



Test Instruction, Electrical

Applicable for K800 and K790

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1 General

This document describes the process for functionally testing a mobile at the Electrical repair level. Mobiles repaired at the Electrical repair level must have all Mechanical and Electrical level tests performed and must pass without error to be considered a functional unit. If there are any failures, repair the mobile according to the Mechanical and the Electrical Troubleshooting Guides.

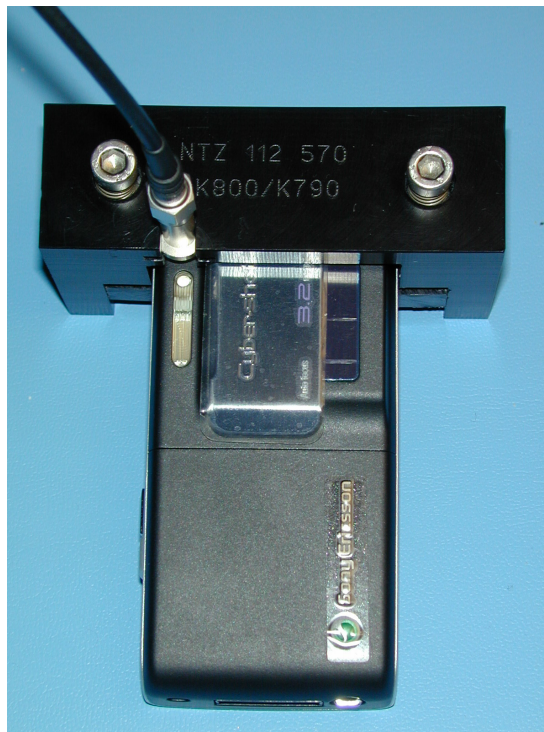
2 Test Preparations

2.1 RF Test Fixture (Conducted Test Method)

1. Remove the antenna cover plug according to the Working Instructions, Mechanical.
2. Insert a test SIM, install a fully charged standard battery and battery cover to the mobile.

NOTE! A Battery Eliminator (Dummy Battery) may be used in place of a standard fully charged battery if you use a power supply that meets the requirements that are documented in the Electrical Equipment List.

3. Attach the RF Probe and RF Probe Holder to the mobile according to the picture.





2.2 RF Coupler (Radiated Test Method)

1. Insert a test SIM and a fully charged standard battery. It is very important that a standard fully charged battery is used otherwise there is a risk for wrong test results.
2. Position the handset in the coupler as shown.

NOTE! The RF coupler test method has not been fully developed for this handset to date.
Please use the RF fixture for testing.

Rohde & Schwarz Coupler



3 Go/No Go Test

This test verifies that the radio parameters of a mobile fulfil the GSM specifications. A mobile is considered good if all measurements pass. All results will be presented on the screen and can be printed out if a printer is available.

3.1 SERP GNG

NOTE! For complete and detailed user instructions see the SERP Users Manual that gets placed on the Desktop after SERP is installed.

1. On a PC with SERP installed, start the SERP program by double clicking on the “**RepairManager.exe**” icon on the desktop.
2. In the SERP window, click on “**Settings**” and verify that the test instrument and the GPIB address correspond. Also, verify that the “**cable**” (or the **coupler**) and “**signaling**” settings are selected under the “**Coupler**” and “**Mode**” windows respectively. Click on “**Apply**” and then the “**OK**” button.
3. In the SERP window, enter (or scan) the IMEI number of the mobile to be tested into the “**Enter IMEI**” box and click on the “**Enter**” button. The appropriate phone model will be displayed.
4. In the SERP window, ✓check the “**Final GoNogo Test**” box only. Click on the “**Start Test**” button and follow the instructions. (Power on the phone when the “**Call Connection**” dialog box appears.)

4 Calibration

NOTE! A Test Program must be loaded in the handset before performing the calibration routine. After calibration the handsets must be re-customized with signalling SW.

4.1 Flashing the Test Program (ITP) into the Mobile

NOTE! Flashing instructions may vary depending on the interface used.

Flash the Test Program software into the mobile by doing the following:

1. Attach a fully charged battery to the mobile.
2. Open the EMMA III application and log in.
3. Ensure the mobile is powered off.
4. While holding the “**C**” button connect the mobile to the USB Flash cable. (Once the USB symbol appears in the lower left corner of the EMMA III window you may release the “**C**” button.)
5. Select the “**K800 ITP or K790 ITP**” protocol and follow the on screen instructions.

NOTE! Under most circumstances the display on the mobile will be blank when the Test Program is installed.



4.2 Calibration Instructions

NOTE! For complete and detailed user instructions see the SERP Users Manual that gets placed on the Desktop after SERP is installed.

1. On a PC with SERP installed, start the SERP program by double clicking on the **"RepairManager.exe"** icon on the desktop.
2. In the SERP window, verify the test instrument and the GPIB address matches the SERP settings by clicking on the **"Settings"** button. Click on **"Apply"** and then the **"OK"** button.
3. In the SERP window, enter (or scan) the IMEI number of the mobile to be calibrated into the **"Enter IMEI"** box and click on the **"Enter"** button.
4. In the SERP window, ✓check the **"Calibration"** box.
5. Connect the mobile to the test instrument using the RF fixture (refer to section 2.1).
6. Connect the Sony Ericsson Programming Interface Cable to the mobile's system connector.
7. To start the calibration routine click on the **"Start Test"** button in the SERP window (mobile will automatically turn on).
11. Monitor the progress of the calibration routine by viewing the information presented in the **"Test Manager"** window.
12. If a calibration routine fails, troubleshoot according to the K800 or K790 Electrical Troubleshooting Guide.
13. After successful calibration, reinstall the antenna cover plug. Refer to the Working Instruction, Mechanical.

4.3 Updating the Commercial Software into the Mobile after Calibration

To be able to use the handset after calibration requires going through the Customization process which reloads the appropriate signalling code for the desired operator. Refer to the K800 or K790 Build Swap Customization Instruction document for further details on the Customization process.



5 Revision History

Rev.	Date	Changes / Comments
A	2006-06-26	Initial Release
B	2006-07-07	Added support for the K790