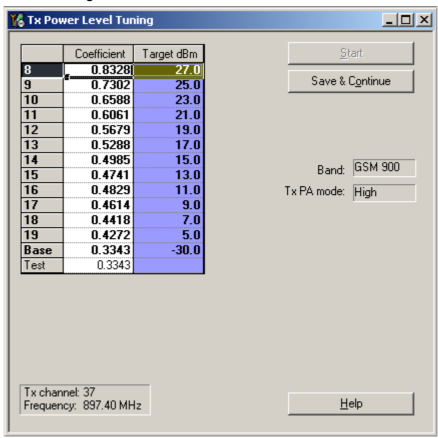


Tuning continues at EDGE900.

Set up spectrum analyzer accordingly.



Press "OK" and start tuning.



Tune all power levels to target level.

Note! Target for EDGE Base level is -15dBm.

Press "Save & Continue" to save the tuning values to phone's memory.



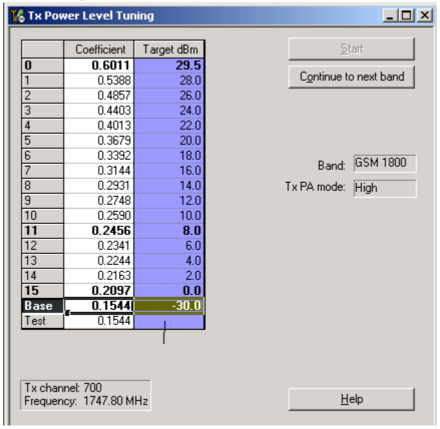
Continue tuning at GSM1800 band

Set up spectrum analyzer accordingly.

Remember to take the jig and cable attenuations into account!



Press "OK" and start tuning.



Tune <u>Base level</u> and power levels <u>15,11</u> and <u>0</u> to target level.

Typical values: GSM1800

Table 3:

Power level	DAC Value
0	0.5800.700
11	0.2100.240
15	0.1800.210
Base	0.1350.165

Press "Save & Continue". Tuning values will be calculated and saved to phone's memory.

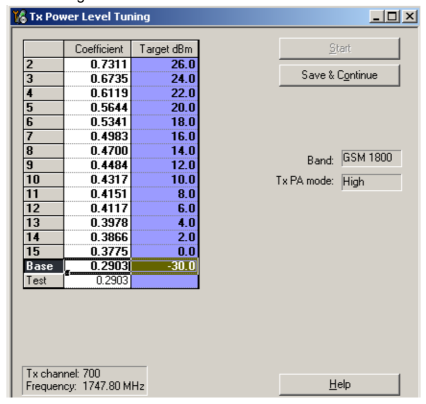


Tuning continues at EDGE1800.

Set up spectrum analyzer accordingly.



Press "OK" and start tuning.



Tune all power levels to target level.

Note! Target for EDGE Base level is -15dBm.

Press "Save & Continue" to save the tuning values to phone's memory.



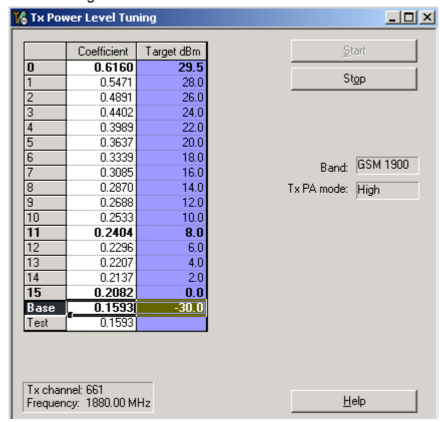
Continue tuning at GSM1900 band

Set up spectrum analyzer accordingly.

Remember to take the jig and cable attenuations into account!



Press "OK" and start tuning.



Tune <u>Base level</u> and power levels $\underline{15}$, $\underline{11}$ and $\underline{0}$ to target level.

Typical values: GSM1900

Table 4:

Power level	PA high mode
0	0.5800.700
11	0.2100.240
15	0.1800.210
Base	0.1500.165

Press "Save & Continue". Tuning values will be calculated and saved to phone's memory

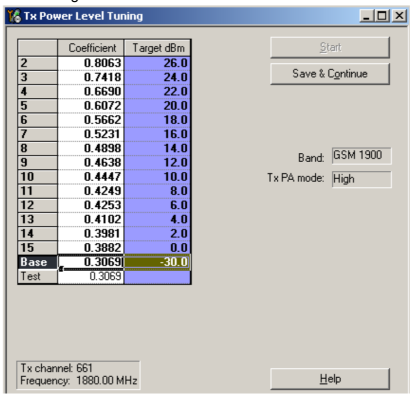


Tuning continues at EDGE1900.

Set up spectrum analyzer accordingly.



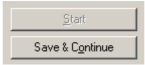
Press "OK" and start tuning.



Tune all power levels to target level.

Note! Target for EDGE Base level is -15dBm.

Press "Save & Continue" to save the tuning values to phone's memory.



TX Power Level Tuning is now completed.

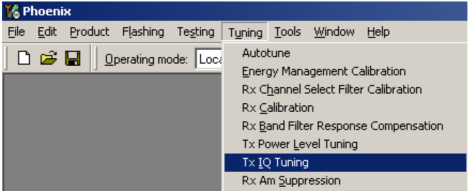
TX I/Q Tuning

Spectrum analyzer needed.

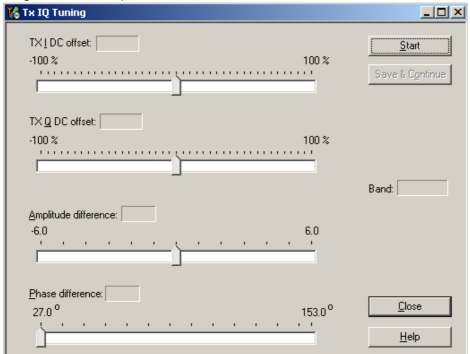
Tx IQ Tuning allows changing the Tx I DC Offset, Tx Q DC Offset, Amplitude difference and Phase difference.

Must be done separately on all bands!

Select Tuning => Tx_IQTuning (GSM850)

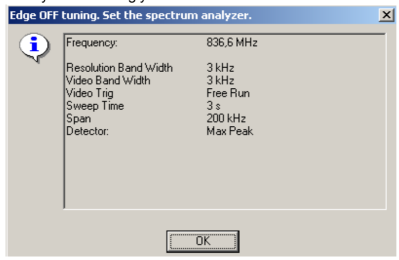


Tx IQ Tuning window will open.

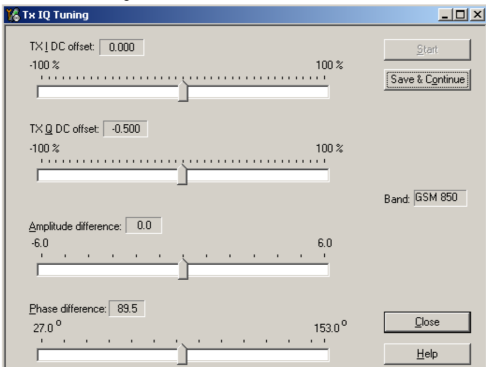


Press "Start" and tuning will begin at GSM850 band.

Adjust spectrum analyzer accordingly.



Press "OK" and start tuning.



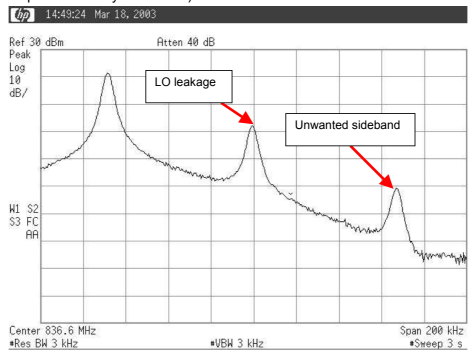
Tuning is done by setting each of the sliders to desired value.

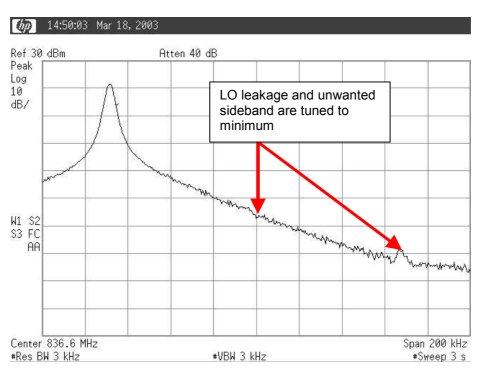
The order of tuning should be the same as the order of the sliders, that is, the Tx I DC Offset is tuned first and Phase difference is tuned last.

Use <= , =>, PgUp or PgDn keys.

Tune LO leakage to minimum with TXI/TXQ DC Offset control (f0 on spectrum analyzer screen).

Tune unwanted sideband to minimum using Amplitude/Phase difference controls (f0 + 67.71kHz on spectrum analyzer screen).





Tuning limits are the same for all bands (GSM/EDGE850, GSM/EDGE1800 and GSM/EDGE1900):

Table 5:

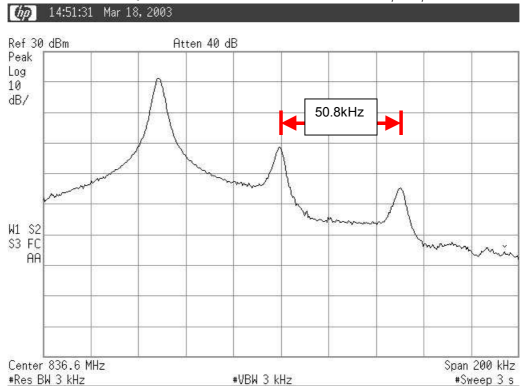
Tuning limits:	
I DC Offset	-6+6
Q DC Offset	-6+6

Table 5:

Tuning limits:	
Amplitude difference	-1+1
Phase difference	- 80°100°

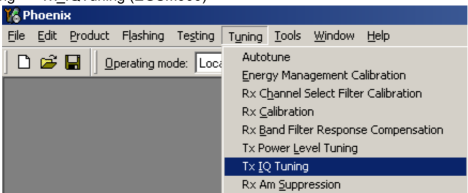
When the IQ spectrum is balanced, "Save & Continue" to EDGE850 TX IQ tuning. Spectrum analyzer settings are the same as for GSM850 IQ tuning.

NOTE! In EDGE-mode, the unwanted sideband is located at 50.8kHz from f0.

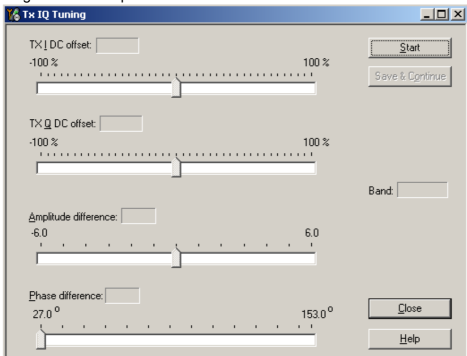


When the IQ spectrum is balanced, press "Save & Continue".

elect Tuning => Tx_IQTuning (EGSM900)

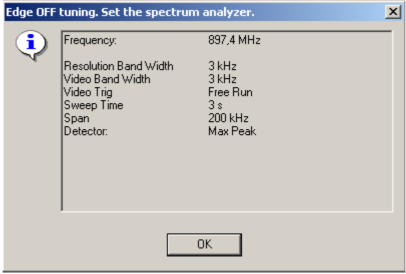


Tx IQ Tuning window will open.

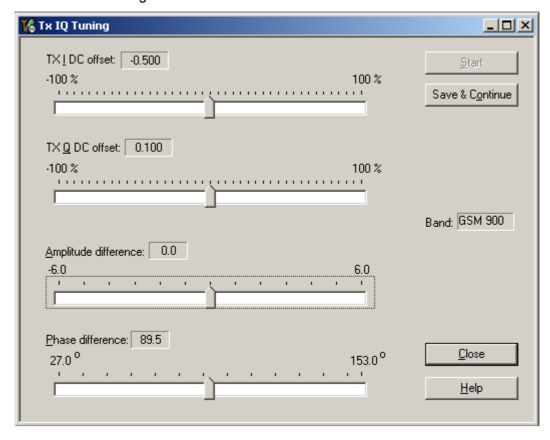


Press "Start" and tuning will begin at GSM900 band.

Adjust spectrum analyzer accordingly.



Press "OK" and start tuning.



Tuning is done by setting each of the sliders to desired value.

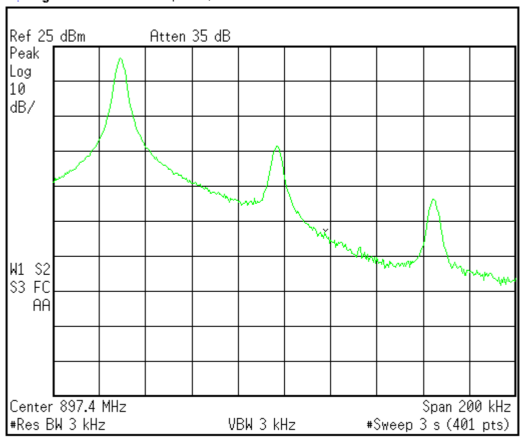
The order of tuning should be the same as the order of the sliders, that is, the Tx I DC Offset is tuned first and Phase difference is tuned last.

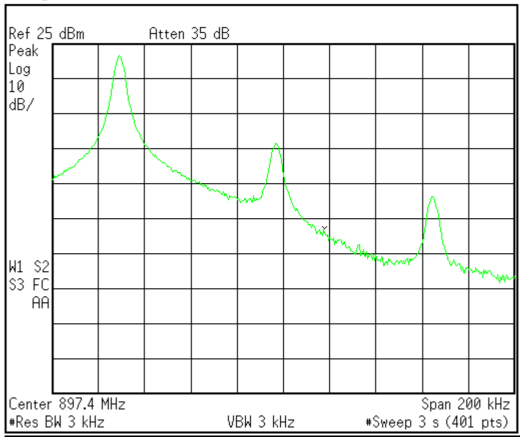
Use <= , =>, PgUp or PgDn keys.

Tune LO leakage to minimum with TXI/TXQ DC Offset control (f0 on spectrum analyzer screen).

Tune unwanted sideband to minimum using Amplitude/Phase difference controls (f0 + 67.71kHz on spectrum analyzer screen).

* Agilent 14:18:31 Apr 25, 2003



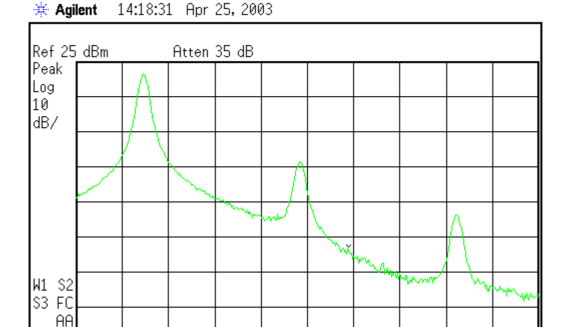


Tuning limits are the same for all bands (GSM/EDGE900, GSM/EDGE1800 and GSM/EDGE1900):

Table 6:

Tuning limits:	
I DC Offset	-6+6
Q DC Offset	-6+6
Amplitude difference	-1+1
Phase difference	- 80°100°

When the IQ spectrum is balanced, "Save & Continue" to EDGE900 TX IQ tuning. Spectrum analyzer settings are the same as for GSM900 IQ tuning.



Span 200 kHz

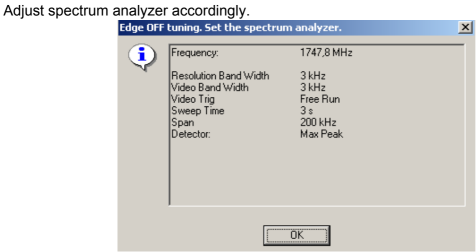
#Sweep 3 s (401 pts)

When the IQ spectrum is balanced, press "Save & Continue".

Continue tuning at GSM/EDGE1800 band

Center 897.4 MHz

#Res BW 3 kHz



VBW 3 kHz

Both GSM and EDGE 1800 use the same settings.

Continue tuning at GSM/EDGE1900 band

Adjust spectrum analyzer accordingly.



Both GSM and EDGE 1900 use the same settings.

When GSM and EDGE 1900 are tuned, press "Save & Continue".





Press "OK" and the TX IQ Tuning is completed.

Service Tool Concept For Baseband Tuning Operations

EM calibrations should be carried out in JBV-1 Docking Station equipped with DA-19 Docking Station Adapter.

Note: RF tunings must be carried out in MJS-38 module jig, JBV-1.

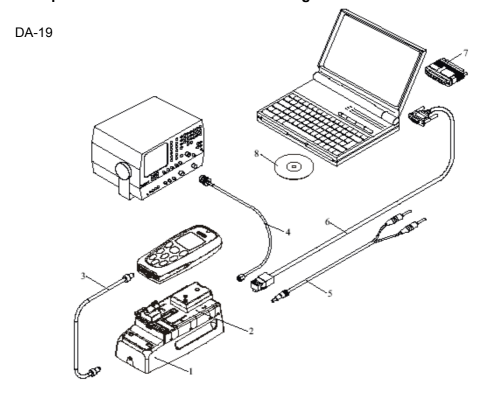
Power to JBV-1 should be supplied from an external DC power supply, not FPS-8 prommer.

JBV-1 input voltages:

Maximum +16 VDC

Nominal input for RF tunings is +12 V DC.

Service Concept for RH-30/RH-31* Baseband tunings



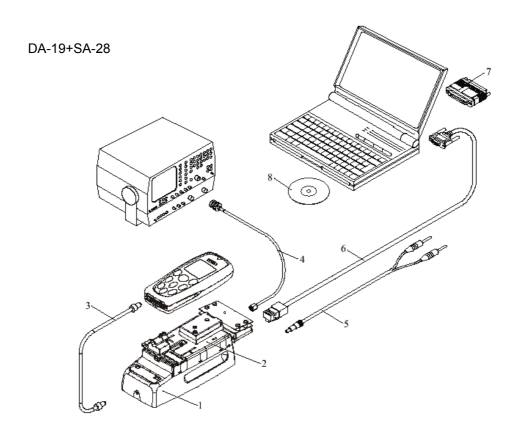


Table 7:

ltem	Accessory type	Service Accessory	Product code
1	JBV-1	Docking Station	0770298
2	DA-19	Docking Station adapter (Americas)	0770674
2	DA-20	Docking Station adapter (EMEA, APAC)	0770730
2	SA-28	RF-coupler	0770676
3	SCB-3	DC-DC Cable	0730114
5	PCS-1	DC power cable	0730012
6	DAU-9S	Service FBUS cable	0730108
7	PKD-1	Software protection key	0750018
8	Service SW	CD-ROM	

Baseband Tuning operations

Energy Management Tuning

External power supply needed.

Energy Management (EM) Calibration is used for calibrating Battery and Charger settings of the phone.

Preparation for EM Calibration:

- Connect the DC Cable SCB-3 between JBV-1 and Vin of the Phone for Charger calibration.
- Connect 12...15 V from the Power Supply to JBV-1.
- NOTE! Check that the connection is F-BUS (does not work with M-BUS).

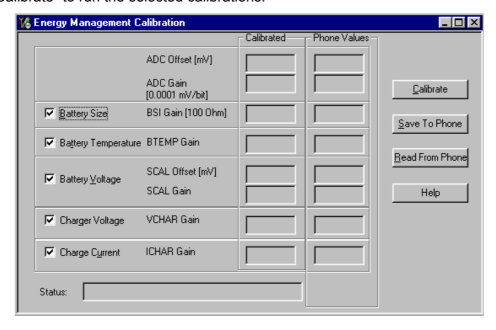
Select Tuning => Energy Management Calibration.



Energy Management values to be calibrated are checked.

Select "Read from Phone" to show the current values in the phone memory and to check that the communication with the phone works.

Select "Calibrate" to run the selected calibrations.



Limits for Energy Management Calibration:

Table 8:

Parameter	Min.	Max	Note
ADC gain	25400	29000	VBatt, BSI, BTemp
DC offset	-50	50	ADC voltage offset
BSI gain	970	1100	ADC BSI calibration gain
BTEMP gain	2075	2275	ADC BTEMP calibration gain
VBAT gain	10000	11000	ADC VBATT Voltage gain
VBAT offset	2300	2900	ADC VBATT Voltage off- set scale
VCHAR	58000	62000	Charge voltage
ICHAR	4050	4800	charge current

If values shown are within limits select "Save To Phone" to save the values in the phone.

NOTE! Only the values of the checked tunings (Battery size, Battery Temperature etc...) are saved.

Close the "Energy Management Calibration" – dialog to end tuning.

You must manually switch the phone on after exiting "Energy Management Calibration" – dialog.

LCD Contrast Tuning

Extra equipment not needed.

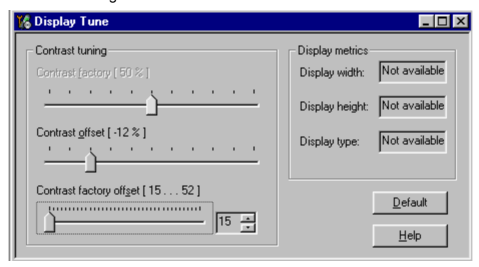
This function is used to calibrate the LCD Contrast.

Must be done when LCD module is changed and there is considerable difference in the contrast.

Select Testing => Display Tune



Move the sliders to reach good LCD contrast.



Close the "Display tune" dialog to end tuning.

Flashing Setup Instructions

POS (Point of Sale) Flash Concept

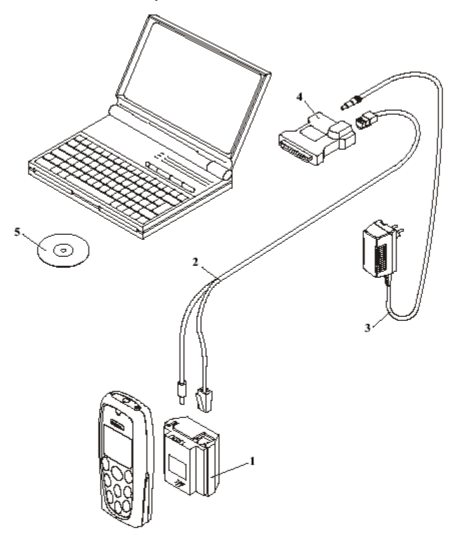


Figure 1: POS flash

Table 1:

Item	Туре	Description	Code
1	FLA-27	Point of sales flash loading adapter	0770492
2	XCS-1	Service cable	0730218
3	ACF-8	AC Charger	0680032
4	FLS-4S	FLS-4S sales package E&A	0080541
	FLS-4S,	FLS-4S sales package APAC	0080542
	FLS-4S,	FLS-4S sales package US	0080543
5		Service SW CD-ROM	

Flash Concept with Flashing adapter

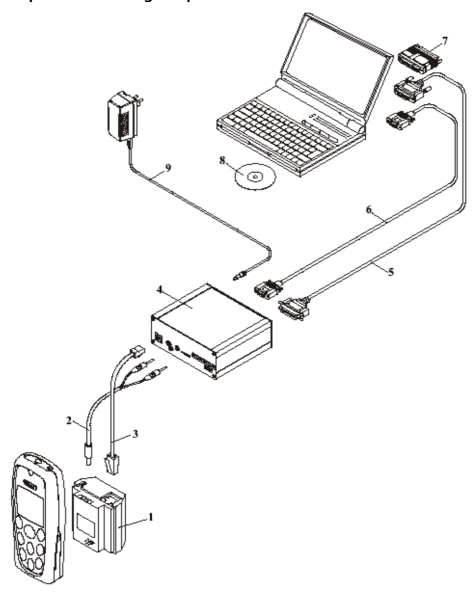


Figure 2: Flash concept with flashing adapter

Table 2:

Ite m	Type	Description	Code
1	FLA-27	Point of sales flash loading adapter	0770326
2	FLC-2	Power cable, incl in FLA-27 sales package	0730185
3	XCS-4	Modular cable	0730178
4	FPS-8	Flash prommer box with 2x SF12 SRAM	0080321 and 0080346
5		Centronics (printer) cable, incl in FPS-8 sales package	0730029

Table 2:

Ite m	Туре	Description	Code
6	AXS-4	RS-232 (D9-D9) cable, incl in FPS-8 sales package	0730090
7	PKD-1	Software protection key	0750018
8		Service SW CD-ROM	
9	ACF-8	AC charger, incl in FPS-8 sales package	0680032

Module Jig Concept

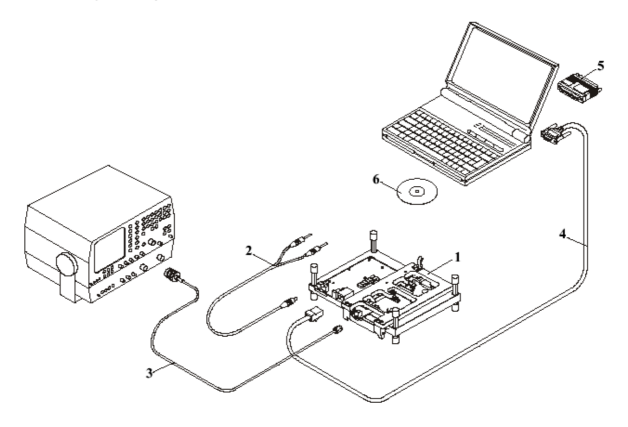


Figure 3: Module jig concept

Table 3:

Item	Туре	Description	Code
1	MJS-38	Module jig	0770416
2	PCS-1	DC power cable	0730012
3	XRF-1	RF antenna cable	0730085
4	DAU-9S	Service FBUS cable	0730108
5	PKD-1	Software protection key	0750018
6		Service SW CD-ROM	

JBV-1 Flash Concept

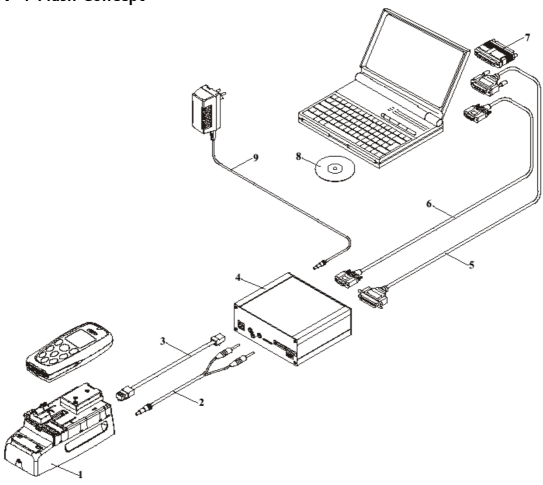


Figure 4: Flash DA_19 (Americas)

Note! EMEA, APAC uses DA-20 adapter!

Table 4:

Ite m	Type	Description	Code
1	JBV-1	Docking station	0770298
1	DA-19	Docking station adapter (Americas)	0770674
1	DA-20	Docking station adapter (EMEA, APAC)	0770730
2	PCS-1	DC power cable	0730012
3	XCS-4	Modular cable	0730178
4	FPS-8	Flash prommer box	0080321

Ite m	Type	Description	Code
5	Printer cable	Incl. in FPS-8 sales pack	0730029
6	AXS-4	D9 – D9 cable, incl. in FPS-8 sales pack	0730090
7	PKD-1	Software protection key	0750018
8		Service SW CD-ROM	
9	ACF-8	AC Charger, incl. in FPS-8 sales pack	0680032

JBV-1 Flash Concept

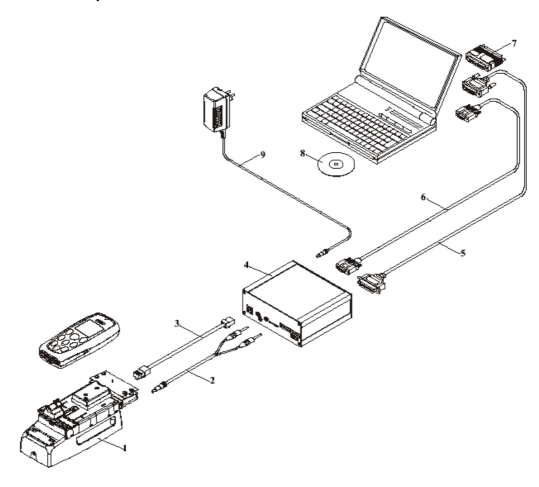


Figure 5: Flash_DA_19_SA_28 (Americas)

Table 5:

Ite m	Type	Description	Code
1	JBV-1	Docking station	0770298
1	DA-19	Docking station adapter (Americas)	0770674
1	SA-28	RF-coupler	0770676
1	DA-20	Docking station adapter (EMEA, APAC)	0770730
2	PCS-1	DC power cable	0730012
3	XCS-4	Modular cable	0730178
4	FPS-8	Flash prommer box	0080321
5	Printer cable	Incl. in FPS-8 sales pack	0730029

Ite m	Type	Description	Code
6	AXS-4	D9 – D9 cable, incl. in FPS-8 sales pack	0730090
7	PKD-1	Software protection key	0750018
8		Service SW CD-ROM	
9	ACF-8	AC Charger, incl. in FPS-8 sales pack	0680032

Service Concept

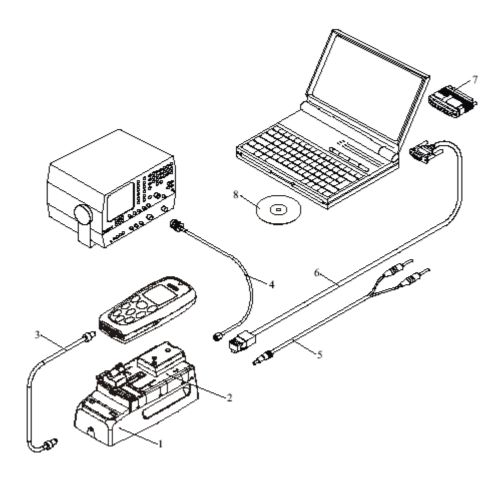


Figure 6: Service Concept

Table 6:

Item:	Service accessory:	Type:	Product code:
1	Docking station	JBV-1	0770298
2	Docking station adapter	DA-19 (Americas)	0770674
2	Docking station adapter	DA-20 (EMEA, APAC)	0770730
3	DC-DC cable	SCB-3	0730114
4	RF antenna cable	XRF-1	0730085
5	DC power cable	PCS-1	0730012
6	Service FBUS cable	DAU-9S	0730108
7	Software protection key	PKD-1	0750018
8	Service SW CD-ROM		

Service Concept

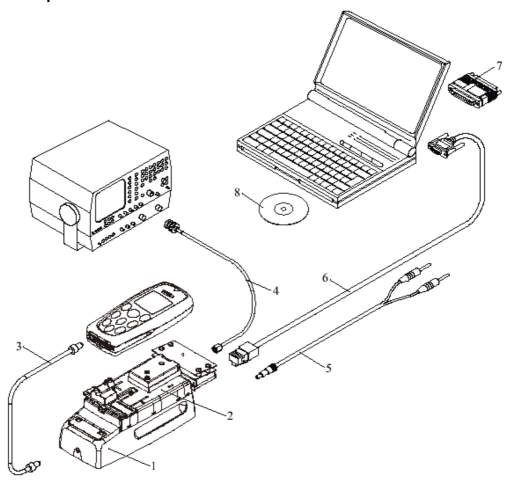


Figure 7: Service Concept

Table 7:

Item:	Service accessory:	Type:	Product code:
1	Docking station	JBV-1	0770298
2	Docking station adapter (Americas)	DA-19	0770674
2	RF-coupler	SA-28	0770676
2	Docking station adapter (EMEA, APAC)	DA-20	0770730
3	DC-DC cable	SCB-3	0730114
4	RF antenna cable	XRF-1	0730085
5	DC power cable	PCS-1	0730012
6	Service FBUS cable	DAU-9S	0730108
7	Software protection key	PKD-1	0750018

Table 7:

Item:	Service accessory:	Type:	Product code:
8	Service SW CD-ROM		

Parallel Flash concept

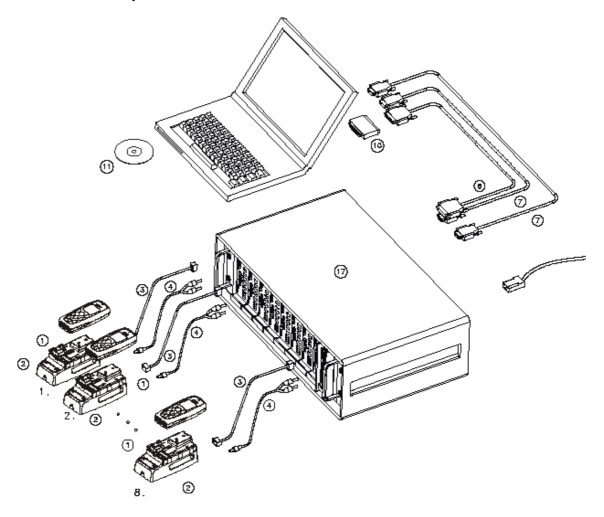


Figure 8: Parallel flash concept

Table 8:

Item	Туре	Description	Code
1	DA-19	Docking station adapter (Americas)	0770674
1	DA-20	Docking station adapter (EMEA, APAC)	0770730
2	JBV-1	Docking station	0770298
3	XCS-4	Modular cable	0730178
4	PCS-1	DC power cable	0730012
7	AXS-4	D9 – D9 cable, incl. in FPS-8C sales pack	0730090
8	Printer cable	Incl. in FPS-8C sales pack	0730029

Table 8:

Item	Туре	Description	Code
10	PKD-1	Software protection key	0750018
11		Software (PC SW + SF11C SW)	
17	FPS-8C		0080396

Parallel Flash concept

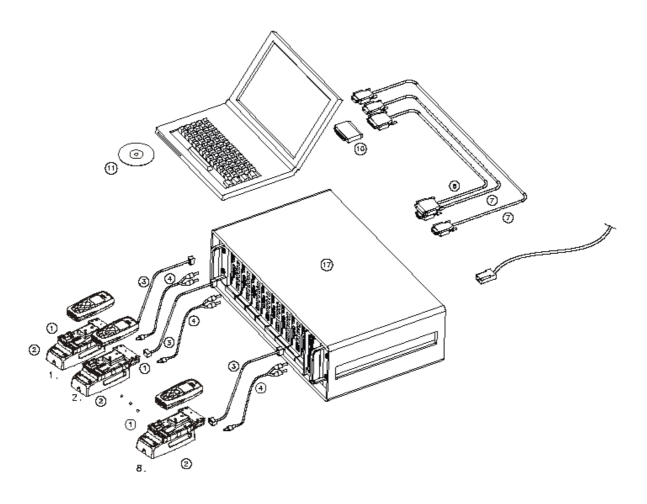


Figure 9: Parallel flash concept

Table 9:

Item	Туре	Description	Code
1	DA-19	Docking station adapter (Americas)	0770674
1	SA-28	RF-coupler	0770676
1	DA-20	Docking station adapter (EMEA, APAC)	0770730
2	JBV-1	Docking station	0770298
3	XCS-4	Modular cable	0730178
4	PCS-1	DC power cable	0730012
7	AXS-4	D9 – D9 cable, incl. in FPS-8C sales pack	0730090

Table 9:

Item	Туре	Description	Code
8	Printer cable	Incl. in FPS-8C sales pack	0730029
10	PKD-1	Software protection key	0750018
11		Software (PC SW + SF11C SW)	
17	FPS-8C		0080396