Nokia Customer Care

Service Manual

RM-495; RM-496 (Nokia 5130) Mobile Terminal

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IMPORTANT

This document is intended for use by qualified service personnel only.



Warnings and cautions

Warnings

- IF THE DEVICE CAN BE INSTALLED IN A VEHICLE, CARE MUST BE TAKEN ON INSTALLATION IN VEHICLES FITTED WITH ELECTRONIC ENGINE MANAGEMENT SYSTEMS AND ANTI-SKID BRAKING SYSTEMS. UNDER CERTAIN FAULT CONDITIONS, EMITTED RF ENERGY CAN AFFECT THEIR OPERATION. IF NECESSARY, CONSULT THE VEHICLE DEALER/ MANUFACTURER TO DETERMINE THE IMMUNITY OF VEHICLE ELECTRONIC SYSTEMS TO RF ENERGY.
- THE PRODUCT MUST NOT BE OPERATED IN AREAS LIKELY TO CONTAIN POTENTIALLY EXPLOSIVE ATMOSPHERES, FOR EXAMPLE, PETROL STATIONS (SERVICE STATIONS), BLASTING AREAS ETC.
- OPERATION OF ANY RADIO TRANSMITTING EQUIPMENT, INCLUDING CELLULAR TELEPHONES, MAY INTERFERE WITH THE FUNCTIONALITY OF INADEQUATELY PROTECTED MEDICAL DEVICES. CONSULT A PHYSICIAN OR THE MANUFACTURER OF THE MEDICAL DEVICE IF YOU HAVE ANY QUESTIONS. OTHER ELECTRONIC EQUIPMENT MAY ALSO BE SUBJECT TO INTERFERENCE.
- BEFORE MAKING ANY TEST CONNECTIONS, MAKE SURE YOU HAVE SWITCHED OFF ALL EQUIPMENT.

Cautions

- Servicing and alignment must be undertaken by qualified personnel only.
- Ensure all work is carried out at an anti-static workstation and that an anti-static wrist strap is worn.
- Ensure solder, wire, or foreign matter does not enter the telephone as damage may result.
- Use only approved components as specified in the parts list.
- Ensure all components, modules, screws and insulators are correctly re-fitted after servicing and alignment.
- Ensure all cables and wires are repositioned correctly.
- Never test a mobile phone WCDMA transmitter with full Tx power, if there is no possibility to perform the measurements in a good performance RF-shielded room. Even low power WCDMA transmitters may disturb nearby WCDMA networks and cause problems to 3G cellular phone communication in a wide area.
- During testing never activate the GSM or WCDMA transmitter without a proper antenna load, otherwise GSM or WCDMA PA may be damaged.



For your safety

QUALIFIED SERVICE

Only qualified personnel may install or repair phone equipment.

ACCESSORIES AND BATTERIES

Use only approved accessories and batteries. Do not connect incompatible products.

CONNECTING TO OTHER DEVICES

When connecting to any other device, read its user's guide for detailed safety instructions. Do not connect incompatible products.



Care and maintenance

This product is of superior design and craftsmanship and should be treated with care. The suggestions below will help you to fulfil any warranty obligations and to enjoy this product for many years.

- Keep the phone and all its parts and accessories out of the reach of small children.
- Keep the phone dry. Precipitation, humidity and all types of liquids or moisture can contain minerals that will corrode electronic circuits.
- Do not use or store the phone in dusty, dirty areas. Its moving parts can be damaged.
- Do not store the phone in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the phone in cold areas. When it warms up (to its normal temperature), moisture can form inside, which may damage electronic circuit boards.
- Do not drop, knock or shake the phone. Rough handling can break internal circuit boards.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the phone.
- Do not paint the phone. Paint can clog the moving parts and prevent proper operation.
- Use only the supplied or an approved replacement antenna. Unauthorised antennas, modifications or attachments could damage the phone and may violate regulations governing radio devices.

All of the above suggestions apply equally to the product, battery, charger or any accessory.



ESD protection

Nokia requires that service points have sufficient ESD protection (against static electricity) when servicing the phone.

Any product of which the covers are removed must be handled with ESD protection. The SIM card can be replaced without ESD protection if the product is otherwise ready for use.

To replace the covers ESD protection must be applied.

All electronic parts of the product are susceptible to ESD. Resistors, too, can be damaged by static electricity discharge.

All ESD sensitive parts must be packed in metallized protective bags during shipping and handling outside any ESD Protected Area (EPA).

Every repair action involving opening the product or handling the product components must be done under ESD protection.

ESD protected spare part packages MUST NOT be opened/closed out of an ESD Protected Area.

For more information and local requirements about ESD protection and ESD Protected Area, contact your local Nokia After Market Services representative.



Battery information

Note: A new battery's full performance is achieved only after two or three complete charge and discharge cycles!

The battery can be charged and discharged hundreds of times but it will eventually wear out. When the operating time (talk-time and standby time) is noticeably shorter than normal, it is time to buy a new battery.

Use only batteries approved by the phone manufacturer and recharge the battery only with the chargers approved by the manufacturer. Unplug the charger when not in use. Do not leave the battery connected to a charger for longer than a week, since overcharging may shorten its lifetime. If left unused a fully charged battery will discharge itself over time.

Temperature extremes can affect the ability of your battery to charge.

For good operation times with Ni-Cd/NiMh batteries, discharge the battery from time to time by leaving the product switched on until it turns itself off (or by using the battery discharge facility of any approved accessory available for the product). Do not attempt to discharge the battery by any other means.

Use the battery only for its intended purpose.

Never use any charger or battery which is damaged.

Do not short-circuit the battery. Accidental short-circuiting can occur when a metallic object (coin, clip or pen) causes direct connection of the + and - terminals of the battery (metal strips on the battery) for example when you carry a spare battery in your pocket or purse. Short-circuiting the terminals may damage the battery or the connecting object.

Leaving the battery in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15°C and 25°C (59°F and 77° F). A phone with a hot or cold battery may temporarily not work, even when the battery is fully charged. Batteries' performance is particularly limited in temperatures well below freezing.

Do not dispose of batteries in a fire!

Dispose of batteries according to local regulations (e.g. recycling). Do not dispose as household waste.



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Our policy is of continuous development; details of all technical modifications will be included with service bulletins.

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Nokia 5130 Service Manual Structure

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Nokia Customer Care

1 — General information



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Product selection

RM-495/496 (Nokia 5130) is a GSM quad band phone, supporting GSM850/900/1800/1900 bands.



Figure 1 RM-495/496 (Nokia 5130) product picture

Phone features

Display and keypad features

- 2" 240x320 pixel, 262k true colour display
- 5-way , navi-key (2 soft-keys, call and end keys)

Hardware features

- 2-megapixel camera with 4x digital zoom
- 3.5mm AV connector for stereo headset
- Micro USB port for data transfer (USB 2.0)
- Bluetooth (version 2.0)
- RDS Stereo radio and music player
- Internal vibrator and antenna
- Plug-in SIM (1.8 V and 3.0 V)
- MicroSD card hot swap slot (up to 8GB)
- Dedicated music keys (play/pause/forward)
- STDAC for improved music quality and extended playback time
- Side volume keys with zoom functionality

RF features

• GSM850/900/1800/1900



- EGPRS: MSC 32 (MSC 31 in China)
- GPRS: MSC 32 (MSC 31 in China)
- HSCDS
- CSD

User interface and software features

Selection of software applications and services

- Audio messages
- XHTML browsing over TCP/IP
- Themes (wallpapers, icons, colors)
- Music Player supporting MP3, AAC, ACC+, eAAC+ and WMA
- Nokia Xpress audio messaging (AMS)
- OMA DRM 2.0 (Digital Right Management)
- OMA MMS 1.2, MMS Conformance 3.0, AMR and SMIL
- OMA Client Provisioning v1.1
- Java
- MP3 ringing tones, true tones and MIDI ringing, alert and gaming tones with support of 64 polyphony
- Video ringing tones
- WAP 2.0, XHTML browser over HTTP/TCP/IP stack
- SyncML (local and remote)
- TWIN PC Suite

Accessories

Sales package contents

- Nokia 5130 phone
- Nokia Battery BL-5C
- Nokia Charger: AC-3
- (AC-6 and CA-100C for PRC)
- 1GB micro SD memory card (area dependent)
- Nokia wired stereo headset: HS-125
- CD rom
- User Guide

Table 1 Battery and chargers

Туре	Name
Note: This phone is charged through the smaller charger Nokia standard interface (2.mm plug). The standard 3.5mm standard charger can be used together with the CA-44 charger adapter.	
AC-3	Charger
BL-5C	Battery 1020 mAh Li-Ion



Table 2 Headsets

Туре	Name
HS-125	Stereo headset (wired)
HS-62	Stereo headset (wired)
HS-39W	Stereo headset (BT)
HS-71W	Stereo headset (BT)

Table 3 Data cables

Туре	Name
CA-101	Micro USB cable

Technical specifications

General specifications

Unit	Dimension (mm)	Weight (g)	Volume (cc)
Transceiver with BL-5C 1020 mAh Li-Ion battery pack	107.5X46.7X14.8	88	65

Battery endurance

Battery	NMP Talk time	NMP Standby time
BL-5C 1020 mAh Li-ion	Up to 6.2 Hours	15 Days
		Music 20 Hours

Note: Variation in operation times will occur depending on SIM card, network settings and usage.

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2 — Service Devices and Service Concepts



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Service devices

Product specific devices

The table below gives a short overview of service devices that can be used for testing, error analysis, and repair of product RM-495; RM-496. For the correct use of the service devices, and the best effort of workbench setup, please refer to various concepts.

setup, please reler to various conce	pt5:		
FS-108	FS-108	Flash adapter	
	 FS-108 is equipped with a clip interlock system provides standardised interface towards Control Unit provides RF connection using coupler multiplexing between USB and FBUS media, controlled by VUSB 		
	MJ-215	Module jig	
MJ-215	MJ-215 is meant for co The jig includes an RF has the following featu • Provides mechanica • Provides galvanic co	mponent level troubles interface for GSM and Bl ures: Il interface with the eng onnection to all needed en USB and FBUS media, nector ol unit	uetooth. In addition, it ine module test pads in module
RJ-230	RJ-230 RJ-230 is a jig used for module.	Common jig soldering and as a rewo	ork jig for the engine

3	SA	-130		RF cou	pler	
	SS- Th	•46 and SS-62 e following ta	able sh	ows atte	_	used together with ne antenna pads of the 30:
SA-130	•	Band		ning annel	Attenuation R (dB)	X Attenuation TX(dB)
		GSM850	128		8.73	13.85
			190		8.23	11.1
			251		8.03	10.7
		GSM900	38		7.5	7.7
			124		6.8	7.1
			975		7.3	7.1
		GSM1800	512		13.6	15.1
			700		14.2	14.6
			885		14	15.1
		GSM1900	512		14.07	16.8
			661		15.72	16.9
			810		17.5	16.8
	SS.	203		Domes alignn	sheet nent jig	
	SS.	203 is used f	or aligi	ning dor	nesheet to PWB.	

General devices

The table below gives a short overview of service devices that can be used for testing, error analysis, and repair of product RM-495; RM-496. For the correct use of the service devices, and the best effort of workbench setup, please refer to various concepts.







FLS-5	Flash device	
developed specifically Note: FLS-5 ca	an be used as an alterna	
 Smart Card reader f USB traffic forwardi USB to FBUS/Flashbi LAN to FBUS/Flashbi Vusb output switch FPS-10 sales package i FPS-10 prommer Power Supply with USB cable 	features: for BB5 and DCT-4 termin or SX-2 or SX-4 ng us conversion us and USB conversion able by PC command	



· · · · · · · · · · · · · · · · · · ·		î	1		
FPS-21	FPS-21	Flash prommer			
	FPS-21 sales package	2:			
	FPS-21 prommer				
	AC-35 power supply				
	CA-31D USB cable				
	FPS-21 interfaces:				
Back	Front				
	Service cable connector				
	Provides Flashbus, I	USB and VBAT connectio	ns to a mobile device.		
	 SmartCard socket 				
	A SmartCard is need programming.	led to allow DCT-4 gener	ration mobile device		
	Rear				
	• DC power input				
	For connecting the	external power supply (AC-35).		
	Two USB A type ports (USB1/USB3)				
	Can be used, for exa devices or mobile d	imple, for connecting ex evices	ternal storage memory		
	One USB B type device connector (USB2)				
	For connecting a PC.				
	Phone connector				
	Service cable connection for connecting Flashbus/FLA.				
	Ethernet RJ45 type socket (LAN)				
	For connecting the	FPS-21 to LAN.			
	Inside				
	• Four SD card memo	ry slots			
	For internal storage	e memory.			
	Note: In order to access the SD memory card slots inside FPS-21, the prommer needs to be opened by removing the front panel, rear panel and heatsink from the prommer body.				
	Note: FPS-10 can be used for flashing instead of FPS-21 if necessary.				
	РК-1	Software protection key			
	PK-1 is a hardware protection key with a USB interface. It has the same functionality as the PKD-1 series dongle.				
	-	-	have a corios interface		
	PK-1 is meant for use with a PC that does not have a series interface. To use this USB dongle for security service functions please register				
		e way as the PKD-1 serie			



a concerna			1
0	PKD-1	SW security device	
0		piece of hardware enable connected to the paral	
	Without the device, it	is not possible to use th	e service software.
	Printer or any such der device if needed.	vice can be connected to	o the PC through the
	SB-6	Bluetooth tester	
		generic device to perfori cordless FBUS connectio	
	SPS-2	Soldering paste spreader	
			1
	SRT-6	Opening tool	
	SRT-6 is used to open	ohone covers.	
	SS-108	Peeling tool	
and the second s	The peeling tool SS-10	8 is used to peel off the	shielding.



SS-46	SS-46	Interface adapter	
	SS-46 acts as an interfa FPS-10.	ace adapter between th	e flash adapter and
	SS-62	Generic flash adapter base for BB5	
	 generic base for flash adapters and couplers SS-62 equipped with a clip interlock system provides standardised interface towards Control Unit provides RF connection using galvanic connector or coupler multiplexing between USB and FBUS media, controlled by VI 		n ontrol Unit nector or coupler
	SS-88	Camera removal tool	
	The camera removal tool SS-88 is used to remove/attach the front camera module from/to the socket.		
	SS-93	Blue stick tool	
	SS-93 is used for general disassembly and assembly tasks.		
SX-4	SX-4	Smart card	
	and testing.	levice used to protect cr gether with FPS-10 whe	itical features in tuning n DCT-4 phones are

Cables

The table below gives a short overview of service devices that can be used for testing, error analysis, and repair of product RM-495; RM-496. For the correct use of the service devices, and the best effort of workbench setup, please refer to various concepts.

	CA-101	Micro USB cable	
CA-101 100cm		-microUSB data cable th	at allows connections
	CA-112DS	Easy flash II cable	
	The CA-112DS easy flas to the PROMMER facilit	h II cable is used for cor ies (FLS-5, FPS-20).	nnecting phone DC port
	CA-35S	Power cable	
		e for connecting, for exa Of-Sales (POS) flash ada	



CA-89DS 100cm	CA-89DS Provides VBAT and Flas programming adapter	Cable shbus connections to mo s.	obile device
	CA-99PS	Adapter	
CA-99PS 10cm	CA-99PS adapter, 3.5 ja	ack to 5.5 plug.	
	PCS-1	Power cable	
	The PCS-1 power cable jig or a control unit to	(DC) is used with a docl supply a controlled volt	king station, a module age.



XCS-4	Modular cable	
XCS-4 is a shielded (on for flashing and service	e specially shielded con e purposes.	ductor) modular cable
XRE-2	Bluetooth cable	
The bluetooth cable co jig to the bluetooth te	nnects the bluetooth co st box JBT-9.	onnector of the module
XRS-6	RF cable	
The RF cable is used to the RF measurement e SMA to N-Connector ap Attenuation for: • GSM850/900: 0.3+-0 • GSM1800/1900: 0.5+ • WLAN: 0.6+-0.1dB	proximately 610 mm.).1 dB	a module repair jig to

Service concepts

POS (Point of Sale) flash concept



Figure 2 POS flash concept

Туре	Description	
Product spe	cific tools	
BL-5C	Battery	
Other tools		
FLS-5	POS flash dongle	
	PC with Phoenix service software	
Cables		
CA-101	USB connectivity cable	





Flash concept with FPS-10



Figure 3 Basic flash concept with FPS-10

Туре	Description
Product spe	cific devices
FS-108	Flash adapter
Other device	25
FPS-10	Flash prommer box
PKD-1/PK-1	SW security device
SS-46	Interface adapter
	PC with Phoenix service software
Cables	
XCS-4	Modular cable
CA-35S	Power cable
	USB cable
CU-4 flash concept with FPS-10



Figure 4 CU-4 flash concept with FPS-10

Туре	Description						
Product specific devices							
FS-108	Flash adapter						
Other device	25						
CU-4	Control unit						
FPS-10	Flash prommer box						
PKD-1/PK-1	SW security device						
SS-62	Flash adapter base						
SX-4	Smart card						
	PC with Phoenix service software						
Cables							
PCS-1	Power cable						
XCS-4	Modular cable						
	Standard USB cable						
	USB cable						



Module jig service concept



Figure 5 Module jig service concept

Туре	Description						
Phone specific devices							
MJ-215	Module jig						
Other devic	es						
CU-4	Control unit						
FPS-10	Flash prommer box						
PK-1	SW security device						
SX-4	Smart card						
	PC with VPOS and Phoenix service software						
	Measurement equipment						
Cables							
PCS-1	DC power cable						
XCS-4	Modular cable						
XRS-6	RF cable						
	USB cable						



Туре	Description
	GPIB control cable

RF testing concept with RF coupler



Figure 6 RF testing concept with RF coupler

Туре	Description							
Product spe	Product specific devices							
FS-108	Flash adapter							
SA-130	RF coupler							
Other device	es							
CU-4	Control unit							
SX-4	Smart card							
FPS-10	Flash prommer box							
PKD-1/PK-1	SW security device							
SS-62	Flash adapter base							
	Measurement equipment							
	PC with Phoenix service software							
Cables								
PCS-1	Power cable							



Туре	Description					
XCS-4	Modular cable					
XRS-6	RF cable					
	GPIB control cable					
	USB cable					

BB5 Basic Flash Concept with FPS-21, SS-46



Figure 7 BB5 Basic Flash Concept with FPS-21, SS-46



BB5 Basic Flash Concept with FPS-21, SS-62



Figure 8 BB5 Basic Flash Concept with FPS-21, SS-62

BB5 Basic RF & BB Tune Concept with FS-108



Figure 9 BB5 Basic RF & BB Tune Concept with FS-108



BB5 Basic RF&BB Tune Concept with MJ-215



Figure 10 BB5 Basic RF&BB Tune Concept with MJ-215

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3 — BB Troubleshooting and Manual Tuning Guide

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Baseband self tests in Phoenix

Context

Always start the troubleshooting procedure by running the Phoenix self tests. If a test fails, please follow the diagram below.

If the phone is dead and you cannot perform the self tests, go to *Dead or jammed device troubleshooting*.







Power and charging troubleshooting

Dead or jammed device troubleshooting









General power checking

Check the following voltages:

Signal name	Regulator	Sleep	Idle	Nominal voltage	Main user	Notes
VIO	AVILMA	ON	ON	1.82	Memory, I/Os, Display	
VBACK	AVILMA	ON	ON	2.5	Back-up battery	
VSIM1	AVILM	ON	ON	1.8/3.0	SIM card	
VDRAM	AVILMA	ON	ON	1.82	SDRAM	
VAUX	AVILMA	OFF	OFF	2.5	Camera, Display	
VR1	AVILMA	OFF	ON	2.5	Crystal oscillators, RFIC	
VRFC	AVILMA	OFF	ON	1.8	RAPs converters	
VRCP1	AVILMA			4.75	To RF parts	RF active
VREF	AVILMA	ON	ON	1.35	RF reference	
VCORE	BETTY	ON	ON	1.05 1.25 1.35 1.40	Combo memory	
VOUT	BETTY	OFF	OFF	2.5		Accessory connected
VSIM2	AVILMA	OFF	OFF	2.2	Internal microphone	

Charging troubleshooting





Interface troubleshooting

Flash programming fault troubleshooting

Part 1



Part 2





Eile

Figure 11 Flashing pic 1. Take single trig measurement for the rise of the BSI signal.



Figure 12 Flashing pic 2. Take single trig measurement for the rise of the BSI signal.

Combo memory troubleshooting





USB interface troubleshooting

Troubleshooting flow







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SIM card troubleshooting







User interface troubleshooting

Keypad troubleshooting

Context

There are two possible failure modes in the keyboard module:

- One or more keys are stuck, so that the key does not react when a keydome is pressed. This kind of failure is caused by mechanical reasons (dirt, rust, mechanical damage, etc.)
- Malfunction of several keys at the same time; this happens when one or more rows or columns in the key matrix are failing (shortcut or open connection).

If the failure mode is not clear, start with the Keyboard test in Phoenix.





Display module troubleshooting

General instructions for display troubleshooting

Context

- The display is in a normal mode when the phone is in active use.
- Display is in a partial idle mode when the phone is in the screen saver mode.
- The operating modes of the display can be controlled with the help of *Phoenix*.

Table 4 Display module troubleshooting cases

Display blank	There is no image on the display. The display looks the same when the phone is on as it does when the phone is off. The backlight can be on in some cases.
Image on the display not correct	Image on the display can be corrupted or a part of the image can be missing. If a part of the image is missing, change the display module. If the image is otherwise corrupted, follow the appropriate troubleshooting diagram.
Visual defects (pixel)	Pixel defects can be checked by controlling the display with Phoenix. Use both colours, black and white, on a full screen.
	The display may have some random pixel defects that are acceptable for this type of display. The criteria when pixel defects are regarded as a display failure, resulting in a replacement of the display, are presented the following table.

Table 5 Pixel defects

Item			White d	Black dot defect	Total		
1	Defect counts	R	G	В	White Dot Total	1	1
		1	1	1	1		
2	Combine d defect counts	Not allowed. Two single dot defects that are within 5 mm of each other should be interpreted as combined dot defect.					



Display troubleshooting



Keyboard backlight troubleshooting





Music sidekey troubleshooting





SD card troubleshooting





Camera troubleshooting

Camera troubleshooting







Audio troubleshooting

Audio troubleshooting test instructions

Differential external earpiece and internal earpiece outputs can be measured either with a single-ended or a differential probe.

When measuring with a single-ended probe each output is measured against the ground.

Internal handsfree output is measured using a current probe, if a special low-pass filter designed for measuring a digital amplifier is not available. Note also that when using a current probe, the input signal frequency must be set to 2kHz.

The input signal for each loop test can be either single-ended or differential.

Required equipment

The following equipment is needed for the tests:

- Oscilloscope
- Function generator (sine waveform)
- 'Active speaker' or 'speaker and power amplifier'
- Sound level meter
- Current probe (Internal handsfree DPMA output measurement)
- Phoenix service software
- Battery voltage 3.7V

Test procedure

Audio can be tested using the Phoenix audio routings option. Three different audio loop paths can be activated:

- External microphone to Internal earpiece
- External microphone to Internal handsfree speaker
- Internal microphone to External earpiece

Each audio loop sets routing from the specified input to the specified output enabling a quick in-out test. Loop path gains are fixed and they cannot be changed using Phoenix. Correct pins and signals for each test are presented in the following table.

Phoenix audio loop tests and test results

The results presented in the table apply when no accessory is connected and battery voltage is set to 3.7V. Earpiece, internal microphone and speaker are in place during measurement. Applying a headset accessory during measurement causes a significant drop in measured quantities.

The gain values presented in the table apply for a differential output vs. single-ended/differential input.

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Loop test	Input terminal	Output terminal	Path gain [dB] (fixed)	Input voltage [mVp-p]	Differential output voltage [mVp-p]	Output DC level [V]	Output current [mA]
External Mic to External Earpiece	XMICP and GND	HSEAR R P, HSEAR R N and GND	-2.9	1000	720	1.2	NA
		HSEAR P, HSEAR N and GND					
	XMICN and GND	HSEAR R P, HSEAR R N and GND					
		HSEAR P, HSEAR N and GND					
External Mic to Internal Earpiece	XMICP and GND	EarP and GND	-4.5	1000	600	1.2	NA
		EarN and GND					
	XMICN and GND	EarP and GND					
		EarN and GND					
External Mic to Internal	XMICP and GND	B2102 pads	-5	1000	560	0	25mA (calc.)
handsfree	XMICN and GND	B2102 pads					
Internal Mic to External Earpiece	B2100 (OUT/GND)	HSEAR R P, HSEAR R N and GND	22.7	100	1360	1.2	NA
		HSEAR P, HSEAR N and GND					
		HSEAR R P, HSEAR R N and GND					
		HSEAR P, HSEAR N and GND					


Measurement data



Figure 13 Single-ended output waveform of the Ext_in_HP_out measurement when earpiece is connected.



If a special low-pass filter designed for measuring digital amplifiers is unavailable, the measurement must be performed with a current probe and the input signal frequency must be 2kHz.

Figure 14 Differential output waveform of the Ext_in_IHF_out out loop measurement when speaker is connected.



Figure 15 Single-ended output waveform of the HP_in_Ext_out loop when microphone is connected.



Internal earpiece troubleshooting



Internal microphone troubleshooting





Internal handsfree (IHF) troubleshooting



External earpiece troubleshooting





External microphone troubleshooting



Vibra troubleshooting





Baseband manual tuning guide

Certificate restoring for BB5 products

Context

This procedure is performed when the device certificate is corrupted for some reason.

All tunings (RF & Baseband, UI) must be done after performing the certificate restoring procedure. The procedure for certificate restoring is the following:

• Flash the phone with the latest available software using FPS-8 or FPS-10.

Note: USB flashing does not work for a dead BB5 phone.

- Create a request file.
- Send the file to Nokia by e-mail. Use the following addresses depending on your location:
 - APAC: sydney.service@nokia.com
 - CHINA: repair.ams@nokia.com
 - E&A: salo.repair@nokia.com
 - AMERICAS: fls1.usa@nokia.com
- When you receive a reply from Nokia, carry out certificate restoring.
- Tune the phone completely.
 - **Note:** SX-4 smart card is needed.
- If the phone resets after certificate restoring, reflash the phone again.

Required equipment and setup:

- *Phoenix* service software v 2007.19 or newer.
- The latest phone model specific *Phoenix* data package.
- PKD-1 dongle
- SX-4 smart card (Enables BB5 testing and tuning features)
- External smart card reader

Note: The smart card reader is only needed when FPS-8 is used. FPS-10 has an integrated smart card reader.

- Activated FPS-8 flash prommer OR FPS-10 flash prommer
- Flash update package 03.18.004 or newer for FPS-8 or FPS-10 flash prommers
- CU-4 control unit
- USB cable from PC USB Port to CU-4 control unit
- Phone model specific adapter for CU-4 control unit
- PCS-1 cable to power CU-4 from external power supply
- XCS-4 modular cable between flash prommer and CU-4

Note: CU-4 must be supplied with +12 V from an external power supply in all steps of certificate restoring.

Steps

- 1. Program the phone software.
 - i Start *Phoenix* and login. Make sure the connection has been managed correctly for FPS-8 or FPS-10.



ii Update the phone MCU software to the latest available version.

If the new flash is empty and the phone cannot communicate with *Phoenix*, reflash the phone.

iii Choose the product manually from File \rightarrow Open Product , and click OK.

Wait for the phone type designator (e.g. "RM-1") to be displayed in the status bar.

iv Go to **Flashing**→**SW Update** and wait until *Phoenix* reads the product data as shown in the following picture.

🖁 SW Update				_ 🗆 ×
Product	xx-xx	Co <u>d</u> e		
Image File:			0516982: Scandinavia1	<u>B</u> rowse
PPM File:			0518104: France	Browse
Content File:			0518106: RUSSIA 0518107: Hebrew	Browse
Adsp File:			0518108: Arabic 0518117: Ger_Tur	Browse
Ape Variant:			0518118: Alps 0518119: Switzerland 0518120: Italy	Browse
Ape Userdisk:			0518120: Italy 0518121: Scandinavia1	Browse
Flash Type: -		Current	: Status:	
C Restore L	Jser Phone			
• Phone as	Manufactured	Total P	rocess:	
_ <u>0</u> utput:				
Reading ph No phone of	ione information			
Reading fla	sh settings from	file(s)		
	ng is empty. de string is empt	υ		
Production	serial number is			
Procedure	completed.			•
		St <u>a</u> rt	Abort Options Close	Help
		nait	Hour OBrous Close	

Product	is automatically set according to the phone support module which was opened manually, but the flash files cannot be found because the correct data cannot be read from the phone automatically.
Code	must be chosen manually, it determines the correct flash files to be used. Please choose the correct product code (can be seen in the phone type label) from the dropdown list.
Flash Type	must be set to Phone as Manufactured .

v To continue, click **Start**.

Progress bars and messages on the screen show actions during phone programming, please wait.

🌃 SW Update			_ 🗆 🗵
Product	RM-1	Code 0516982: Scandinavia1	
Image File:	C:\Program File	s\Nokia\Phoenix\products\RM-1\RM1_2.043915_B4.C0R	Erowse
PPM File:	C:\Program File	s\Nokia\Phoenix\products\RM-1\RM1_2.043915.v07	Erowse
Content File:			Erowse
Adsp File:			Erowse
Ape Variant			Erowse
Ape Userdisk:			Erowse
Flash Type: -		Current Status:	
C R <u>e</u> store l	Jser Phone	Programming 7%	
O Phone as	Man <u>u</u> factured	Total Process:	
		Flashing Procedure 39%	
_ <u>0</u> utput:			
	ie: 24s ie: 34s ie: 45s sing completed programming		1
	St	art Abor <u>t Op</u> tions <u>C</u> lose	<u>H</u> elp

Programming is completed when Flashing Completed message is displayed. The product type designator and MCU SW version are displayed in the status bar.

- vi Close the *SW Update* window and then choose **File** \rightarrow **Close Product**.
- 2. Create a *Request* file.

For this procedure, you must supply +12 V to CU-4 from an external power supply.

- i To connect the phone with *Phoenix*, choose **File** \rightarrow **Scan Product**.
- ii Choose **Tools**→**Certificate Restore**.
- iii To choose a location for the request file, click **Browse**.

🌃 Certificate Restore	
Action © <u>G</u> enerate a request file © Process a response file	
Place for request file	Browse
Place for response file Filename:	Browse
St <u>a</u> rt <u>C</u> lose	<u>H</u> elp

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iv Name the file so that you can easily identify it, and click **Open**.

Open					? ×
Look in:	🔄 IMEI		•	+ 🗈 📩 💷 +	
History Desktop My Computer	File name:	004400281652824			Open
	rile name.	1004400281852824			open
	Files of type:	Ask files (*.ask)		•	Cancel
		🔲 Open as read-only			
					11.

The name of the file and its location are shown.

🌃 Certificate	te Restore	_ 🗆 🗙
Action		
	erate a request file	
C Proces	ess a response file	
Place for re	· · · · · · · · · · · · · · · · · · ·	
Filename:	C:\Temp\IMEI\004400281652824	Browse
Place for re	response file-	
Filename:		Browse
	<u>Start</u> <u>Close</u>	<u>H</u> elp

- v To create the *Request* file, click **Start**.
- vi When the file for certificate restore has been created, send it to Nokia as an e-mail attachment.

3. Restore certificate.

For this procedure, you must supply +12 V to CU-4 from an external power supply.

- i Save the reply file sent by Nokia to your computer.
- ii Start *Phoenix* service software.
- iii Choose **File**→**Scan Product**.



iv From the **Tools** menu, choose **Certificate Restore** and select **Process a response file** in the *Action* pane.

Certificate Restore				
Action C Generate a request	Gla			
<u>Cenerale a request</u> <u>Process a response</u>				
Place for request file		50004I-		(
Filename: C:\Temp\IN	IET\UU44UU2816	92824.ask		Browse
Place for response file-				
Filename:				<u>B</u> rowse
Filename: j				
	9	6t <u>a</u> rt	<u>C</u> lose	<u>H</u> elp

- v To choose the location where response file is saved, click **Browse**.
- vi Click **Open**.

Open					? ×
Look in	(🔁 IMEI		•	🗢 🗈 💣 🎫	
History Desktop My Computer	 00440028165 00440028165 				
My Network P	File name: Files of type:	004400281652824.RPL Rpl files (*.rpl)		•	Open Cancel

The name of the file and the path where it is located are shown.

vii To write the file to phone, click **Start**.

🌃 Certificate Restore	_ 🗆 ×
Action	
C <u>G</u> enerate a request file	
Process a response file	
Place for request file-	
Filename: C:\Temp\IMEI\004400281652824.ask	Browse
Place for response file	
Filename: C:\Temp\IMEI\004400281652824.RPL	Browse
Start <u>C</u> los	e <u>H</u> elp

Next actions

After a successful rewrite, you must retune the phone completely by using *Phoenix* tuning functions. **Important:** Perform all tunings: RF, BB, and UI.



Energy management calibration

Prerequisites

Energy Management (EM) calibration is performed to calibrate the setting (gain and offset) of AD converters in several channels (that is, **battery voltage**, **BSI**, **battery current**) to get an accurate AD conversion result.

Hardware setup:

- An external power supply is needed.
- Supply 12V DC from an external power supply to CU-4 to power up the phone.
- The phone must be connected to a CU-4 control unit with a product-specific flash adapter.

Steps

- 1. Place the phone to the docking station adapter (CU-4 is connected to the adapter).
- 2. Start *Phoenix* service software.
- 3. Choose **File**→ **Scan Product.**
- 4. Choose **Tuning→Energy Management Calibration.**
- 5. To show the current values in the phone memory, click **Read**, and check that communication between the phone and CU-4 works.
- 6. Check that the **CU-4 used** check box is checked.
- 7. Select the item(s) to be calibrated.

Note: ADC calibration has to be performed before other item(s). However, if all calibrations are selected at the same time, there is no need to perform the ADC calibration first.

8. Click **Calibrate**.

The calibration of the selected item(s) is carried out automatically.

The candidates for the new calibration values are shown in the *Calculated values* column. If the new calibration values seem to be acceptable (please refer to the following "Calibration value limits" table), click **Write** to store the new calibration values to the phone permanent memory.

Table 6 Calibration value limits

Parameter	Min.	Max.
ADC Offset	-20	20
ADC Gain	12000	14000
BSI Gain	1100	1300
VBAT Offset	2400	2650
VBAT Gain	19000	23000
VCHAR Gain	N/A	N/A
IBAT (ICal) Gain	7750	12250

- 9. Click **Read**, and confirm that the new calibration values are stored in the phone memory correctly. If the values are not stored to the phone memory, click **Write** and/or repeat the procedure again.
- 10. To end the procedure, close the *Energy Management Calibration* window.

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4 — RF troubleshooting

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General RF troubleshooting

Introduction to RF troubleshooting

Troubleshooting process

RF troubleshooting is performed in this order:

- 1 Autotuning
- 2 General power checking
- 3 Selftests
- 4 RX and TX troubleshootings

Most RF semiconductors are static discharge sensitive

ESD protection must be applied during repair (ground straps and ESD soldering irons).

Pre-baking

These parts are moisture sensitive and must be pre-baked prior to soldering:

- RFIC N1001
- Front End Module (FEM) N1002

Discrete components

In addition to the two key-components, there are few number of discrete components (capacitors and inductors) for which troubleshooting is done mainly by *visual inspection*.

Capacitors: check for short circuits.

Note: In-circuit measurements should be evaluated carefully

Measuring equipment

All measurements should be done using:

- An oscilloscope for low frequency and DC measurements. Recommended probe: 10:1, 10Mohm//8pF.
- A radio communication tester including RF generator and spectrum analyser, for example Rohde & Schwarz CMU200. (Alternatively a spectrum analyser and an RF generator can be used. Some tests in this guide are not possible to perform if this solution is chosen).

Note: All measurements with an RF coupler should be performed in an RF-shielded environment because nearby base stations can disturb sensitive receiver measurements. If there is no possibility to use RF shielded environment, testing at frequencies of nearby base stations should be avoided.

Level of repair

The scope of this guideline is to enable repairs at key-component level. Please refer to the troubleshooting instructions for further information.

RF key components



Figure 16 RF key components

Auto tuning for RF

This phone can be tuned automatically.

Autotune is designed to align the phone's RF part easier and faster. It performs calibrations, tunings and measurements of RX and TX. The results are displayed and logged in a result file, if initiated.

Hardware set up

Hardware requirements for auto tuning:

- PC (Windows 2000/XP) with GPIB card
- Power supply
- Product specific module jig
- Cables: XRS-6 (RF cable), USB cable, GBIP cable and DAU-9S
- Signal analyser (TX), signal generator (RX) and RF-splitter *or* one device including all.



Figure 17 Auto tuning concept with CMU200

Phoenix preparations

Install the phone specific data package, for example *RM-495_dp_1.78_sw_sh3.26.exe*. This defines phone specific settings.



Auto tuning procedure

- 1 Make sure the phone (in the jig) is connected to the equipment. Else, some menus will not be shown in Phoenix.
- 2 To go to autotune, select *Tuning (Alt-U) > Auto-Tune (Alt-A)* from the menu.
- 3 Start autotuning, clicking the *Tune* button.

General voltage checking

Steps

- 1. Set up the main board in the module jig. The phone should be in local mode.
- 2. Check the following:

#	Signal name	Test point	Voltage (all bands)
1	Vbat at N1002 (FEM)	J2903	3.0-4.7 V
2	Vbat at N1001 (Transceiver)	C2070	3.0-4.7 V
3	VCCXO supply	C2213	2.4-2.6 V





Figure 18 General voltage checking test points (main board, both sides)

Selftest troubleshooting

RF selftests

Prerequisites

Do a hardware initialization before you start the selftests: **Testing** \rightarrow **GSM** \rightarrow **RF Controls** \rightarrow **RX** and then press **Stop**.

Context

Note: The RF connector should be terminated to 50 Ohms or connected to the antenna. Check this carefully before performing the self tests.

Note: The phone should be in **local mode** when performing Self tests

Steps

1. Check the tests shown in the figure below: **Testing**→ **Self Tests** , and press the **Start** button.

Test Name	Startup Test	Result	Detailed	
ST_CURRENT_CONS_TEST	Yes	Not executed [3]		
ST_EAR_DATA_LOOP_TEST	Yes	Passed [0]		
ST_KEYBOARD_STUCK_TEST	Yes	Not executed [3]		
ST_SIM_CLK_LOOP_TEST	Yes	Passed [0]		
ST_SIM_IO_CTRL_LOOP_TEST	Yes	Passed [0]		
ST_SLEEP_X_LOOP_TEST	Yes	Passed [0]		
ST_BACKUP_BATT_TEST	No	Not executed [3]		
ST_LPRF_IF_TEST	No	Not executed [3]		
ST_CAMERA_IF_TEST	No	Not executed [3]		
ST_SIM_LOCK_TEST	Yes	Not executed [3]		
ST_RADIO_TEST	Yes	Passed [0]		
ST_LPRF_AUDIO_LINES_TEST	No	Not executed [3]		
ST_UEM_CBUS_IF_TEST	Yes	Passed [0]		
ST_SLEEPCLK_FREQ_TEST	Yes	Not executed [3]		
ST_BACKLIGHT_TEST	Yes	Passed [0]		
ST_BT_WAKEUP_TEST	No	Not executed [3]		
ST_CDSP_GSM_TX_POWER_TEST	No	Passed [0]		
ST_CDSP_TX_PLL_PHASE_LOCK_TEST	No	Passed [0]		
ST_CDSP_RX_IQ_LOOP_BACK_TEST	No	Passed [0]		
ST_CDSP_RF_SUPPLY_TEST	No	Passed [0]		
ST_CDSP_RF_BB_IF_TEST	No	Passed [0]		
ST_TAHVOINT_TEST	Yes	Passed [0]		
	No	Not executed [3]		
ST_BTEMP_TEST	No	Not executed [3]		
ST_BT_SLEEP_CLK_TEST	No	Not executed [3]		
ST_EXT_DEVICE_TEST	No	Not executed [3]		
	nitialize	Details Unselec	t All <u>S</u> elect	t All

- 2. A test is either Passed or Fatal. If **Fatal** continue the selftest troubleshooting. If **Passed** continue with the other RF troubleshootings.
- 3. If Fatal, press **Details** to see error codes

Error codes will now show up in the right most column marked *Detailed*.



	ST_CDSP_RX_IQ_LOOP_BACK_TEST	No	Fatal [12]	0x00,0x10,0x00,0xDF
	ST_CDSP_RF_SUPPLY_TEST	No	Fatal [12]	0xA8,0x00,0x00,0x00,0x02,0x60,0x02,0x5F,0x0
	ST_CDSP_RF_BB_IF_TEST	No	Fatal [12]	0x00,0xC0,0x00,0x00
] [ST_TAHVOINT_TEST	Yes	Passed [0]	
	ST SECURITY TEST	No	Not executed [3]	

Note: The Error Code contains the two first words: *0x00* and *0xC0*.

Fatal selftests troubleshooting

If a self test is fatal, check the **Details**→**Error code** and follow the instructions below.

Note: If **ST_CDSP_RF_BB_IF_TEST** is fatal, the other self tests will also be fatal. Always start troubleshooting ST_CDSP_RF_BB_IF_TEST.



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Figure 19 Testpoints used after fatal self tests

ST_CDSP_RF_BB_IF_TEST is fatal

This test is checking the communication between baseband and RF. It will show in what part the problem is located.

Error code	Test	Action	
ST_RFBUS_WRITE_READ_FAIL	In Phoenix Testing → GSM → RF Controls → RX	All OK: replace N1001	
(0x00, 0x40) or combination	Probe:	NOK : go to BB	
(0x00, 0xC0)	1 J2805 SDATA (Ch1) [1]	troubleshooting	
	2 J2806 ENX (Ch2) [2]		
	3 J2804 SCLK (Ch3) [3]		
	The result should look like this:		
	TDS 3014 4 Apr 2007 09:34:25		
	Figure 20 Settings: Time 1ns/d + 0.1Vpp/d		
ST_TXFIFO_WRITE_READ_FAIL	In Phoenix: Testing → GSM → RF Controls → TX	All OK: replace N1001	
(0x00, 0x80)	Probe:	NOK : go to BB troubleshooting	
	1 J2210 TXBB_CLK (Ch1) [4]	troubleshooting	
	2 J2212 TXBB_DATA (Ch2) [5]		
	3 J2902 STROBE (Ch3) [6]		
	The result should look like this:		
	TDE SOIN 10.4pr 2007 12:44-2		



ST_CDSP_GSM_TX_POWER_TEST is fatal

This test is checking power amplifier functionality.

Error code	Test	Action
ST_GSM1800_TX_PWR_LOW (0x00, 0x02)	-	Replace N1002
ST_GSM850_TX_PWR_LOW (0x00, 0x08)		
Or combination (0x00, 0x0A)		
ST_TXDAC_FAIL (0x00, 0x10)	-	Replace N1001
Or combination (0x00, 0x1A), (0x00, 0x12), (0x00, 0x18)		

ST_CDSP_TX_PLL_PHASE_LOCK_TEST is fatal

This test is checking if phase lock loop is working.

Error code	Test	Action
ST_TX_PLL_FAIL (0x00, 0x08)		Replace N1001

ST_CDSP_RX_IQ_LOOP_BACK_TEST is fatal

This test is checking the analogue RX communication between baseband and RF.

Error code	Test	Action
ST_FIMRCAL_FAIL (0x00, 0x40) or combination (0x00, 0x50) and (0x00, 0x60)		Replace N1001



Error code	Test	Action
ST_IQ_POWER_TOO_SMALL	In Phoenix: Testing→ GSM→ RF Controls→RX	All OK : go to BB
(0x00, 0x10)	Apply -80dBm signal at 948.06771 MHz	troubleshooting
ST_IQ_POWER_TOO_HIGH	Probe during RX operation:	NOK: replace N1001
(0x00, 0x20)	1 J2810 RXIP [7]	
	2 J2811 RXIN [8]	
	3 J2812 RXQP (Ch1) [9]	
	4 J2813 RXQN [10]	
	5 J2814 ADC_ref [11]	
	Check voltage level between 0.7-0.8V	
	The result should look like this:	
	Figure 22 Frequency ~ 100kHz	

ST_CDSP_RF_SUPPLY_TEST is fatal

This test is checking internal voltage regulators.

Error code	Test	Action
ST_VREG_LD02 (0x20, 0x00)	Check	All OK: replace N1001
ST_VREG_VCCXO (0x80, 0x00) Or combination (0xA0, 0x00)	1 VCCXO value at testpoint E2909 = 2 .4 – 2.6 V [12]	NOK : go to power troubleshooting
	2 2. VBat = 3.0 – 4.7 V	

Receiver troubleshooting

Introduction to receiver (RX) troubleshooting

RX can be tested by making a phone call or in local mode. For the local mode testing, use Phoenix service software.

The main RX troubleshooting measurement is RSSI reading. This test measures the signal strength of the received signal. For GSM RSSI measurements, see *GSM RX chain activation for manual measurements/GSM RSSI measurement.*

GSM RX chain activation for manual measurements/GSM RSSI measurement

Prerequisites

Make the following settings in Phoenix service software and in the signal generator:

Setting	GSM850	GSM900	GSM1800	GSM1900
Phoenix Channel	190	37	700	661
Signal generator to antenna connector	881.66771 MHz (67.71kHz offset) at -60dBm	942.46771 MHz (67.71kHz offset) at -60dBm	1842.86771 MHz (67.71kHz offset) at -60dBm	1960.06771 MHz (67.71kHz offset) at -60dBm

Steps

- 1. Set the phone to local mode.
- 2. Activate RSSI reading in Phoenix (**Testing**→**GSM**→**RSSI reading**)

🔀 RSSI Reading	
Measuring mode Sum vector <u>Q</u> branch <u>I</u> branch	Reading mode © Continuous © Once
RSSI level: -59.69 dBm	
St <u>a</u> rt <u>F</u> inish	<u>C</u> lose <u>H</u> elp

Results

With the *Measuring mode* set to *Sum vector*, the reading should reflect the level of the signal generator (-losses) +/- 5 dB.

When varying the level in the range -30 to -102 dBm the reading should then follow within +/-5 dB.

Now select the measuring mode to *Q branch* and *I Branch*. In each case the reading should be 3 dB below the signal generator level.

Next actions

RSSI-reading AND TX troubleshooting is failing: replace N1002.

TX is OK and RX is failing: replace N1001.

Transmitter troubleshooting

General instructions for transmitter (TX) troubleshooting

Please note the following before performing transmitter tests:

- TX troubleshooting requires TX operation.
- Do not transmit on frequencies that are in use!
- The transmitter can be controlled in local mode for diagnostic purposes.
- The most useful Phoenix tool for GSM transmitter testing is "RF Controls".
- Remember that re-tuning is not a fix! Phones are tuned correctly in production

Note: Never activate the GSM transmitter without a proper antenna load. Always connect a 50 Ω load to the RF connector (antenna, RF-measurement equipment or at least a 2 W dummy load); otherwise the power amplifier may be damaged.

GSM transmitter troubleshooting

Steps

- 1. Set the phone to local mode.
- 2. Activate RF controls in Phoenix (**Testing** \rightarrow **GSM** \rightarrow **Rf Controls**). Make settings as shown in the picture:

🔀 RF Controls			
Common GSM RF	Control Values		
Acti <u>v</u> e Unit:	Tx	R <u>x</u> /Tx Channel:	37 897.400000
<u>B</u> and:	GSM 900 💌	<u>A</u> FC:	-28
Operation Mode:	Burst 💌		
- RX Control Value:	3		
Monitor Cha <u>n</u> nel:	37 942.4000	100	
A <u>G</u> C:	22		v
TX Control Values	ş		
E <u>d</u> ge:	Off	Тх Data Туре:	Random 💌
Tx PA <u>M</u> ode:	High 💌	Tx Po <u>w</u> er Level:	5 💌
		Stop	<u>Close H</u> elp



3. Check the basic TX parameters (i.e. power, phase error, modulation and switching spectrum), using a communication analyser (for example CMU200).



Modulation/Switching spectrum



Edge







Figure 23 Typical readings



4. Change power level (RF controls) and make sure the power reading follows accordingly.

Next actions

TX is failing and RX is OK: replace N1002

If you want to troubleshoot the other bands, change band with RF controls and set the communication analyzer accordingly.

Bluetooth and FM radio troubleshooting

Bluetooth troubleshooting



FM radio troubleshooting



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Nokia Customer Care

5 — System Module

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Introduction

Phone description

RAP is the main digital baseband ASIC in the phone. It contains functionality for GSM EDGE. The hardware accelerator is used as a camera accelerator.

N2200 (AVILMA) is mainly the audio ASIC in the phone and N2300 (BETTY) is basically the energy management controller for the phone.

Key components

Function	Description	Item ref
Main board	2ug	
Energy management ASIC	AVILMA	N2200
	ВЕТТҮ	N2300
RF ASIC	RF IC	N1001
Processor	RAPS_V3.03-PA	D2800
PA GSM	Front end module (FEM), quad band	N1002
Memory	512 Mbit NOR + 256 Mbit DRAM Combo (Stacked with RAP)	D3000
Bluetooth	BCM2048	N6000
Battery	BL-5C 1020mAh	
Battery connector	Lynx interface	X2070
µUSB connector	For data, support USB full speed	AV flex: X2002

Key component placement



System module block diagram



Board and module connections





Energy management

Battery and charging

BL-5C battery

The phone is powered by a 3-pole BL-5C 1020 mAh battery. The three poles are named VBAT, BSI and GND where the BSI line is used to recognize the battery capacity. This is done by means of an internal battery pull down resistor.



Figure 25 Battery pin order

The battery temperature can be measured from the UI flex.

Battery connector

The battery connector is a blade connector. It has three blades;

- BSI (Battery size indicator)
- GND (Ground)
- VBAT (Battery voltage)

The BSI line is used to recognize the battery capacity by a battery internal pull down resistor.



Figure 26 Battery connector

Charging

This phone is charged through a separate charger connector.

Charging is controlled by energy management, and external components are needed to protect the baseband module against EMC, reverse polarity and transient frequency deviation.

Normal and extreme voltages

Energy management is mainly carried out in the two Application Specific Integrated Circuits (ASICs) N2300 BETTY and N2200 AVILMA. These two circuits contains a number of regulators. In addition there are some external regulators too.

In the table below normal and extreme voltages are shown when a BL-5C battery is used.

Table / Noninial Voltages		
Voltage	Voltage [V]	Condition
G	eneral Conditions	
Nominal voltage	4.0	
Lower extreme voltage	3.145	
Higher extreme voltage (fast charging)	4.230	
HW Shutdown Voltages		
Vmstr+	2.1 ± 0.1	Off to on
Vmstr-	1.9 ± 0.1	On to off
SW Shutdown Voltages		
Sw shutdown	3.106	In call
Sw shutdown	3.2	In idle

Table 7 Nominal voltages



Voltage	Voltage [V]	Condition
Mir	n Operating Voltage	
Vcoff+	2.9 ± 0.1	Off to on
Vcoff-	2.6 ± 0.1	On to off

Power key and system power-up

When the battery is placed in the phone the power key circuits are energized. When the power key is pressed, the system boots up (if an adequate battery voltage is present).

Power down can be initiated by pressing the power key again (the system is powered down with the aid of SW). The power key is connected to EM ASIC N2200 (AVILMA) via PWRONX signal.

Modes of operation

Mode	Description
NO_SUPPLY	(dead) mode means that the main battery is not present or its voltage is too low (below N2200 AVILMA master reset threshold) and that the back-up battery voltage is too low.
BACK_UP	The main battery is not present or its voltage is too low but back-up battery voltage is adequate and the 32 kHz oscillator is running (RTC is on).
PWR_OFF	In this mode (warm), the main battery is present and its voltage is over N2300 BETTY master reset threshold. All regulators are disabled, PurX is on low state, the RTC is on and the oscillator is on. PWR_OFF (cold) mode is almost the same as PWR_OFF (warm), but the RTC and the oscillator are off.
RESET	RESET mode is a synonym for start-up sequence. RESET mode uses 32 kHz clock to count the REST mode delay (typically 16ms).
SLEEP	SLEEP mode is entered only from PWR_ON mode with the aid of SW when the system's activity is low.
FLASHING	FLASHING mode is for SW downloading.

USB, SIM, µSD

Micro USB interface

The micro USB (Universal Serial Bus) provides a wired connectivity between a PC and peripheral devices. It is a differential serial bus.

USB 2.0 is supported with full speed (12 Mbps).

Hot swap is supported, which means that USB devices may be plugged in/out at any time.

This phone is provided with a specific connector for µUSB.



SIM interface

The device has one SIM (Subscriber Identification Module) interface. It is only accessible if battery is removed. The SIM interface consists of an internal interface between RAP and EM ASIC AVILMA (N2200), and of an external interface between N2200 and SIM contacts.

The SIM IF is shown in the following figure:



Figure 27 SIM interface

The EM ASIC AVILMA handles the detection of the SIM card. The detection method is based in the BSI line. Because of the location of the SIM card, removing the battery causes a quick power down of the SIM interface. The SIM interface supports both 1.8 V and 3.0 V SIM cards. The SIM interface voltage is first 1.8 V when the SIM card is inserted, and if the card does not response to the ATR a 3 V interface voltage is used.

μSD card interface



The µSD card is connected to the engine by an external level shifter and ESD protection filter. Supplied voltages:



- VMMC: 2.85 V (from level shifter)
- VIO: 1.8 V (from AVILMA)

The card removal is detected by a push detect switch.

User interface

Display module

The interconnection between the LCD module and the engine is implemented with a 24-pin board-to-board connector.

Table O Koy cignal matrix

The LCD module does not require any tuning in service.

Keyboard

			Table 8 Key	signal matrix		
GENIO	ROW	Col_0 (GENIO-39)	Col_1 (GENI0-40)	Col_2 (GENI0-41)	Col_3 (GENIO-42)	Col_4 (GENIO-43)
32	ROW0	Left SK	Left	Right SK	Right	Volume +
33	ROW1	Send	UP	Action	Down	Volume -
34	ROW2	1	4	7	*	Forward
35	ROW3	2	5	8	0	Start/Stop
36	ROW4	3	6	9	#	Rewind

Backlight and illumination

There is backlight illuminating for the display consisting of 2 LEDs.

The keypad is side lit by 4 LEDs with film lightguide.

The sidekey is top lit by 3 LEDs.



Audio concept

This phone has a conventional solution on earpiece and vibra. Both are handled by AVILMA N2200. Two integrated handsfree speakers are driven by an additional amplifier also handled by AVILMA. The microphone has a digital interface and its RF-filtered lines are directly connected to RAP D2800 for processing.

Since this phone has focus on audio playback, it contains improved circuits for audio handling. The STDAC is a D/A-converter that offers better signal to noise ratio than conventional circuits. This improves the playback audio quality significantly. The playback audio (e.g. music stored in the phone or on the micro USB) is processed from RAP D2800 via STDAC and an amplifier to the AV-connector (for e.g. headset). The STDAC contains a FIFO memory that can store up to 85ms of playback time (allowing D2800 to go to sleep mode and save energy). The entire audio playback circuits are optimized to save energy and improve audio quality and the energy saving is quite significant (more than 50%, which means longer playback time than in a conventional design).



The Plug detector (PLUG_DET) in the AV connector enables the external microphone, when the phone function is used. The headset earphones will still be processed via STDAC (without using the power saving mode). The audio quality will to some extent be improved (saying other links in the audio chain doesn't have the same high quality as the playback channel has).



AV connector

The AV connector is used to connect headsets both in the handsfree phone function and for using the phone as a media player (see the audio concept heading). The six pins are used in accordance with the table below. A connected male connector is detected on pin 6 (PLUG_DET).

Note: Only use an approved cable for connecting to the AV connector (e.g. headset HS-125).



Table 9 AV connector pins

Pin	Signal name	Direction	Description
1, 2	HS_ GND	-	Ground)
3	HS_MIC	Input	Microphone
4	HS_EAR_R	Output	Audio out



Pin	Signal name	Direction	Description
5	HS_EAR_L	Output	Audio out
6	PLUG_DET	Input	Plug detection

RF description

Receiver (RX)

An analogue signal is received by the phone's antenna. The signal is converted to a digital signal and is then transferred further to the baseband (eg. to the earpiece).

The receiver functions are implemented in the RF ASIC.

Signals with different frequencies take different paths, therefore being handled by different components.



Transmitter (TX)

The digital baseband signal (eg. from the microphone) is converted to an analogue signal, which is then amplified and transmitted from the antenna. The frequency of this signal can be tuned to match the bandwidth of the system in use (eg. GSM900).

The transmitter functions are implemented in the RF ASIC.



Bluetooth

Bluetooth provides a fully digital link for communication between a master unit (the phone) and one or more slave units (e.g. a wireless headset). Data and control interface for a low power RF module is provided by the module.



Figure 29 Bluetooth interface

The Bluetooth has a separate built in antenna and is powered by VBAT and the regulated voltage VIO. For audio applications the Bluetooth has a PCM data bus. In addition a UART (universal asynchronous receiver/ transmitter) is used for data communication and controls.

Technical specifications

Main RF characteristics for GSM band phone

Parameter	Unit
Cellular system	EGSM850/900/1800/1900



Parameter	Unit
RX frequency band	EGSM850: 869- 894 MHz
	EGSM900: 925- 960 MHz
	GSM1800: 1805 - 1880 MHz
	GSM1900: 1930 - 1990 MHz
TX frequency band	GSM850: 824- 849 MHz
	GSM900: 880- 915 MHz
	GSM1800: 1710 - 1785 MHz
	GSM1900: 1850 - 1910 MHz
Output power	GSM850: +5 +32.4 dBm
	EGSM900: +5 +32.4 dBm
	GSM1800: +0 +30.3 dBm
	GSM1900: +0 +30.3 dBm
Number of RF channels	GSM850: 124
	EGSM900: 172
	GSM1800: 375
	GSM1900: 300
Channel spacing	GSM 200 KHz
Number of Tx power levels	GSM850: 15
	GSM900: 15
	GSM1800: 16
	GSM1900: 16

Environmental conditions

Environmental condition	Ambient temperature	Notes
Normal operation	-15 °C +55 °C	Specifications fulfilled
Reduced performance	55 °C +70 °C	Operational only for short periods
Intermittent or no operation	-40 °C15 °C and +70 °C +85°C	Operation not guaranteed but an attempt to operate will not damage the phone
No operation or storage	<-40 °C and >+85 °C	No storage. An attempt to operate may cause permanent damage
Charging allowed	-15 °C +55 °C	
Long term storage conditions	0 °C +85 °C	



Environmental condition	Ambient temperature	Notes
Humidity and water resistance		Relative humidity range is 5 to 95%. Condensed or dripping water may cause intermittent malfunctions. Protection against dripping water has to be implemented in (enclosure) mechanics.
		Continuous dampness will cause permanent damage to the module.

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Glossary



A/D-converter	Analogue-to-digital converter
ACI	Accessory Control Interface
ADC	Analogue-to-digital converter
ADSP	Application DPS (expected to run high level tasks)
AGC	Automatic gain control (maintains volume)
ALS	Ambient light sensor
AMSL	After Market Service Leader
ARM	Advanced RISC Machines
ARPU	Average revenue per user (per month or per year)
ASIC	Application Specific Integrated Circuit
ASIP	Application Specific Interface Protector
B2B	Board to board, connector between PWB and UI board
ВА	Board Assembly
BB	Baseband
BC02	Bluetooth module made by CSR
BIQUAD	Bi-quadratic (type of filter function)
BSI	Battery Size Indicator
BT	Bluetooth
CBus	MCU controlled serial bus connected to UPP_WD2, UEME and Zocus
ССР	Compact Camera Port
CDMA	Code division multiple access
CDSP	Cellular DSP (expected to run at low levels)
CLDC	Connected limited device configuration
CMOS	Complimentary metal-oxide semiconductor circuit (low power consumption)
COF	Chip on Foil
COG	Chip on Glass
CPU	Central Processing Unit
CSD	Circuit-switched data
CSR	Cambridge silicon radio
CSTN	Colour Super Twisted Nematic
CTSI	Clock Timing Sleep and interrupt block of Tiku
CW	Continuous wave
D/A-converter	Digital-to-analogue converter
DAC	Digital-to-analogue converter
DBI	Digital Battery Interface
DBus	DSP controlled serial bus connected between UPP_WD2 and Helgo



DMADirect memory accessDPData PackageDPLLDigital Phase Locked LoopDSPDigital Signal ProcessorDTMDual Transfer ModeDtoSDifferential to Single endedEGEEnhanced data rates for global/GSM evolutionEGSMExtended GSMEMEnergy managementEMCElectromagnetic compatibilityEMIElectromagnetic interferenceESDElectrostatic dischargeFCIFunctional cover interfaceFSNFilm compensated super twisted nematicGMSKGaussian Minimum Shift KeyingGNDGround, conductive massGPIBGeneral-purpose interface busGPRSGeneral-purpose interface busFFCHands freeHFCMHandsfree CommonHSDPAHigh-speed downlink packet accessHFCMHandsfreeHFCMHandsfree CommonHSHandsfreeIfOInput/DutputIBATBattery currentICIntegrated circuit switched data (data transmission connection faster than GSM)HWHardwareI/OInput/DutputIBATBattery currentICIntegrated hands freeIHFIntegrated hands freeIHFIntegrated hands freeIHFIntegrated hands freeIHFIntegrated hands freeIHFIntegrated hands freeIHFInteracional Mobile Equipment IdentityIRInteracional Mobile Equipment Identity </th <th>DCT-4</th> <th>Digital Core Technology</th>	DCT-4	Digital Core Technology
DPLLDigital Phase Locked LoopDSPDigital Signal ProcessorDTMDual Transfer ModeDtoSDifferential to Single endedEDGEEnhanced data rates for global/GSM evolutionEGSMExtended GSMEMEnergy managementEMCElectromagnetic compatibilityEMIElectrostatic dischargeFCIFunctional cover interfaceFPSFlash Programming ToolFRFull rateFSTNFilm compensated super twisted nematicGMSKGaussian Minimum Shift KeyingGNDGround, conductive massGPIBGeneral-purpose interface busGPRSGeneral Packet Radio ServiceGSMGroup Special Mobile/Global System for Mobile communicationHSDPAHigh-speed downlink packet accessHFHands freeHFCMHandsfree CommonHSHandstreeHSCDHigh speed circuit switched data (data transmission connection faster than GSM)HWHardwareI/OInput/OutputIBATBattery currentICIntergrated icruitICHARCharger currentIFInterfaceIHFIntergrated hands freeIHFIntergrated hands freeIHFIntergrated hands freeIHFIntergrated hands freeIHFInterfaceIHFIntergrated hands freeIHFIntergrated hands freeIHFIntergrated hands freeIHFIntergrated hands free <td>DMA</td> <td>Direct memory access</td>	DMA	Direct memory access
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HFHands freeHFCMHandsfree CommonHSHandsetHSCSDHigh speed circuit switched data (data transmission connection faster than GSM)HWHardwareI/OInput/OutputIBATBattery currentICIntegrated circuitIFInterfaceIHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	GSM	Group Special Mobile/Global System for Mobile communication
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I/OInput/OutputIBATBattery currentICIntegrated circuitICHARCharger currentIFInterfaceIHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	HSCSD	High speed circuit switched data (data transmission connection faster than GSM)
IBATBattery currentICIntegrated circuitICHARCharger currentIFInterfaceIHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	HW	Hardware
ICIntegrated circuitICHARCharger currentIFInterfaceIHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	I/0	Input/Output
ICHARCharger currentIFInterfaceIHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	IBAT	Battery current
IF Interface IHF Integrated hands free IMEI International Mobile Equipment Identity	IC	Integrated circuit
IHFIntegrated hands freeIMEIInternational Mobile Equipment Identity	ICHAR	Charger current
IMEI International Mobile Equipment Identity	IF	Interface
	IHF	Integrated hands free
IR Infrared	IMEI	International Mobile Equipment Identity
	IR	Infrared



Intelligent software architectureJPEG/JPGJoint Photographic Experts GroupLCDLiquid Crystal DisplayLDOLow Drop OutLEDLight-emitting diodeLPRFLow Power Radio FrequencyMCUMicro Controller Unit (microprocessor)MCUMultiport control unitMIC, micMicrophoneMIDPMobile Information Device ProfileMINMobile identification numberMIPSMillion instructions per secondMMCMultimedia cardMMSMultimedia messaging serviceMTPMultipoint-to-point connectionNFCNear field communicationNTCNegative temperature coefficient, temperature sensitive resistor used as a temperature sensorOMAObject management architectureOMAPOperational AmplifierPAPower amplifierPDAPocket Data ApplicationPDAPorgram/Data RAM (on chip in Tiku)PhoenixSoftware tool of DCT4.x and BB5PIMPhonel Permanent memoryPUPGeneral Purpose IO (PIO), USARTS and Pulse Width ModulatorsPURXPower-up resetPWBPrinted Wiring BoardPWMPulse width modulationRF-filterResistance-Capacitance filterRFRadio Frequency	IrDA	Infrared Data Association
JPEG/JPGJoint Photographic Experts GroupLCDLiquid Crystal DisplayLDOLow Drop OutLEDLight-emitting diodeLPFLow Power Radio FrequencyMCUMicro Controller Unit (microprocessor)MCUMultiport control unitMIC, micMicrophoneMIDPMobile Information Device ProfileMINMobile Information Device ProfileMINMobile Information numberMIPSMillion instructions per secondMMCMultimedia cardMTPMultipoint-to-point connectionNFCNear field communicationNFCNear field communicationNTCNegative temperature coefficient, temperature sensitive resistor used as a temperature sensorOMAObject management architectureOMAPOperations, maintenance, and administration partOpampOperational AmplifierPAPower amplifierPAPower and Bigital assistantPDAPersonal digital assistantPDAPersonal digital assistantPDAPersonal Information ManagementPLLPhase locked loopPM(Phone) Permanent memoryPUPGeneral Purpose 10 (PIO), USARTS and Pulse Width ModulatorsPURPrinted Wiring BoardPWMPulse width modulationRC-filterResistance-Capacitance filter		
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PUPGeneral Purpose IO (PIO), USARTS and Pulse Width ModulatorsPURXPower-up resetPWBPrinted Wiring BoardPWMPulse width modulationRC-filterResistance-Capacitance filter	PLL	Phase locked loop
PURXPower-up resetPWBPrinted Wiring BoardPWMPulse width modulationRC-filterResistance-Capacitance filter	РМ	(Phone) Permanent memory
PWBPrinted Wiring BoardPWMPulse width modulationRC-filterResistance-Capacitance filter	PUP	General Purpose IO (PIO), USARTS and Pulse Width Modulators
PWMPulse width modulationRC-filterResistance-Capacitance filter	PURX	Power-up reset
RC-filter Resistance-Capacitance filter	PWB	Printed Wiring Board
	PWM	Pulse width modulation
RF Radio Frequency	RC-filter	Resistance-Capacitance filter
	RF	Radio Frequency



Reduced function PopPort™ interface
Serial control Bus For RF
Right Soft Key
Reduced size Multimedia Card
Web content Syndication Format
Receiving signal strength indicator
Reset Switch
Real Time Clock (provides date and time)
Radio Receiver
Single Access RAM
Surface Acoustic Wave filter
Synchronous Dynamic Random Access Memory
Security ID
Subscriber Identity Module
Switched Mode Power Supply
Signal-to-noise ratio
Standard Product requirements
Static random access memory
Serial Trace Interface
Software
Subscriber/Wallet Identification Module
Transmission control protocol/Internet protocol
Temperature controlled Oscillator
Finnish for Chip, Successor of the UPP
Radio Transmitter
Universal asynchronous receiver/transmitter
Universal Energy Management chip (Enhanced version)
See UEME
User Interface
Universal Plug and Play
Universal Phone Processor
Communicator version of DCT4 system ASIC
Universal Serial Bus
Battery voltage
Charger voltage
Voltage controlled oscillator
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VCTCXO	Voltage Controlled Temperature Compensated Crystal Oscillator
VCXO	Voltage Controlled Crystal Oscillator
VF	View Finder
Ур-р	Peak-to-peak voltage
VSIM	SIM voltage
WAP	Wireless application protocol
WCDMA	Wideband code division multiple access
WD	Watchdog
WLAN	Wireless local area network
XHTML	Extensible hypertext markup language
Zocus	Current sensor (used to monitor the current flow to and from the battery)