

Nokia Customer Care

Service Manual

**RM-484; RM-485; RM-486 (Nokia N86 8MP;
L3&4)**

Mobile Terminal

Part No: (Issue 1)

COMPANY CONFIDENTIAL



Amendment Record Sheet

Amendment No	Date	Inserted By	Comments
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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.

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.

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.

Company policy

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

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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 Li-Ion 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.

Nokia N86 8MP; L3&4 Service Manual Structure

- 1 General Information
- 2 Service Tools and Service Concepts
- 3 BB Troubleshooting
- 4 RF Troubleshooting
- 5 Camera Module Troubleshooting
- 6 FMTx 2.1 Technical Description
- 7 FMTx 2.1 Troubleshooting
- 8 System Module and User Interface
- Glossary

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Nokia Customer Care

1 — General Information

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Table of Contents

Product selection.....	1-5
Product features and sales package.....	1-6
Mobile enhancements.....	1-9
Technical Specifications.....	1-10
Transceiver general specifications.....	1-10
Main RF characteristics for GSM850/900/1800/1900 and WCDMA VIII/II/I phones.....	1-10
Main RF characteristics for GSM850/900/1800/1900 and WCDMA V/II/I phones.....	1-12
Battery endurance.....	1-13
Environmental conditions.....	1-13

List of Tables

Table 1 Audio.....	1-9
Table 2 Car.....	1-9
Table 3 Data.....	1-9
Table 4 Messaging.....	1-10
Table 5 Power.....	1-10

List of Figures

Figure 1 View of RM-484.....	1-5
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■ Product selection

RM-484 is a quad-band handportable multimedia computer, supporting EGSM850/900/1800/1900, with WCDMA VIII (900)/ II (1900)/ I (2100) HSDPA and WLAN. RM-485 supports EGSM850/900/1800/1900, with WCDMA V (850)/ II (1900)/ I (2100) HSDPA and WLAN. RM-486 supports EGSM850/900/1800/1900 and WCDMA V (850)/ II (1900)/ I (2100) HSDPA, but does not support WLAN.

The device is a 3GPP Release 5 terminal supporting WCDMA/HSDPA, EGPRS and GPRS data bearers. For WCDMA HSDPA the maximum bit rate is up to 3.6 Mbps for downlink and 384 kbps for uplink with simultaneous CS speech or CS video (max. 64 kbps).

For 2G and 2.5G networks the device is a Class A EGPRS DTM MSC 11 which means a maximum download speed of up to 296 kbit/s with EGPRS, and up to 107 kbit/s with GPRS.

According to GSM standard 05.05 it responds to class 4 (max. 2W) in GSM 850 and EGSM 900 class 1 (1W) in DCS 1800 and class 1 in PCS 1900. The device supports EGPRS (EDGE) class B, Bluetooth 2.0 EDR standard.

The device supports two-way video calls with two integrated cameras, one on the front and one on the back.

The device is an MMS (Multimedia Messaging Service) enabled multimedia computer with a large Active Matrix OLED (AM OLED) 2.6" QVGA (240 x 320 pixels) display capable of displaying 16 million colours and an integrated 8 Megapixel auto focus camera. The MMS implementation follows the OMA MMS standard release 1.2. The Browser is a highly advanced internet browser also capable of viewing operator domain XHTML Mobile Profile (MP) content.

The device uses Symbian 9.3 operating system and supports MIDP Java 2.0 & CLDC1.1, providing a good platform for compelling 3rd party applications.



Figure 1 View of RM-484

■ Product features and sales package

Imaging

Main camera:

- Sensor: 8 megapixel (3280 x 2464 pixels)
- Carl Zeiss Optics: Tessar™ lens
- F number/Aperture: F2.4/3.2/4.8
- Focal length: 4.6 mm
35 mm (35 mm equivalent)
- Focus range: 10 cm ~ infinity
- Macro focus distance: 10-50 cm
- Shutter speed: Mechanical shutter 1/1000~1/4 s
- Kickstand

Secondary camera:

- Sensor: CIF (352 x 288 pixels)
- F number/Aperture: F2.4/3.2/4.8
- Focal length: 43 mm (35mm equivalent)
- Focus range: 10 cm ~ infinity

Video:

- Video resolution: VGA at 30 fps
- Audio recording: AAC (AMR for MMS)
- Video stabilization
- Video clip length: 60 min
- Video file format: .mp4 (default), .3gp (for MMS)
- White balance: automatic, sunny, cloudy, incandescent, fluorescent
- Scene: Auto, Night
- Colour tone: normal, sepia, B&W, vivid, negative
- Zoom (digital): up to 8x

Photo:

- Still image resolutions: up to 8 megapixel: 3280 x 2464
- Still image file format: JPEG/EXIF
- Auto focus
- Auto exposure: center weighted AE
- Automatic motion blur reduction
- Image orientation: automatic
- Exposure compensation: +2 ~ -2EV at 0.5 step
- White balance: automatic, sunny, cloudy, incandescent, fluorescent
- Scene: auto, sports, portrait, close-up, landscape, night, panorama, user defined
- Colour tone: normal, sepia, B&W, vivid, negative
- Zoom (digital): up to 20x

Other camera features:

- LED flash and recording indicator
- Front camera, CIF (352 x 288) sensor

Edit

- On device Photo editor and Video editor (manual & automatic)

View

- 2.6" QVGA (240 x 320 pixels) 16 million colour AM OLED display with wide viewing angle and ambient light detector - used to optimize display and keypad backlight brightness and power consumption
- Slideshow from Gallery

Share

- Nokia XpressShare - share effortlessly from Gallery or after capture via E-mail, Bluetooth or MMS
- Direct connection to TV via cable or WLAN (UPnP)
- Video call and video sharing support (WCDMA services)
- Online Album : Image/Video uploading from Gallery

Print

- Nokia XpressPrint – direct printing via USB (PictBridge), Bluetooth (BPP), and WLAN (UPnP), from memory card or via online printing

Store

- Nokia XpressTransfer – easy to transfer and organize photos and video between your device and a compatible PC
- Nokia Lifeblog (mobile & PC)

Music

- Digital music player: supports MP3/ AAC/ eAAC/ eAAC+/ WMA with playlists, equalizer and album art, WAV and Midi.
- Synchronise music with Microsoft Windows Media Player 10 & 11
- One click CD ripping, converting and transferring music to your device using Nokia Music Manager
- Stereo FM radio (88.1 – 107.9 MHz) with RDS and Visual Radio™ support
- Stereo speakers
- Integrated FM transmitter (88.1 – 107.9 MHz) (not in RM-486)
- Integrated handsfree speaker
- Nokia Music Headset AD-54/HS-83 (Black/Silver) or AD-54/HS-44 (White/Silver)

Media

- Full-screen video playback to view downloaded, streamed or recorded video clips
- Supported video formats: MPEG-4 , H.264/AVC, H.263/3GPP, RealVideo 8/9/10

Productivity

Messaging:

- E-mail (SMTP, IMAP4, POP3), MMS, SMS

Office applications:

- Viewing of email attachments – .doc, .xls, .ppt, . pdf

PIM:

- Contacts, calendar, to-do, notes, recorder, calculator, clock, converter

Synchronization:

- Local/Remote (using SyncML)
 - Data: Calendar, Contacts, To-do, Notes, E-mail
 - PC Applications: Microsoft Outlook (98, 2000, 2002, 2003), Outlook Express, Lotus Organizer (5.0, 6.0), Lotus Notes (5.0, 6.0)

Call management:

- Call logs, speed dial, voice dialling (with SIND) and voice commands
- Nokia Push to Talk (PoC)

Connectivity

- Assisted GPS (A-GPS)
- WLAN - IEEE802.11 g/b with UPnP support (not in RM-486)
- Micro USB type B interface with USB 2.0 full speed
- Bluetooth wireless technology 2.0 + EDR
- MicroSDHC memory card - support up to 16GB (hot swappable)
- Nokia 3.5 mm AV connector

Add-on software framework

- Symbian 9.3 OS
- Nokia Series 60, 3rd edition, feature pack 3
- Java: MIDP2.0
- C++ and Java SDKs

Additional technical specifications

- City compass to support easy pedestrian routing and guidance
- Vibrating alert
- 3GPP Rel 5 WCDMA , Rel 4 EGSM compliant
- Speech codecs supported in WCDMA: AMR
- Speech codecs supported in GSM: FR AMR/HR AMR/EFR/FR/HR
- WCDMA HSDPA with simultaneous voice and packet data (PS max speed DL/UL= 3.6Mbps/384kbps, CS max speed 64kbps)
- Dual Transfer Mode (DTM) support for simultaneous voice and packet data connection in GSM/EDGE networks. Simple class A, multi slot class 11, max speed DL/UL: 118.4/118.4kbps/s
- EGPRS class B, multi slot class 32, (5 Rx + 3 Tx / Max Sum 6), max speed DL/UL= 296 / 177.6 kbps/s
- GPRS class B, multi slot class 32 (5 Rx + 3 Tx / Max Sum 6), max speed DL/UL= 107 / 64.2 kbps/s

Sales package

- Transceiver RM-484, RM-485 or RM-486
- Charger (AC-10)
- Battery (BL-5K)

- Nokia Music Headset AD-54/HS-83 (Black/Silver) or AD-54/HS-44 (White/Silver)
- Connectivity cable (CA-101)

■ **Mobile enhancements**

Table 1 Audio

Enhancement	Type
Music headset	HS-44 with AD-54 3.5mm stereo plug
Basic headset	HS-41
Stereo headset	WH-800
Bluetooth headset	BH-101
	BH-201
	BH-208
	BH-214
	BH-600
	BH-604
	BH-800
	BH-801
	BH-803
	BH-804
	BH-900
BH-903	
Mini speaker	MD-6

Table 2 Car

Enhancement	Type
Nokia Universal Holder	CR-99
Car kit	Nokia 616
Multimedia car kit	CK-7W

Table 3 Data

Enhancement	Type
Connectivity cable	CA-101
Video connectivity cable	CA-75U
Nokia Mobile TV Receiver	SU-33W

Enhancement	Type
MicroSD card	MU-28, 512 MB MicroSD Card
	MU-22, 1 GB MicroSD Card
	MU-37, 2 GB MicroSD Card
	MU-41, 4 GB MicroSD Card
	MU-43, 8 GB MicroSD Card
	MU-44, 16 GB MicroSDHC Card

Table 4 Messaging

Enhancement	Type
Wireless keyboard	SU-8W

Table 5 Power

Enhancement	Type
Battery 1200mAh Li-ion	BL-5K
Travel charger	AC-10

■ Technical Specifications

Transceiver general specifications

Unit	Dimensions (L x W x T) (mm)	Weight (g)	Volume (cm ³)
Transceiver with BL-5K 1200mAh li-ion battery back	103.4 x 51.4 x 16.5	149	84

Main RF characteristics for GSM850/900/1800/1900 and WCDMA VIII/II/I phones

Parameter	Unit
Cellular system	GSM850, EGSM900, GSM1800/1900, WCDMA VIII (900), WCDMA II (1900) and WCDMA I (2100)
Rx frequency band	GSM850: 869 - 894 MHz
	EGSM900: 925 - 960 MHz
	GSM1800: 1805 - 1880 MHz
	GSM1900: 1930 - 1990 MHz
	WCDMA VIII (900): 925- 960 MHz
	WCDMA II (1900): 1930-1990MHz
	WCDMA I (2100): 2110 - 2170 MHz

Parameter	Unit
Tx frequency band	GSM850: 824 - 849 MHz
	EGSM900: 880 - 915 MHz
	GSM1800: 1710 - 1785 MHz
	GSM1900: 1850 - 1910 MHz
	WCDMA VIII (900): 880 - 915 MHz
	WCDMA II (1900): 1850-1910MHz
	WCDMA I (2100): 1920 - 1980 MHz
Output power	GSM850: +5 ...+33dBm/3.2mW ... 2W
	GSM900: +5 ... +33dBm/3.2mW ... 2W
	GSM1800: +0 ... +30dBm/1.0mW ... 1W
	GSM1900: +0 ... +30dBm/1.0mW ... 1W
	WCDMA VIII (900): -50 ... +24 dBm/0.01μW ... 251.2mW
	WCDMA II (1900): -50 ... +24dBm/0.01μW ... 251.2mW
	WCDMA I (2100): -50 ... +24 dBm/0.01μW ... 251.2mW
EDGE output power	EDGE850: +5 ... +29dBm/3.2mW ... 794mW
	EDGE900: +5 ... +29dBm/3.2mW ... 794mW
	EDGE1800: +0 ... +26dBm/1.0mW ... 400mW
	EDGE1900:+0 ... +26dBm/1.0mW ... 400mW
Number of RF channels	GSM850: 124
	GSM900: 174
	GSM1800: 374
	GSM1900: 299
	WCDMA VIII (900): 152
	WCDMA II (1900): 289
	WCDMA I (2100): 277
Channel spacing	200 kHz (WCDMA II 100/200 kHz)
Number of Tx power levels	GSM850: 15
	GSM900: 15
	GSM1800: 16
	GSM1900: 16
	WCDMA VIII (900): 75
	WCDMA II (1900): 75
	WCDMA I (2100): 75

Main RF characteristics for GSM850/900/1800/1900 and WCDMA V/II/I phones

Parameter	Unit
Cellular system	GSM850, EGSM900, GSM1800/1900, WCDMA V (850), WCDMA II (1900) and WCDMA I (2100)
Rx frequency band	GSM850: 869 - 894MHz
	EGSM900: 925 - 960 MHz
	GSM1800: 1805 - 1880 MHz
	GSM1900: 1930 - 1990 MHz
	WCDMA V (850): 869 - 894 MHz
	WCDMA II (1900): 1930 - 1990 MHz
	WCDMA I (2100): 2110 - 2170 MHz
Tx frequency band	GSM850: 824 - 849MHz
	EGSM900: 880 - 915 MHz
	GSM1800: 1710 - 1785 MHz
	GSM1900: 1850 - 1910 MHz
	WCDMA V (850): 824 - 849 MHz
	WCDMA II (1900): 1850 - 1910 MHz
	WCDMA I (2100): 1920 - 1980 MHz
Output power	GSM850: +5 ...+33dBm/3.2mW ... 2W
	GSM900: +5 ... +33dBm/3.2mW ... 2W
	GSM1800: +0 ... +30dBm/1.0mW ... 1W
	GSM1900: +0 ... +30dBm/1.0mW ... 1W
	WCDMA V (850): -50 ... +24 dBm/0.01μW ... 251.2mW
	WCDMA II (1900): -50 ... +24 dBm/0.01μW ... 251.2mW
	WCDMA I (2100): -50 ... +24 dBm/0.01μW ... 251.2mW
EDGE output power	EDGE850: +5 ... +29dBm/3.2mW ... 794mW
	EDGE900: +5 ... +29dBm/3.2mW ... 794mW
	EDGE1800: +0 ... +26dBm/1.0mW ... 400mW
	EDGE1900:+0 ... +26dBm/1.0mW ... 400mW

Parameter	Unit
Number of RF channels	GSM850: 124
	GSM900: 174
	GSM1800: 374
	GSM1900: 299
	WCDMA V (850): 108
	WCDMA II (1900): 289
	WCDMA I (2100): 277
Channel spacing	200 kHz (WCDMA V and II 100/200 kHz)
Number of Tx power levels	GSM850: 15
	GSM900: 15
	GSM1800: 16
	GSM1900: 16
	WCDMA V (850): 75
	WCDMA II (1900): 75
	WCDMA I (2100): 75

Battery endurance

Battery	Capacity (mAh)	Talk time	Stand-by
BL-5K	1200	Up to 4.5 h (WCDMA) & 6.9 h (GSM)	Up to 363 h (WCDMA) & 363 h (GSM)

Charging times

AC-10
1h 30 min

Environmental conditions

Environmental condition	Ambient temperature	Notes
Normal operation	-10 °C ... +55 °C	Specifications fulfilled
Reduced performance	55 °C ... +70 °C	Operational only for short periods
Intermittent or no operation	-40 °C ... -15 °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	

Environmental condition	Ambient temperature	Notes
Long term storage conditions	0 °C ... +85 °C	
Humidity and water resistance		<p>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.</p>

2 — Service Tools and Service Concepts

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Table of Contents

Service tools.....	2-5
Product specific tools.....	2-5
FS-113.....	2-5
MJ-208.....	2-5
RJ-230.....	2-6
SA-131.....	2-6
SA-154.....	2-6
SS-182.....	2-6
Cables.....	2-6
CA-101.....	2-7
CA-31D.....	2-7
CA-35S.....	2-7
CA-56RS.....	2-7
PCS-1.....	2-8
XCS-1.....	2-8
XCS-4.....	2-8
Service concepts.....	2-9
POS (Point of Sale) flash concept.....	2-9
Flash concept with FPS-10.....	2-10
CU-4 flash concept with FPS-10.....	2-11
Flash concept with FPS-10 and SB-6.....	2-12
Flash concept with SS-46 and CA-89DS.....	2-13
Flash concept with SS-62 and CA-89DS.....	2-14
Flash concept with FPS-10, SS-62 and SB-6.....	2-15
Flash concept with FPS-10, SS-62 and SB-7.....	2-16
Module jig service concept.....	2-17
Module jig service concept with SB-6.....	2-18
RF testing concept with RF coupler.....	2-19
Service concept for RF testing and RF/BB tuning.....	2-20

List of Figures

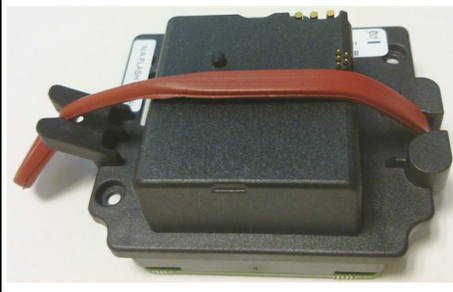
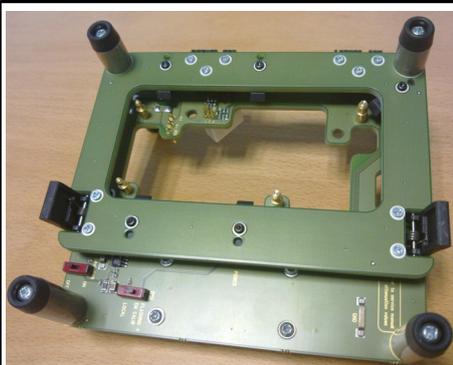
Figure 2 POS flash concept.....	2-9
Figure 3 Basic flash concept with FPS-10.....	2-10
Figure 4 CU-4 flash concept with FPS-10.....	2-11
Figure 5 Flash concept with FPS-10 and SB-6.....	2-12
Figure 6 Flash concept with SS-46 and CA-89DS.....	2-13
Figure 7 Flash concept with SS-62 and CA-89DS.....	2-14
Figure 8 Flash concept with FPS-10, SS-62 and SB-6.....	2-15
Figure 9 Flash concept with FPS-10, SB-7 and JBT-9.....	2-16
Figure 10 Module jig service concept.....	2-17
Figure 11 Module jig service concept with SB-6.....	2-18
Figure 12 RF testing concept with RF coupler.....	2-19
Figure 13 Service concept for RF testing and RF/BB tuning.....	2-20

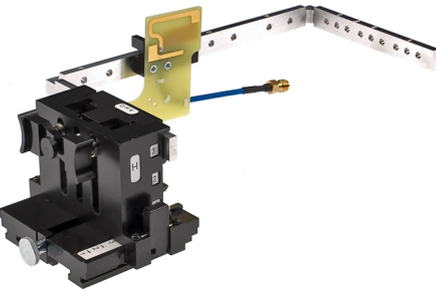
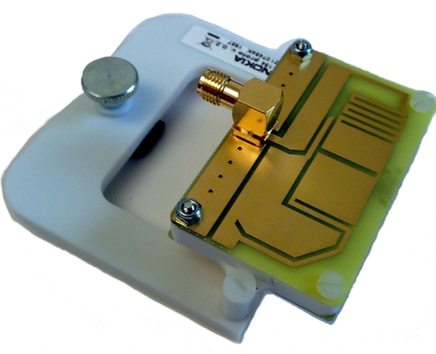
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■ Service tools

Product specific tools

The table below gives a short overview of service devices that can be used for testing, error analysis, and repair of product RM-484; RM-485; RM-486. For the correct use of the service devices, and the best effort of workbench setup, please refer to various concepts.

	FS-113	Flash adapter																																								
<ul style="list-style-type: none"> • provides standardised interface towards Control Unit • multiplexing between USB and FBUS media, controlled by VUSB 																																										
	MJ-208	Module jig																																								
<p>MJ-208 is meant for component level troubleshooting. The jig includes RF interface for Bluetooth, WLAN and GPS. In addition, it has the following features:</p> <ul style="list-style-type: none"> • Provides mechanical interface with the engine module • Provides galvanic connection to all needed test pads in module • Multiplexing between USB and FBUS media, controlled by Vusb • Connector for control unit • Access for Audio-, MMC, and USB connectors • Module jig attenuation values: 																																										
<table border="1"> <thead> <tr> <th>Band</th> <th>F</th> <th>Attenuation</th> </tr> </thead> <tbody> <tr> <td>GSM850 TX</td> <td>824-849</td> <td>0.4dB</td> </tr> <tr> <td>GSM850 RX</td> <td>869-894</td> <td>0.4dB</td> </tr> <tr> <td>EGSM900 TX</td> <td>880-915</td> <td>0.4dB</td> </tr> <tr> <td>EGSM900 RX</td> <td>935-960</td> <td>0.4dB</td> </tr> <tr> <td>GSM1800 TX</td> <td>1710-1785</td> <td>0.6dB</td> </tr> <tr> <td>GSM1800 RX</td> <td>1805-1880</td> <td>0.6dB</td> </tr> <tr> <td>GSM1900 TX</td> <td>1850-1910</td> <td>0.6dB</td> </tr> <tr> <td>GSM1900 RX</td> <td>1930-1990</td> <td>0.6dB</td> </tr> <tr> <td>WCDMA850 TX</td> <td>824-849</td> <td>0.4dB</td> </tr> <tr> <td>WCDMA850 RX</td> <td>869-894</td> <td>0.4dB</td> </tr> <tr> <td>WCDMA1900 TX</td> <td>1850-1910</td> <td>0.6dB</td> </tr> <tr> <td>WCDMA1900 RX</td> <td>1930-1990</td> <td>0.6dB</td> </tr> </tbody> </table>				Band	F	Attenuation	GSM850 TX	824-849	0.4dB	GSM850 RX	869-894	0.4dB	EGSM900 TX	880-915	0.4dB	EGSM900 RX	935-960	0.4dB	GSM1800 TX	1710-1785	0.6dB	GSM1800 RX	1805-1880	0.6dB	GSM1900 TX	1850-1910	0.6dB	GSM1900 RX	1930-1990	0.6dB	WCDMA850 TX	824-849	0.4dB	WCDMA850 RX	869-894	0.4dB	WCDMA1900 TX	1850-1910	0.6dB	WCDMA1900 RX	1930-1990	0.6dB
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 <p>RJ-230</p>	RJ-230	Soldering jig	
<p>The jig is used for soldering and as a rework jig for the system module. It is made of lead-free rework compatible material.</p>			
 <p>SA-131</p>	SA-131	RF coupler	
<p>SA-131 is a generic device for GPS testing. It is used together with SS-62.</p>			
 <p>SA-154</p>	SA-154	RF coupler	
<p>SA-154 is an RF coupler for WCDMA and GSM RF testing. It is used together with the product-specific flash adapter.</p>			
 <p>SS-182</p>	SS-182	Camera removal tool	
<p>The camera removal tool SS-182 is used to remove/attach a camera module from/to the camera socket of the phone PWB.</p>			

Cables

The table below gives a short overview of service devices that can be used for testing, error analysis, and repair of product RM-484; RM-485; RM-486. For the correct use of the service devices, and the best effort of workbench setup, please refer to various concepts.

 <p>CA-101 100cm</p>	CA-101	Micro USB cable	
<p>The CA-101 is a USB-to-microUSB data cable that allows connections between the PC and the phone.</p>			
	CA-31D	USB cable	
<p>The CA-31D USB cable is used to connect FPS-21 to a PC. It is included in the FPS-21 sales package.</p>			
	CA-35S	Power cable	
<p>CA-35S is a power cable for connecting, for example, the FPS-21 flash prommer to the Point-Of-Sales (POS) flash adapter.</p>			
	CA-56RS	RF cable	
<p>Small RF cable that is used for RF tuning with product specific module jig.</p>			

 <p>A black power cable with a green DC connector on one end and two red and black connectors on the other.</p>	<p>PCS-1</p>	<p>Power cable</p>	
<p>The PCS-1 power cable (DC) is used with a docking station, a module jig or a control unit to supply a controlled voltage.</p>			
 <p>A black service cable with a white RJ45 connector on one end and a black DC connector and a white RJ45 connector on the other.</p>	<p>XCS-1</p>	<p>Service cable</p>	
<p>The XCS-1 service cable is used to connect FLS-4S to the POS flash adapter for supplying a controlled operating voltage and data connection.</p>			
 <p>A green modular cable with two RJ45 connectors on both ends.</p>	<p>XCS-4</p>	<p>Modular cable</p>	
<p>XCS-4 is a shielded (one specially shielded conductor) modular cable for flashing and service purposes.</p>			

■ Service concepts

POS (Point of Sale) flash concept

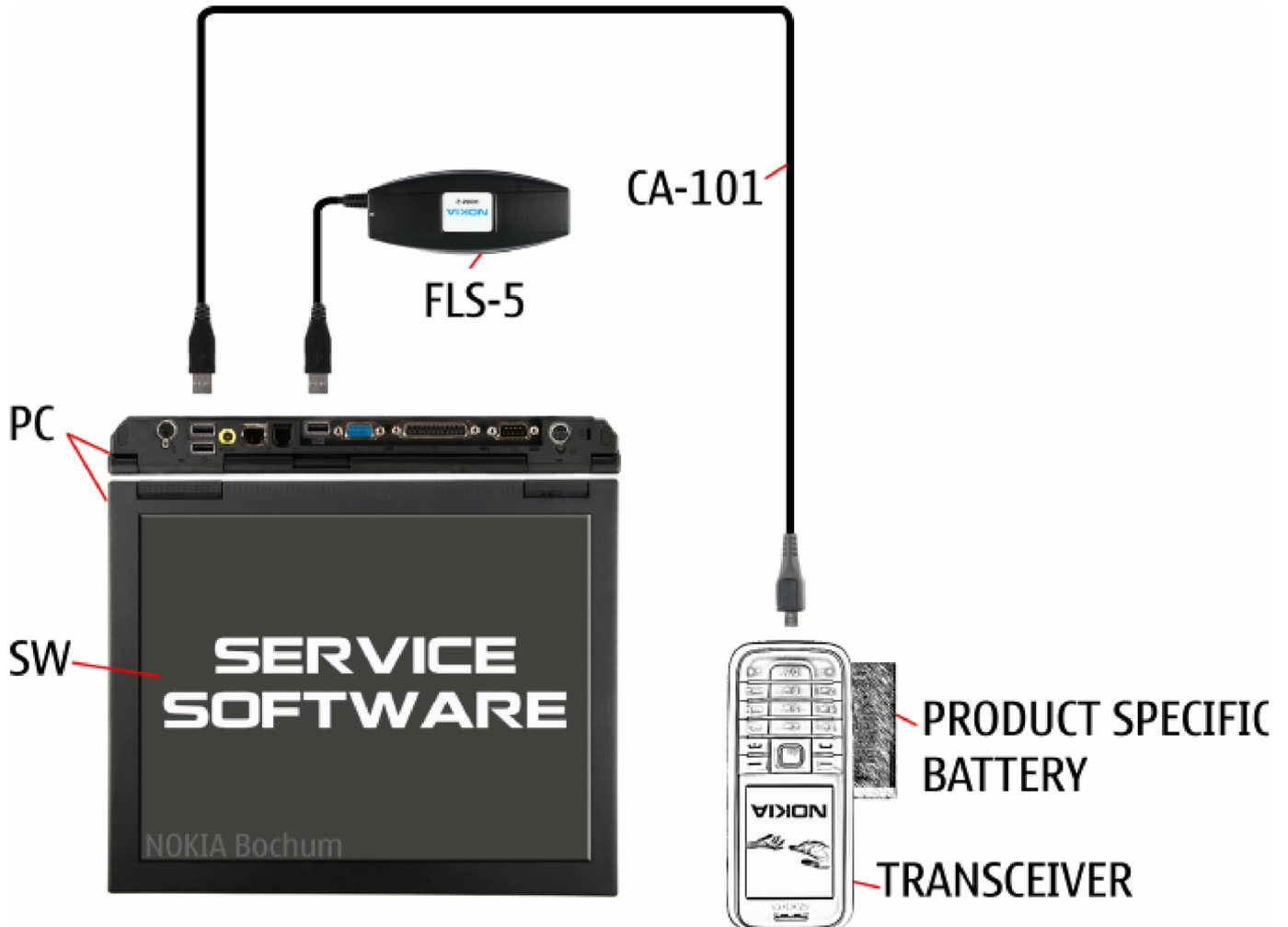


Figure 2 POS flash concept

Type	Description
Product specific tools	
BL-5K	Battery
Other tools	
FLS-5	POS flash dongle
	PC with Phoenix service software
Cables	
CA-101	USB connectivity cable

Flash concept with FPS-10

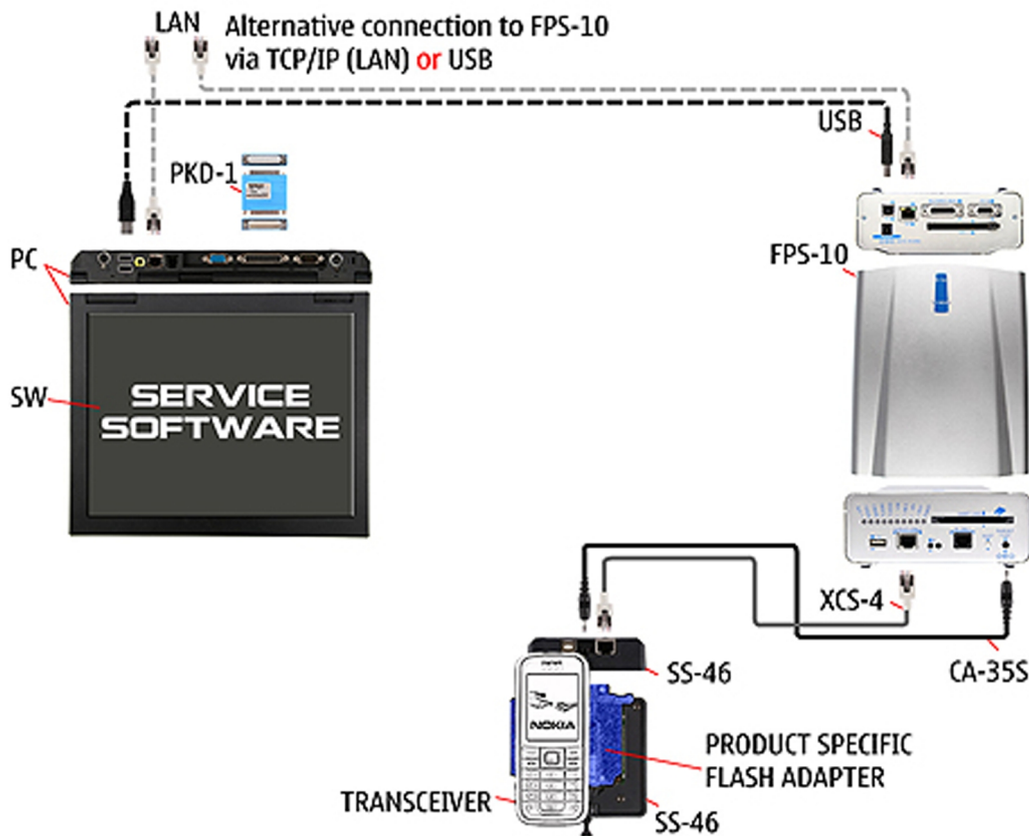


Figure 3 Basic flash concept with FPS-10

Type	Description
Product specific devices	
FS-113	Flash adapter
Other devices	
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

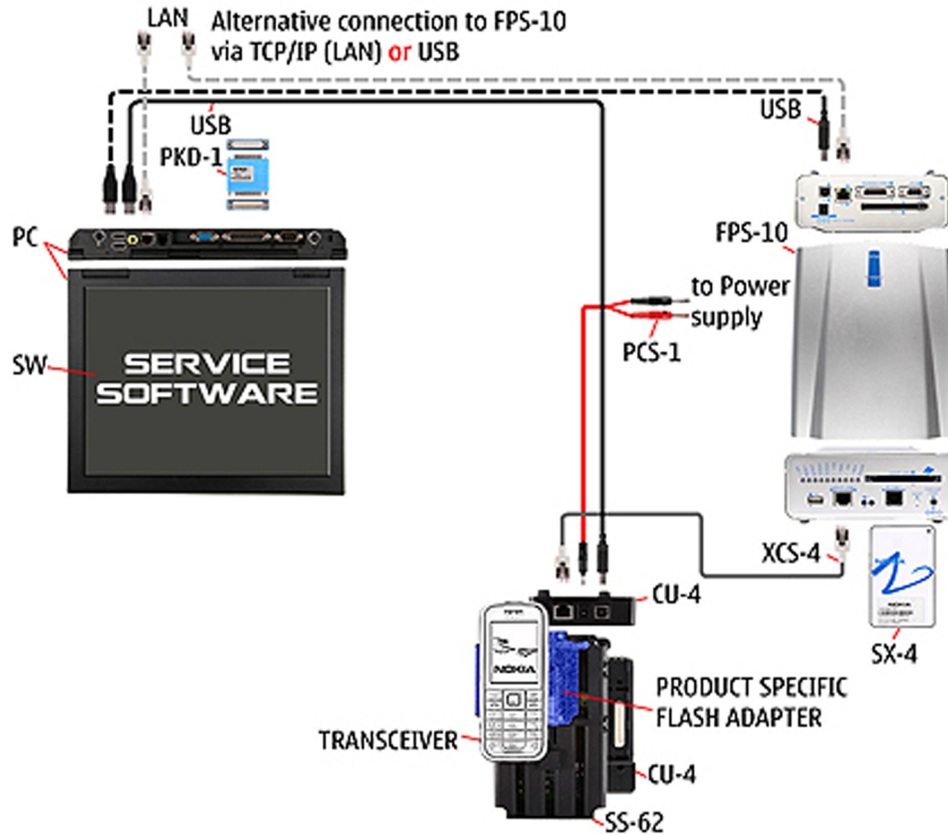


Figure 4 CU-4 flash concept with FPS-10

Type	Description
Product specific devices	
FS-113	Flash adapter
Other devices	
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

Flash concept with FPS-10 and SB-6

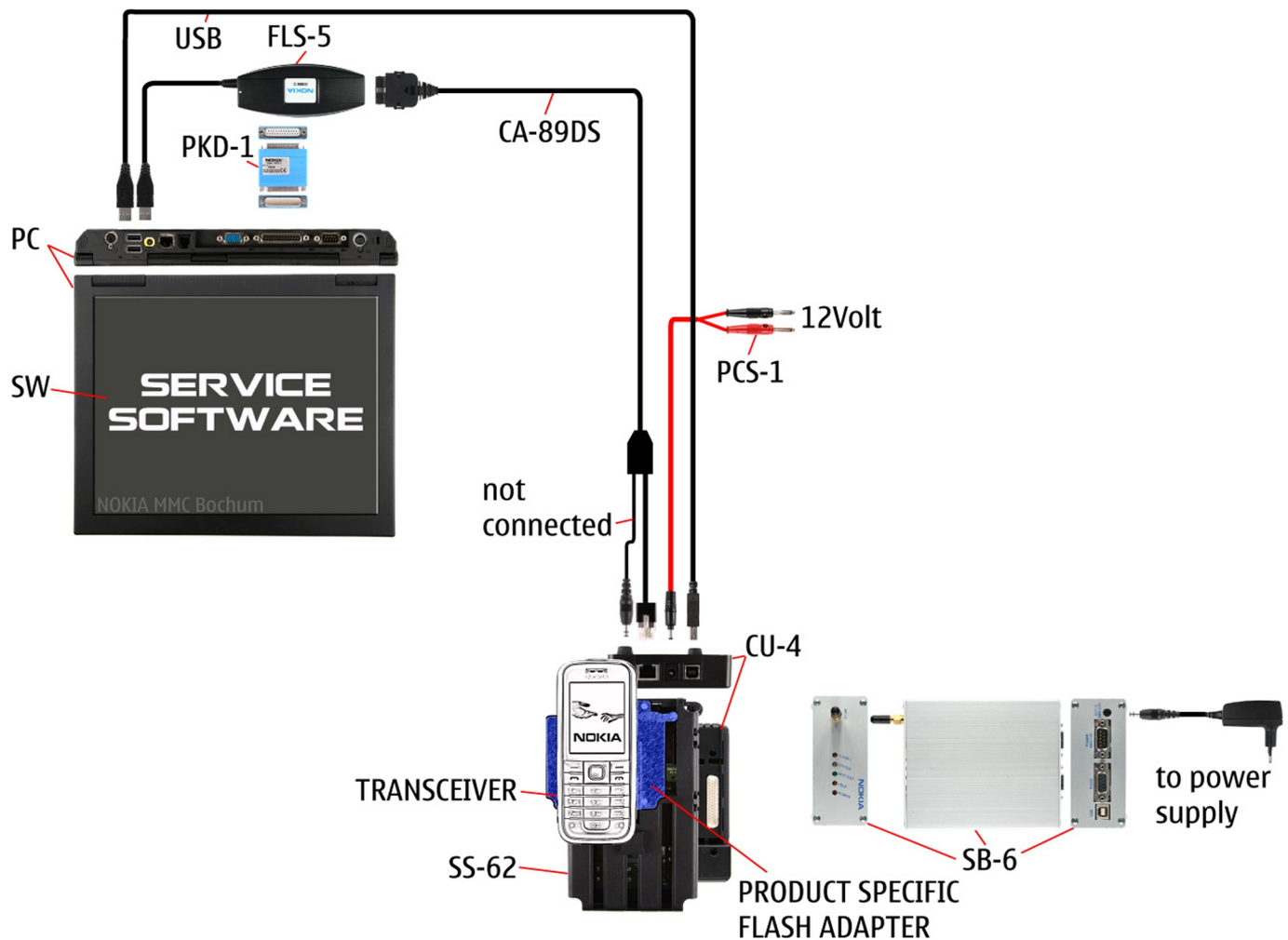


Figure 5 Flash concept with FPS-10 and SB-6

Type	Description
Product specific tools	
FS-113	Flash adapter
Other tools	
FPS-10	Flash prommer box
PKD-1/PK-1	SW security device
SS-46	Interface adapter
SB-6	Bluetooth test and interface box
	PC with Phoenix service software
Cables	
XCS-4	Modular cable
CA-35S	Power cable

Type	Description
	USB cable

Flash concept with SS-46 and CA-89DS

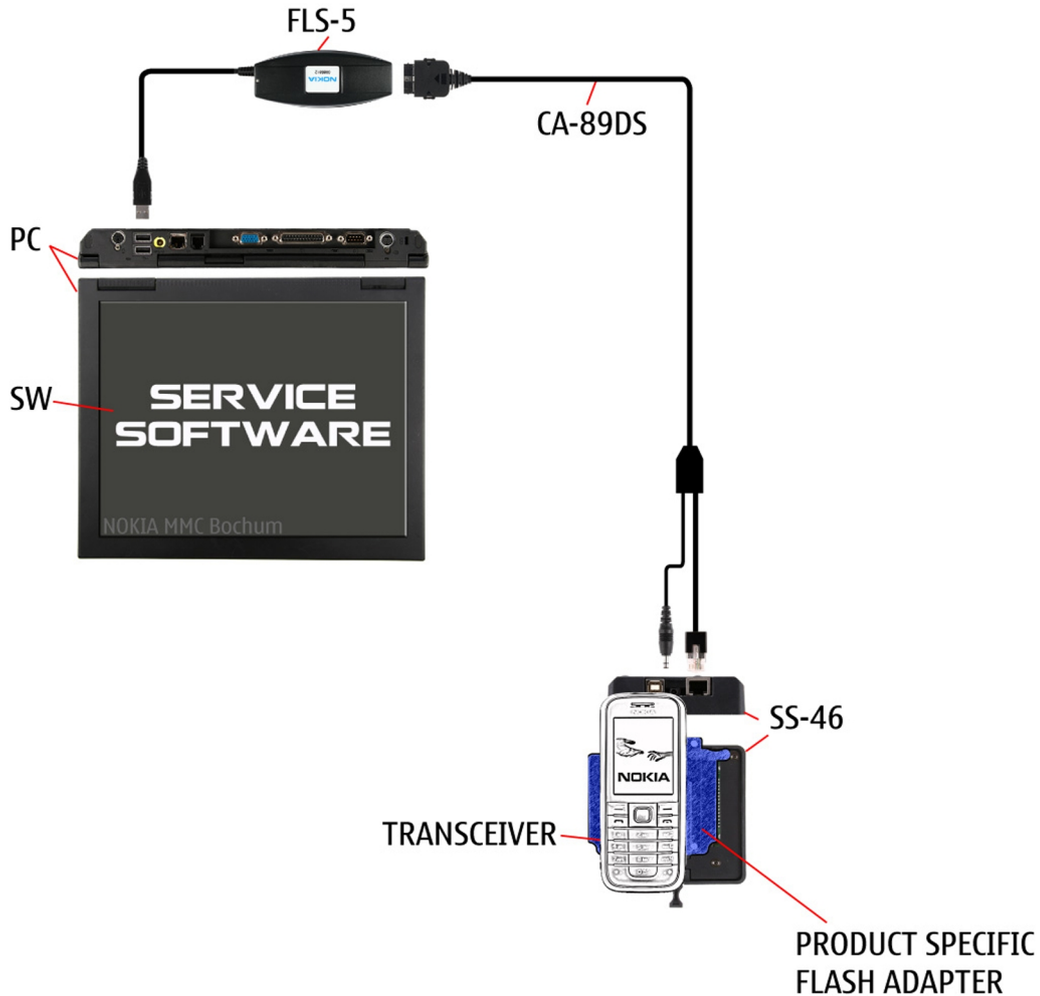


Figure 6 Flash concept with SS-46 and CA-89DS

Type	Description
Product specific tools	
FS-113	Flash adapter
Other tools	
FLS-5	Flash device
SS-46	Interface adapter
	PC with Phoenix service software
Cables	
CA-89DS	Cable

Flash concept with SS-62 and CA-89DS

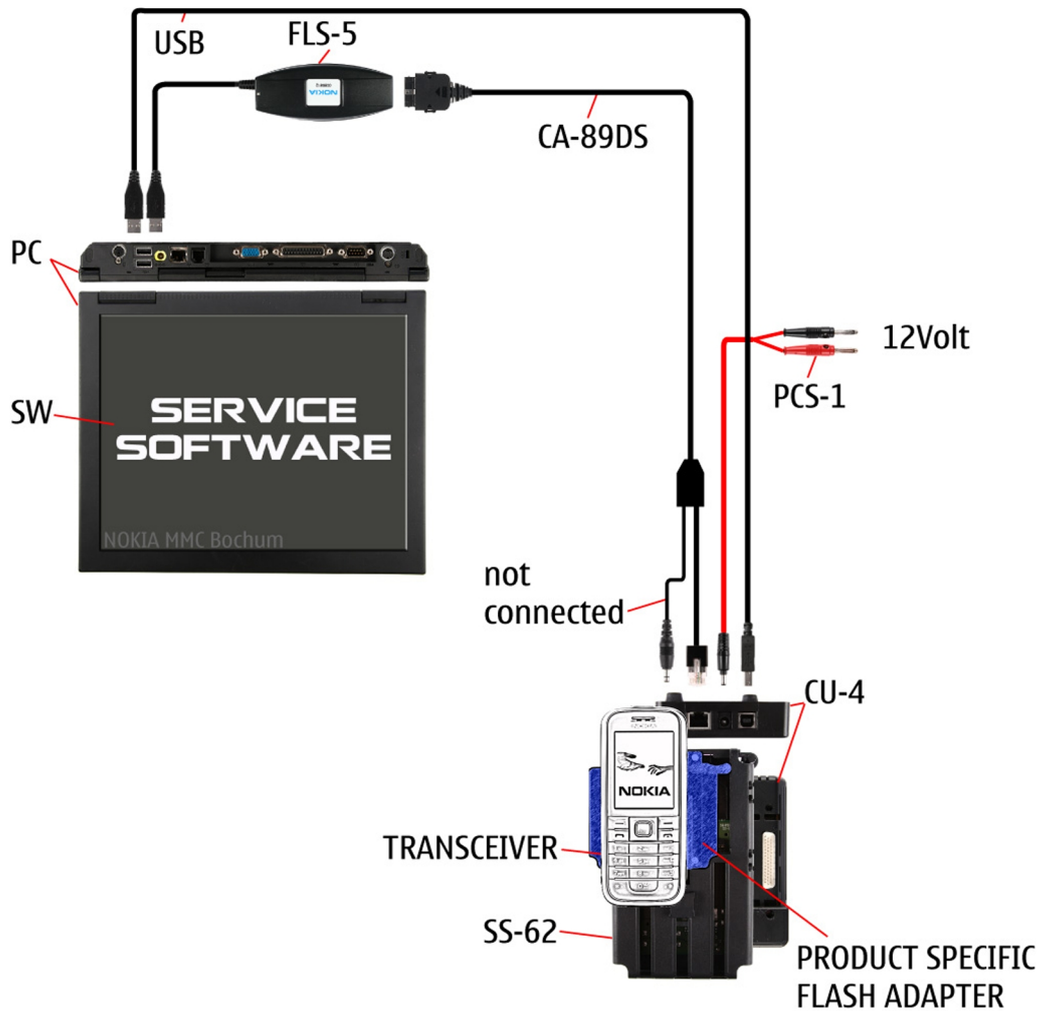


Figure 7 Flash concept with SS-62 and CA-89DS

Type	Description
Product specific tools	
FS-113	Flash adapter
Other tools	
CU-4	Control unit
FLS-5	Flash device
SS-62	Flash adapter base
	PC with Phoenix service software
Cables	
CA-89DS	Cable
PCS-1	Power cable
	USB cable

Flash concept with FPS-10, SS-62 and SB-6

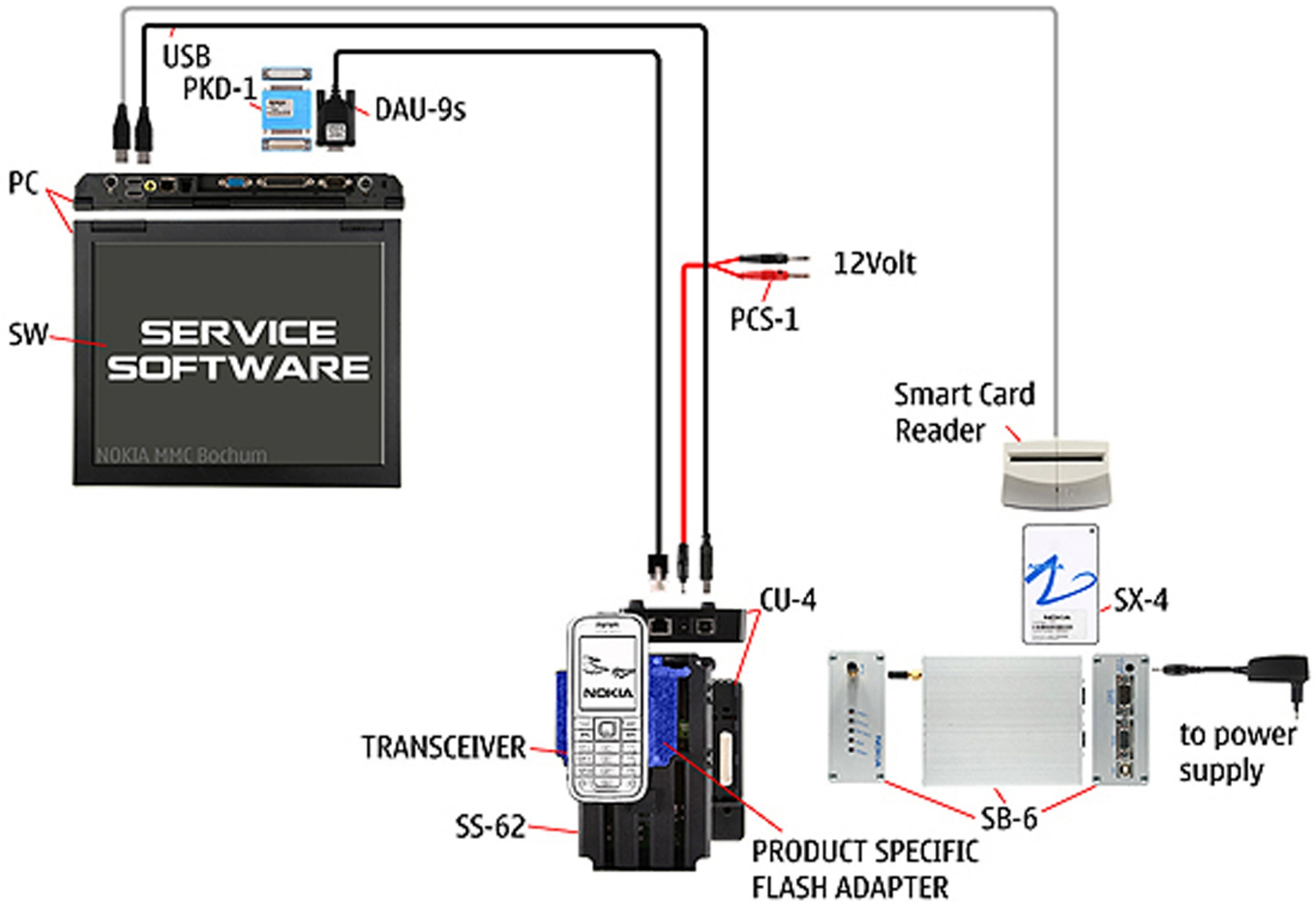


Figure 8 Flash concept with FPS-10, SS-62 and SB-6

Type	Description
Product specific tools	
FS-113	Flash adapter
Other tools	
CU-4	Control unit
FPS-10	Flash prommer box
PKD-1/PK-1	SW security device
SS-62	Flash adapter base
SB-6	Bluetooth test and interface box
SX-4	Smart card
	PC with Phoenix service software
Cables	
XCS-4	Modular cable
PCS-1	Power cable

Type	Description
	USB cable

Flash concept with FPS-10, SS-62 and SB-7

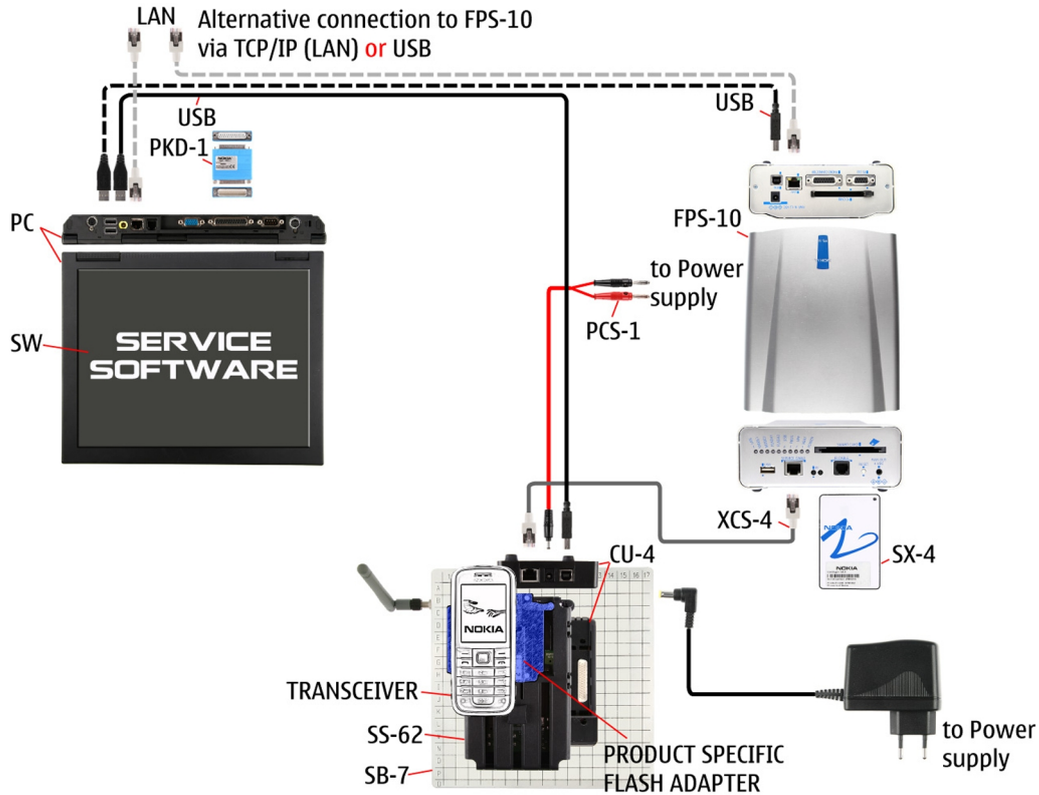


Figure 9 Flash concept with FPS-10, SB-7 and JBT-9

Type	Description
Product specific tools	
FS-113	Flash adapter
Other tools	
CU-4	Control unit
FPS-10	Flash promoter box
PKD-1/PK-1	SW security device
SB-7	WLAN test box
SS-62	Flash adapter base
SX-4	Smart card
	PC with Phoenix service software
Cables	
XCS-4	Modular cable
PCS-1	Power cable

Type	Description
	USB cable

Module jig service concept

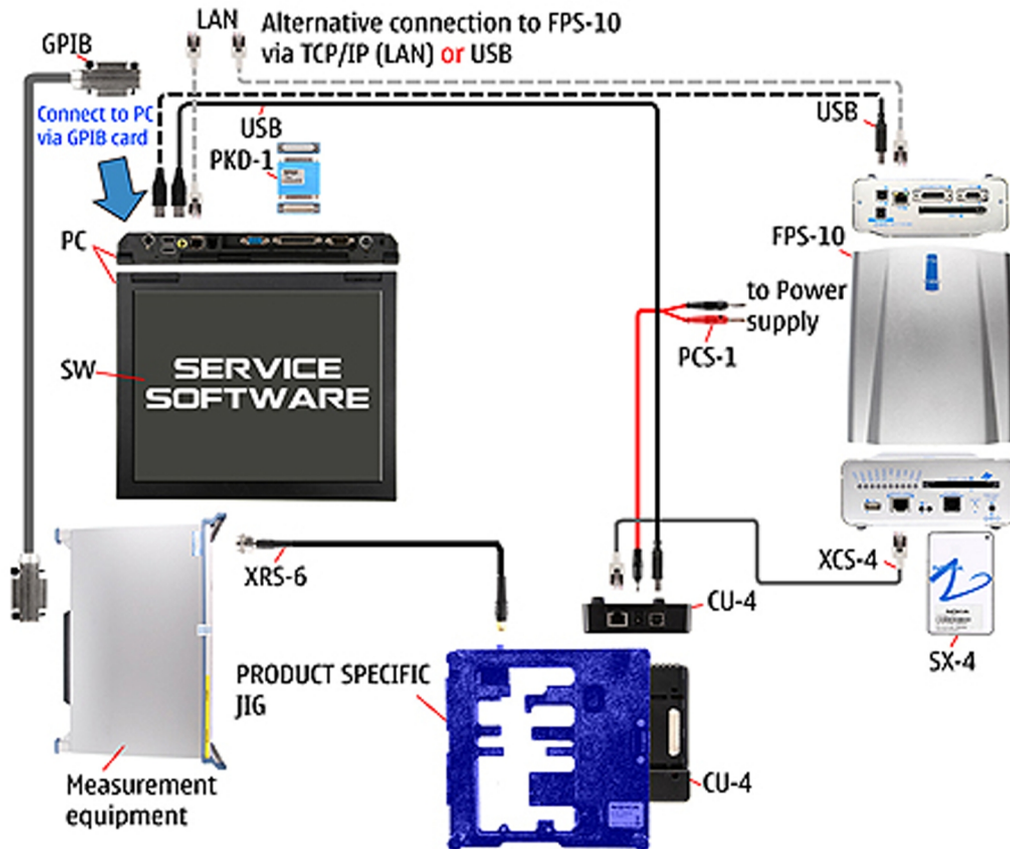


Figure 10 Module jig service concept

Type	Description
Phone specific devices	
MJ-208	Module jig
Other devices	
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

Type	Description
CA-56RS	RF cable
CA-568RS	RF tuning cable
	USB cable
	GPIB control cable

Module jig service concept with SB-6

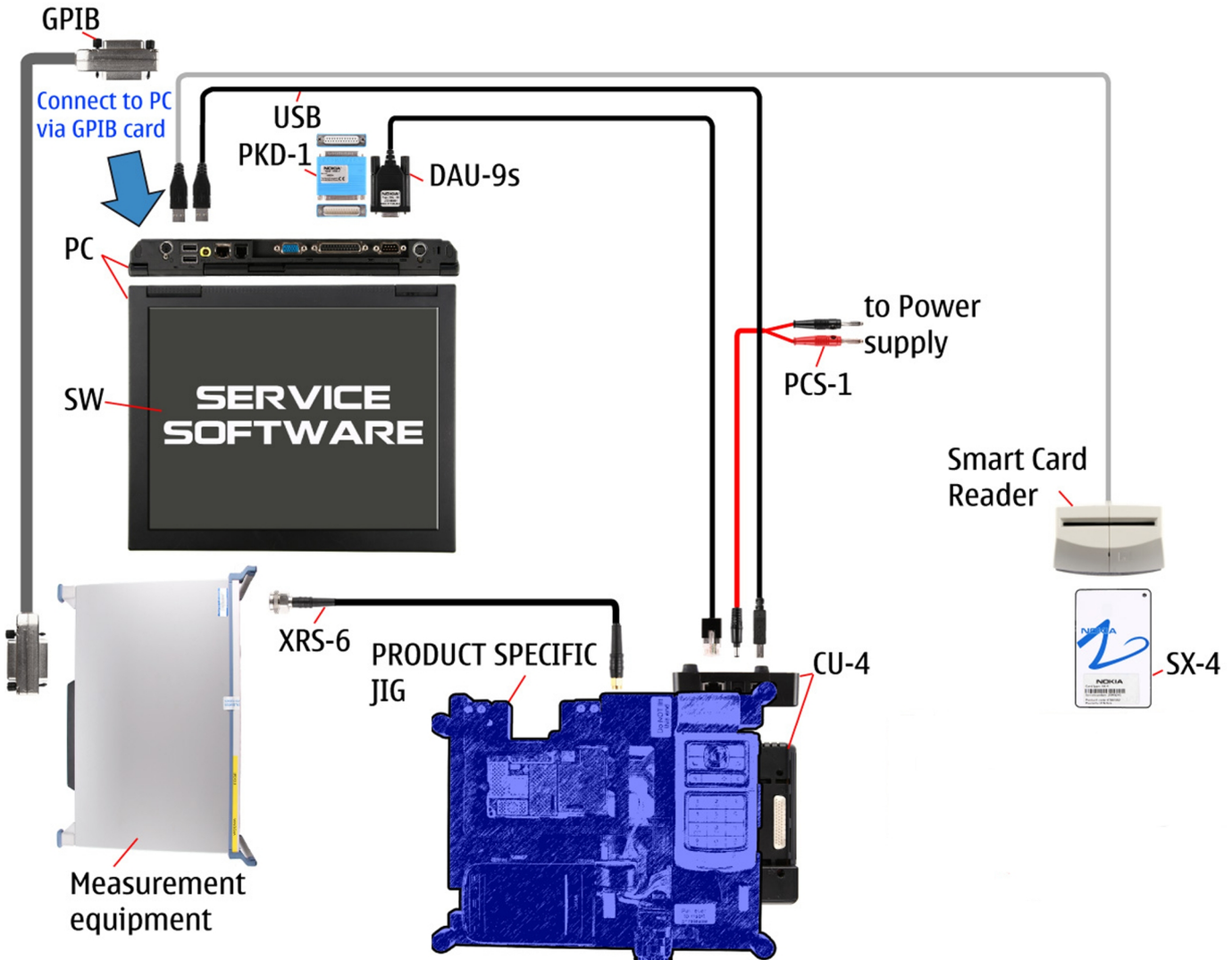


Figure 11 Module jig service concept with SB-6

Type	Description
Product specific tools	
MJ-208	Module jig
Other tools	
CU-4	Control unit
FPS-10	Flash prommer box

Type	Description
SB-6	Bluetooth test and interface box
PKD-1	SW security device
SX-4	Smart card
	Measurement equipment
	PC with Phoenix service software
Cables	
PCS-1	DC power cable
XCS-4	Modular cable
CA-56RS	RF cable
CA-56RS	RF tuning cable
	GPIB control cable
	USB cable

RF testing concept with RF coupler

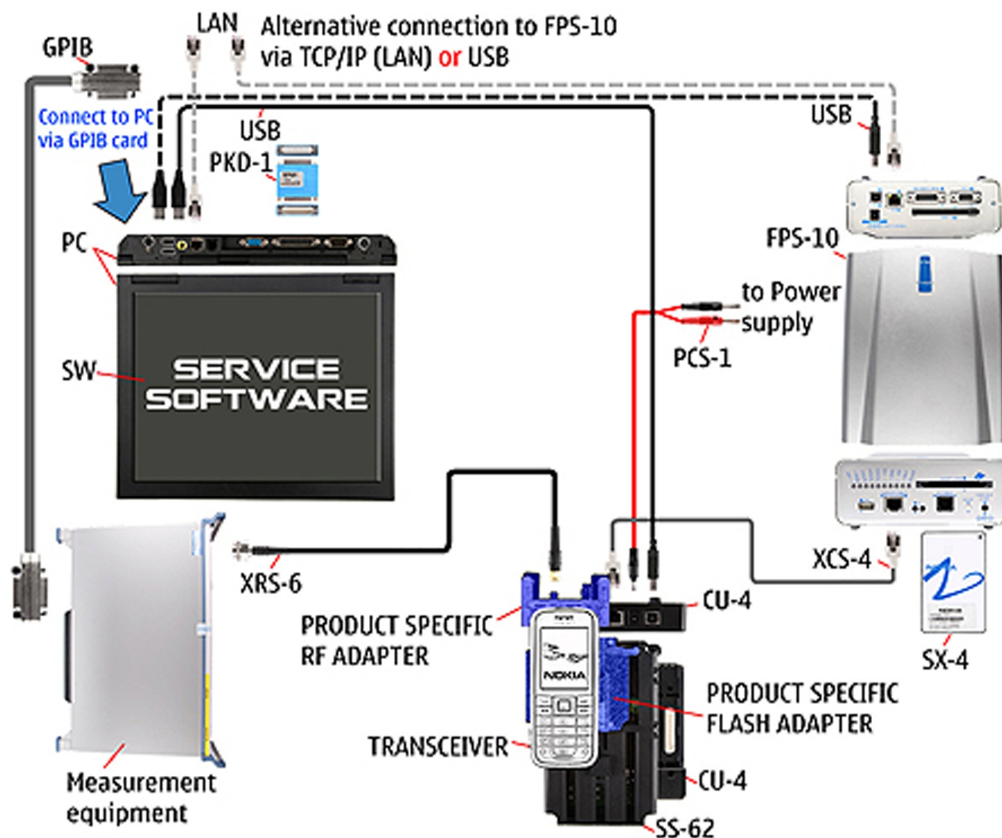


Figure 12 RF testing concept with RF coupler

Type	Description
Product specific devices	
FS-113	Flash adapter

Type	Description
SA-154	RF coupler
Other devices	
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
XCS-4	Modular cable
CA-56RS	RF cable
	GPIB control cable
	USB cable

Service concept for RF testing and RF/BB tuning

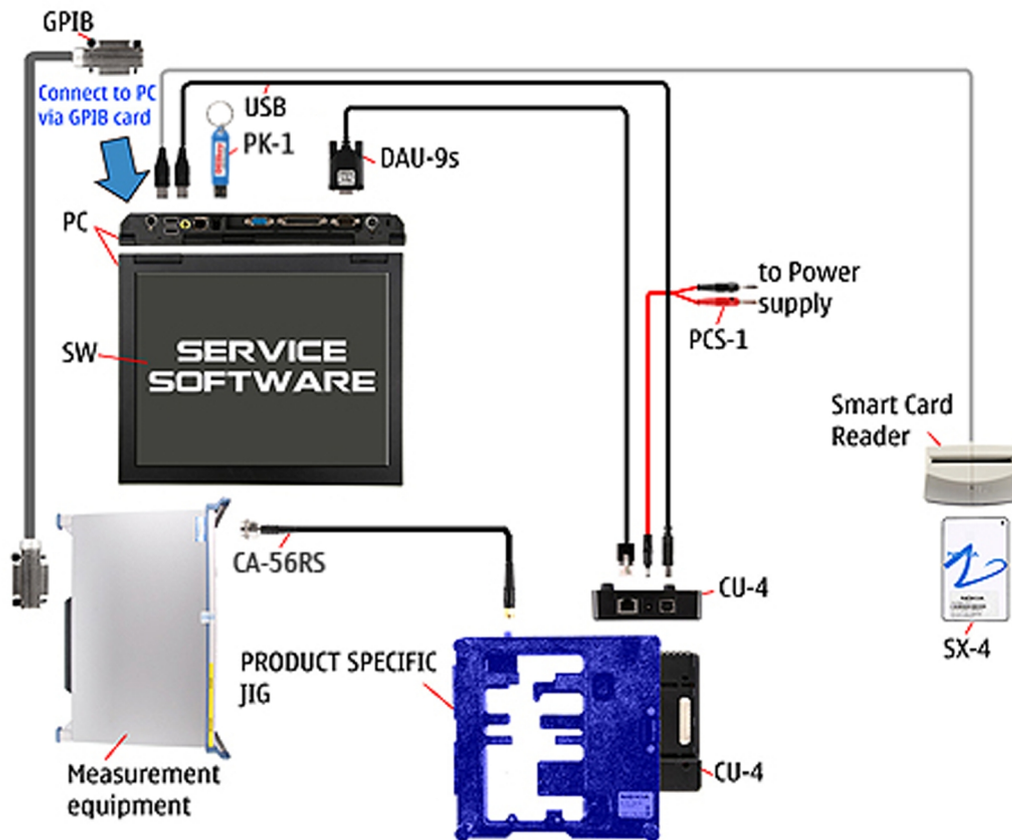


Figure 13 Service concept for RF testing and RF/BB tuning

Type	Description
Product specific devices	
MJ-208	Module jig
Other devices	
CU-4	Control unit
PK-1/PKD-1	SW security device
SX-4	Smart card
	Measurement equipment
	Smart card reader
	PC with Phoenix service software
Cables	
DAU-9S	MBUS cable
PCS-1	DC power cable
CA-56RS	RF cable
CA-56RS	RF tuning cable
	GPIB control cable
	USB cable

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3 — BB Troubleshooting

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Table of Contents

Baseband main troubleshooting	3-5
General power checking	3-7
Backup battery troubleshooting	3-8
Dead or jammed device troubleshooting	3-10
Keyboard troubleshooting	3-11
Hall sensor troubleshooting	3-13
TV- out troubleshooting	3-14
General power checking troubleshooting	3-15
USB troubleshooting	3-16
SIM card troubleshooting	3-17
MicroSD card troubleshooting	3-18
Combo memory troubleshooting	3-20
Flash programming troubleshooting	3-21
USB charging troubleshooting	3-24
Clocking troubleshooting	3-25
Power key troubleshooting	3-26
User interface troubleshooting	3-27
Accelerometer troubleshooting	3-28
Magnetometer troubleshooting	3-30
Display Troubleshooting	3-33
Display Troubleshooting	3-33
Illumination troubleshooting	3-35
LED driver troubleshooting	3-38
I/O expander troubleshooting	3-39
Audio Troubleshooting	3-39
Audio troubleshooting test instructions	3-39
External earpiece troubleshooting	3-43
DAC33 troubleshooting	3-44
External microphone troubleshooting	3-45
Internal earpiece troubleshooting	3-46
Internal handsfree speaker troubleshooting	3-47
Internal microphone troubleshooting	3-48
Vibra troubleshooting	3-49
ALS Technical Description and Troubleshooting	3-50
Ambient Light Sensor	3-50
ALS troubleshooting	3-50
Re-tuning ALS	3-51
Bluetooth and FM Radio Troubleshooting	3-52
Introduction to Bluetooth/FM radio troubleshooting	3-52
Bluetooth BER test	3-55
Bluetooth and FM radio self tests in Phoenix	3-55
Bluetooth troubleshooting	3-57
FM radio troubleshooting	3-57
FM radio testing	3-59
GPS Troubleshooting	3-59
GPS layout and basic test points	3-59
GPS Settings for Phoenix	3-60
GPS control	3-60
Quick Test window	3-61
GPS failure troubleshooting	3-63

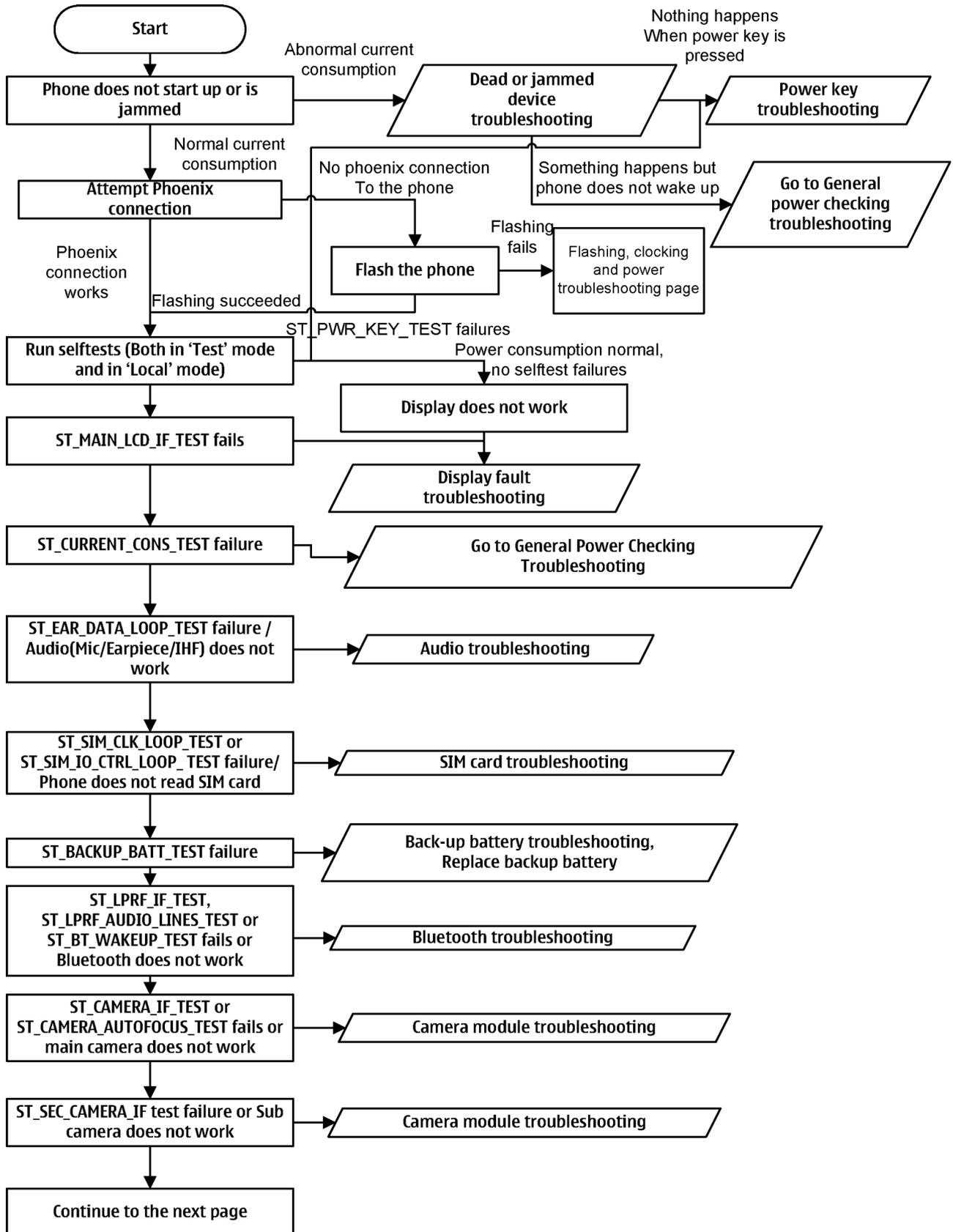
WLAN Troubleshooting	3-63
WLAN functional description	3-63
WLAN settings for Phoenix	3-64
WLAN functional tests	3-66
WLAN auto tuning	3-68

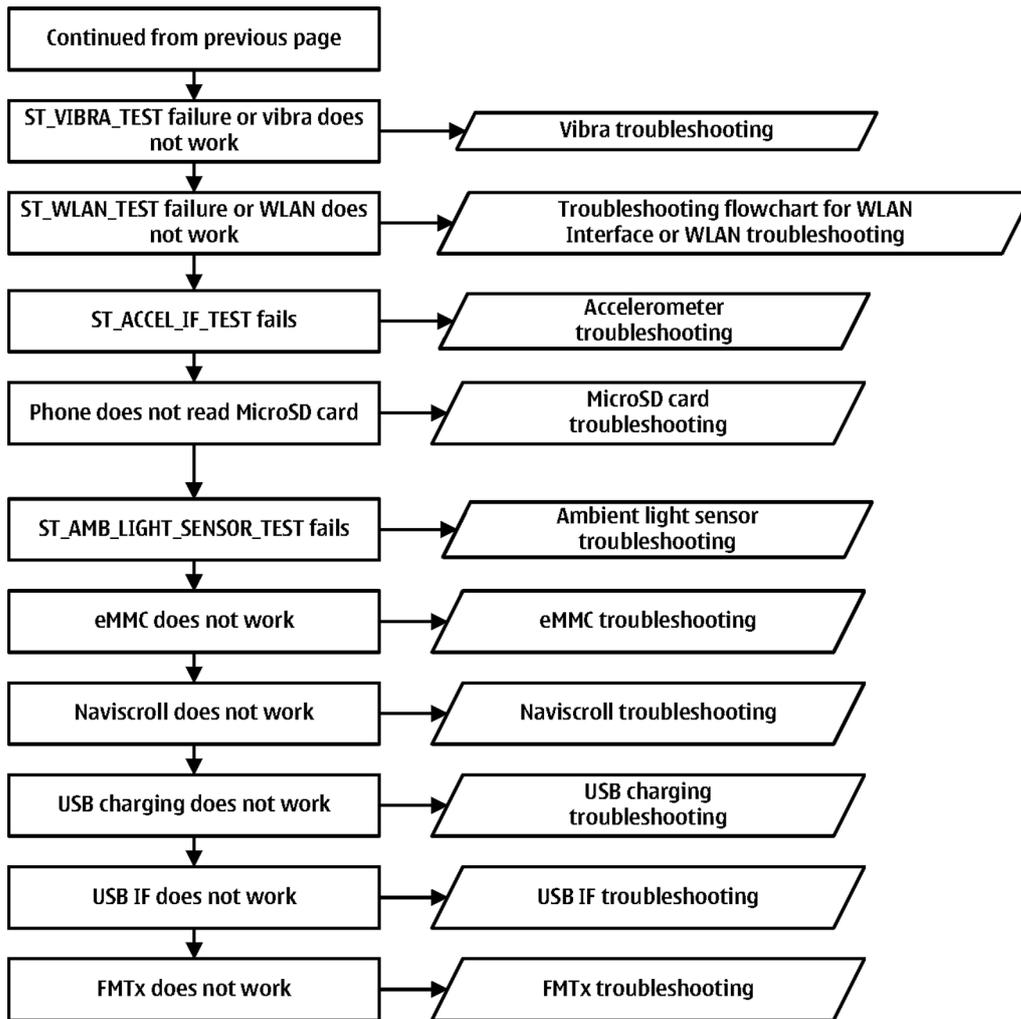
List of Figures

Figure 14 Single-ended output waveform of the Ext_in_HP_out measurement when earpiece is connected	3-41
Figure 15 Single-ended output waveform of the Ext_in_IHF_out out loop measurement when speaker is connected (measured at speaker pads), no filter is used	3-41
Figure 16 Single-ended output waveform of the Ext_in_Ext_out loop	3-42
Figure 17 Single-ended output waveform of the Digital_stereo_microphone_in_Ext_out loop	3-42
Figure 18 Ambient Light Sensor	3-50
Figure 19 Bluetooth/WLAN antenna	3-53
Figure 20 BT/FM component layout	3-55
Figure 21 Bluetooth and FM radio self tests in Phoenix	3-56
Figure 22 GPS layout and basic test points	3-60
Figure 23 GPS Control dialogue box	3-61
Figure 24 GPS Quick Test window	3-62
Figure 25 WLAN circuitry	3-64
Figure 26 WLAN auto tune settings	3-69
Figure 27 WLAN auto tune results	3-70

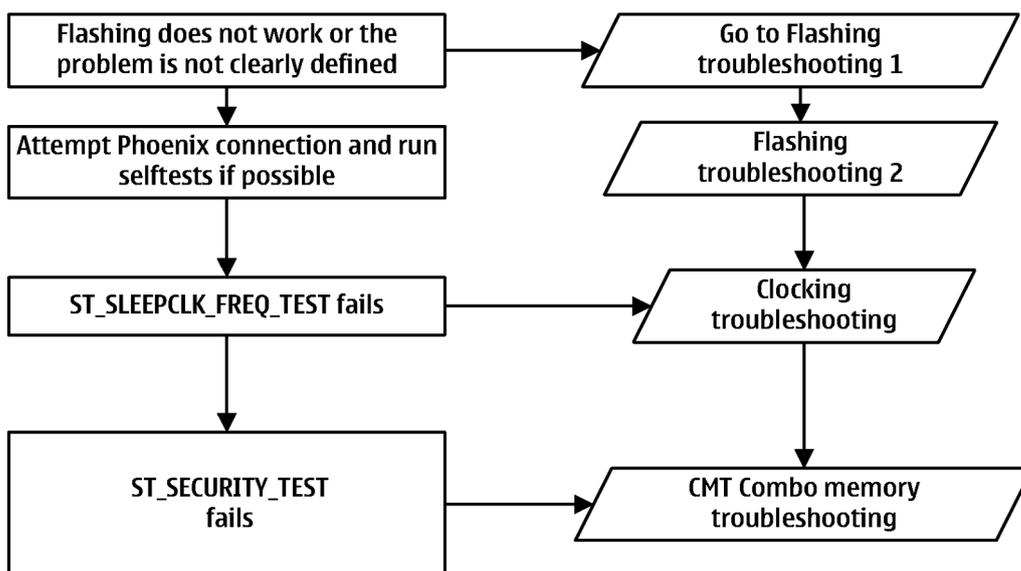
■ **Baseband main troubleshooting**

Troubleshooting flow





Flashing, clocking and power troubleshooting



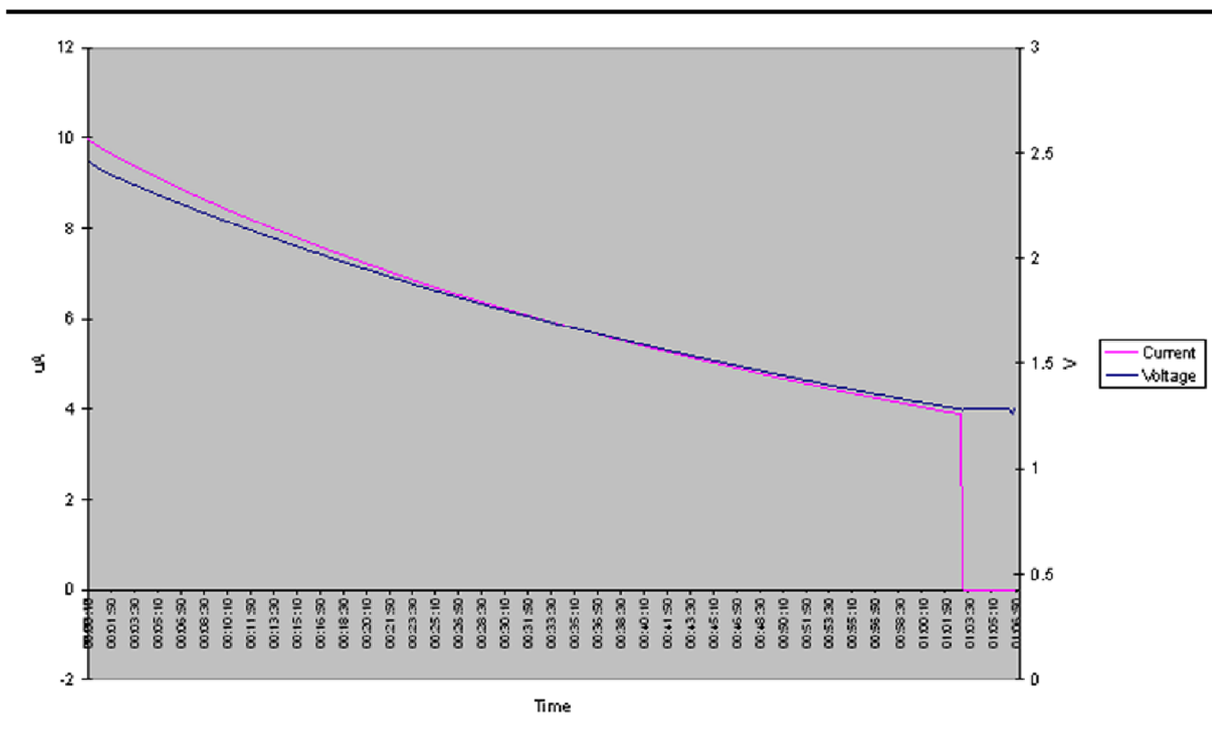
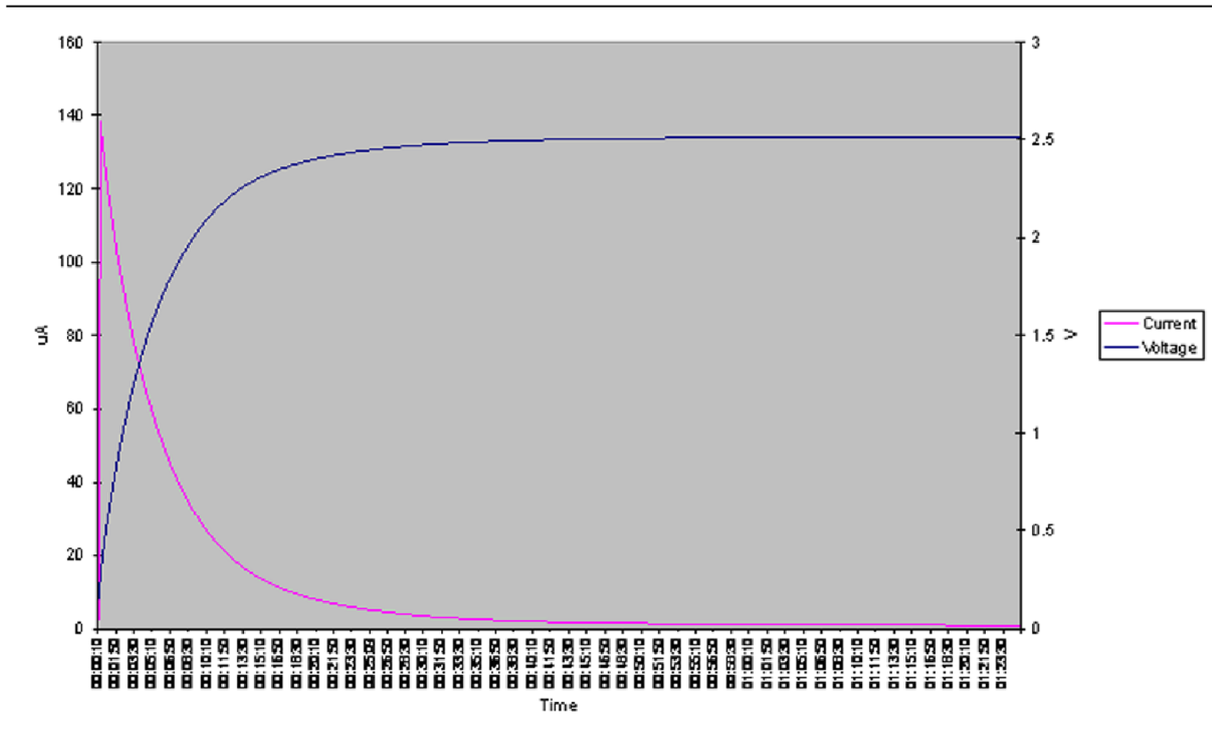
■ **General power checking**

Check the following voltages:

Signal name	Regulator	Sleep	Idle	Nominal voltage	Main user	Notes
VIO_V	AVILMA	ON	ON	1.82	Not used	
VBACK	AVILMA	ON	ON	2.5	RTC circuitry	
VSIM1	AVILMA	ON	ON	1.8/3.0	Sim card	
VSIM2	AVILMA	ON	ON	3.0	Digital microphone	
VAUX	AVILMA	OFF	OFF	2.78	Accelerometer, Hall switches, 2nd camera	
VANA	AVILMA	ON	ON	2.5	Vilma internal	
VR1	AVILMA	OFF	ON	2.5	VCTXO	
VRFC	AVILMA	ON	OFF	1.8	RAPIDO converter	
VRCP1	AVILMA	OFF	OFF	4.75	RFmodule	RF active
VIO	LM3677	ON	ON	1.8	Rapido , Betty I/O	
VDRAM	LM3677	ON	ON	1.8	M3 Memory	
VCORE	TPS62350	ON	ON	1.2	Rapido core	
VDAC	LP3985			3.0	DAC33	On when used
VCAM_1V8	LM3677	OFF	OFF	1.8	Julie, LP5952	
VCAM_1V3		OFF	OFF	1.3	Julie,core	
VCAM_2V8		OFF	OFF	2.8	Main camera	
VSD	LP3930	OFF	OFF	2.9	SD card	On when used
V_ELVD	TPS65136	OFF	OFF	4.6	Falcon OLED Display	
V_ELVS	TPS65136	OFF	OFF	-4.9	Falcon OLED Display	
VCORE_WD	LP5952	OFF	OFF	1.5	White Dwarf Core	
VBAT				3.6		
VCORE	BETTY	OFF	OFF	1.2	Not used	
VDRAM_V	AVILMA		ON	1.82	Not used	
VLED	BETTY			6-18	Not used	

Backup battery troubleshooting

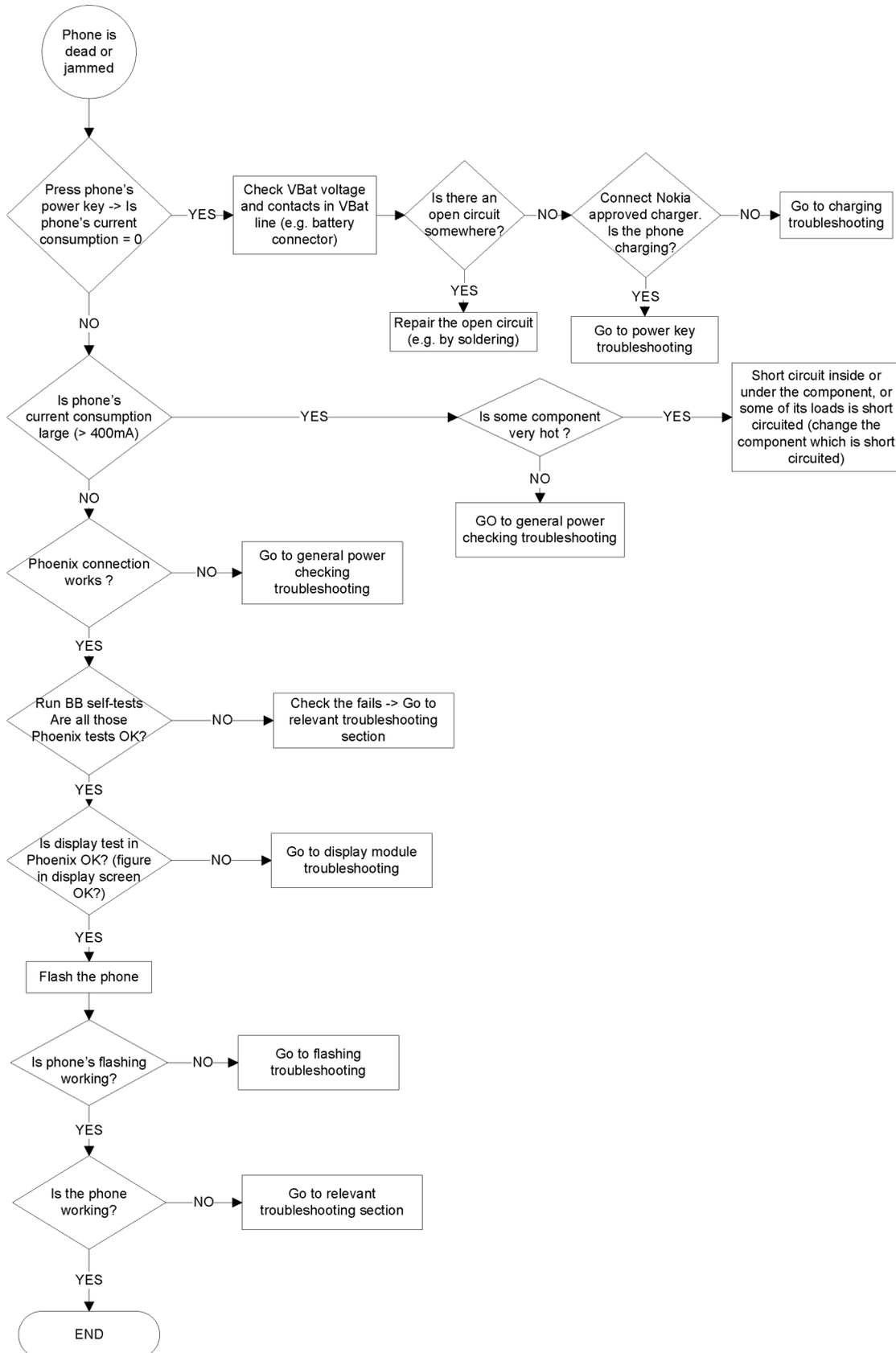
Verify that the backup battery G2200 is empty ($U < 1V$). Switch the phone on. Measure voltage of the battery when the main battery is connected to the phone and the phone is switched on. Wait a few minutes and monitor that the backup battery voltage rises. Switch off the phone, disconnect the main battery and monitor that the voltage of the backup battery decreases. Normal behaviour of the voltage is described in the figures below:



If the voltage rises and falls quickly, check the back-up battery G2200 contacts for loose soldering or short-circuit, and repair or change G2200 if necessary. If the voltage stays ~0V, check resistance VBACK against GND. If there is no shortcircuit, AVILMA N2200 is faulty. Replace N2200.

■ **Dead or jammed device troubleshooting**

Troubleshooting flow



■ Keyboard troubleshooting

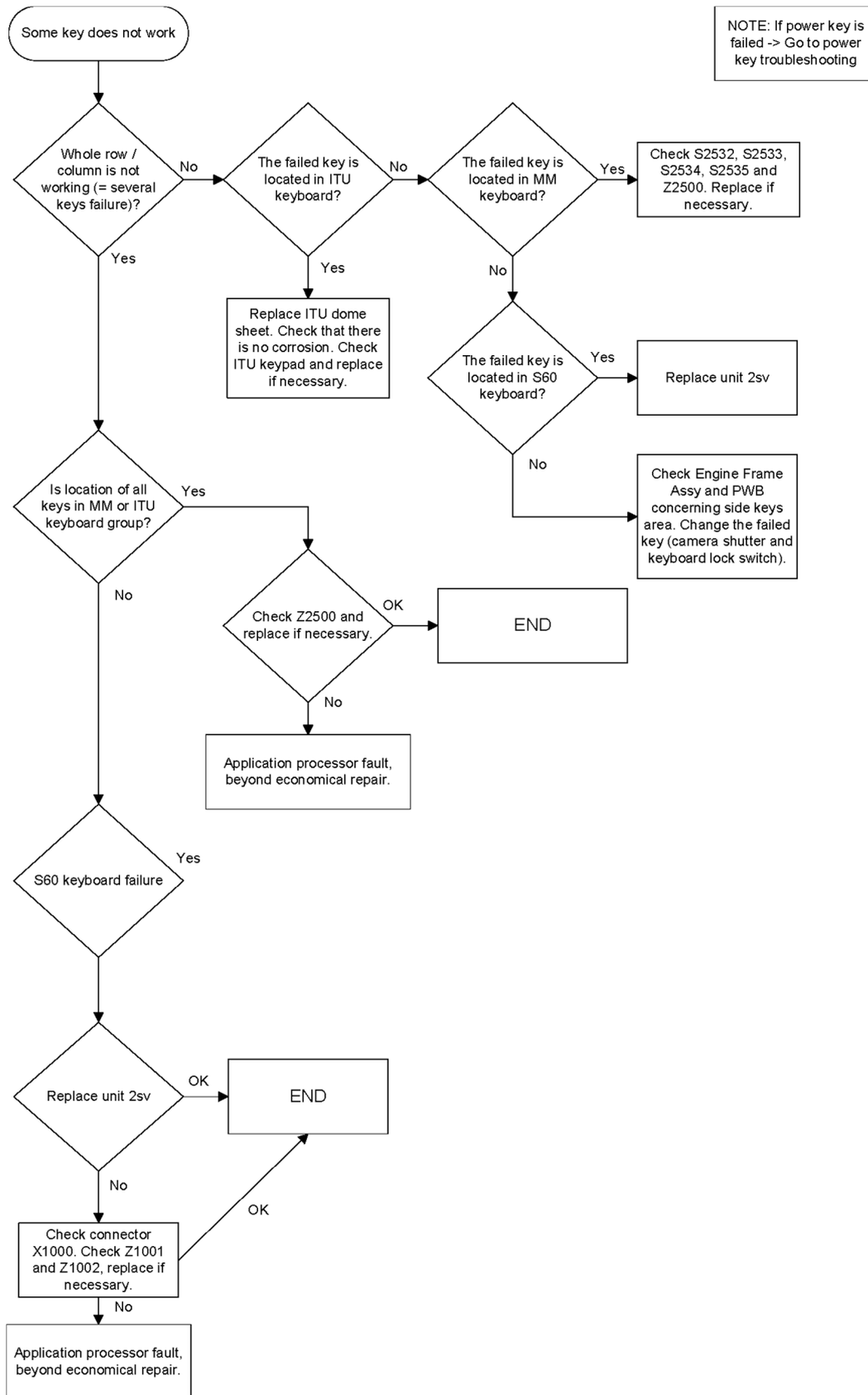
Context

There are two possible failure modes in the keyboard module:

- 1 One or more keys are stuck, so that the key(s) does not react when you press a keydome. This kind of failure is caused by mechanical reasons (dirt, corrosion).
- 2 Malfunction of several keys at the same time; this happens when one or more rows or columns are failing (shortcut or open connection). For a more detailed description of the keyboard and keymatrix, see section **Keyboard**.

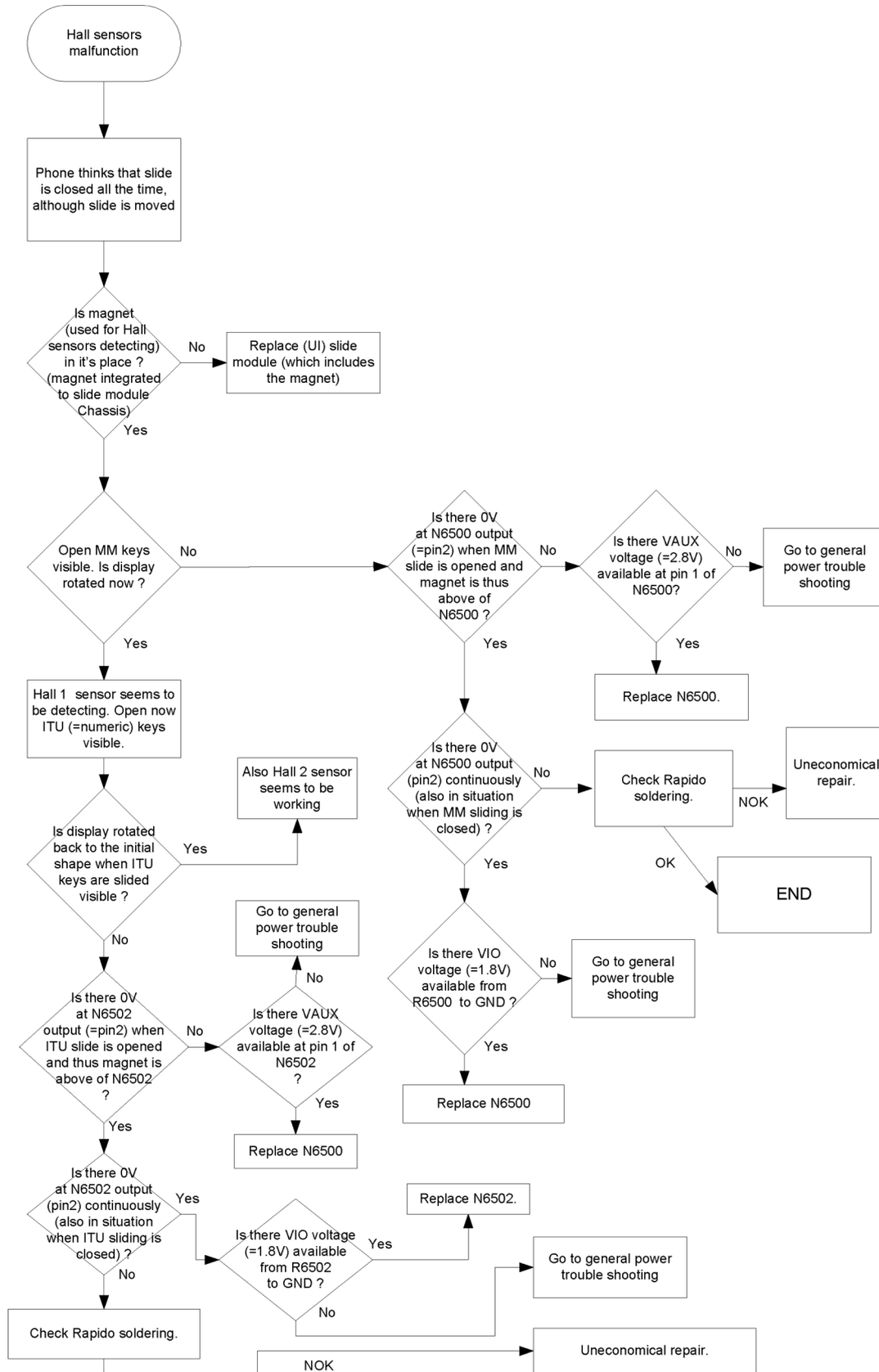
If the failure mode is not clear, start with the **Keyboard Test** in *Phoenix*.

Troubleshooting flow



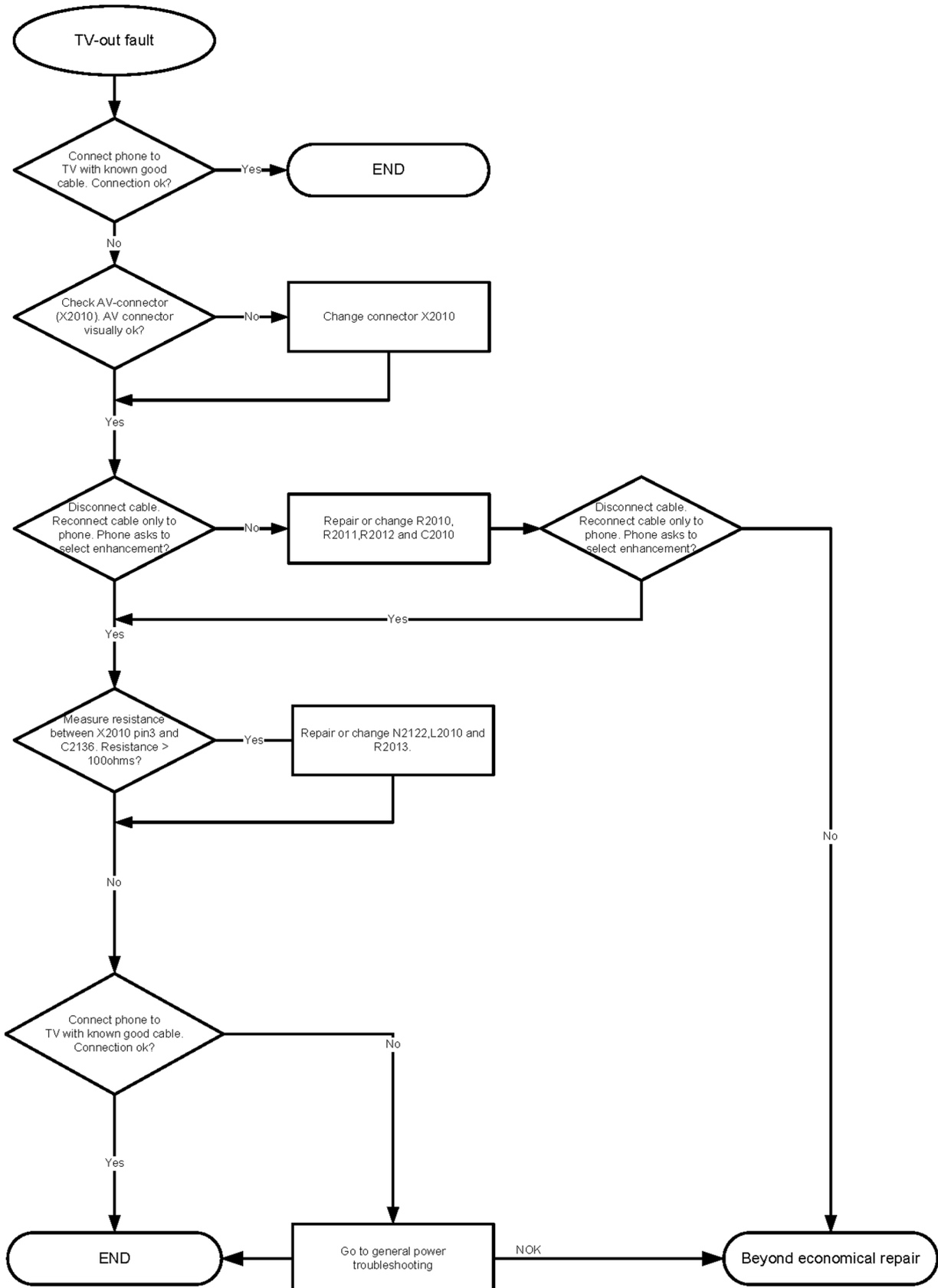
■ Hall sensor troubleshooting

Troubleshooting flow



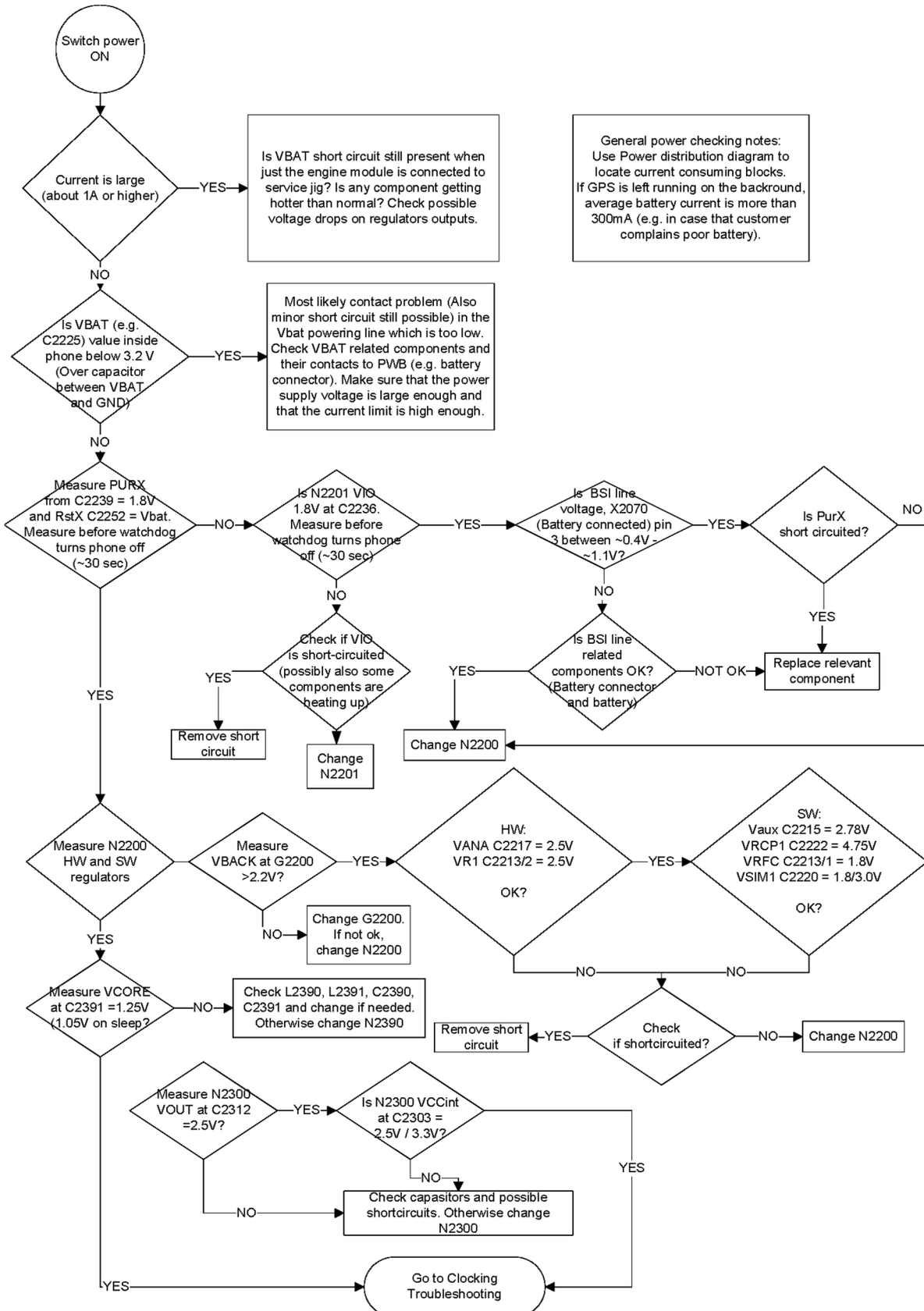
■ **TV- out troubleshooting**

Troubleshooting flow



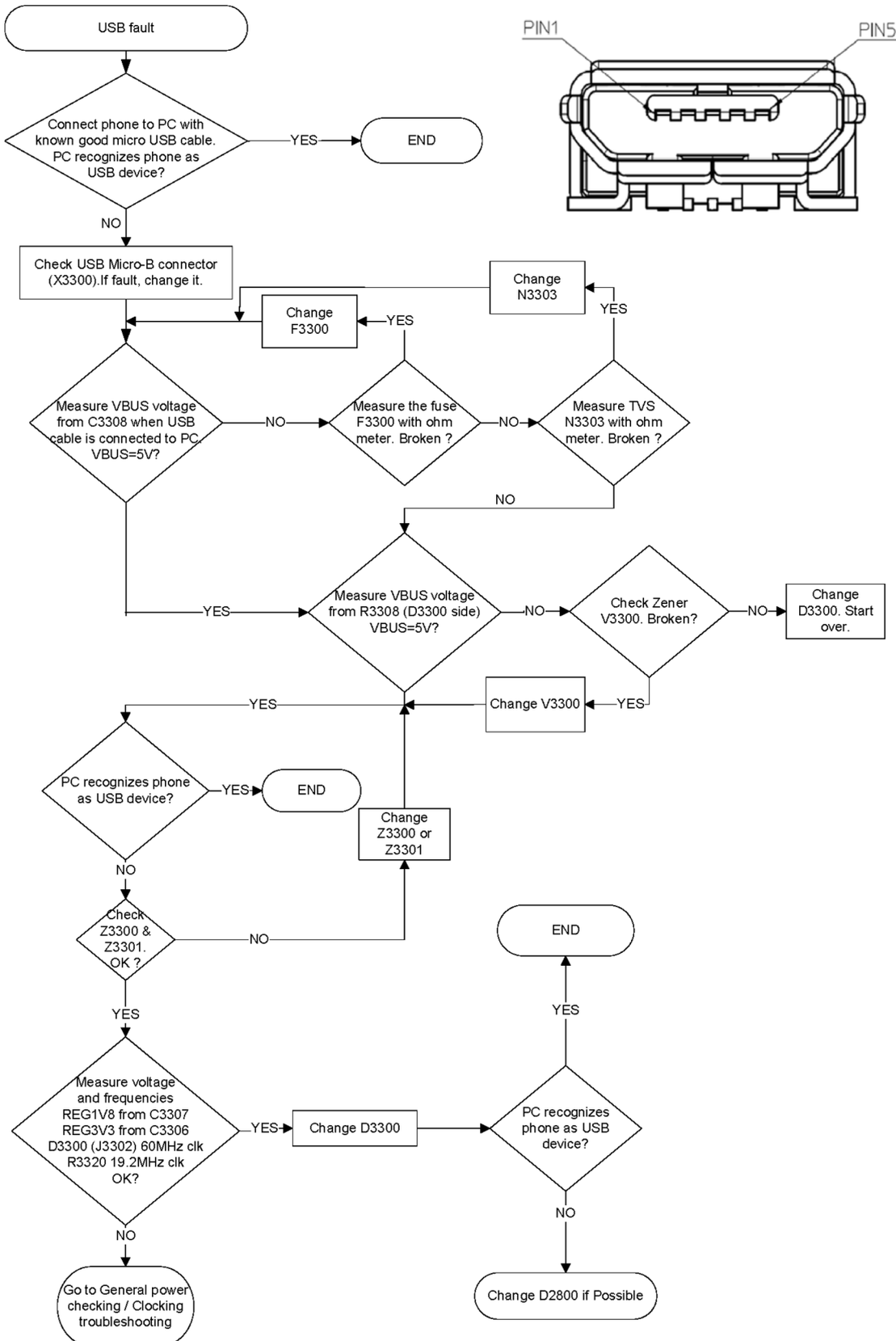
■ General power checking troubleshooting

Troubleshooting flow



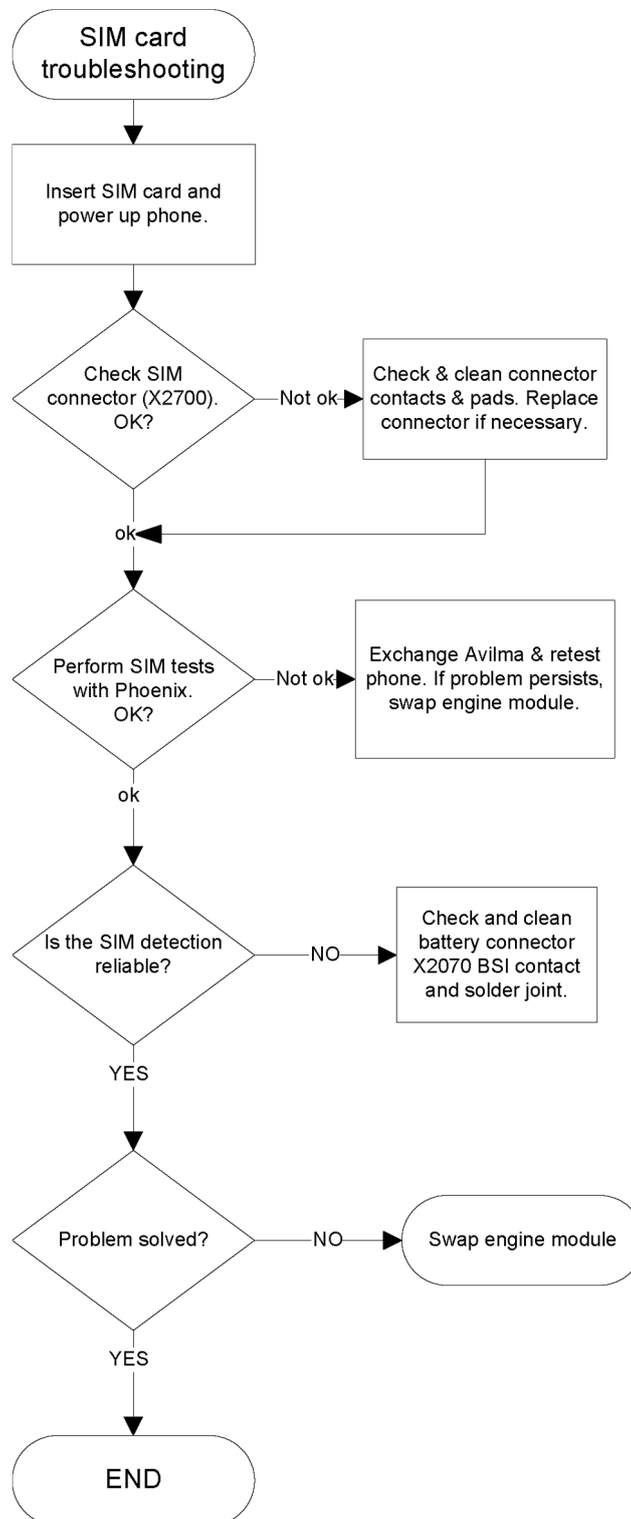
■ USB troubleshooting

Troubleshooting flow



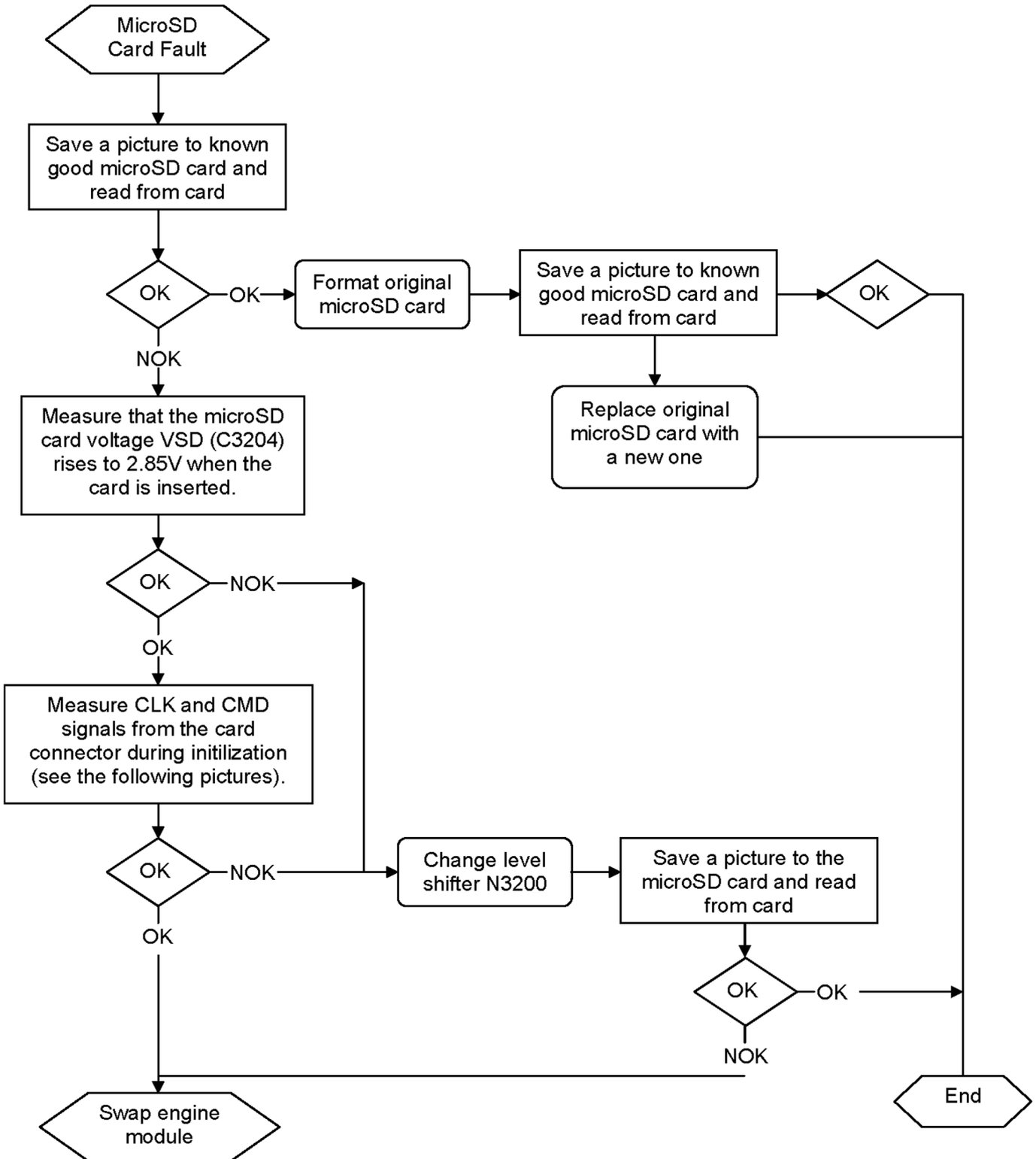
■ SIM card troubleshooting

Troubleshooting flow



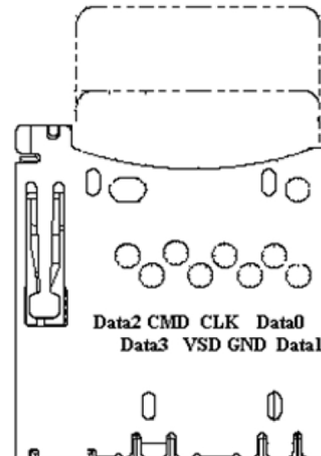
■ **MicroSD card troubleshooting**

Troubleshooting flow





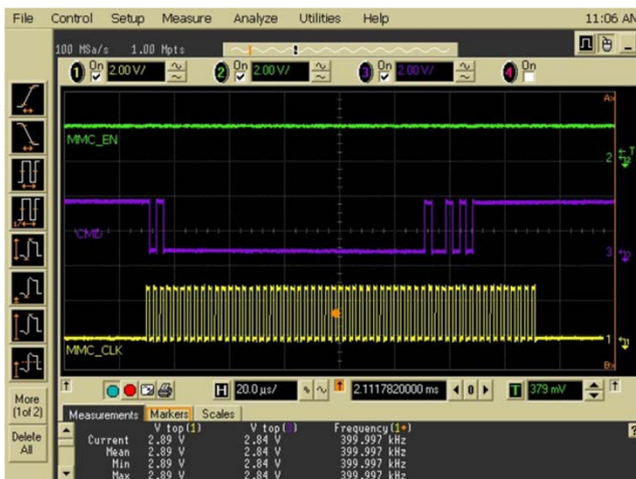
MicroSD interface signals timing when card is inserted.



MicroSD connector



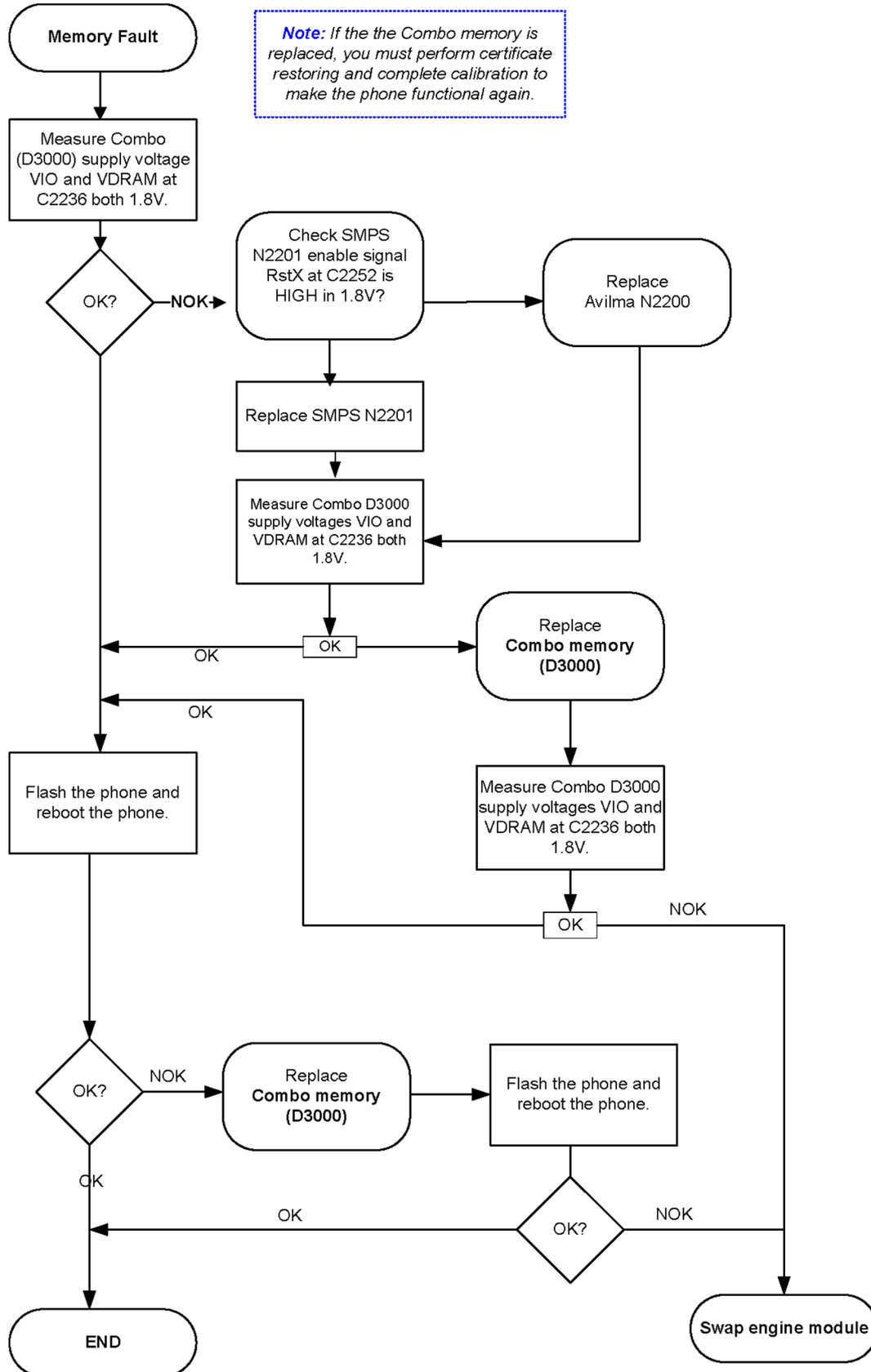
CLK and CMD signals during card initialization when card is not inserted. Measured from the microSD connector.



CLK and CMD signals during card initialization when card is not inserted. Measured from the microSD connector

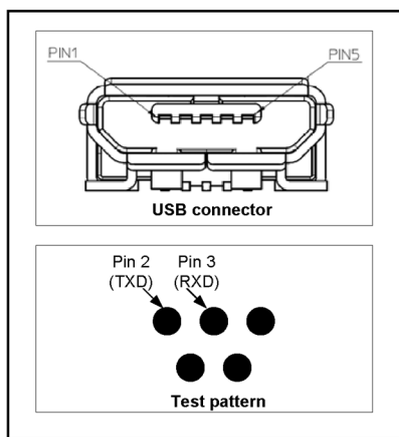
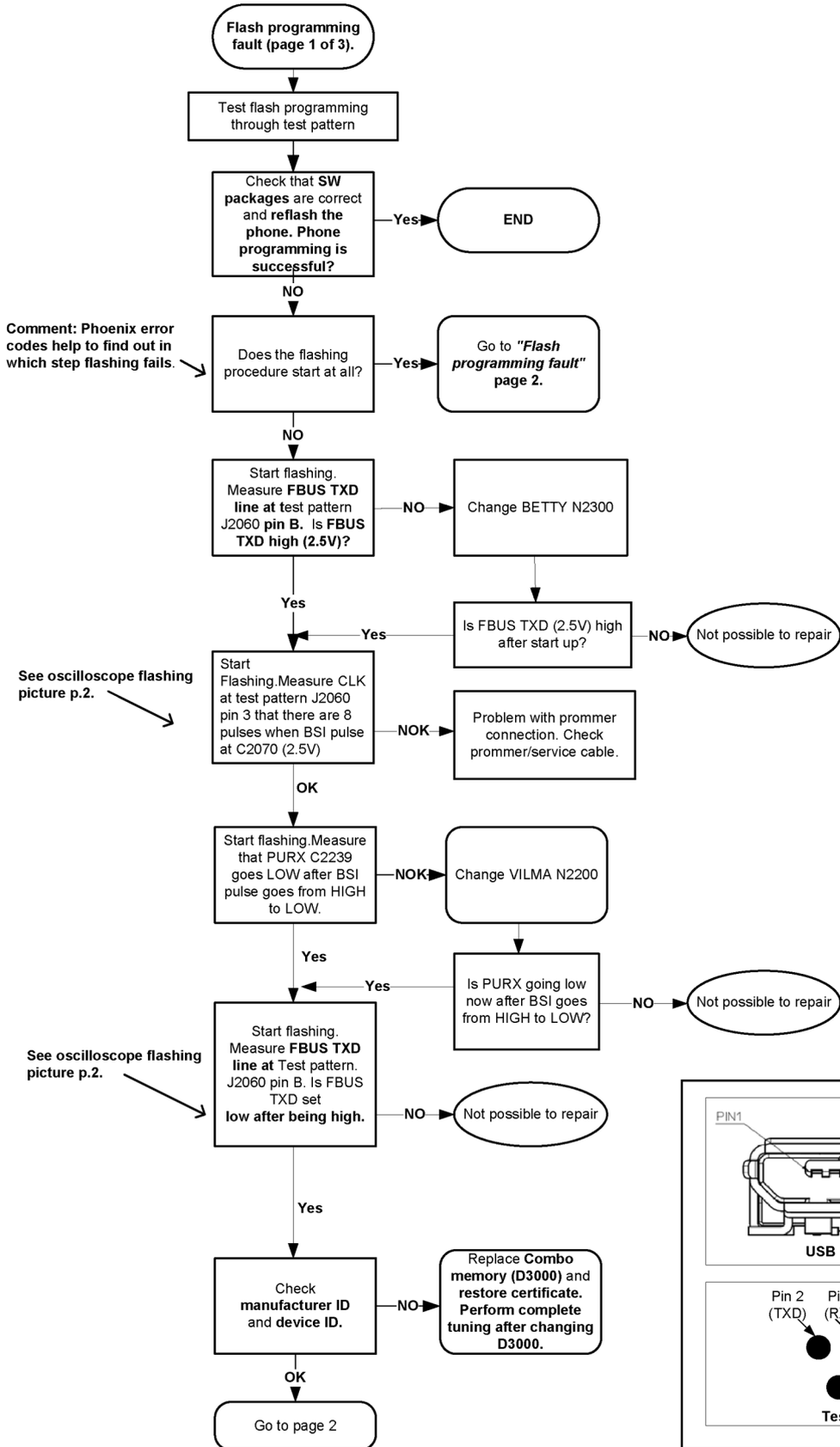
■ Combo memory troubleshooting

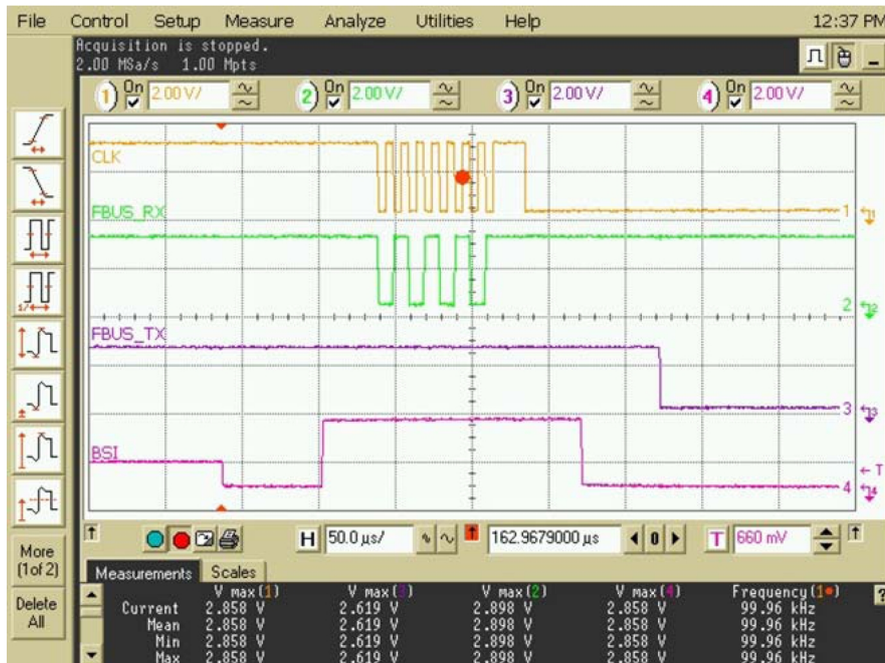
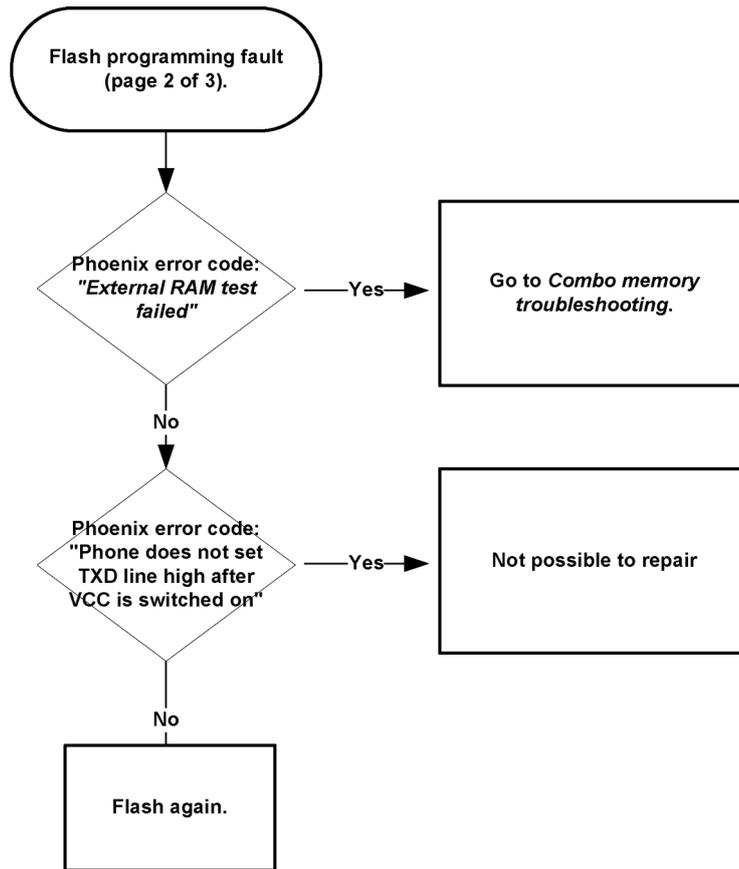
Troubleshooting flow

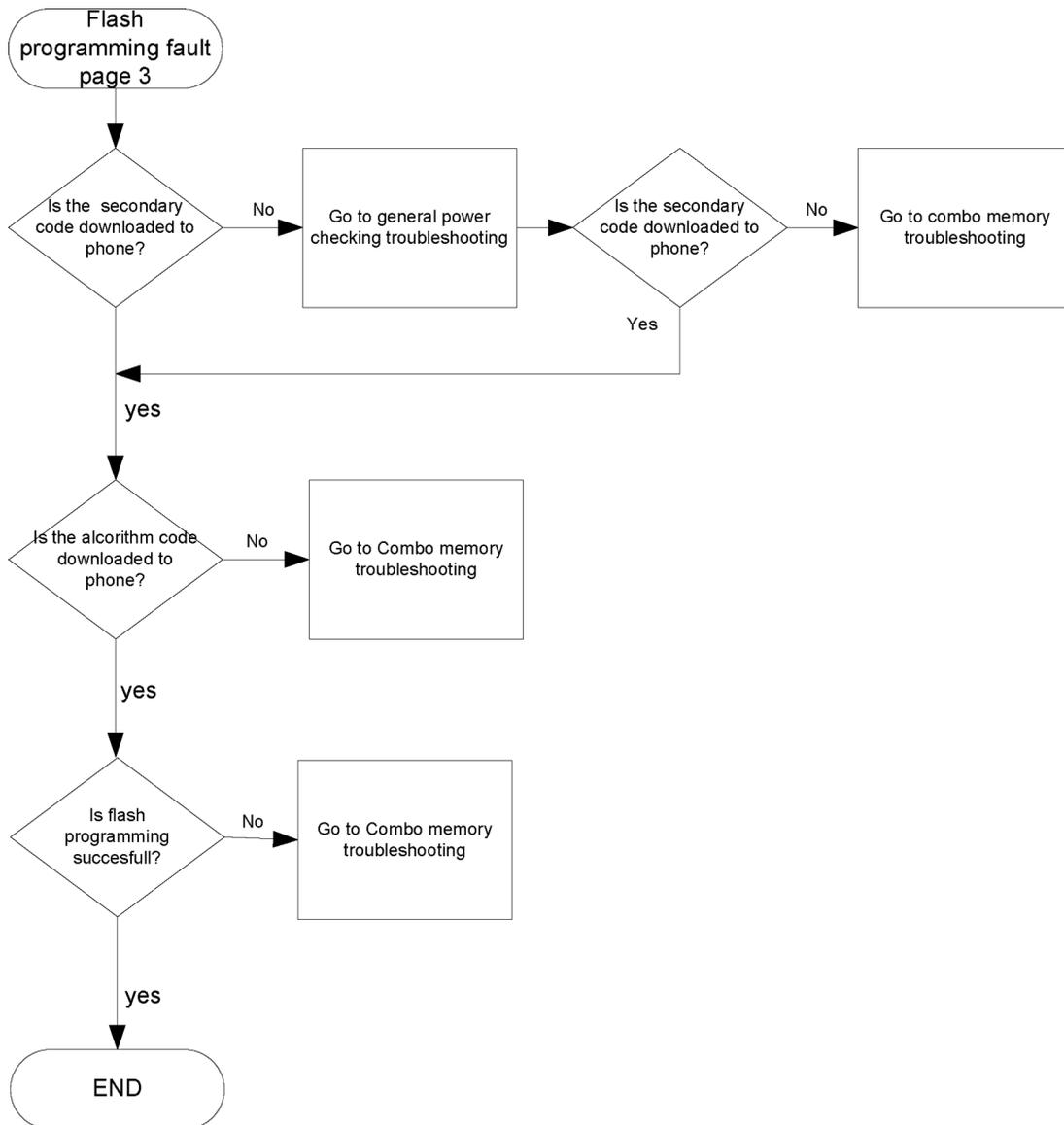


Flash programming troubleshooting

Troubleshooting flow

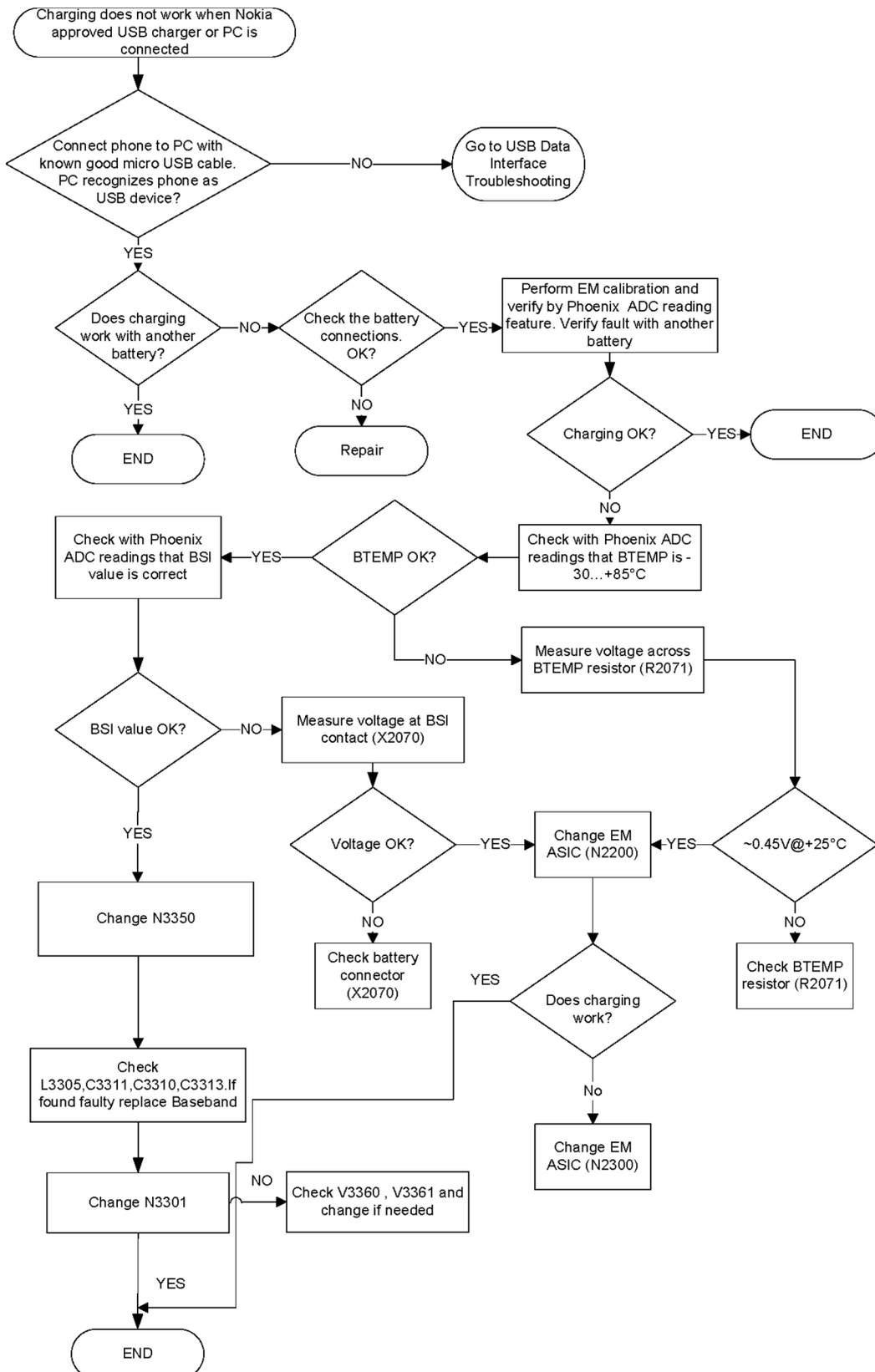






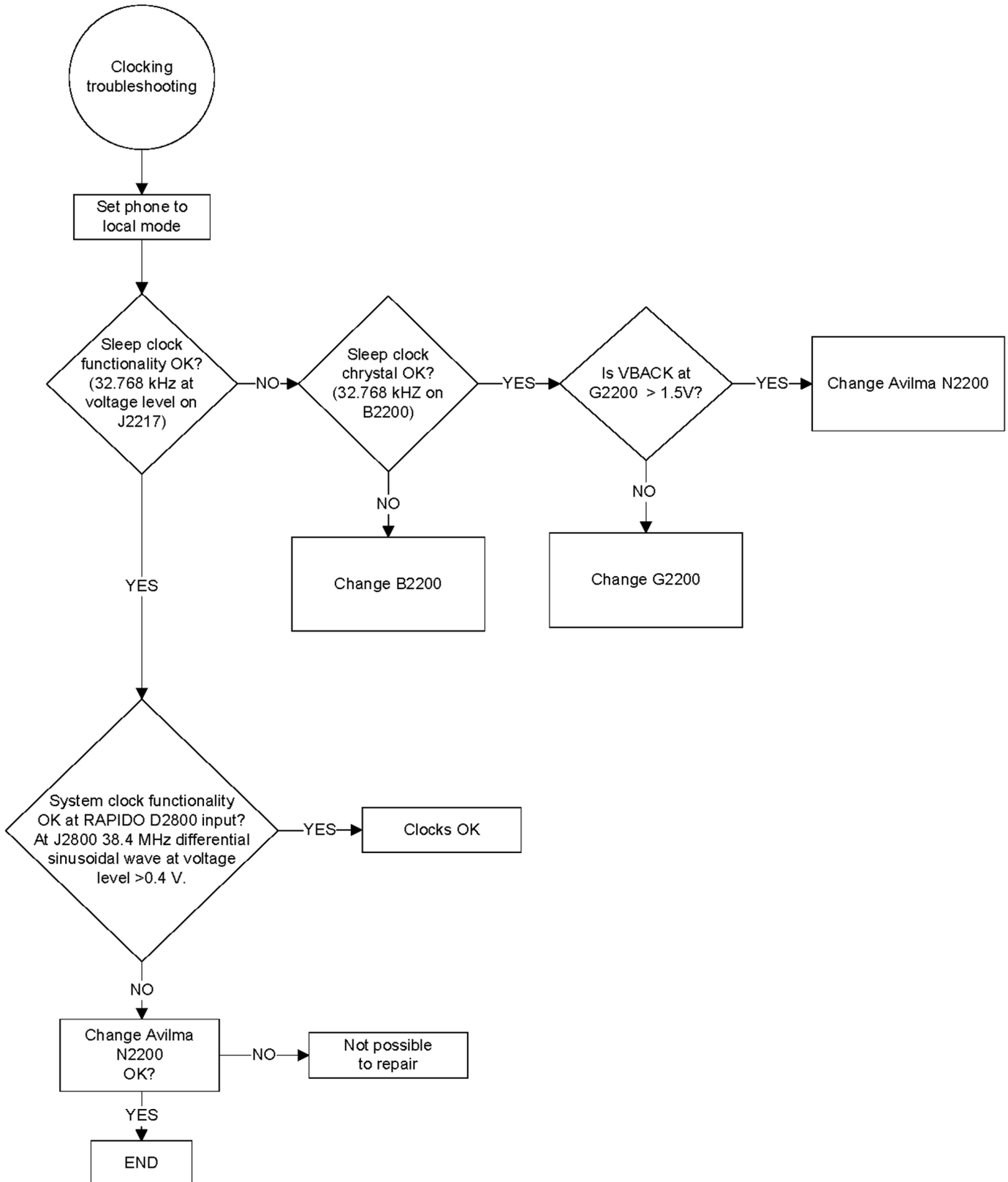
■ **USB charging troubleshooting**

Troubleshooting flow



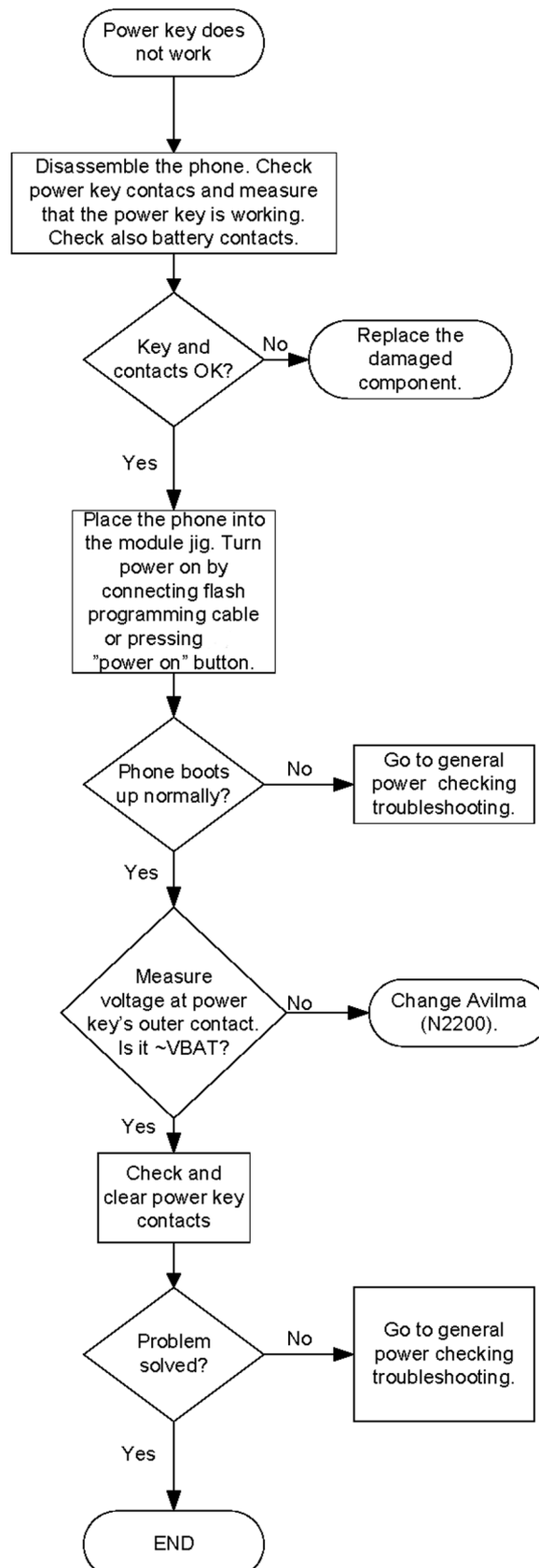
■ Clocking troubleshooting

Troubleshooting flow



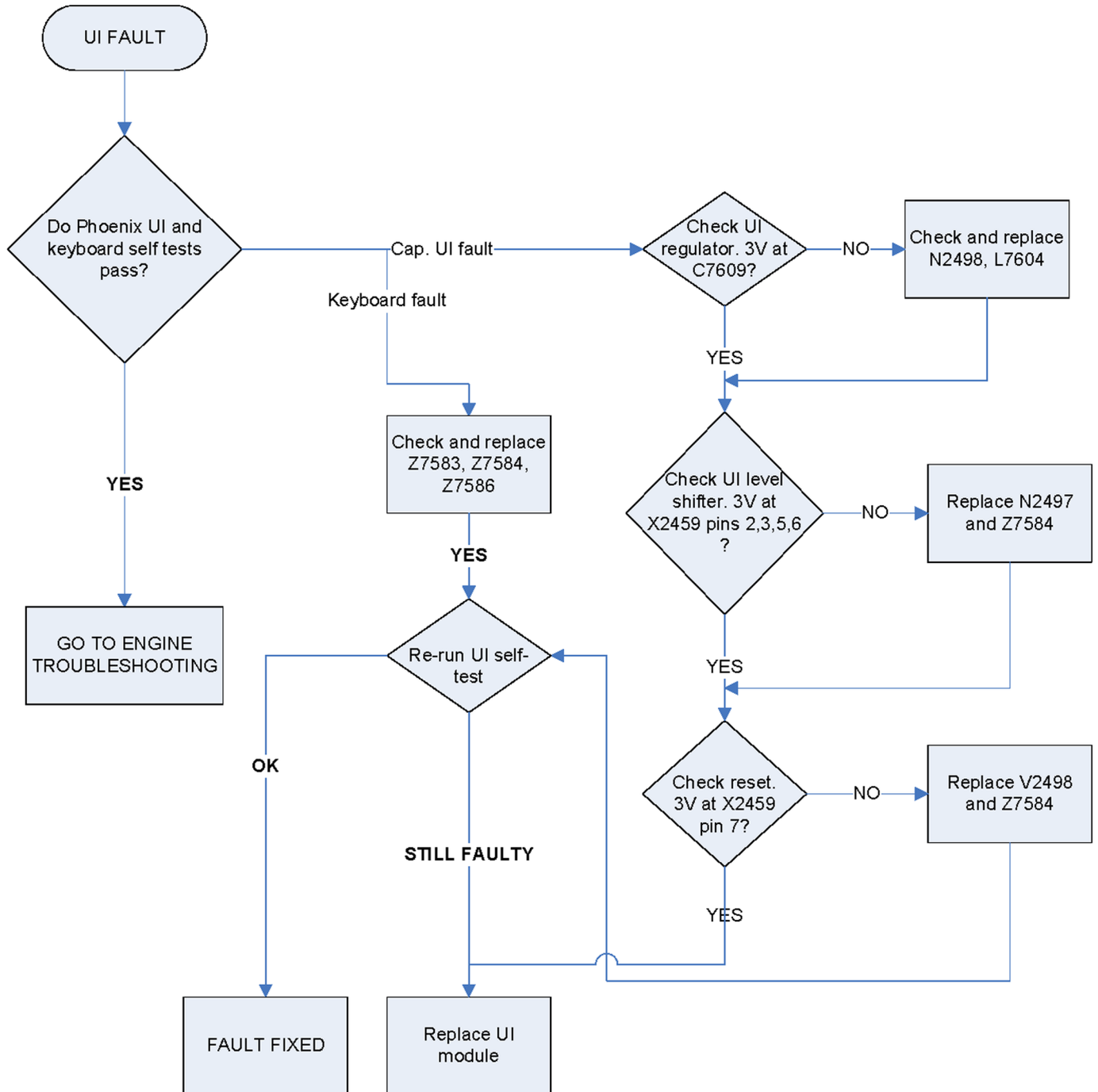
■ Power key troubleshooting

Troubleshooting flow



■ **User interface troubleshooting**

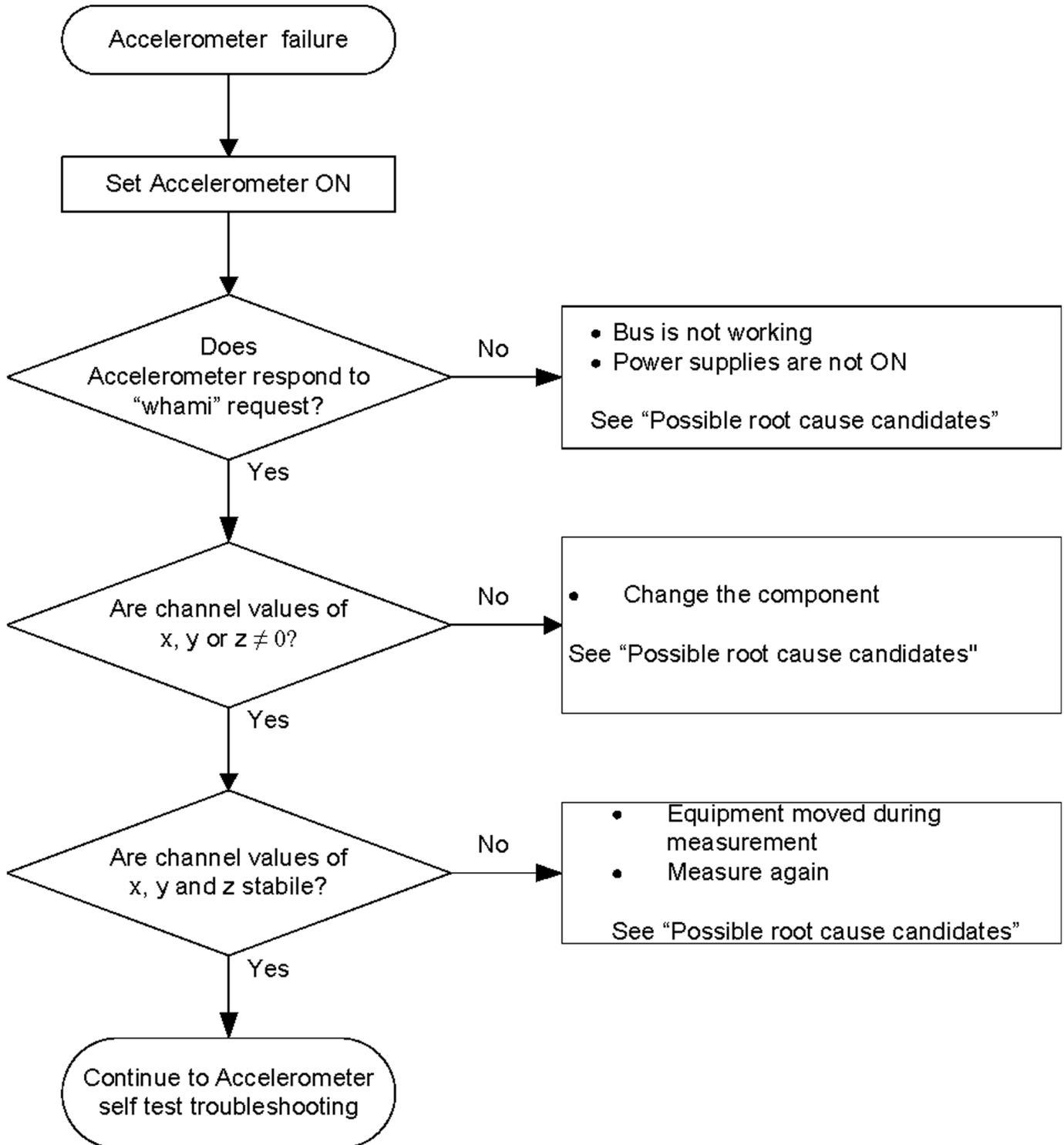
Troubleshooting flow



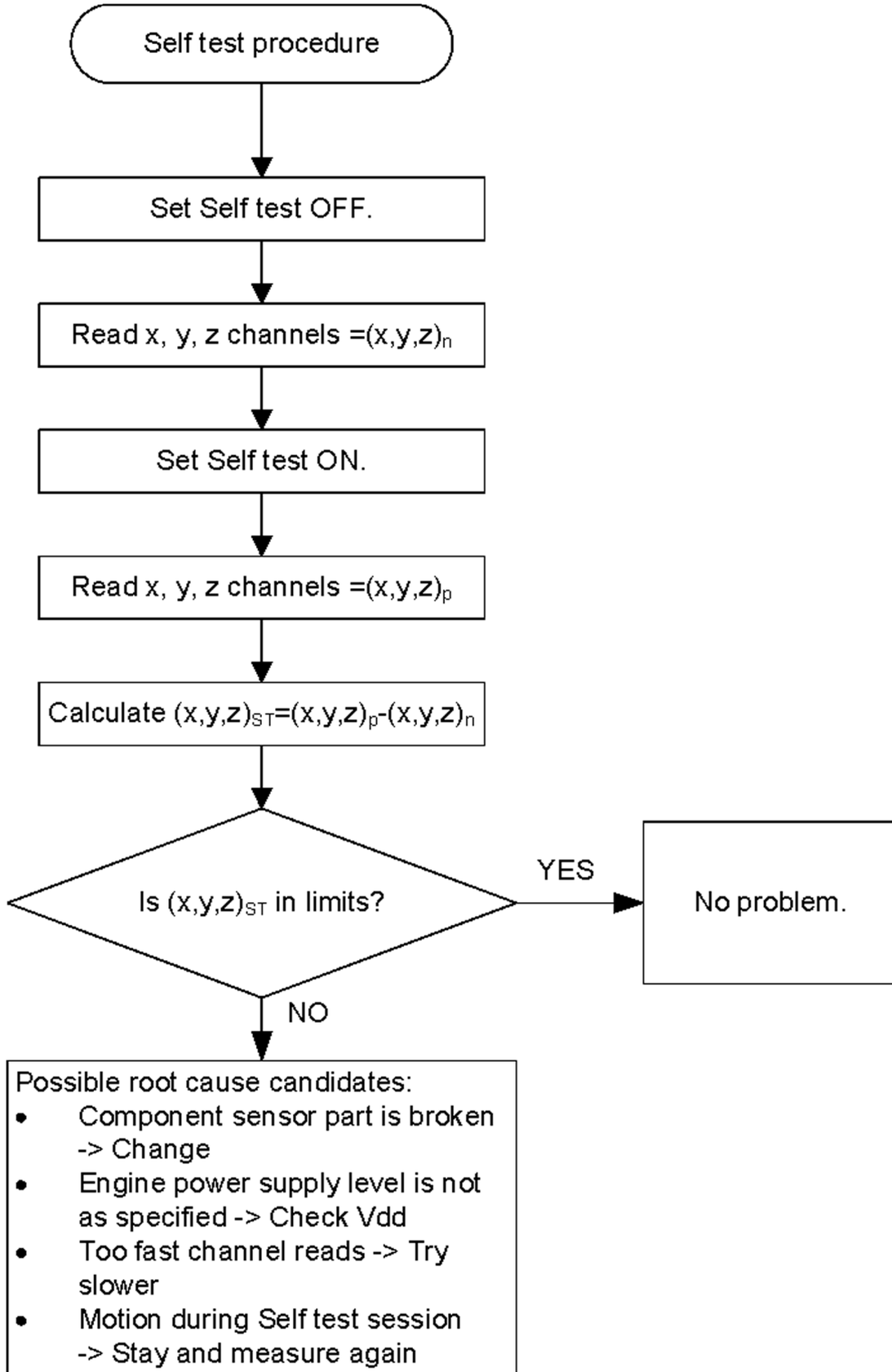
Note: If you replace the UI module, you must follow the procedure to ensure that the correct front panel is attached, and that it has been attached properly.

■ **Accelerometer troubleshooting**

Accelerometer general troubleshooting



Accelerometer self test troubleshooting



Self test limits

- Values in LSB
- 4605957 (ST, LIS3LV02DQ)
 - 2.5V
 - $x=(\text{min } 180, \text{max } 320)$
 - $y=(\text{min } 180, \text{max } 320)$
 - $z=(\text{min } 80, \text{max } 250)$
 - 2.8V, not evaluated
- 4605983 (ADI, AD22340)
 - 2.5V not evaluated
 - 2.8V
 - $x=(\text{min } 15, \text{max } 30)$
 - $y=(\text{min } 15, \text{max } 30)$
 - $z=(\text{min } 3, \text{max } 15)$
- 4605987 (ST, LIS302DL)
 - 2.5V not evaluated
 - 2.8V
 - $x=(\text{min } 3, \text{max } 16)$, unsigned
 - $y=(\text{min } 3, \text{max } 16)$, unsigned
 - $z=(\text{min } 3, \text{max } 16)$, unsigned

■ Magnetometer troubleshooting

Equipment

- Non-magnetic, horizontal table
 - nearest ferromagnetic part, distance more than 50 cm
- Traditional needle type compass for reference
- Rotating platform (sheet of wood or plastic)
- PC with Phoenix

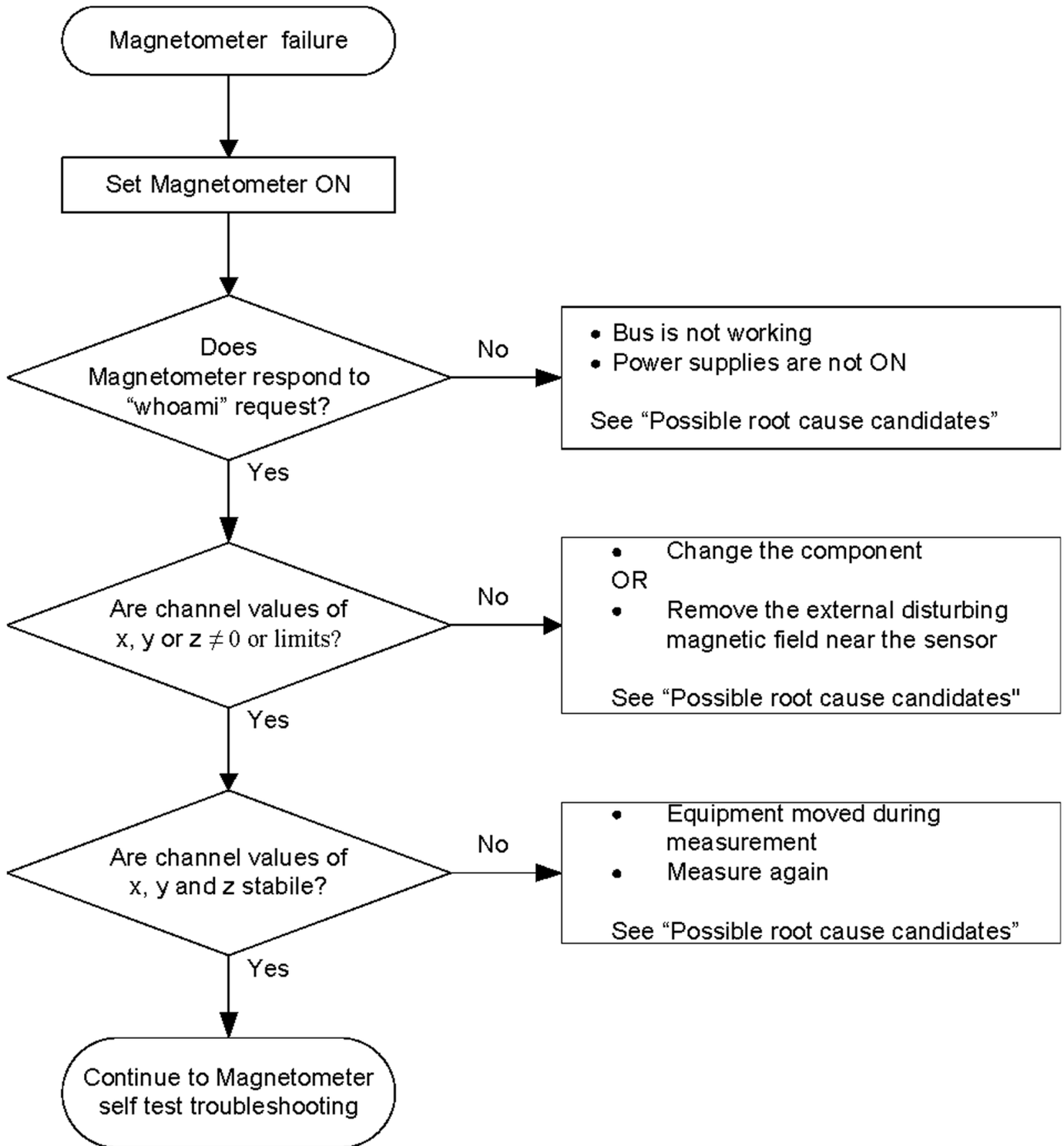
Preparation of phone

- Set the rotating platform to the table
- Set the phone and reference compass to the rotating platform
- Connect the phone to the PC and start Phoenix

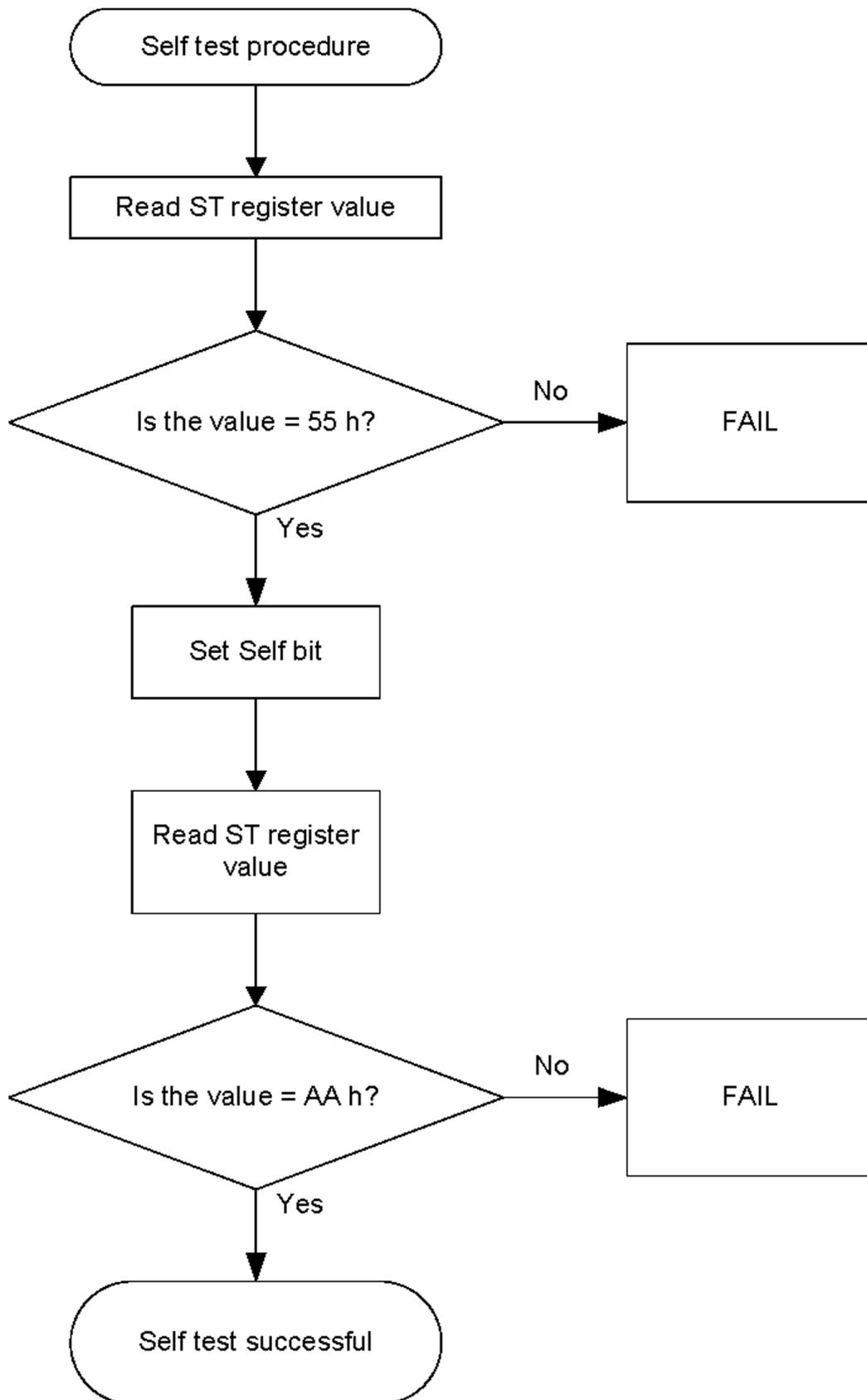
Tests

- General troubleshooting test
- Self-test (ST)
- Azimuth check test

Magnetometer general troubleshooting



Magnetometer self test troubleshooting



Possible root cause candidates

- Component sensor part is broken -> Change
- Engine power supply level is not as specified -> Check Vdd
- Too fast channel reads -> Try slower reading data rate
- Motion during Self test session -> Stay and measure again
- Saturating external magnetic field near the sensor

Azimuth check

- Search magnetically quiet place for the test table
 - No disturbing elements near the table, such as motors, coils, electric currents or similar
- Calibrate the phone as described in the user manual
 - The indicator must be GREEN
- Rotate the platform manually one round on the horizontal table with steps of approximately 15° degrees
 - The reference angle direction value from the reference compass = REF(angle)
 - Read the phone value = ACT(angle)
- Calculate for every step (24 steps)
 - Result(angle) = REF(angle) - ACT(angle)
 - The result is the real angle difference of angles in a 360° degrees continuous round
- Criteria:
 - If the Result(angle) value < 15° degrees GO, otherwise NOGO

■ Display Troubleshooting

Display Troubleshooting

Display blank

There is no image on the display. Display looks the same as if the phone is off even when the phone is on.

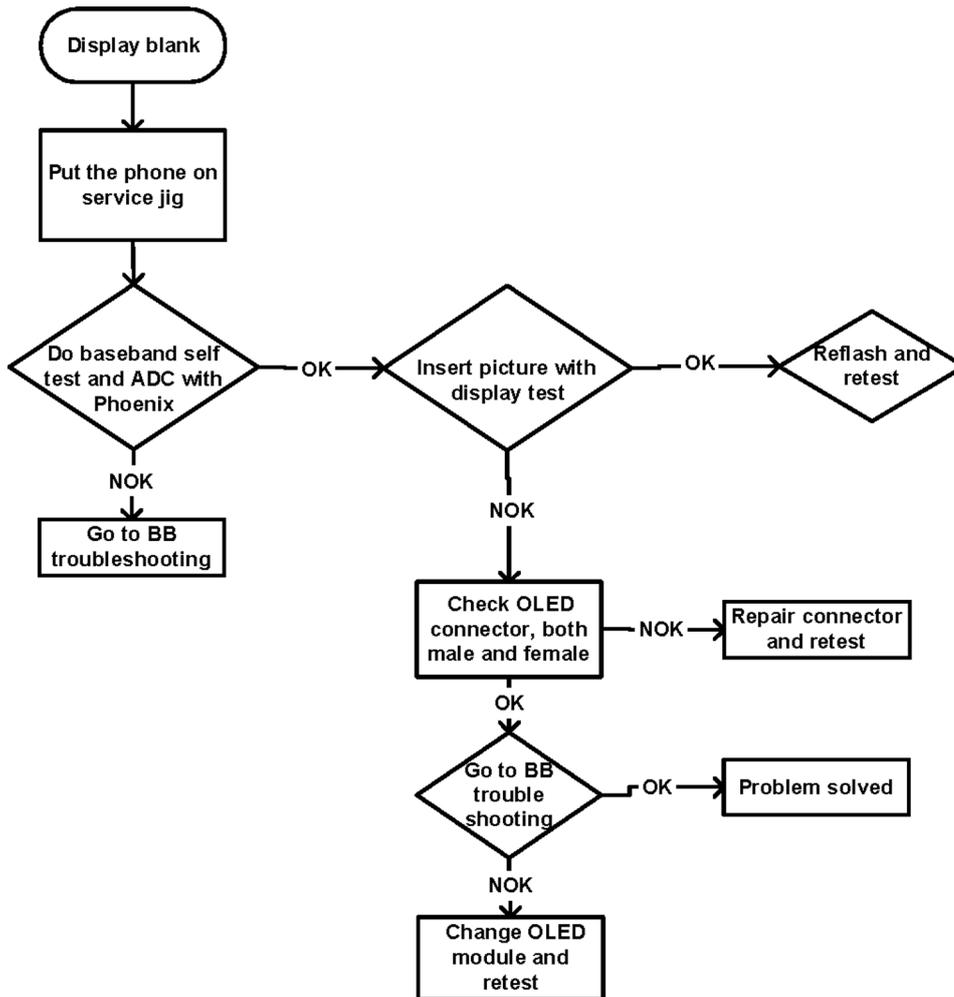
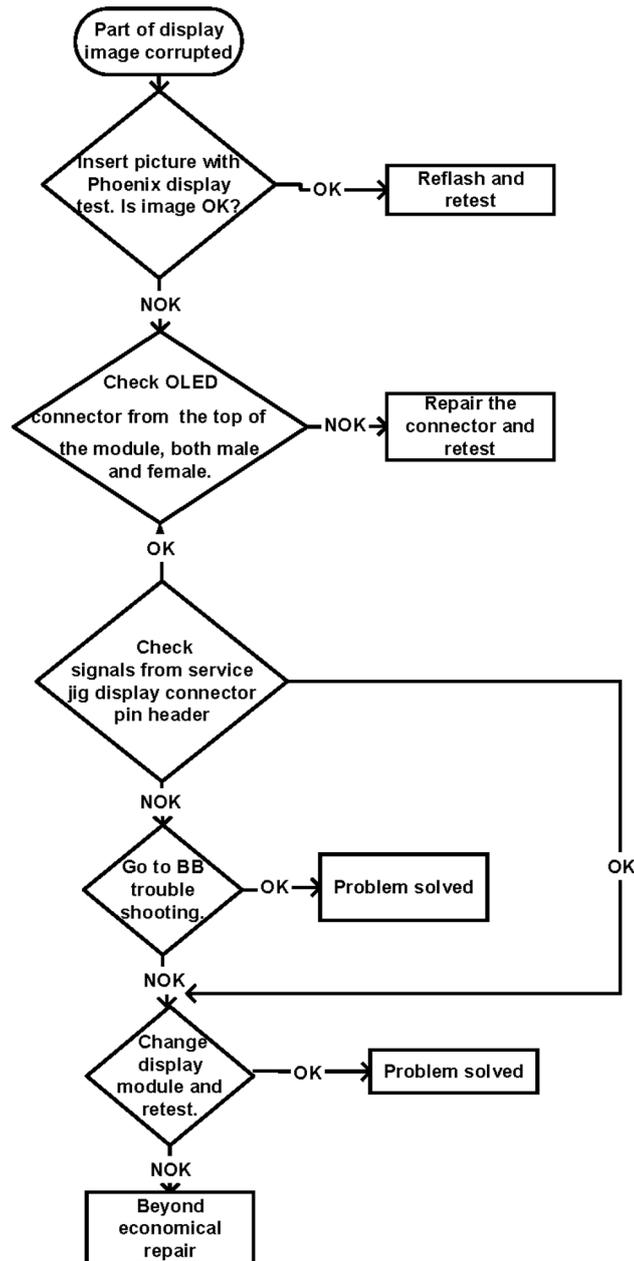


Image on display not correct

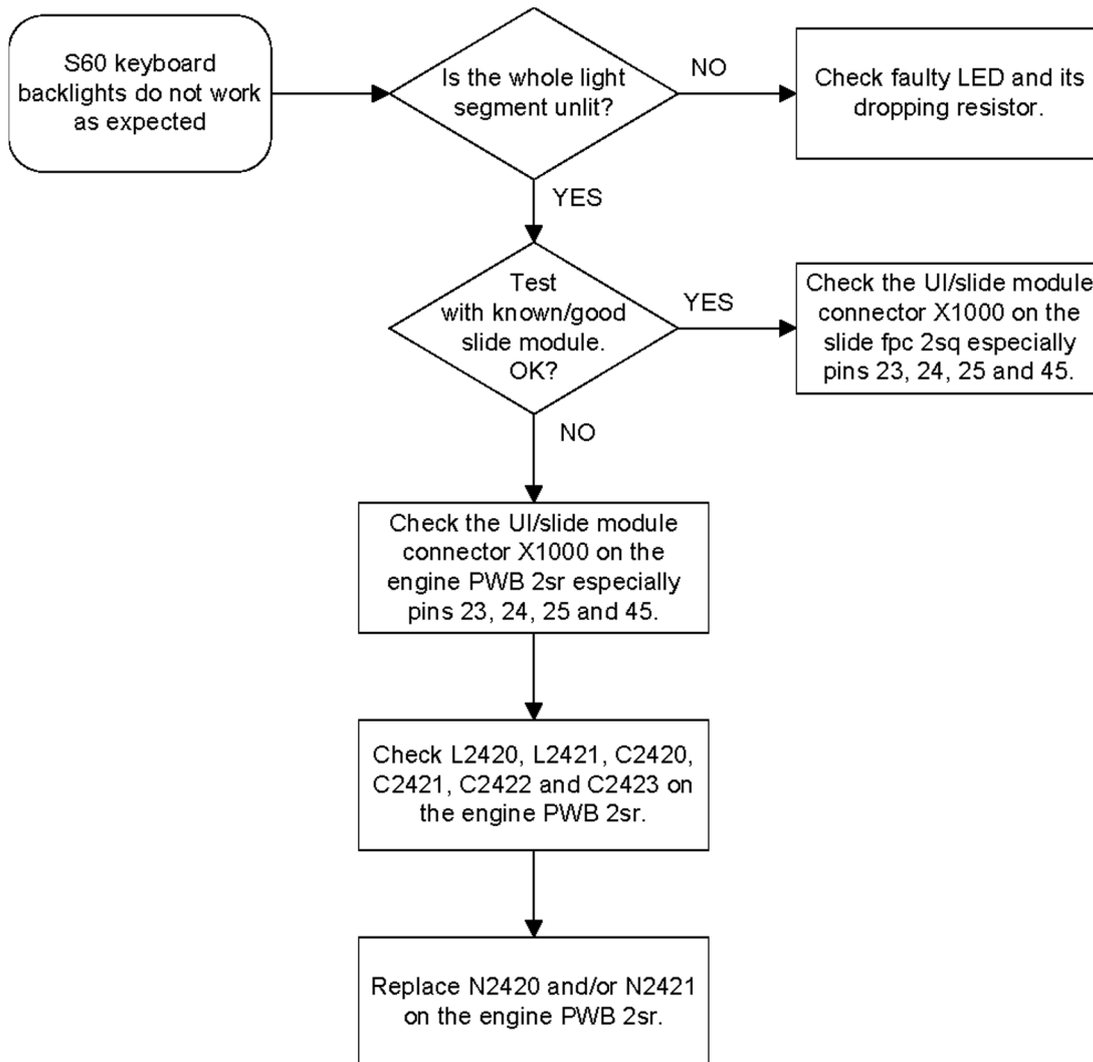
Image on the display can be corrupted or part of the image can be missing. If part of image is missing change the UI module. If the image is otherwise corrupted, follow the path below.



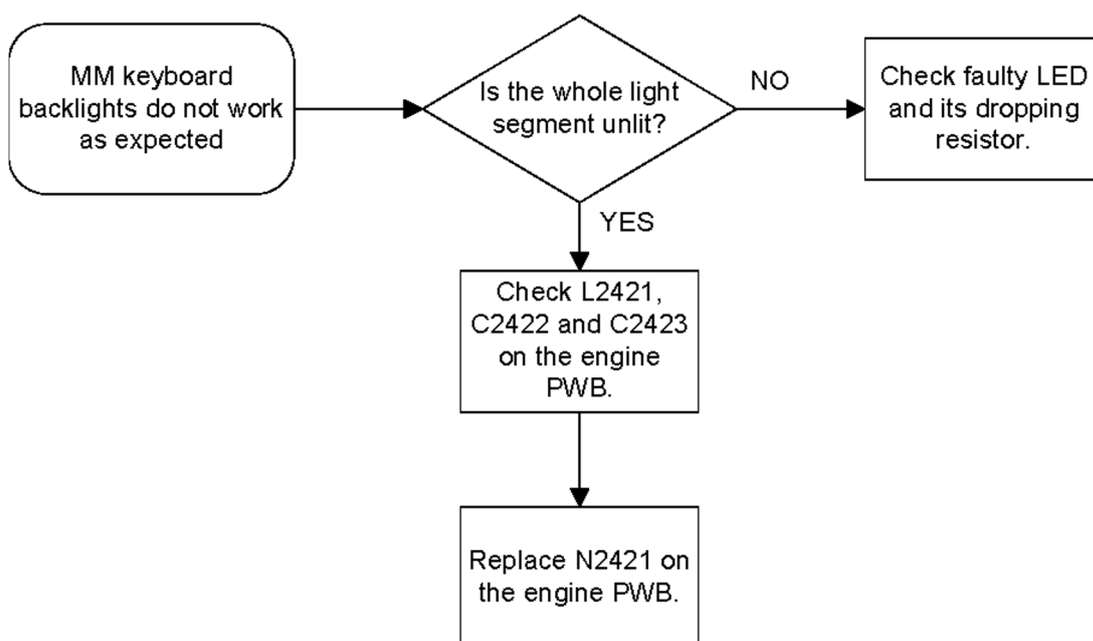
Illumination troubleshooting

Troubleshooting flow

S60 keyboard backlights are controlled by the Ambient Light Sensor. They are supposed to be illuminated only in dark ambient light. At first, cover the ALS and check if they are OK. If they are not, go to the troubleshooting diagram below.

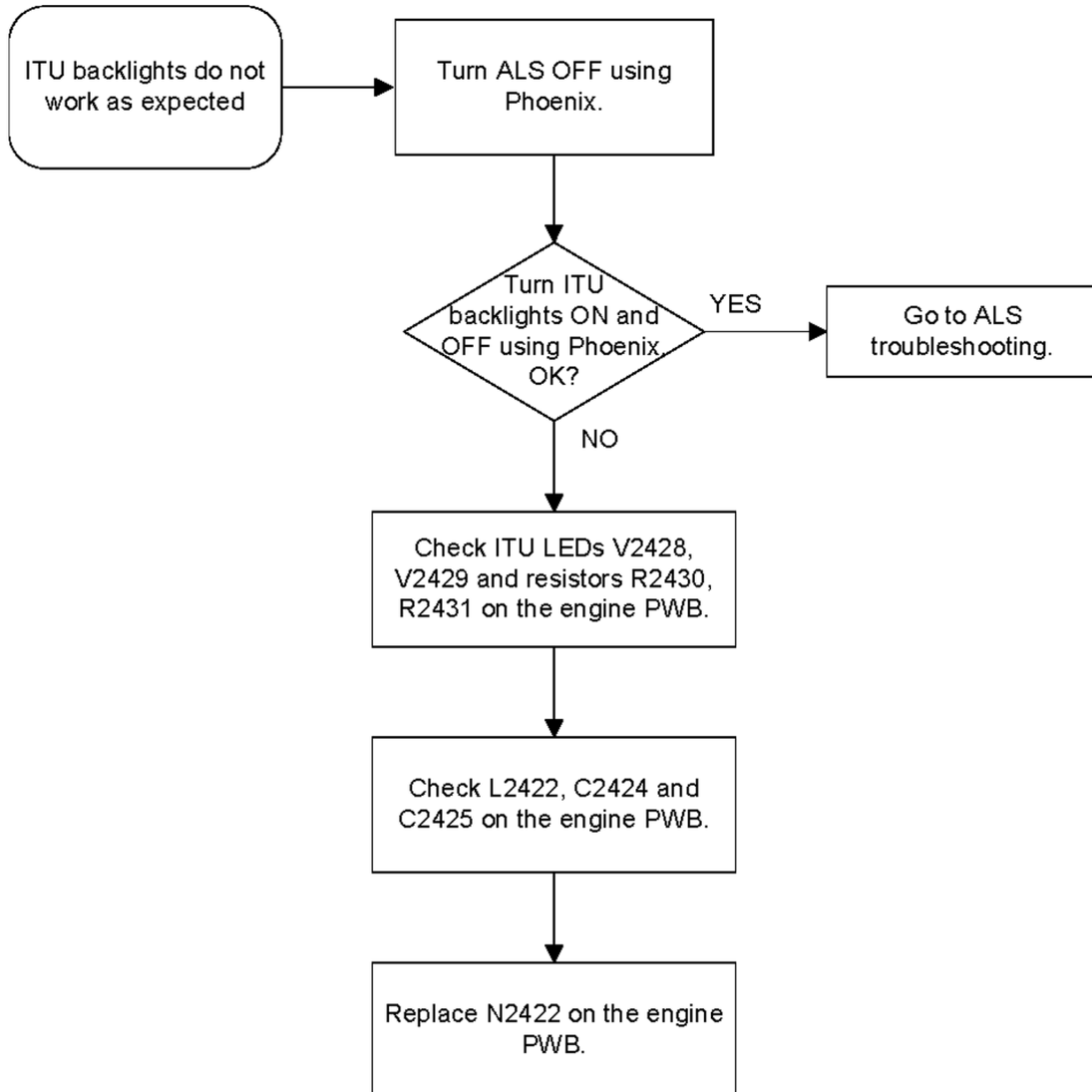


Troubleshooting flow



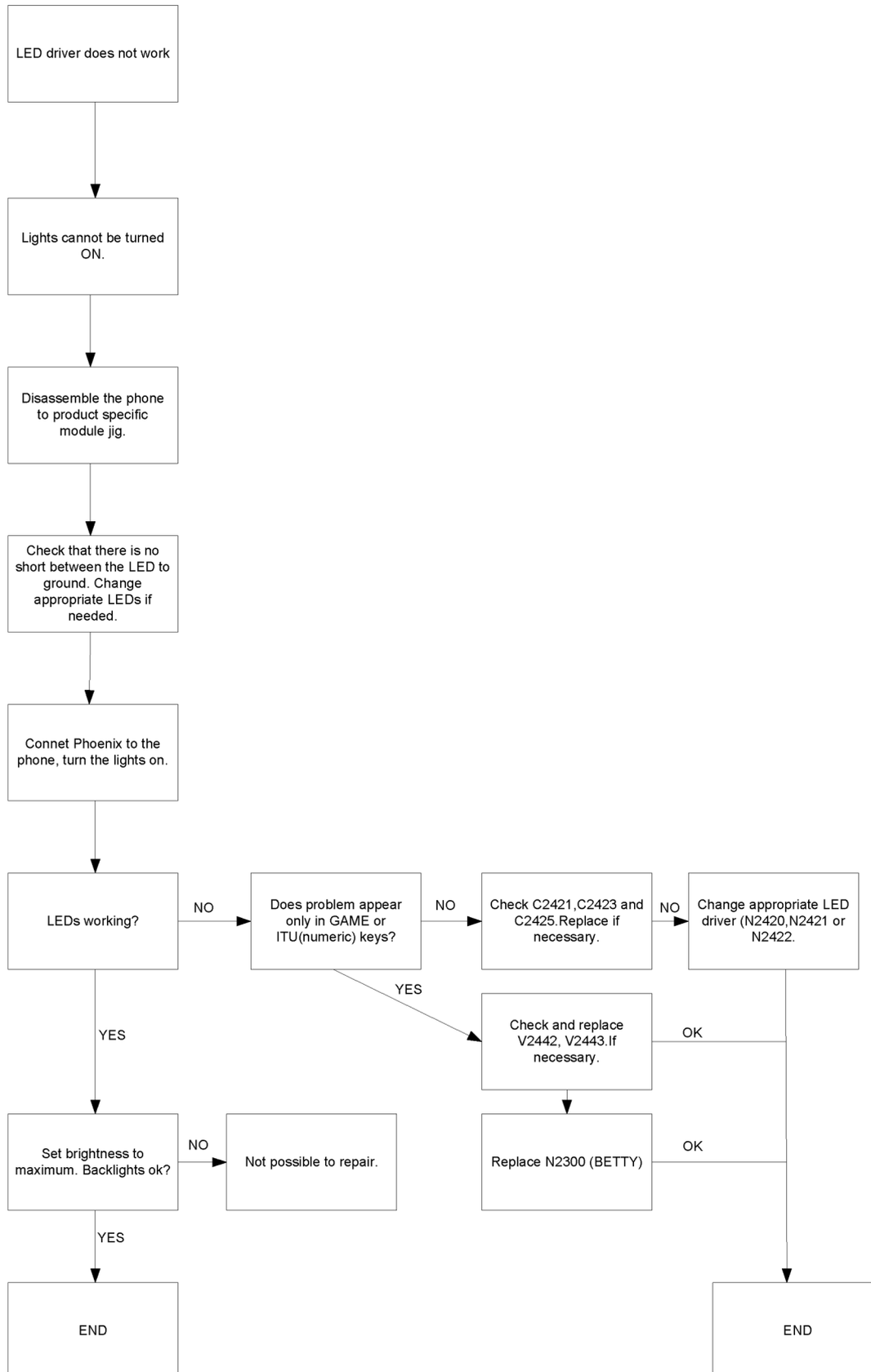
Troubleshooting flow

ITU keyboard backlights are controlled by the Ambient Light Sensor. They are supposed to be illuminated only in dark ambient light. At first, cover the ALS and check if they are OK. If they are not, go to the troubleshooting diagram below.



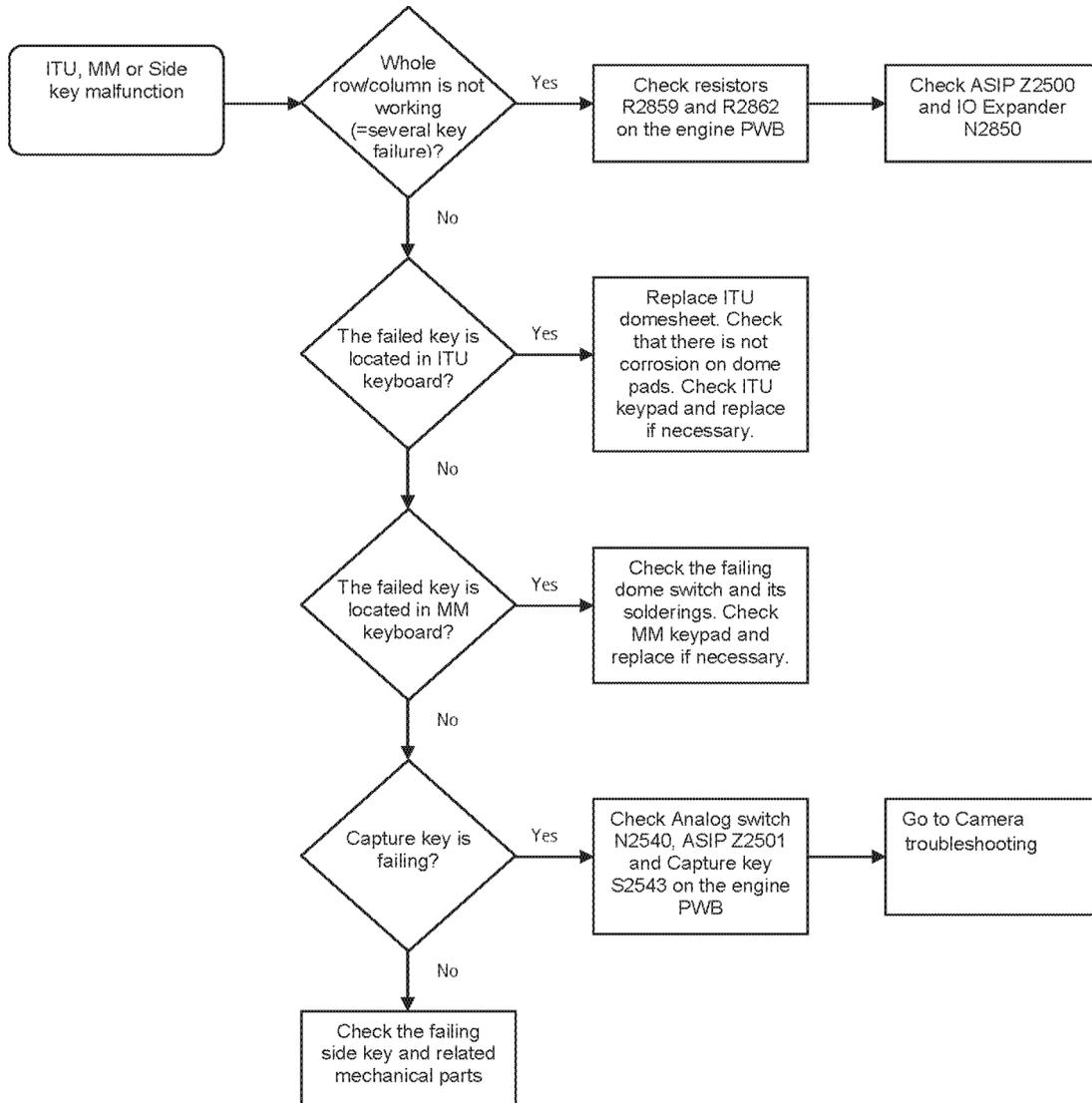
LED driver troubleshooting

Troubleshooting flow



I/O expander troubleshooting

Troubleshooting flow



■ Audio Troubleshooting

Audio troubleshooting test instructions

Single-ended external earpiece and differential 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 2 kHz.

The input signal for each loop test can be either single-ended or differential. Exception to this is a digital microphone, which needs input signal from an external sound source (laptop speaker) to playback eg. 1kHz sine wave from 5cm distance

Required equipment

The following equipment is needed for the tests:

- Oscilloscope
- Function generator (sine waveform)
- Current probe (Internal handsfree DPMA output measurement)
- Phoenix service software
- Battery voltage 3.7V
- Sound source (laptop speaker or B&K type 4231 calibrator)

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.

Loop test	Input terminal	Output terminal	Path gain [dB] (fixed)	Input voltage [mVp-p]	Outout voltage [mVp-p]	Output DC level [V]	Output current [mA]
External Mic to External Earpiece	HS_MIC & GND	HS_EAR_L & GND	-8.6	1000	367	1.2	NA
		HS_EAR_R & GND					
External Mic to Internal Earpiece	HS_MIC & GND	EarP & GND	-10	1000	310	1.2	NA
		EarN & GND					
External Mic to Internal handsfree	HS_MIC & GND	J2103 & J2104	-6	1000			
		J2101 & J2102					

Loop test	Input terminal	Output terminal	Path gain [dB] (fixed)	Input voltage [mVp-p]	Outout voltage [mVp-p]	Output DC level [V]	Output current [mA]
Digital Mic to External Earpiece	Acoustical input, 1KHz sine wave	HS_EAR_L & GND	NA	94 dB SPL	100		NA

Measurement data
Earpiece signal

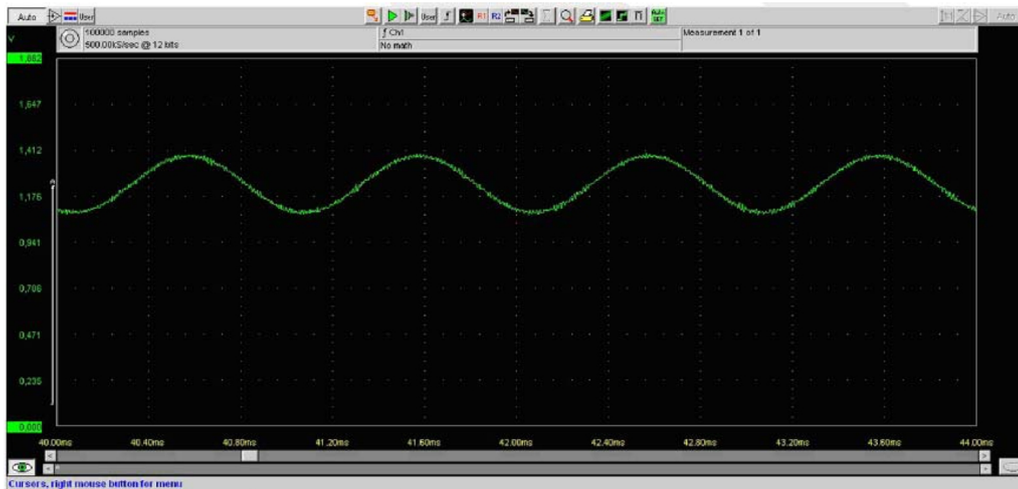


Figure 14 Single-ended output waveform of the Ext_in_HP_out measurement when earpiece is connected

Integrated handsfree signal

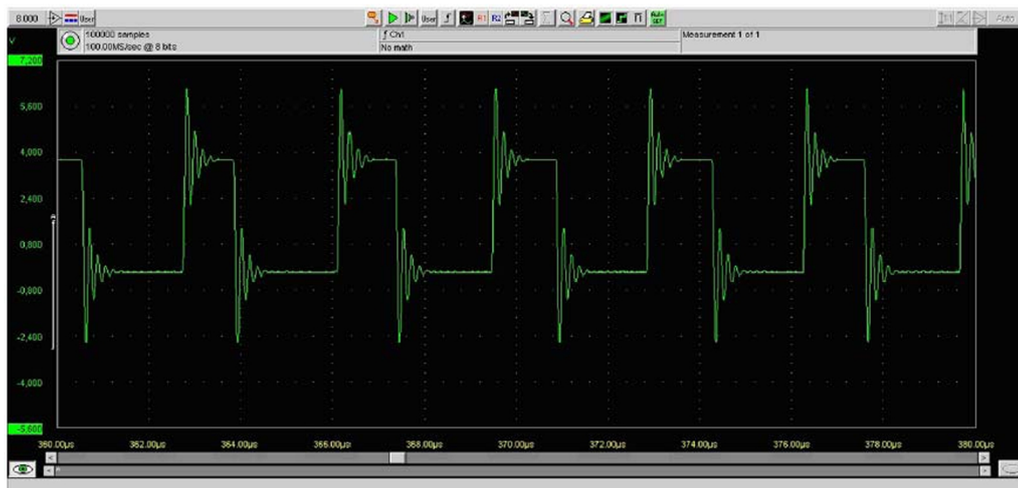


Figure 15 Single-ended output waveform of the Ext_in_IHF_out out loop measurement when speaker is connected (measured at speaker pads), no filter is used

External output from AV

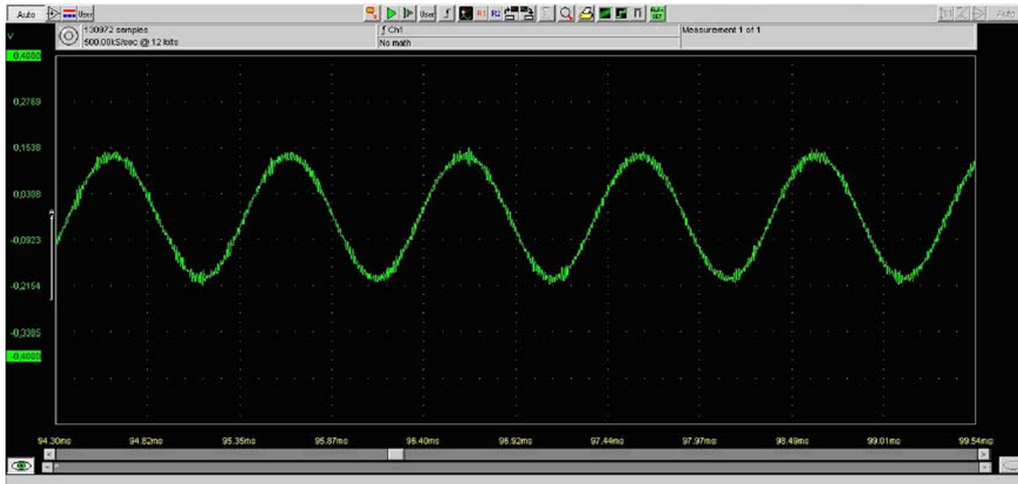


Figure 16 Single-ended output waveform of the Ext_in_Ext_out loop

External output from AV (acoustic input)

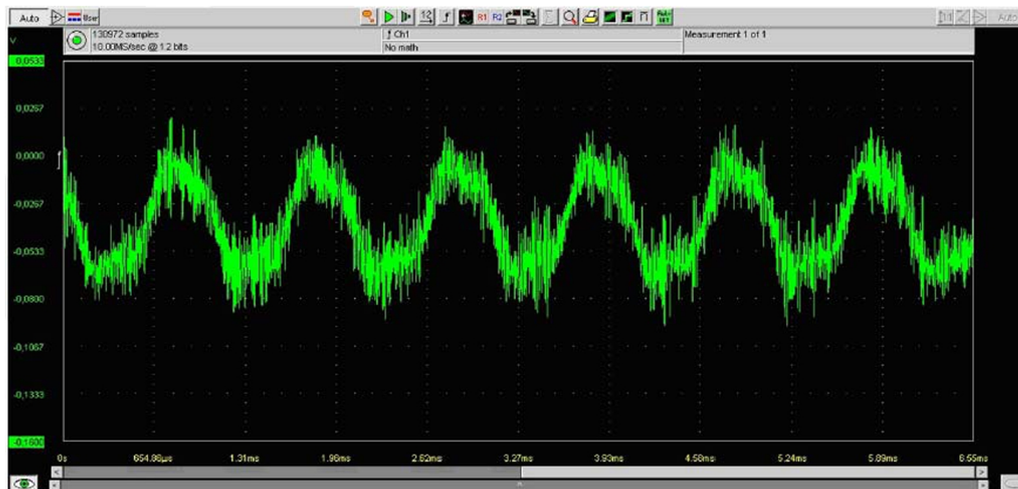
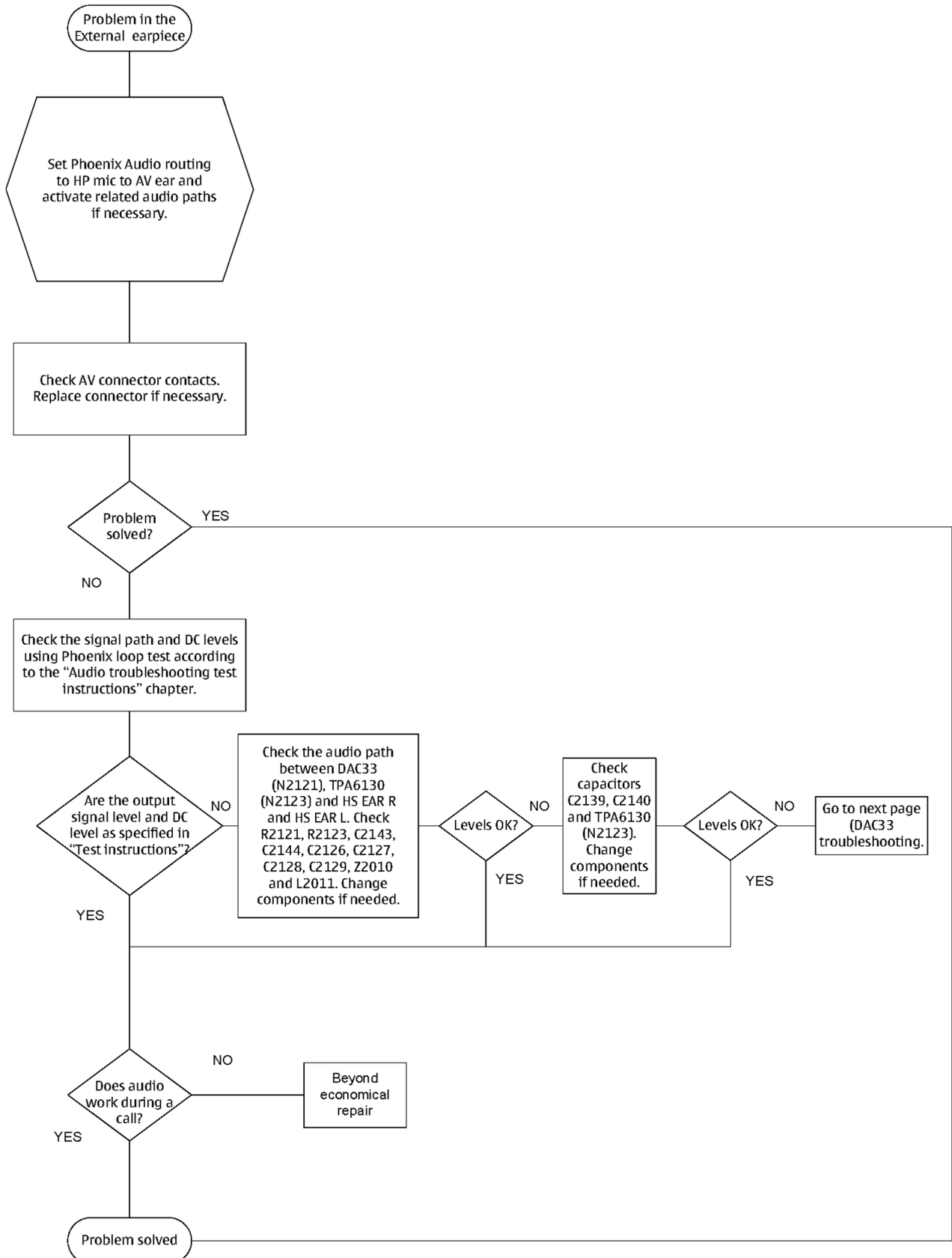


Figure 17 Single-ended output waveform of the Digital_stereo_microphone_in_Ext_out loop

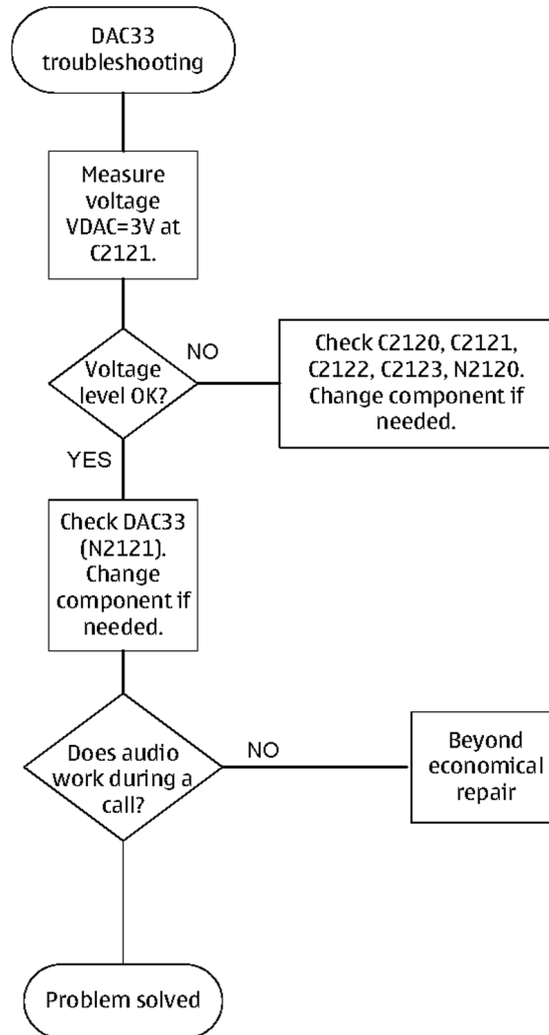
External earpiece troubleshooting

Troubleshooting flow



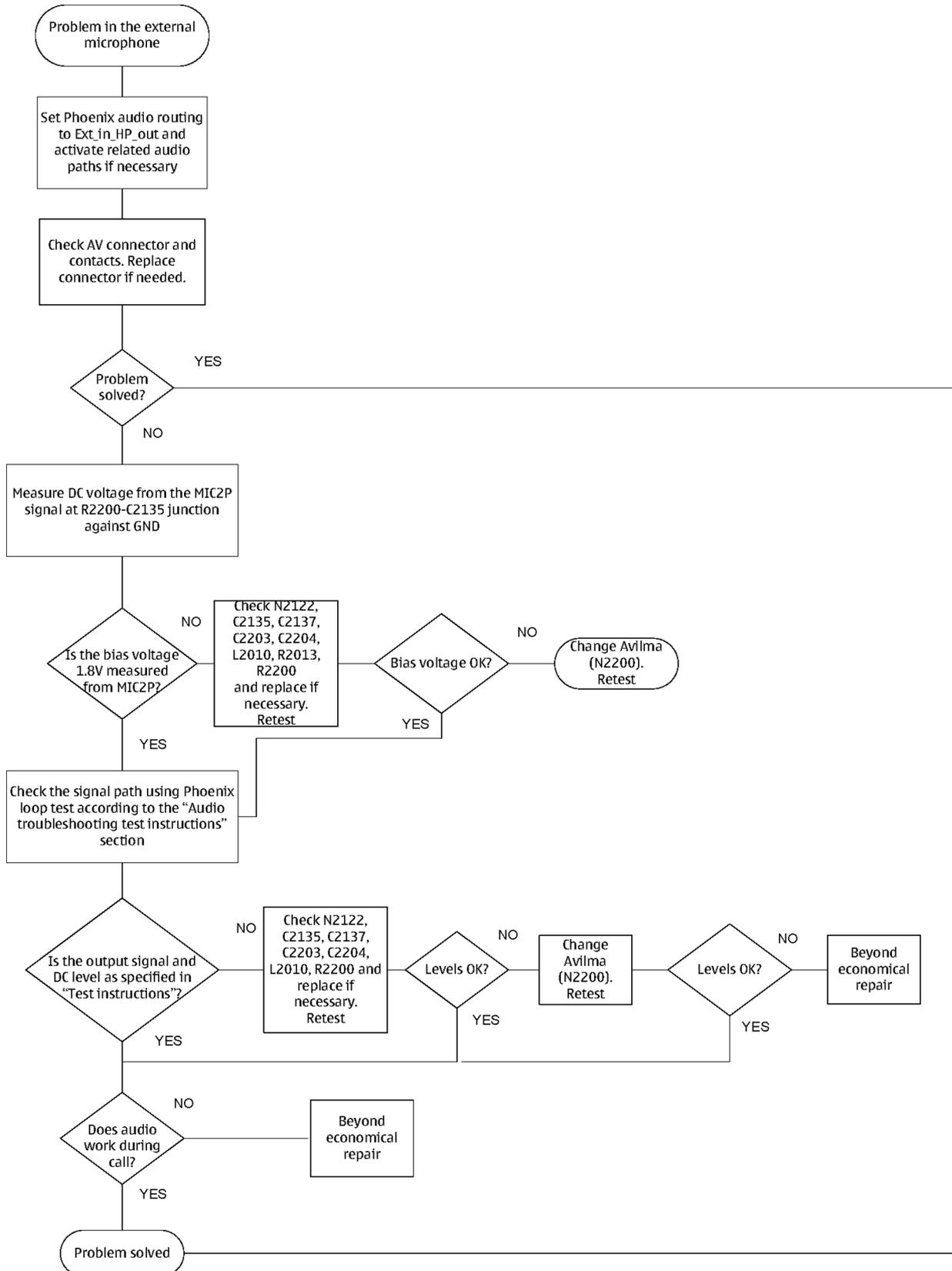
DAC33 troubleshooting

Troubleshooting flow



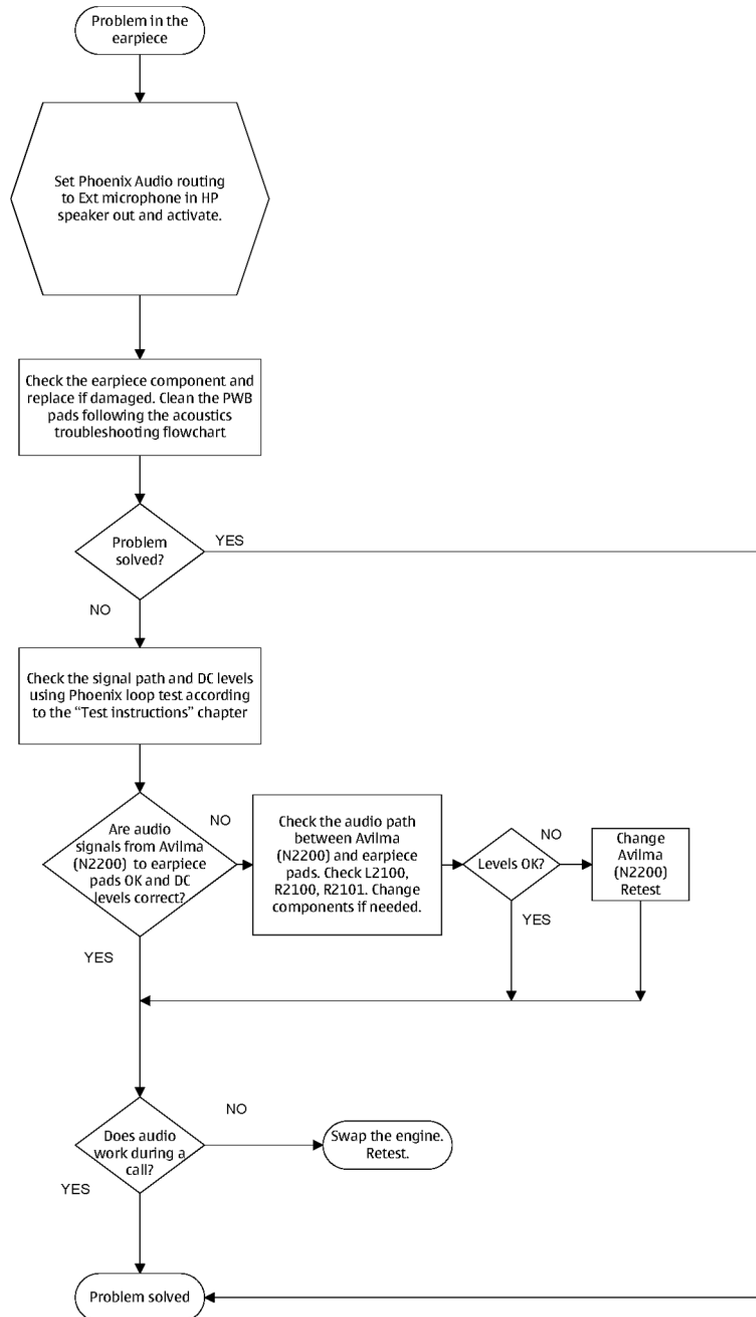
External microphone troubleshooting

Troubleshooting flow



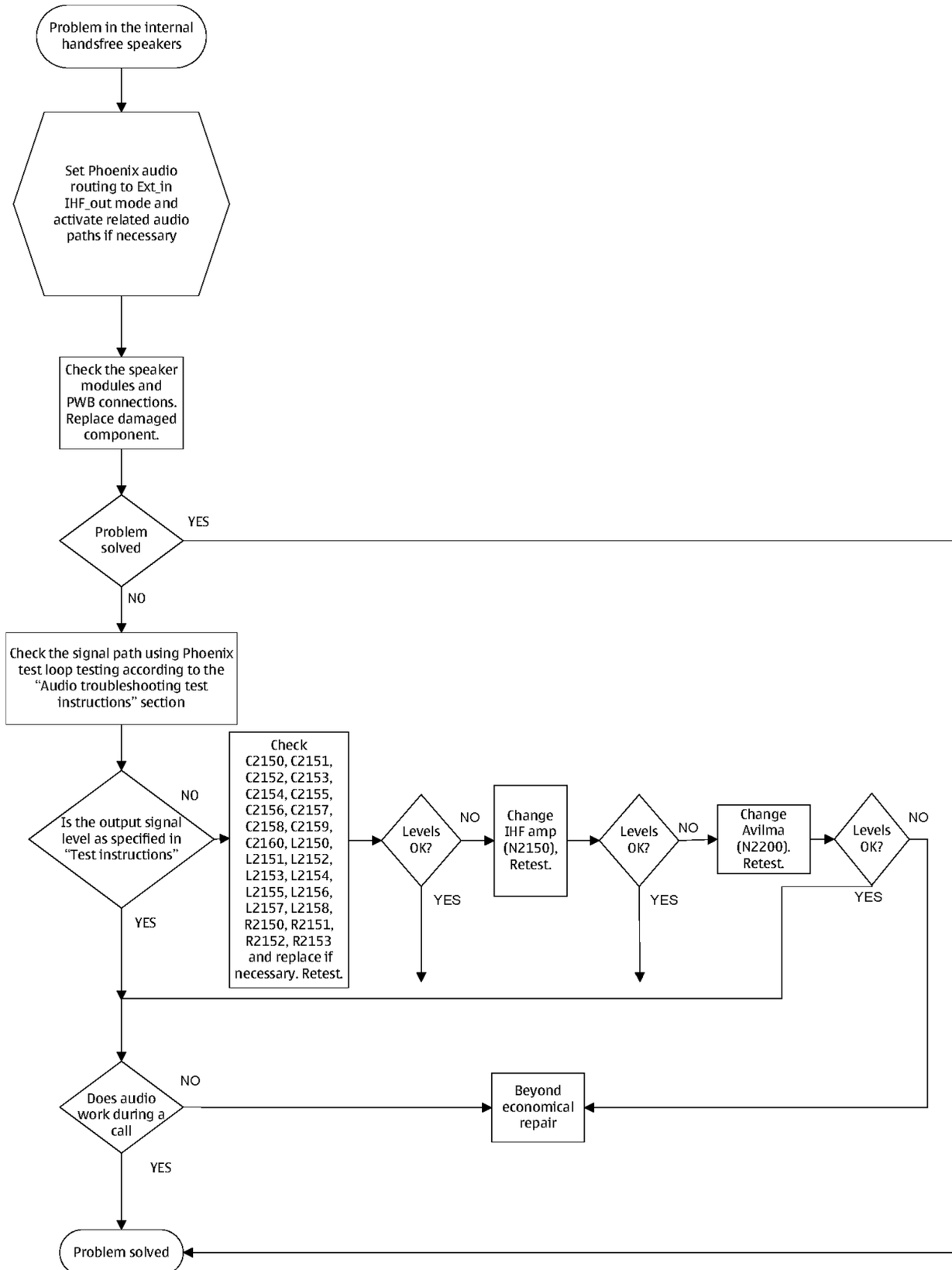
Internal earpiece troubleshooting

Troubleshooting flow



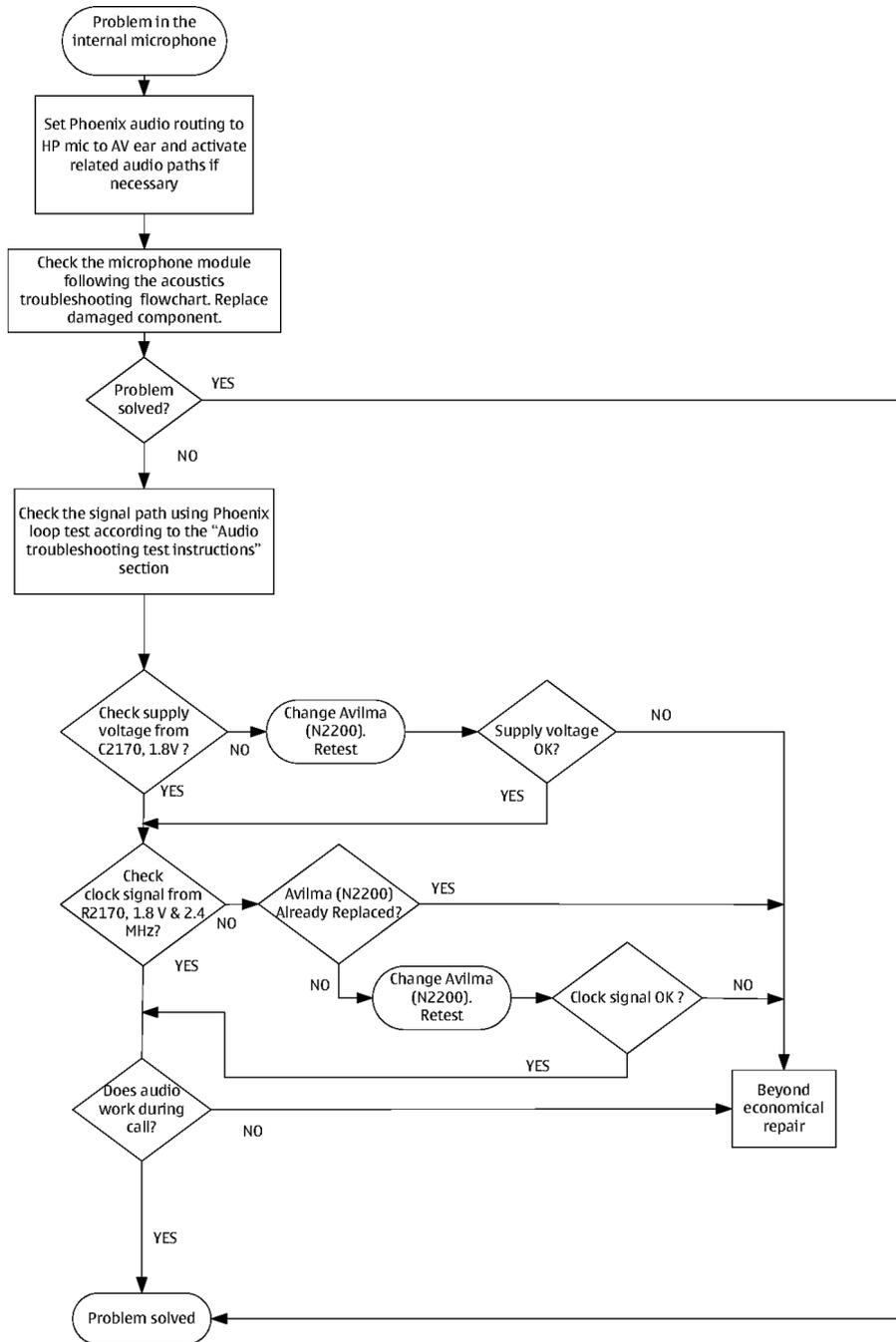
Internal handsfree speaker troubleshooting

Troubleshooting flow



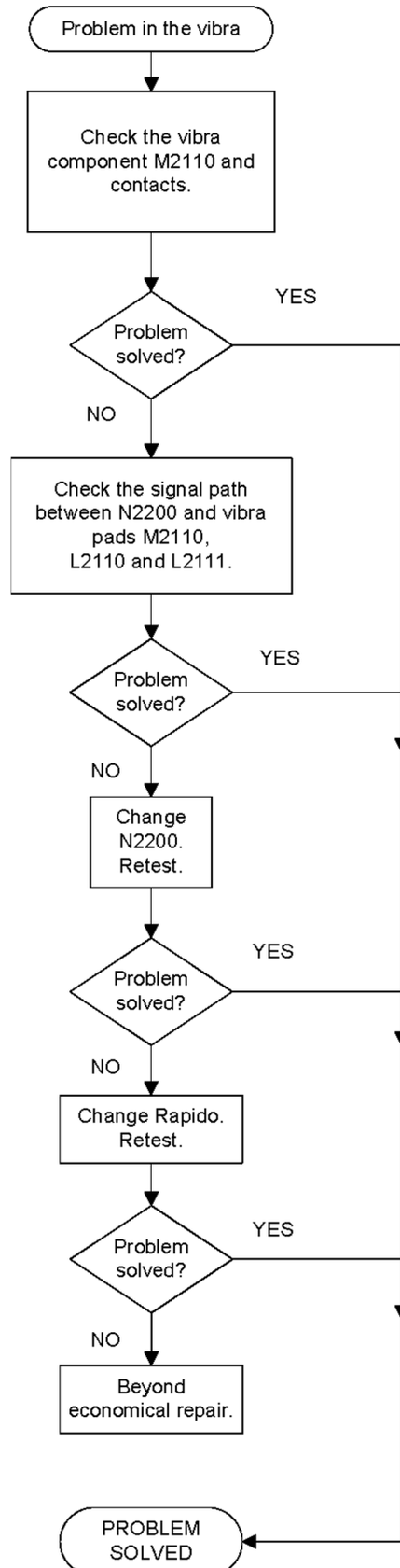
Internal microphone troubleshooting

Troubleshooting flow



Vibra troubleshooting

Troubleshooting flow



■ ALS Technical Description and Troubleshooting

Ambient Light Sensor

Ambient Light Sensor

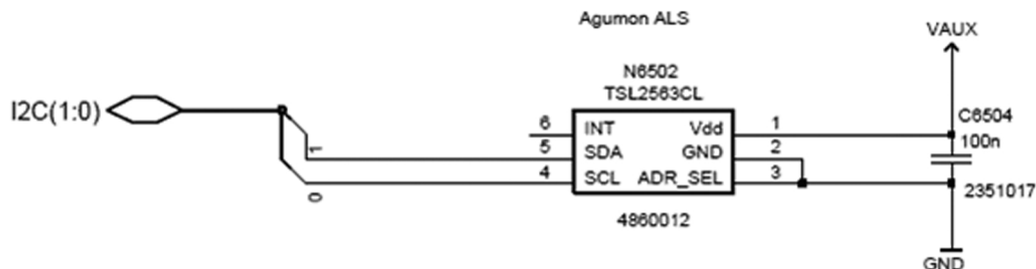


Figure 18 Ambient Light Sensor

Ambient Light Sensor consists of the following components:

- Light guide
- Ambient Light Sensor (ALS)

ALS is a digital I2C interface component, having two channels with different spectral sensitivities. When combined, the component responds to illuminance similar as human eye.

- Vdd Filtering capacitor C6504

Ambient Light Sensor information is used to control keypad and display brightness of the phone.

Keyboard backlight is turned OFF, when it's not needed. Display brightness is dimmed, when environment lighting is dark.

Ambient Light Sensor is calibrated in production and can be re-tuned in service points though not recommended unless calibration coefficient are lost for some reason

ALS troubleshooting

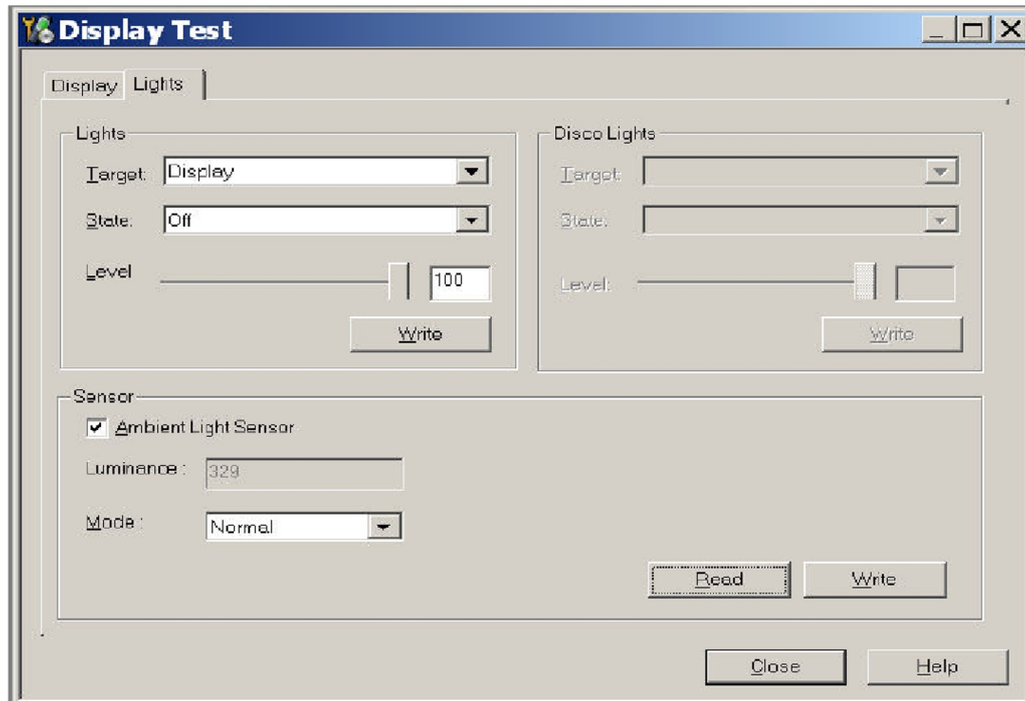
Context

Functionality check:

Steps

1. Connect phone to Phoenix and set the phone (e.g. on the table) so that the amount of ambient light seen by ALS is as stable as possible.
2. Start Phoenix
3. Choose **File -> Scan product**
4. Choose **Testing -> Display Test**
5. Open the **Lights** tab, check Ambient Light Sensor check box, click **Read**, cover the sensor and click **Read** again. When covered, Luminance reading should be less than after clicking **Read** without covering the sensor.

6. If component doesn't give any reading or reading doesn't change when sensor is/is not covered, replace the part.



Note: After replacing the ALS. If calibration values of the new sensor are lost or for some other reason, ALS re-tuning is required (see instructions later in this document).

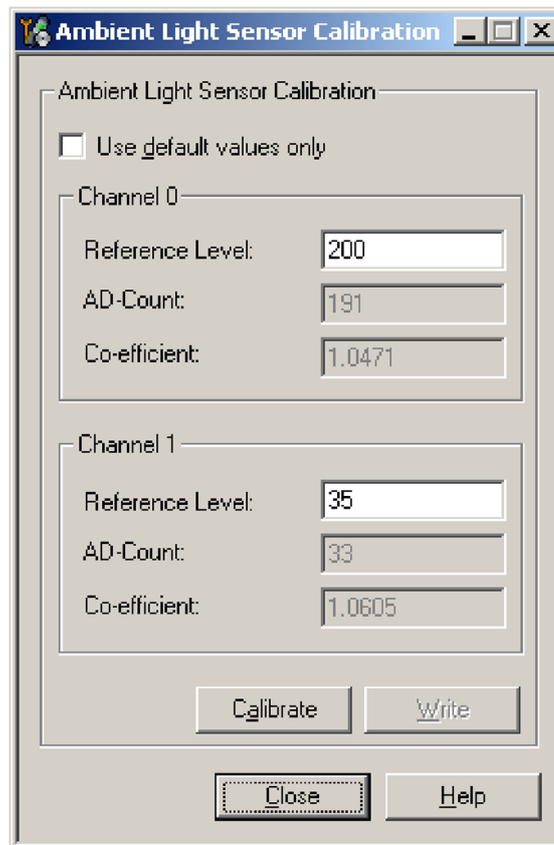
When doing the ALS calibration procedure, it is required to have a reference phone, which includes calibrated ALS. ALS re-tuning instructions show why the reference phone is needed.

Re-tuning ALS

Steps

1. Connect reference phone to Phoenix and set the phone (e.g. on the table) so that the amount of ambient light seen by ALS is as stable as possible.
2. Start Phoenix.
3. Choose **File**→**Scan Product**.

4. Choose **Tuning -> Ambient Light Sensor Calibration**. You should see the following window:



5. Read AD-count values for Channel 0 and Channel 1 by click **Read** button and write them down.
6. Repeat 1-5 for the phone to be calibrated and make sure the phone to be calibrated is located in the same place as reference phone was when luminance reading was taken.
7. Calculate co-efficient from reference phone and phone to be calibrated AD-count values by division: Co-efficient = AD-count(reference phone) / AD-count(phone to be calibrated), write down the calculated co-efficient values.
8. -> Iterate by changing Channel 0 and Channel 1 (reference level) values (remove cross from 'Use default values only'). After writing some value to Channel 0 and Channel 1 (reference value), calibrate button must be pressed. Stop iterating when Co-efficient is equal to Co-efficient calculated in step 7. Note that decimal numbers should be used in the iteration in order to achieve enough precision (e.g. 200.2455)
9. After having same Co-efficient value in "Co-efficient" textbox as the calculated value, make sure that ambient light values (read using **Testing -> Display Test -> "Luminance"** textbox) are almost the same in reference phone and calibrated phone. Remember that illuminance readings for reference and calibrated phones must be done in the same ambient light conditions. If illuminance values differs a lot (difference max. +/- 10%), repeat whole ALS re-tuning procedure.
10. To end the calibration, click Close.

■ Bluetooth and FM Radio Troubleshooting

Introduction to Bluetooth/FM radio troubleshooting

Bluetooth/WLAN antenna

The BT RF signal is routed from BTFMRDS2.3M through the WLAN module to the shared WLAN/BT antenna in the phone's C-cover.

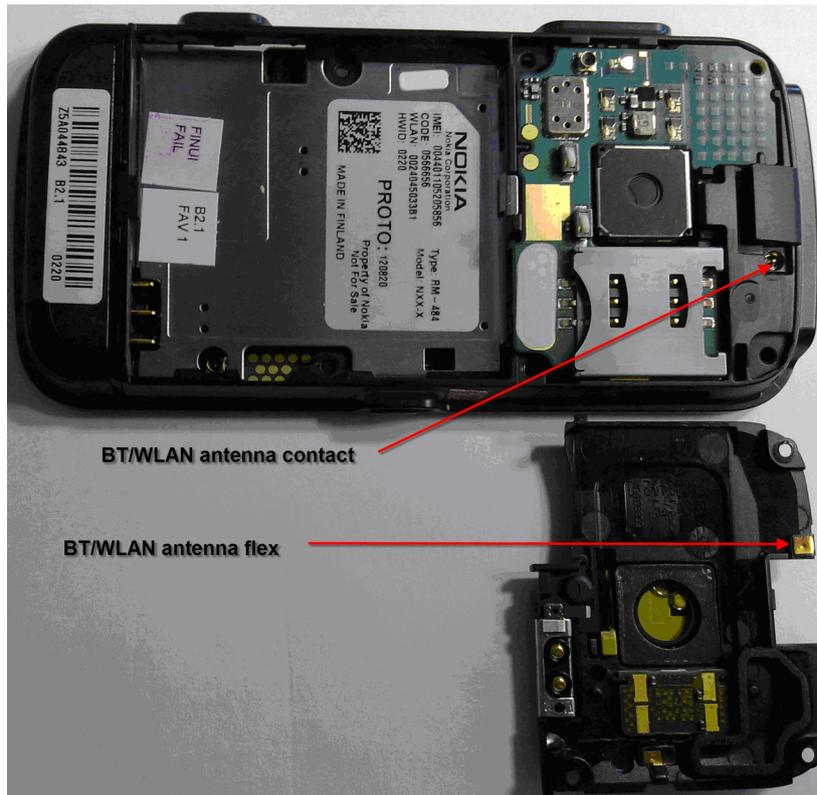


Figure 19 Bluetooth/WLAN antenna

Introduction to Bluetooth/FM radio troubleshooting

The Bluetooth and FM radio are combined in the same ASIC, so both features are checked when troubleshooting.

The following problems can occur with the Bluetooth and FM radio hardware:

Symptom	Problem	Repair solution
Unable to switch on Bluetooth on phone user interface	Open circuit solder joints or component failure of BTH/FM ASIC/module BB ASICs or SMD components.	Replacement of Bluetooth/FM ASIC/module
Able to send data file to another Bluetooth device, but unable to hear audio through functional Bluetooth headset	Open circuit solder joints or component failure of BTH/FM ASIC/module BB ASICs.	Replacement of Bluetooth/FM ASIC/module
Able to switch on Bluetooth on phone user interface, but unable to detect other Bluetooth devices	Open circuit solder joints or Pogo Pins not making contact with c-cover	Repair or replace c-cover
Able to turn on FM radio and Bluetooth on phone user interface, but unable to detect local FM radio stations with Nokia headset inserted	Open circuit solder joints or detached component in FM antenna circuit	Repair of FM antenna connection or FM circuit component

Symptom	Problem	Repair solution
Able to perform scans to detect local FM radio stations with functional Nokia headset inserted, but unable to hear FM audio through headset	Open circuit solder joints or detached component in FM audio path between Bluetooth/FM ASIC and headset	Repair of FM audio circuit

Users may experience the following problems resulting in functional phones being returned to the repair centre:

Symptom	Problem	Repair solution
Bluetooth feature does not operate as desired with another Bluetooth device	Bluetooth Profile implemented in Bluetooth accessory not supported in Nokia phone	Use Bluetooth accessory with Bluetooth profiles supported by phone
Poor FM radio reception (unable to detect many radio stations)	Nokia headset not being used	Use Nokia headset

Test coverage

The tests listed in the table below should be performed to verify whether the Bluetooth and FM receiver and transmitter are functional. The use of Self Tests are described in section *BT and FM Self Tests in Phoenix*

Test	Test Coverage	Repair solution
Bluetooth Self Test: ST_LPRF_IF_TEST	Bluetooth-FM ASIC UART interface (controls Bluetooth and FM receiver and transmitter)	Replacement of Bluetooth/FM ASIC (or repair of phone BB)
Bluetooth Self Test: ST_BT_WAKEUP_TEST	Bluetooth ASIC interrupt control interface	Replacement of Bluetooth/FM ASIC (or repair of phone BB)
Bluetooth Self Test: ST_LPRF_AUDIO_LINES_TEST	Bluetooth ASIC PCM interface	Replacement of Bluetooth/FM ASIC (or repair of phone BB)
Bluetooth Functional Test: BER test with BT-Box or functional test with other Bluetooth device	Bluetooth antenna circuit	Repair of Bluetooth antenna circuit (including RF filter or WLAN switch if fitted)
FM Radio Self Test: ST_RADIO_TEST	FM Radio I2C interface	Replacement of Bluetooth/FM ASIC (or repair of phone BB)
FM Radio Functional Test: Perform scan for local radio stations and check station list displayed on phone	FM receiver antenna circuit	Repair of FM antenna circuit (between BTHFM ASIC and headset connector)
FM Radio Functional Test: Listen to local radio station	FM receiver audio circuit	Repair of FM receiver audio circuit (between BTHFM ASIC and headset connector)

The self tests run from Phoenix software are used for fault diagnosis.

If Phoenix software is not available the functional tests with phone accessories are sufficient to verify the functionality Bluetooth and FM radio receiver and transmitter.

Bluetooth/FM radio component layout and test points

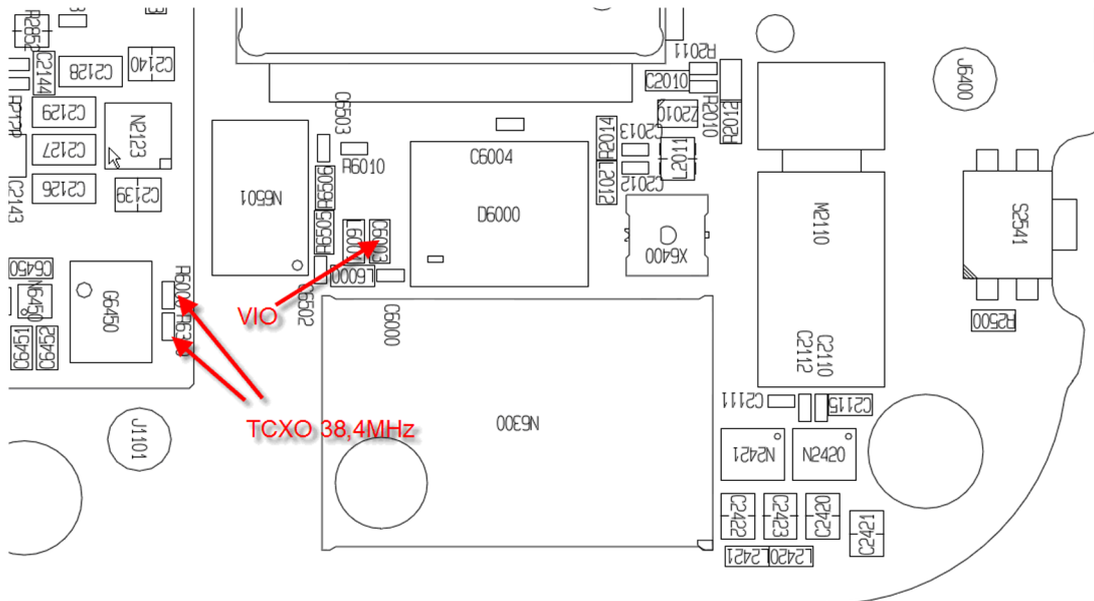


Figure 20 BT/FM component layout

The Bluetooth antenna is product specific (antenna integrated into phone C cover). On phones with WLAN, the Bluetooth RF signal is routed through a WLAN front-end module and a shared Bluetooth / WLAN antenna is used. The FM RF signal is routed through a product specific FM antenna matching circuit to the phone headset connector. The FM radio audio signal is routed to the headset connector through the BB ASIC shared by the phone audio functions.

Bluetooth BER test

Prerequisites

JBT-9, or SB-6 Bluetooth test box (BT-box) is required to perform a BER test. If a BT-box not available Bluetooth functionality can be checked by transferring a file to another Bluetooth phone. For the BER or file transfer test the C-cover should be fitted as the BT antenna is on the C-cover.

Steps

1. Connect data cable to phone.
2. Start *Phoenix* service software.
3. Choose **File** → **Scan Product**.
4. Choose **Testing** → **Bluetooth LOCALS**.
5. Locate the BT-box serial number (12 digits) found in the type label on the back of the JBT-9, or SB-6 Bluetooth test box.
6. In the Bluetooth *LOCALS* window, write the 12-digit serial number on the *Counterpart BT Device Address* line.
7. Place the BT-box near (within 10 cm) of the phone and click **Start BER Test**.

Bluetooth and FM radio self tests in Phoenix

Prerequisites

A flash adapter (or phone data cable) connected to a PC with Phoenix service software is required.

Steps

1. Place the phone in the flash adapter or connect data cable to phone.
2. Start *Phoenix* service software.
3. Choose **File**→**Scan Product**.
4. From the **Mode** drop-down menu, set mode to **Local**.
5. Choose **Testing**→**Self Tests**.
6. In the *Self Tests* window check the following Bluetooth and FM radio related tests:
 - **ST_LPRF_IF_TEST**
 - **ST_LPRF_AUDIO_LINES_TEST**
 - **ST_BT_WAKEUP_TEST**
 - **ST_RADIO_TEST**
7. To run the tests, click **Start**.

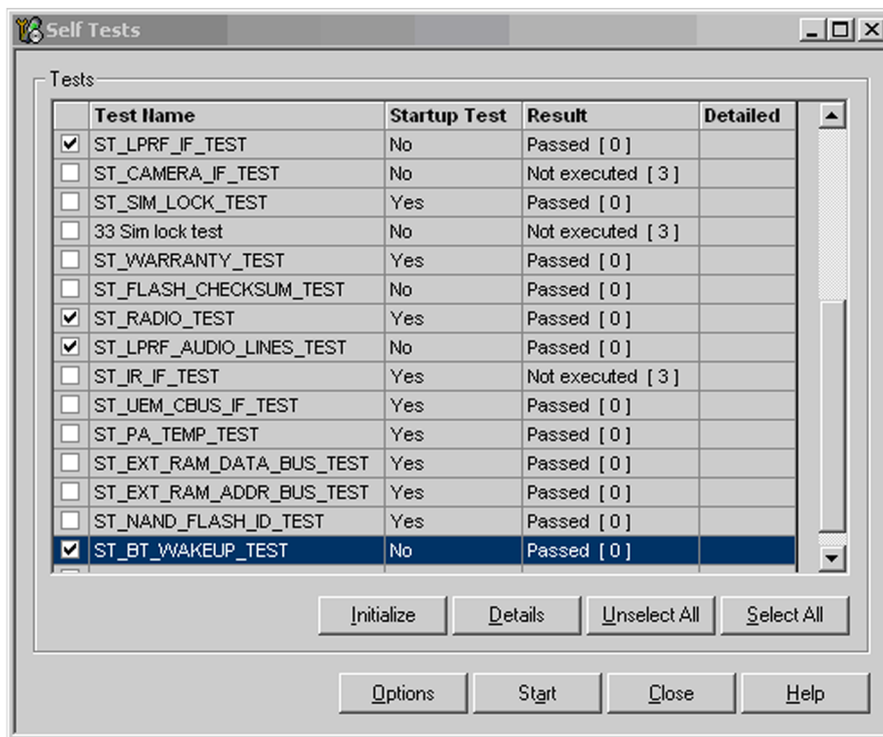
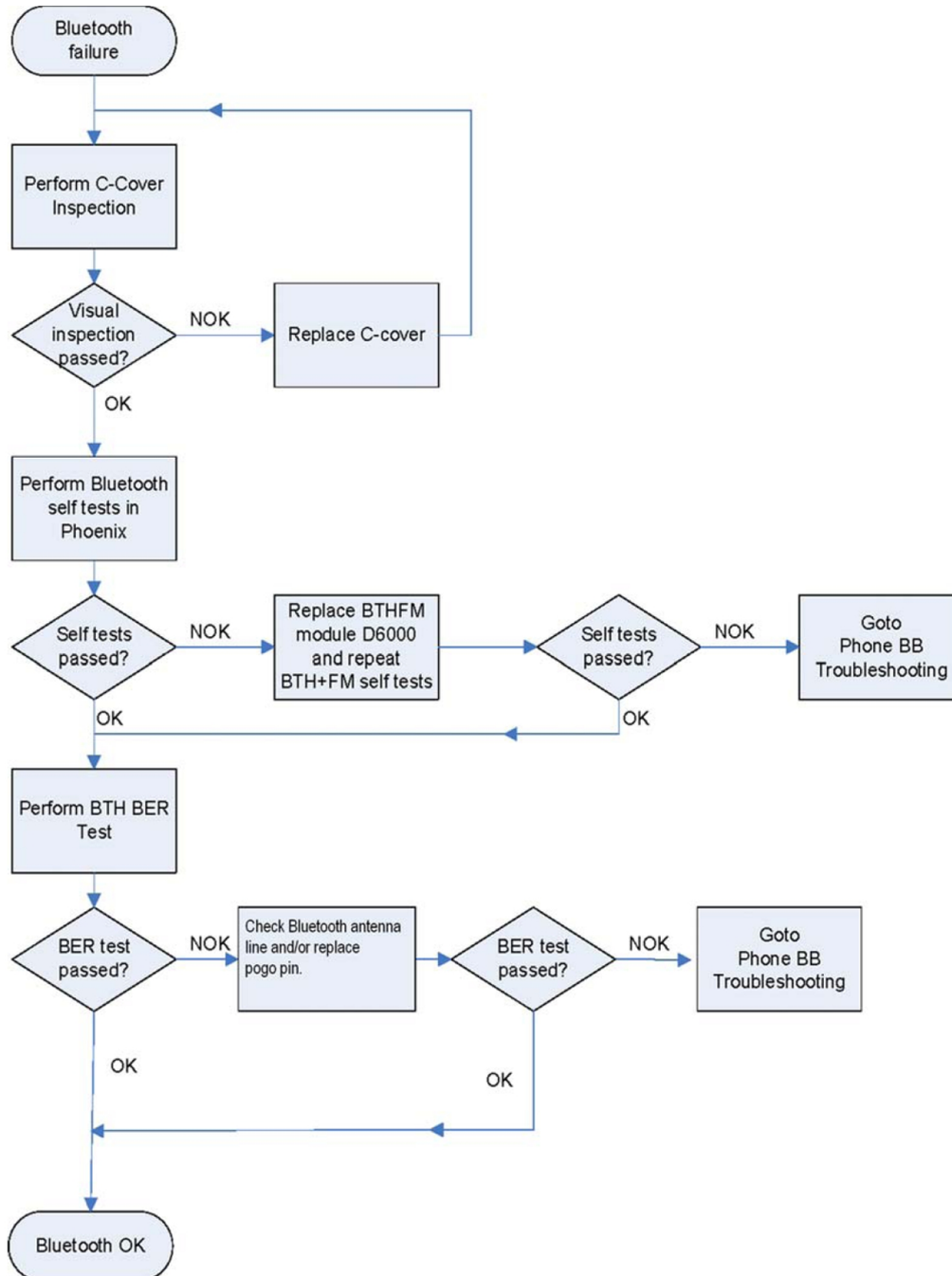


Figure 21 Bluetooth and FM radio self tests in *Phoenix*

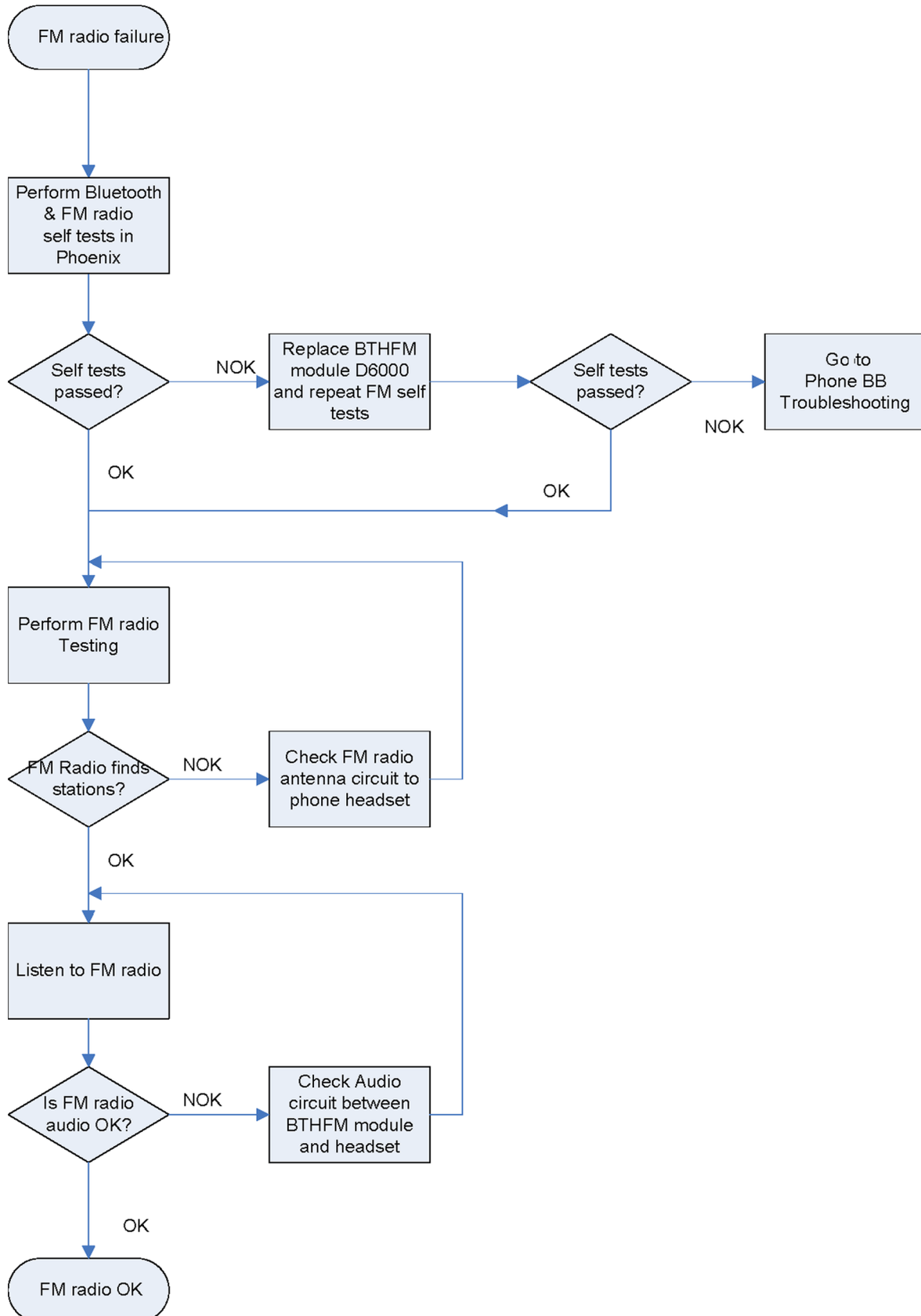
Bluetooth troubleshooting

Troubleshooting flow



FM radio troubleshooting

Troubleshooting flow



FM radio testing

Steps

1. Set signal generator parameters:

- FM modulation on
- Frequency 100MHz
- FM deviation 22kHz
- Modulation frequency 1kHz
- RF level should be varied during the test to obtain good audio signal quality
- Connect suitable antenna to signal generator

Note: You may alternately use a known good FM radio broadcast as a test signal.

2. Attach the Nokia headset to the phone's AV connector.

3. Use Scroll button to autotune to the radio frequency.

4. Set volume to suitable level.

5. Check audio quality with a headset.

■ GPS Troubleshooting

GPS layout and basic test points

The GPS components are located on small 2nd PWB. Satellite signals are picked up by the phones GPS antenna in the C-cover. The signal is then routed through a filter before being processed by the GPS5350 receiver ASIC. Verify that the GPS voltage and clock signal levels are as in RM-484 GPS schematics.

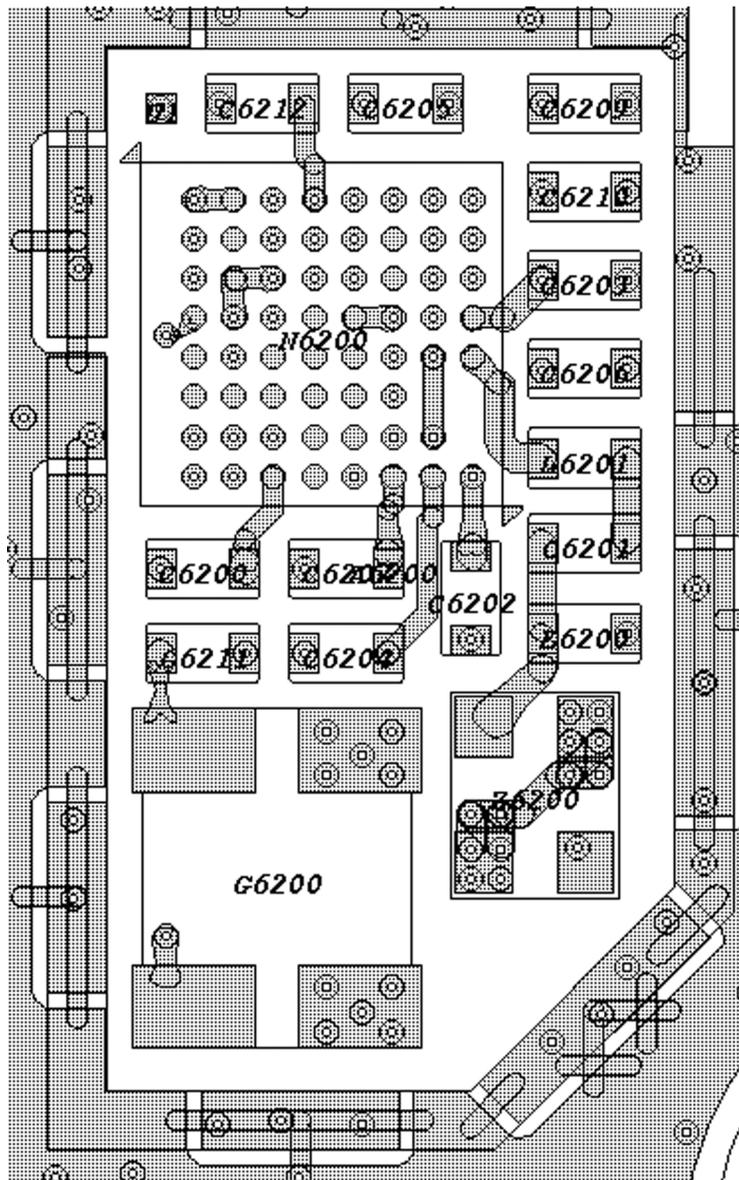


Figure 22 GPS layout and basic test points

GPS Settings for Phoenix

GPS control

Prerequisites

A flash adapter with RF coupler connected to a PC with Phoenix service software is required. The GPS signal should be connected to the RF coupler. Calibrate the signal level with a known good phone. Signal level will be high (approx -45dBm) because it is a leakage connection.

Context

Use the following to test GPS using Phoenix.

Steps

1. Place phone to Flash Adaptor.
2. Start Phoenix service software.

3. From the **File** menu, select **Scan Product** and check that the correct product version is displayed.
4. From the **Testing** menu, select **GPS Control**. This opens up *GPS Control* dialogue box, as shown in the figure below, and enables the GPS.

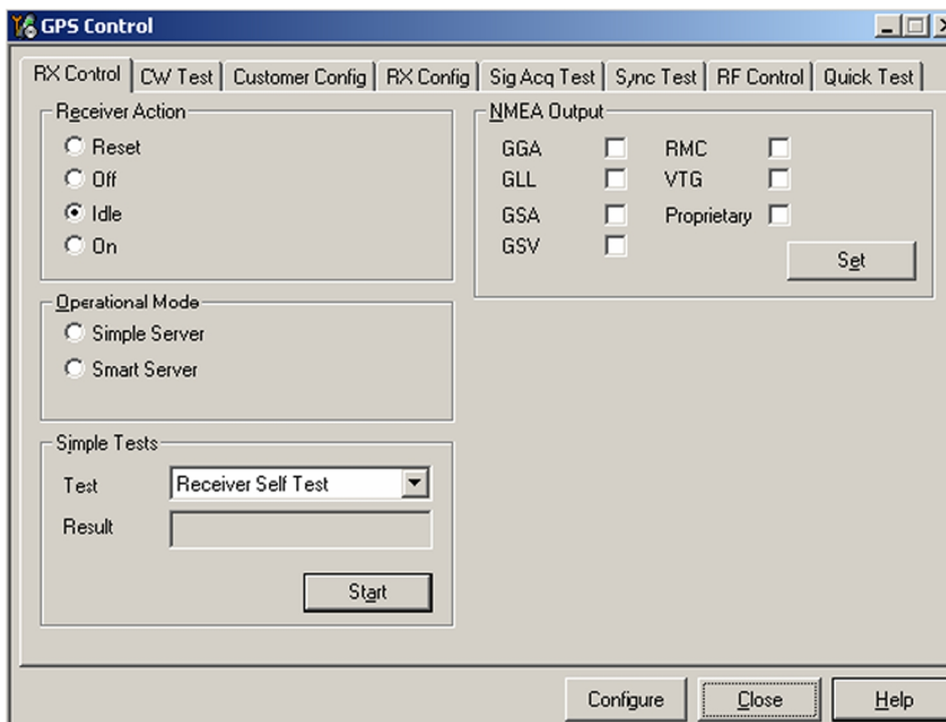


Figure 23 GPS Control dialogue box

Select **Idle** to confirm the GPS is enabled and is in idle mode; at this point all clocks should be present, GPS_En_Reset & SleepX should be high, and Vdd_Dig, Vcc_TCXO & Vcc_PLL/VCO will be present.

Receiver On turns on all RF sections of the ASIC and so all LDOs will be on.

Quick Test window

This test will perform 3 tests in one: Self test, Oscillator Test and CW Test and will provide a Pass/Fail Response for each. The HW Self Test confirms basic communication with the GPS ASIC. The oscillator test confirms the frequency accuracy of the GPS TCXO against the Ref_Clk. The CW Test confirms end-to-end connectivity between the GPS antenna pogo pins and the GPS ASIC. It also contains a receive button.

Before this test is performed a known good phone should be tested in order to calibrate the setup. The signal level of the Signal Generator should be adjusted so a reading of SNR 40 dB is achieved with the reference unit. A good starting point is to set up the signal generator to -45dBm.

These checks are part of [GPS failure troubleshooting \(page 3–63\)](#).

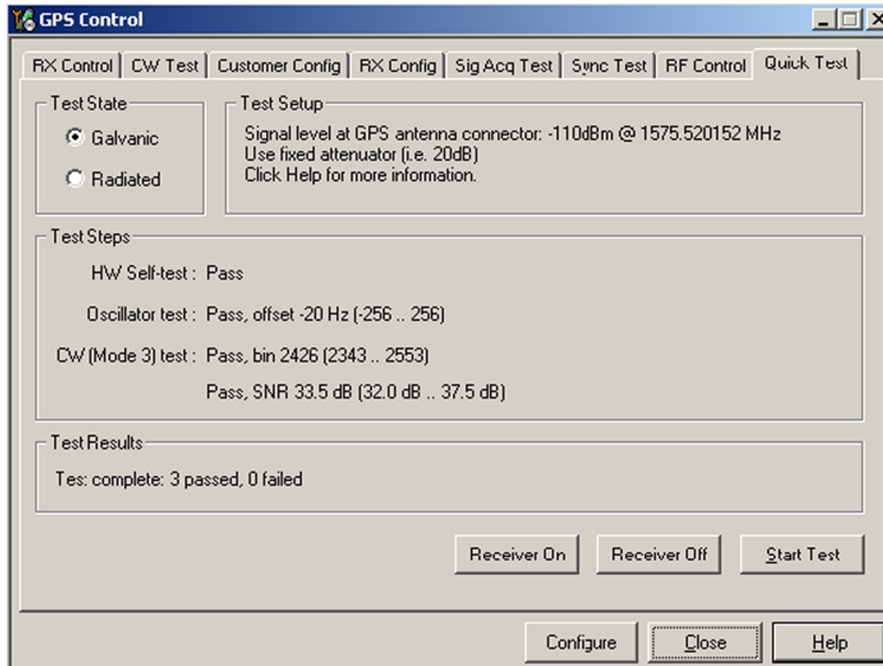
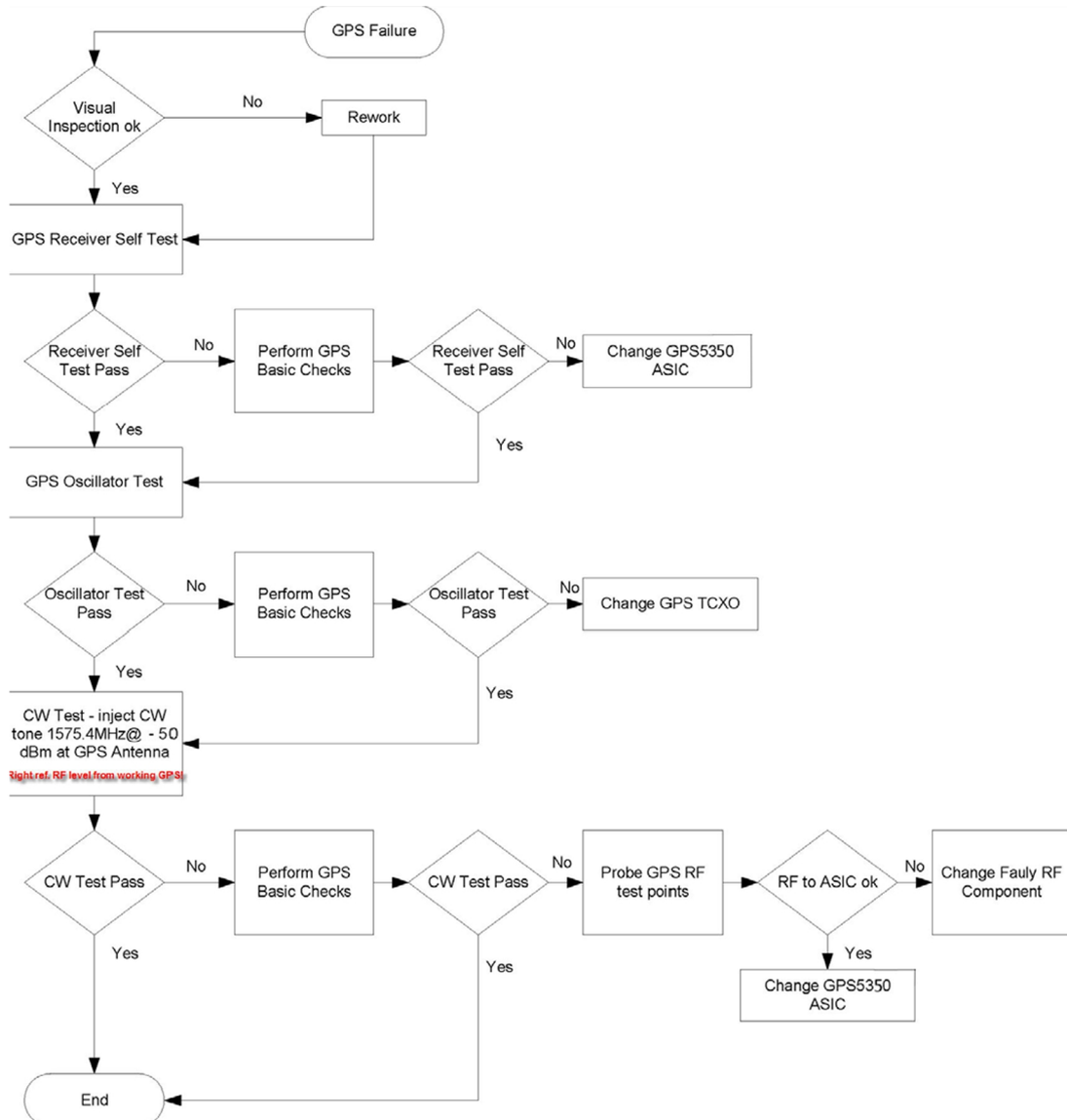


Figure 24 GPS Quick Test window

GPS failure troubleshooting

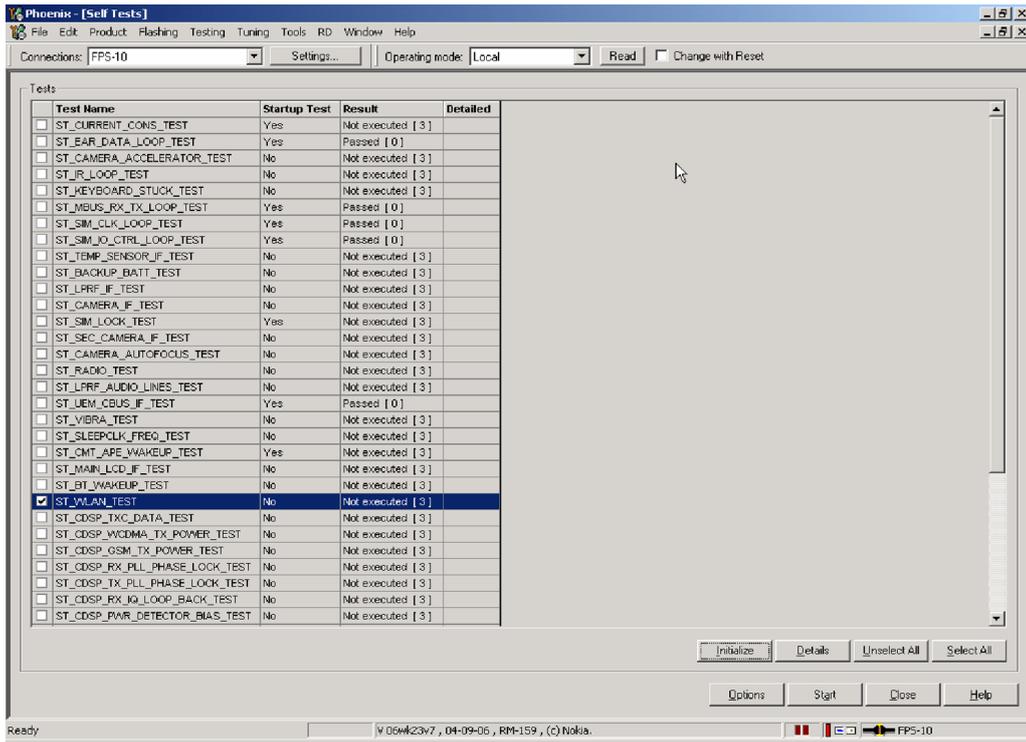
Troubleshooting flow



■ WLAN Troubleshooting

WLAN functional description

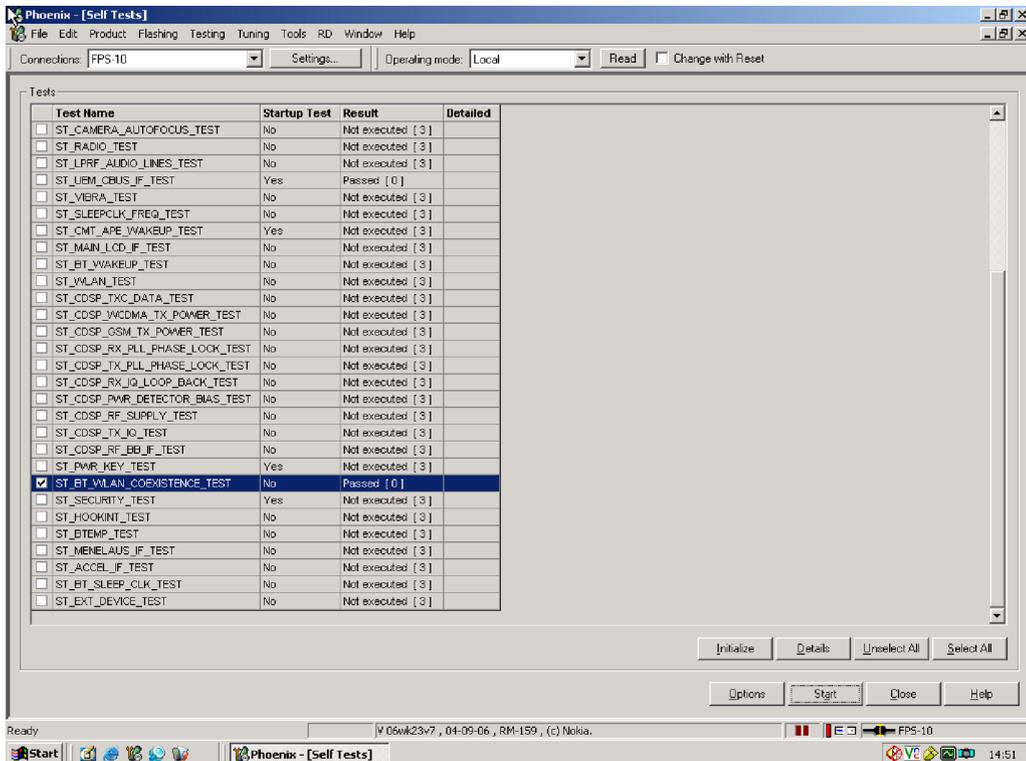
The Size 4 WLAN module is designed for use with a single antenna shared between itself and a co-located BT device. The WLAN SW is downloaded from the host engine when the WLAN is turned on over the dedicated SPI interface. BT and WLAN have their own 38,4MHz TCXO.



In addition, a test of the WLAN to BTH interface can be done by selecting the **ST_BT_WLAN_COEXISTENCE_TEST** check box and selecting Start button.

This test verifies that the WLAN to BTH co-existence interface signals are properly connected and there are no open circuit or shorts on the four interface signals.

The co-existence interface comprises BTH Txconfig, BTH RF Active, BTH Priority, and BTH Frequency.



In summary these two Self tests provide a simple means of ensuring the Host engine is able to communicate with the WLAN module and check the interface to BTH. More detailed WLAN performance test is covered in WLAN functional test section.

WLAN functional tests

On/Off test

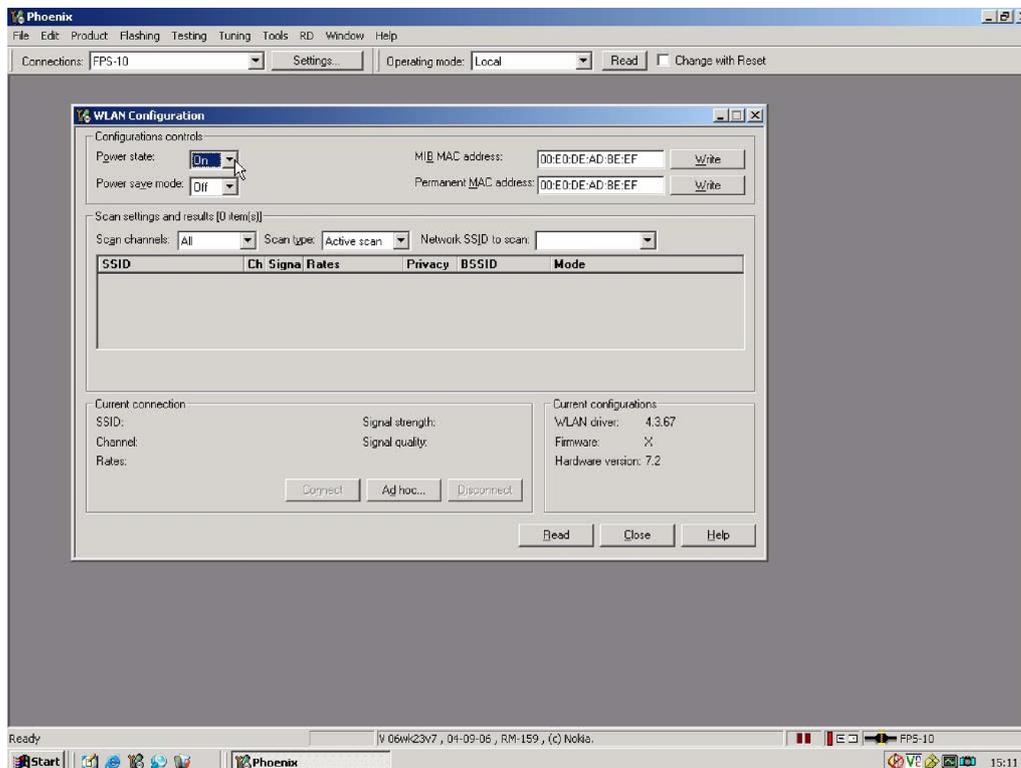
Prerequisites

A flash adapter connected to a PC with Phoenix service software is required.

From the testing toolbar select **WLAN Configuration** option. This opens the WLAN configuration dialogue box below. Selecting the Power state option button (as indicated), the WLAN can be turned ON and OFF:

- 1 With Power State set to OFF, measure the dc power supply current consumption of the flash adaptor.
- 2 Next return the Power state to ON and re-measure the dc power supply current of the flash adaptor.

The difference between the currents in (1) and (2) should be between 190 to 220mA. When WLAN is ON, the firmware has been downloaded and the WLAN module is in the receive state. When OFF WLAN is powered down.



TX tests

Prerequisites

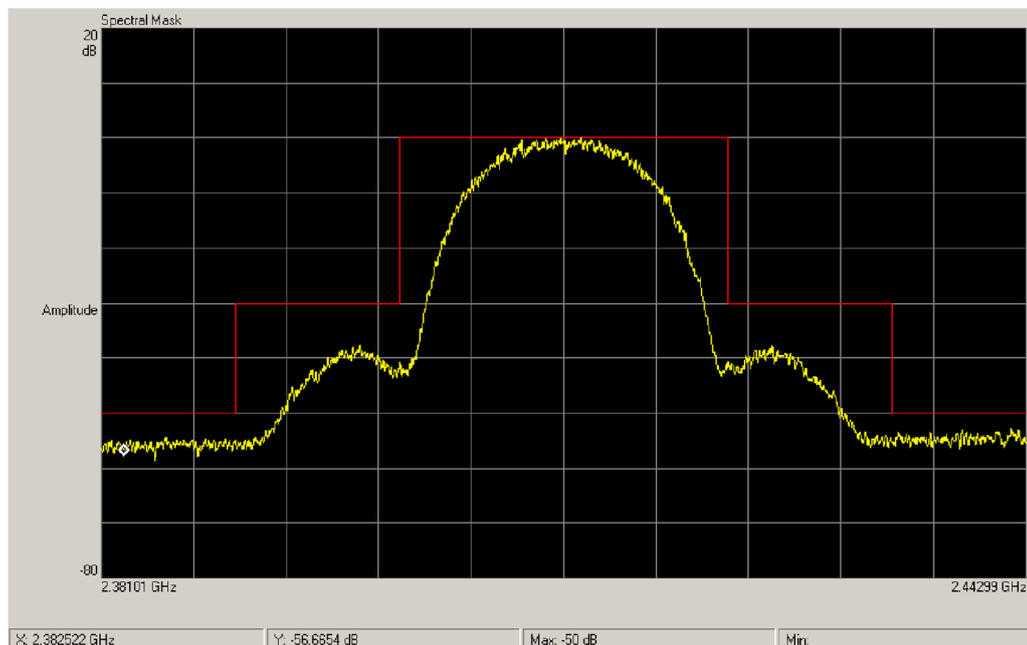
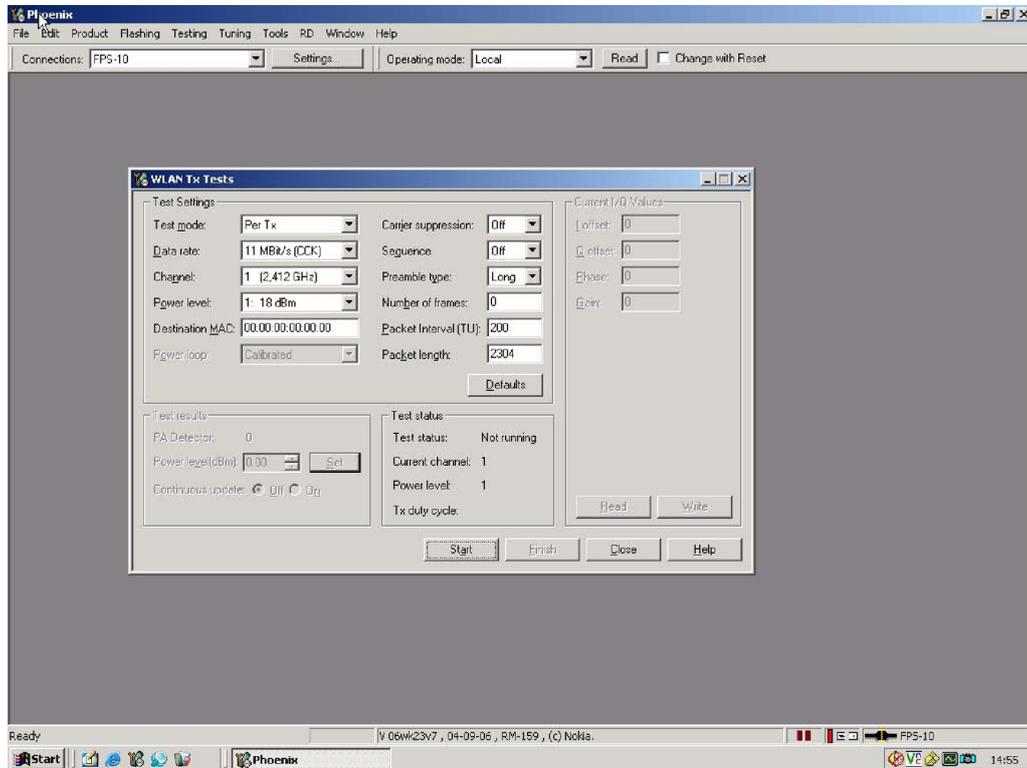
Connect complete phone assembly with C-cover to a PC with Phoenix service software using a USB data cable.

From the testing toolbar select WLAN Tx Test option shown below. This test can be used to verify TX configuration and functionality. The default settings are sufficient for testing the TX operation, although other channels and data rates are equally suitable. To start the test, select the Start option button:

- 1 Monitor the WLAN TX spectrum on a Spectrum analyser. (When making a radiated test ensure that other WLAN devices are not transmitting as these may be detected as well, confusing the result). A typical 11MBPS TX spectrum is shown in figure below.

2 To finish the test select the Finish option button.

The difference between the two readings should be approximately 150mA and measures the transmit current in 11MBPS, 802.11b mode of operation.



RX Tests

Prerequisites

Connect complete phone assembly with C-cover to a PC with Phoenix service software using a USB data cable.

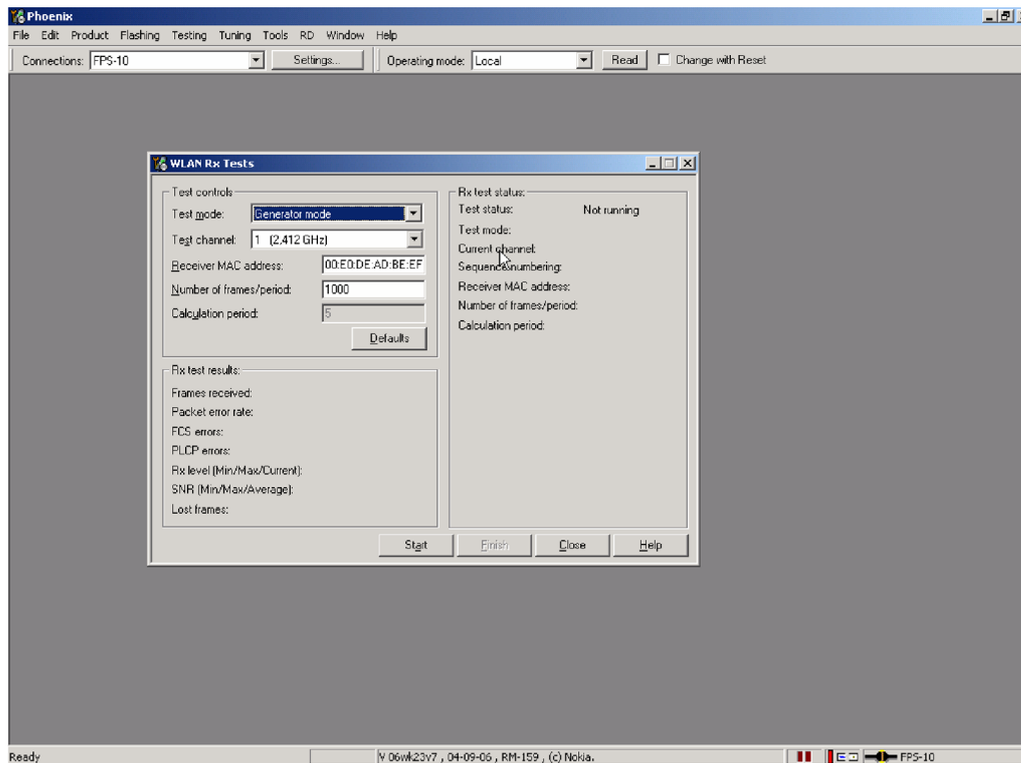
There are different options available for testing the Rx path. The simplest is to use the WLAN to report Rx packets when operating in an area where there is an active WLAN network. Simply starting an Rx test will show the number of packets detected by the WLAN module as it monitors the network. However, it does require a properly configured WLAN network.

From the testing toolbar select WLAN Rx Test option shown below. This test can be used to verify Rx configuration and functionality.

To start the test, select the Start option button.

As the WLAN monitors an active WLAN network, the Rx test results window will update and show the number of Frames received, as well as the Packer error rate.

Monitoring the detected frames is a simple method to verify the WLAN antenna and receiver path is working properly.



WLAN auto tuning

In case of WLAN ASIC change, RF power auto tuning is needed. Connect WLAN RF test connector to CMU200 input using proper RF cable. Start Phoenix WLAN autotune window. Check the settings and verify your PC communicates with CMU200 via GPIB.

Auto tuning procedure

- 1 Start tuning by pressing **Tune**.

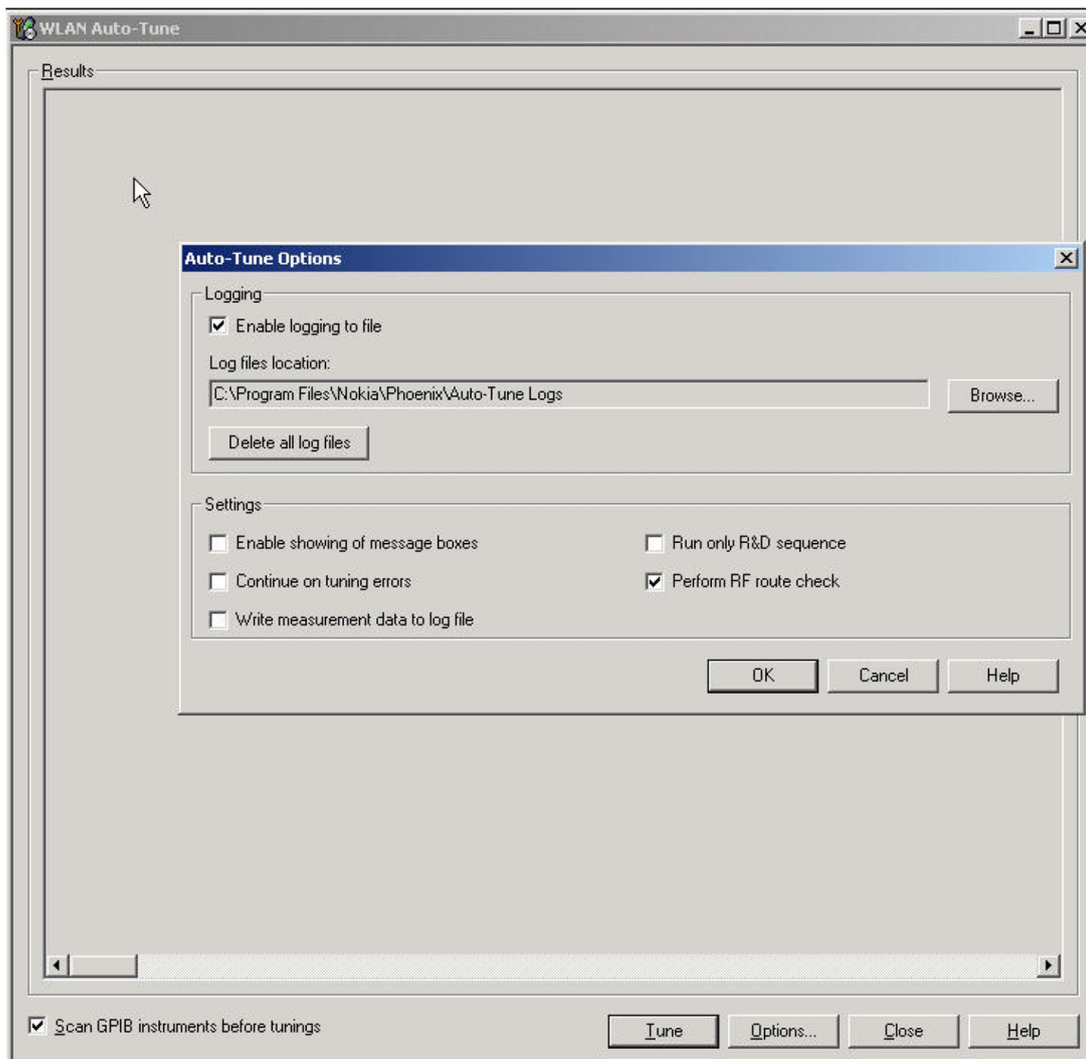


Figure 26 WLAN auto tune settings

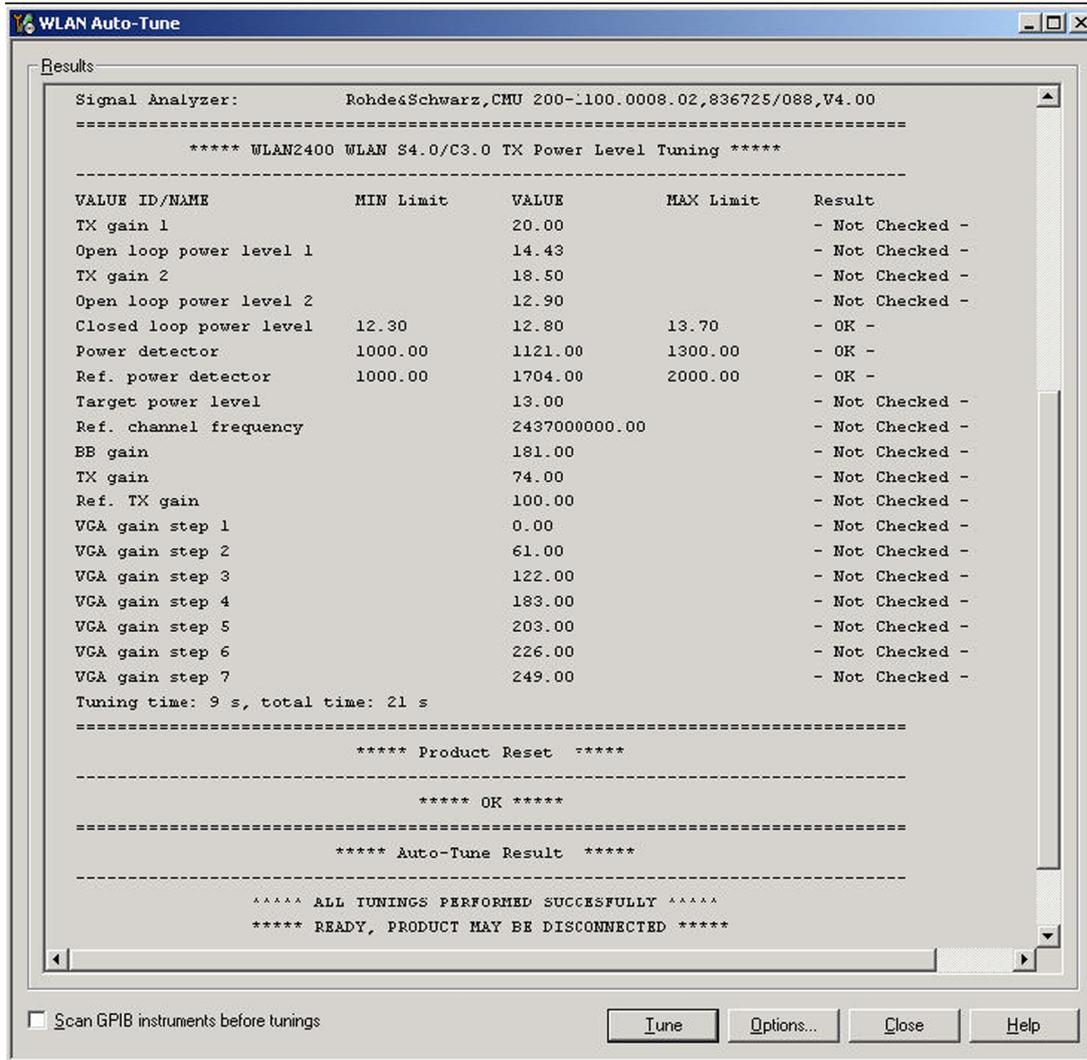


Figure 27 WLAN auto tune results

4 — RF Troubleshooting

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Table of Contents

General RF troubleshooting	4-5
Introduction to RF troubleshooting	4-5
RF key components and test points	4-6
Auto tuning	4-7
Introduction to RF tunings	4-7
Auto tuning	4-7
Self Test Troubleshooting	4-7
Self test troubleshooting	4-7
Receiver Troubleshooting	4-9
Introduction to receiver (RX) troubleshooting	4-9
GSM RX chain activation for manual measurements/GSM RSSI measurement	4-9
GSM receiver troubleshooting flowchart	4-10
WCDMA RX chain activation for manual measurement	4-10
WCDMA RSSI measurement	4-11
WCDMA receiver troubleshooting flowchart	4-13
Transmitter Troubleshooting	4-13
General instructions for transmitter (TX) troubleshooting	4-13
GSM transmitter troubleshooting	4-13
WCDMA transmitter troubleshooting	4-16
Antenna Troubleshooting	4-17
Antenna troubleshooting	4-17

List of Figures

Figure 28 RF key components	4-6
Figure 29 RF test points	4-6
Figure 30 Phoenix GSM RSSI reading window	4-9
Figure 31 Phoenix WCDMA RX Control window	4-11
Figure 32 WCDMA RX generator settings	4-12
Figure 33 Phoenix WCDMA RX power measurement window	4-12
Figure 34 Phoenix GSM RF controls window	4-14
Figure 35 Antenna contacts and matching components	4-18

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■ General RF troubleshooting

Introduction to RF troubleshooting

Most RF semiconductors are static discharge sensitive

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

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: A mobile phone WCDMA transmitter should never be tested with full TX power (it is only possible to perform the measurements in a good 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.

Note: All communication Test Set Screen dumps are from CMU200. Other testers are different.

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 verify functionality of the cellular RF block without removing RF shield.

RF key components and test points

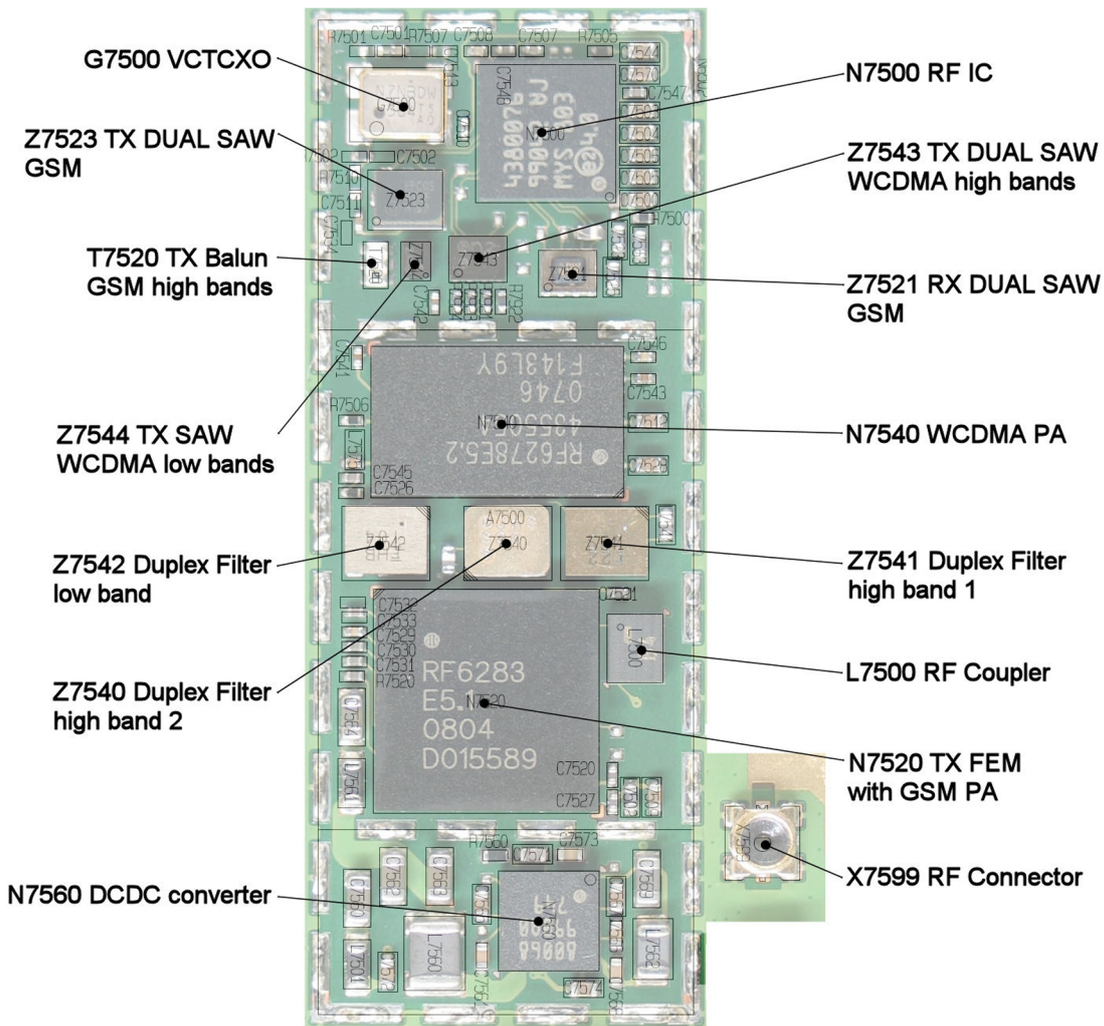


Figure 28 RF key components

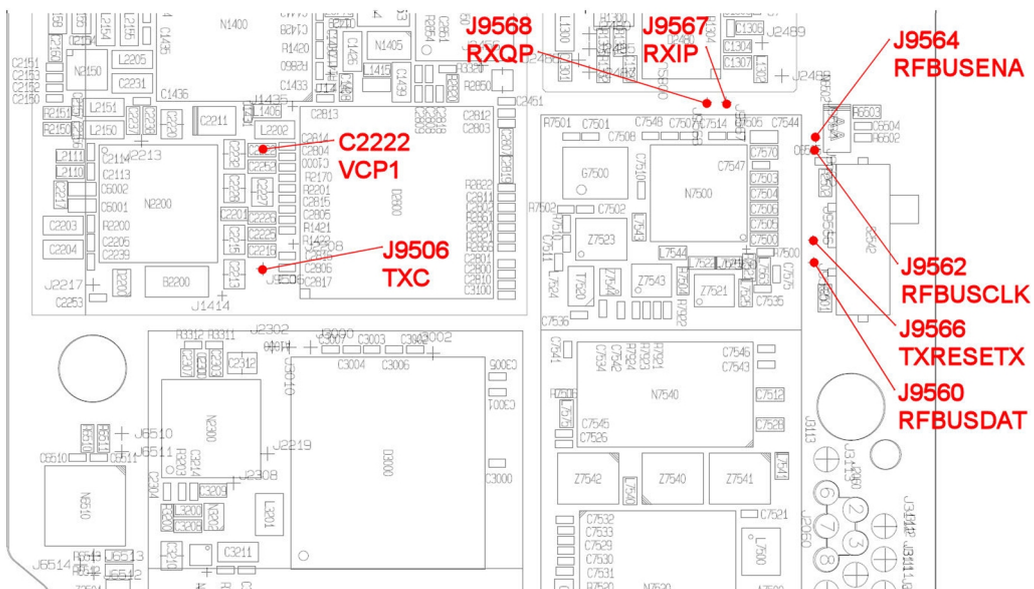


Figure 29 RF test points

■ Auto tuning

Introduction to RF tunings

RF tuning is always performed with the help of a product-specific module jig, never with an RF coupler. Using an RF coupler in the tuning phase will cause a complete mistuning of the RF part.

Cable and adapter losses

RF cables and adapters have some losses. They have to be taken into account when the phone is tuned. As all RF losses are frequency dependent, the user has to act very carefully and understand the measurement setup. For RF attenuations of the module jig and RF cable, please refer to the Service Tools section.

Auto tuning

This phone can be tuned automatically.

Auto tuning 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

For hardware requirements for auto tuning, please refer to *Service concept for RF testing and RF/BB tuning*.

Phoenix preparations

Install the phone specific data package, for example *Nokia_firmware_RM-484_EUROPE_10.014_v41.0.exe*. This defines phone specific settings.

Auto tuning procedure

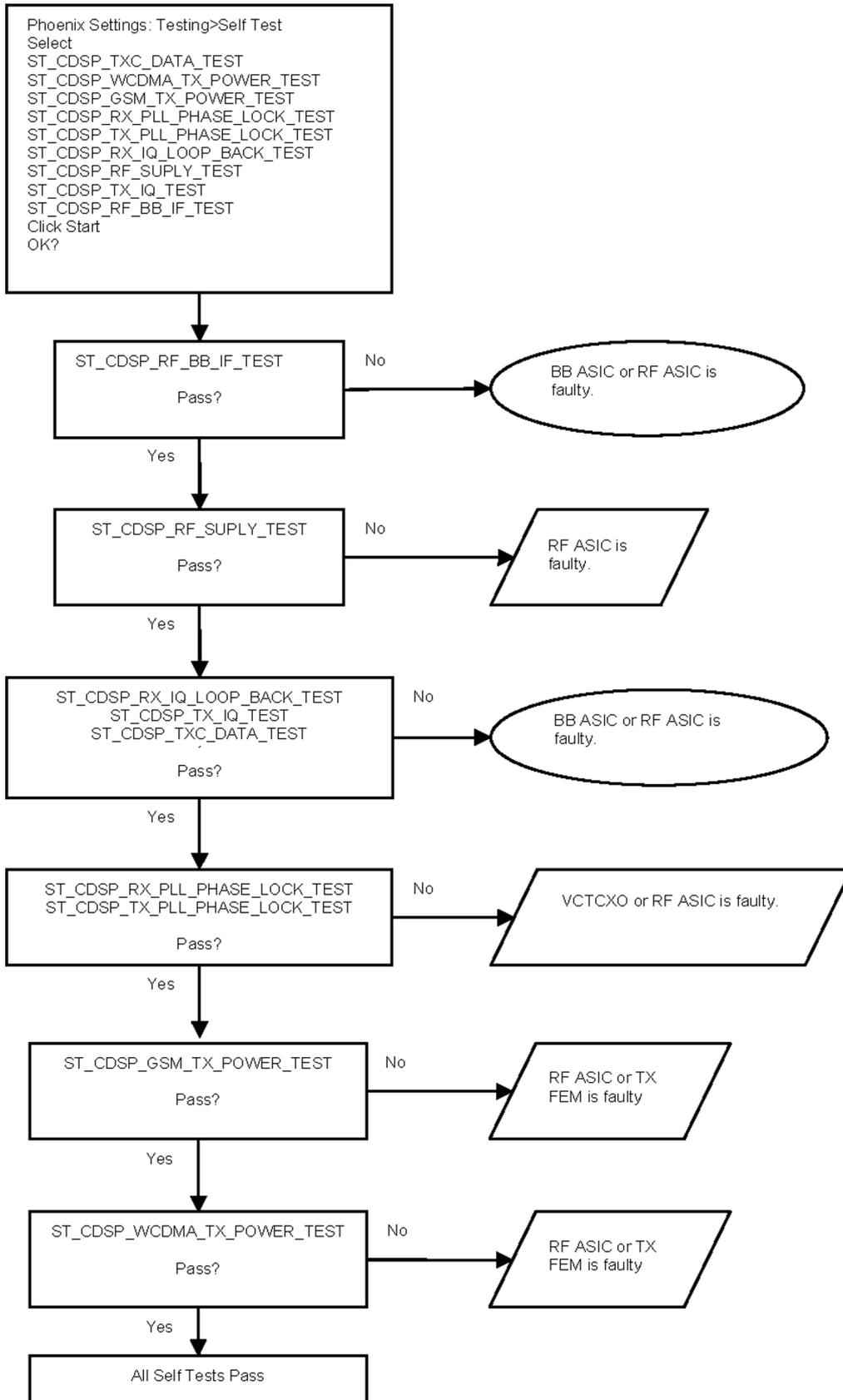
- 1 Make sure the phone (in the jig) is connected to the equipment. Otherwise some menus will not be shown in Phoenix.
- 2 To go to autotune, select **Tuning (Alt-U)**→**Auto-Tune (Alt-A)** from the menu.
- 3 Start autotuning by clicking the *Tune* button.

■ Self Test Troubleshooting

Self test troubleshooting

Troubleshooting flow

Note: Self tests are recommended to be made when phone is in jig and 50 Ohm load is connected to RF connector. Otherwise powertests may fail depending on antenna load.



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*. For a similar test in WCDMA mode, see *WCDMA RSSI measurement*.

GSM RX chain activation for manual measurements/GSM RSSI measurement

Prerequisites

Make the following settings in Phoenix service software:

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

Steps

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

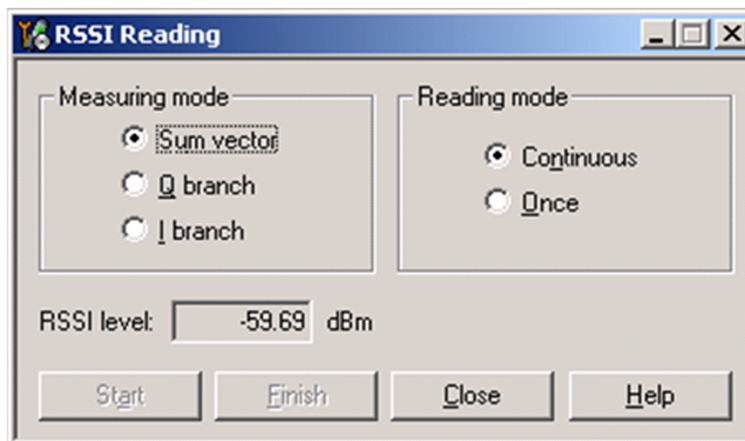


Figure 30 Phoenix GSM RSSI reading window

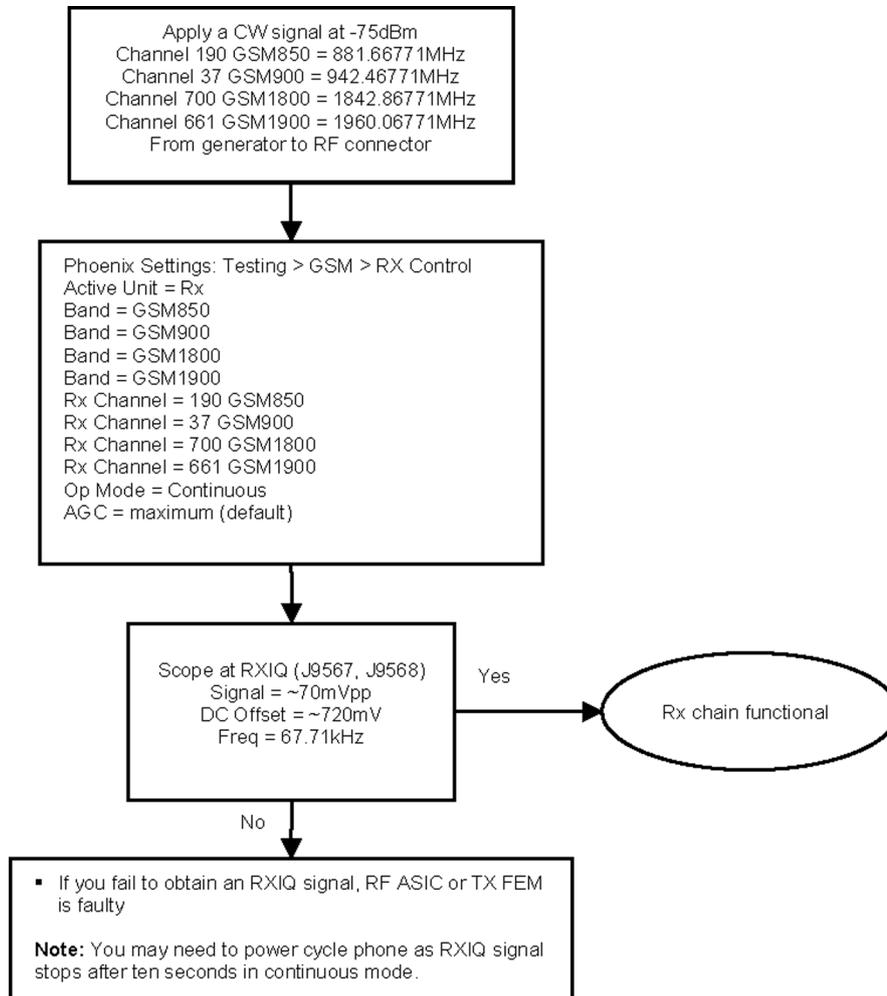
Results

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.

GSM receiver troubleshooting flowchart

Troubleshooting flow



WCDMA RX chain activation for manual measurement

Steps

1. Via Phoenix Testing menu, choose **WCDMA/RX Control**.
2. In the RX control window, make the following settings:

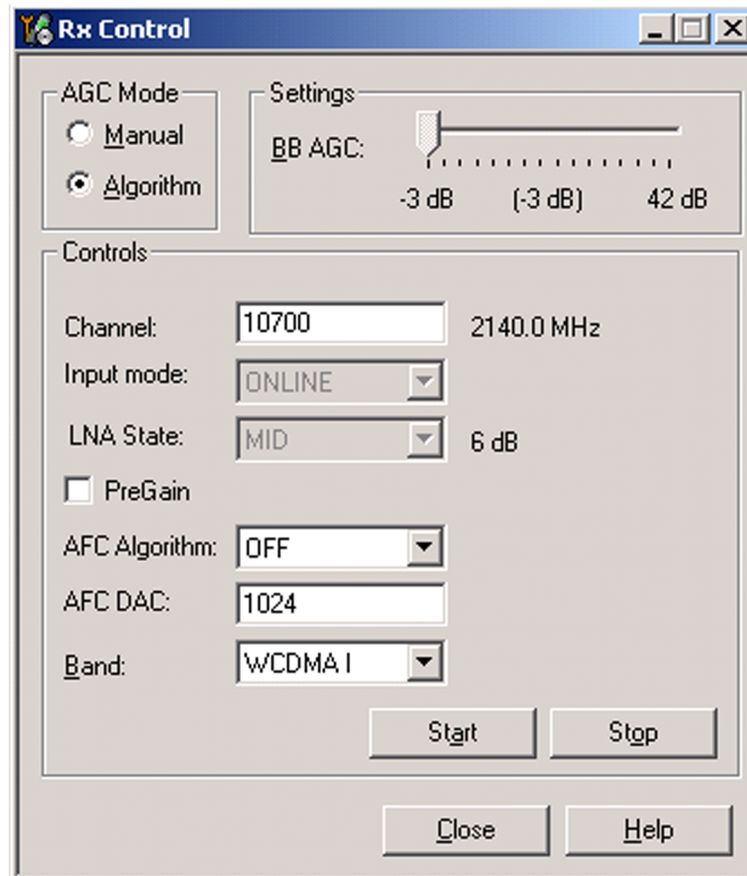


Figure 31 Phoenix WCDMA RX Control window

Note: Channel for band WCDMA II 9800, V 4408, VIII 3012

3. Click **Start** to activate the settings.

If the settings are changed later on (for example, change of channel) you have to click **Stop** and **Start** again.

Note: Clicking **Stop** also disables TX control if it was active.

WCDMA RSSI measurement

Prerequisites

WCDMA RX must be activated before RSSI can be measured. For instructions, please refer to WCDMA RX chain activation. Connect signal generator to RF connector and use appropriate frequency for each channel (2141MHz for channel 10700 WCDMA band I, WCDMA modulation).

Steps

1. Set the following RF generator settings:

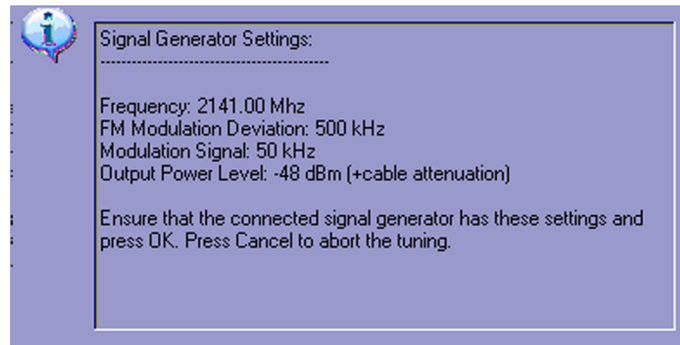


Figure 32 WCDMA RX generator settings

Note: Frequency for band WCDMA II 1961.0MHz, V 882.6MHz, VIII 943.4MHz

2. From the Phoenix testing menu, select **WCDMA→RX Power measurement**
3. In the RX power measurement window, make the following settings:

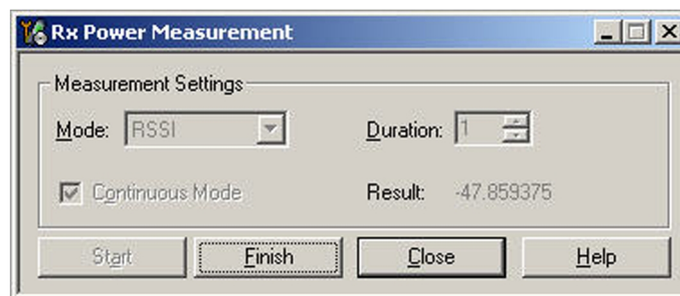


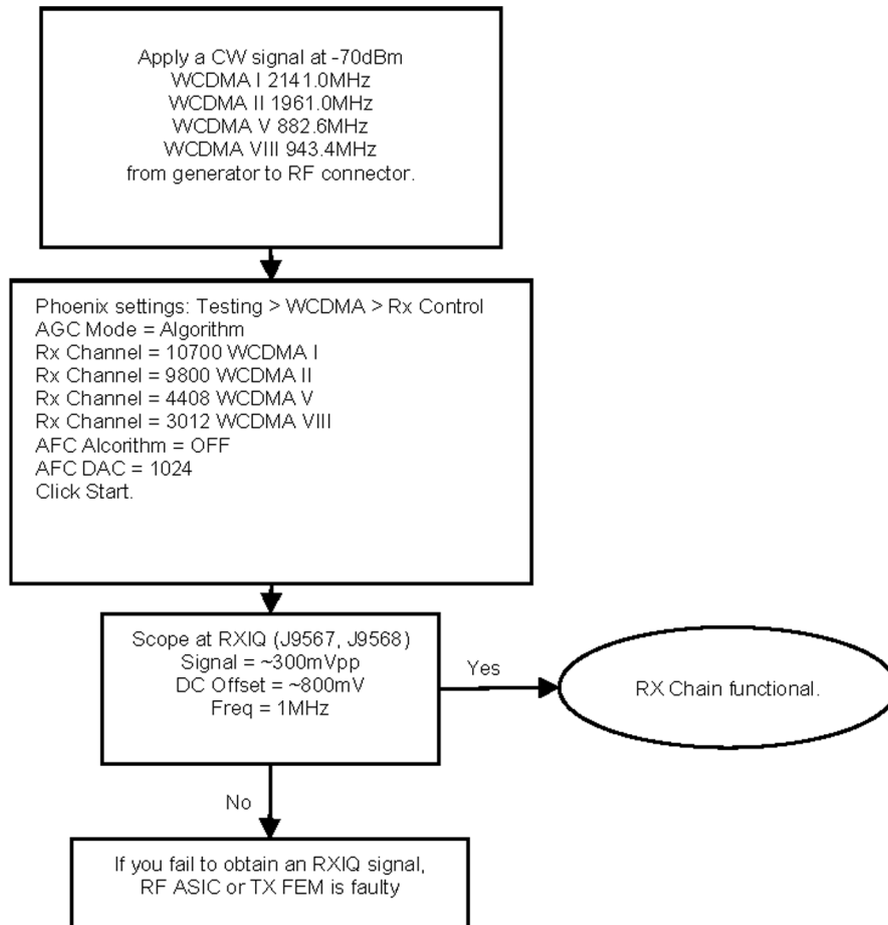
Figure 33 Phoenix WCDMA RX power measurement window

4. Click **Start** to perform the measurement.

Note: WCDMA RSSI measurement is accurate only with WCDMA modulated signal.

WCDMA receiver troubleshooting flowchart

Troubleshooting flow



■ 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", in WCDMA transmitter testing the best tool is "TX Control".
- Remember that re-tuning is not a fix! Phones are tuned correctly in production.

Note: Never activate the GSM or WCDMA 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 GSM or WCDMA Power amplifier (PA) may be damaged.

GSM transmitter troubleshooting

Steps

1. Set the phone to local mode.

2. Activate RF controls in Phoenix (**Testing**→**GSM**→**Rf Controls**).
Make settings as shown in the figure:

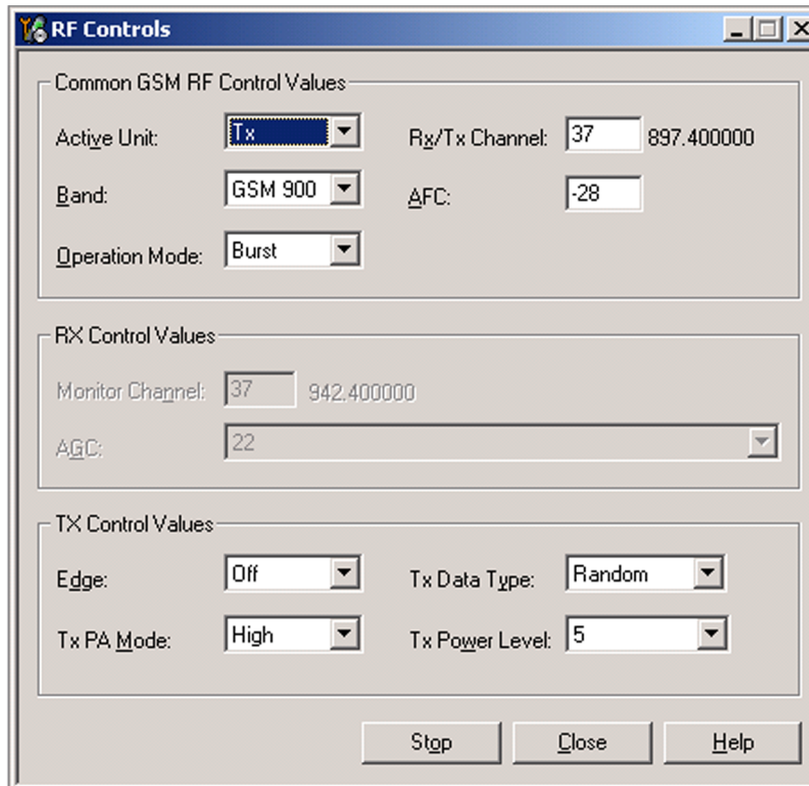
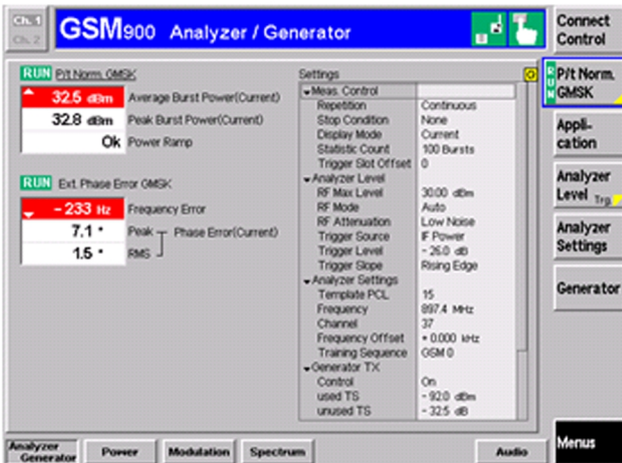


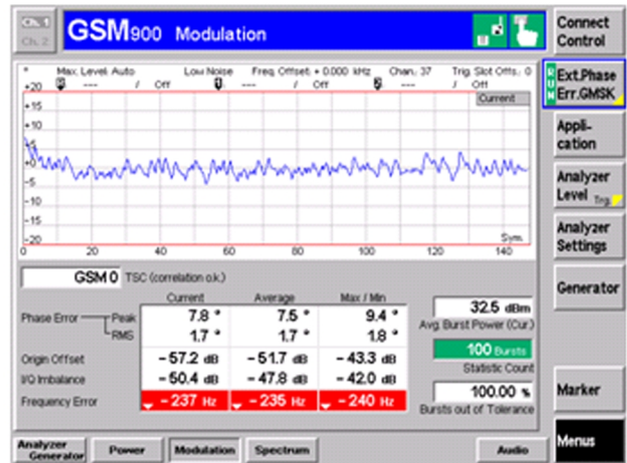
Figure 34 Phoenix GSM RF controls window

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

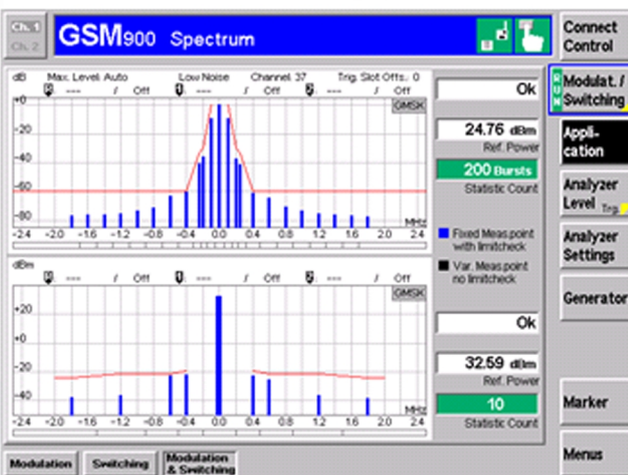
Analyser settings



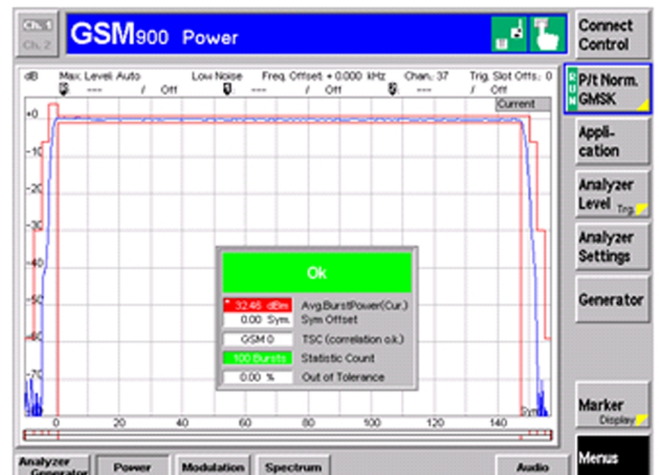
Phase error



Modulation/Switching spectrum



Power/Burst GSM/GPRS (GMSK)



Power/Burst - EDGE (8PSK)



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

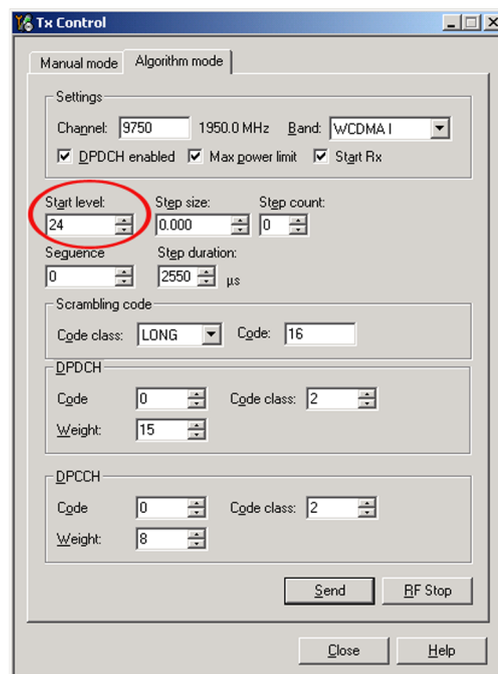
Next actions

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

WCDMA transmitter troubleshooting

Steps

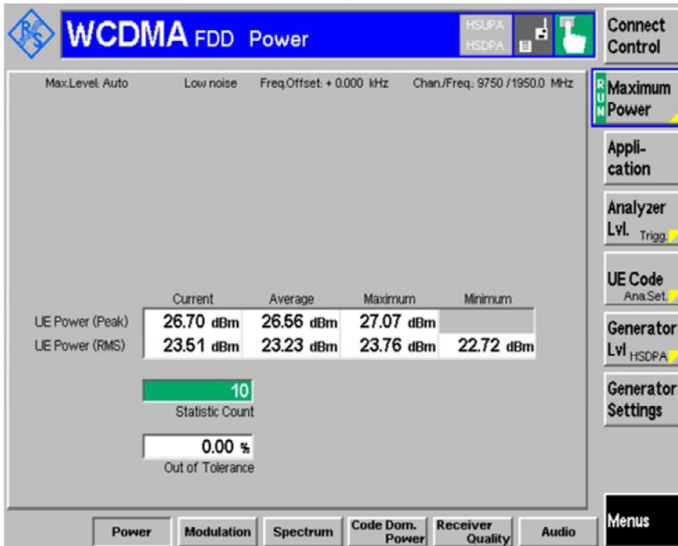
1. Set the phone to local mode.
2. In Phoenix, select **Testing**→**WCDMA**→**TX control** .
3. In the TX control window, make settings as in the picture:



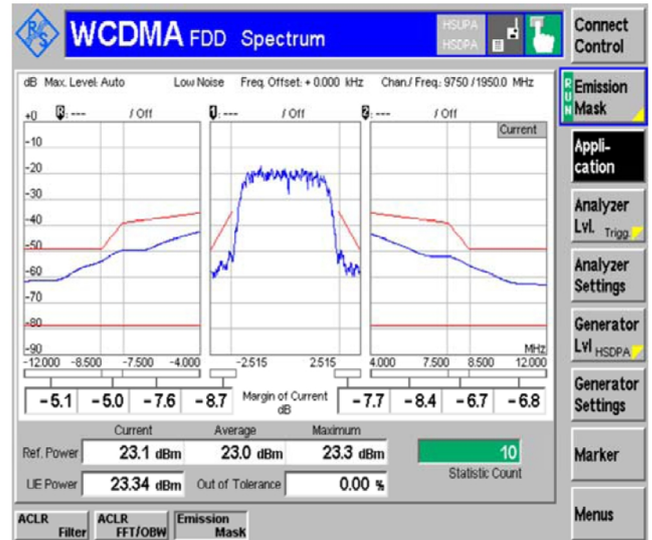
Note: For WCDMA TX channels: band V 4183, VIII 2787

4. Click **Send** to enable the settings and activate TX.
If settings are changed (eg. new channel), you have to click **RF Stop** and **Send** again.
5. Check the basic TX parameters using a communication analyzer (for example CMU200).

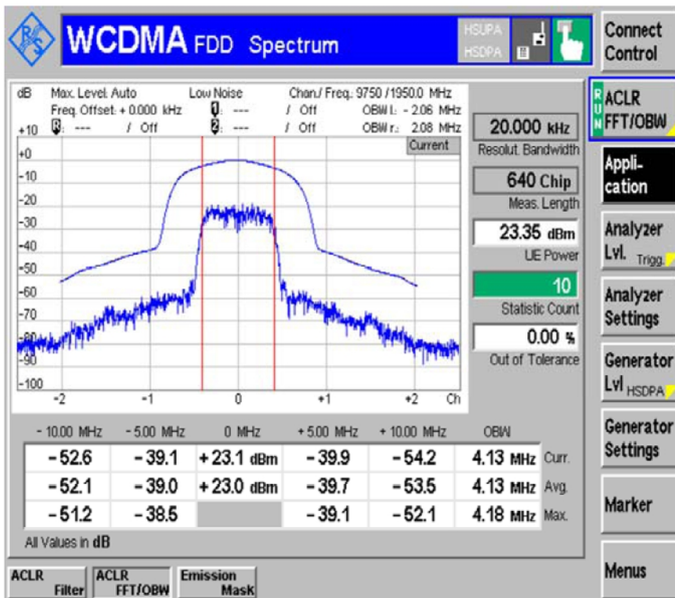
Power



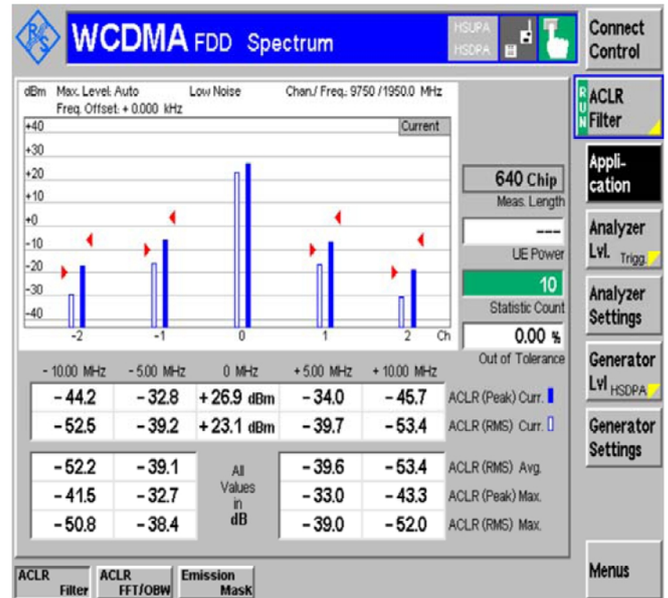
Spectrum - Emission Mask



Spectrum - ACLR (FFT/OBW)



Spectrum - ACLR (Filter)



Next actions

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

■ **Antenna Troubleshooting**

Antenna troubleshooting

Antenna contacts, visual check

In the main antenna there are two feeds. Check that the feed pads take proper contact to the C-clips on the main PWB.

Antenna matching components, visual check

There are four matching components C7550, C7551, C7552 and L7550 on the main PWB. Check visually that all components are properly soldered.

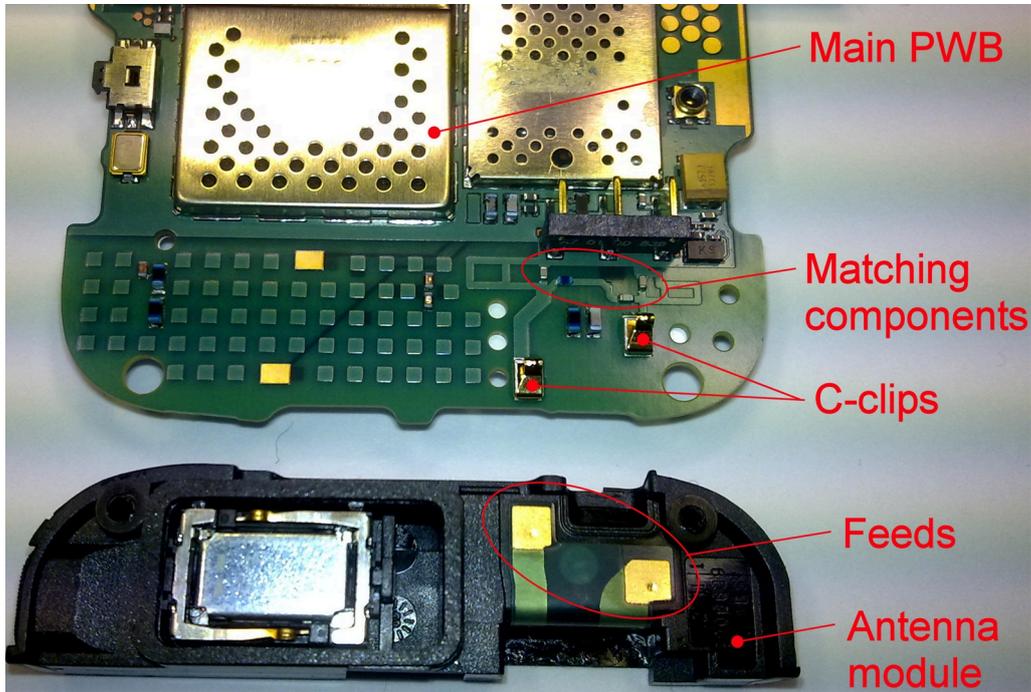


Figure 35 Antenna contacts and matching components

5 — Camera Module Troubleshooting

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Table of Contents

Introduction to camera module troubleshooting	5-5
The effect of image taking conditions on image quality	5-6
Image quality analysis	5-10
Possible faults in image quality	5-10
Testing for dust in camera module	5-10
Testing camera image sharpness	5-11
Effects of dirty or defective camera lens protection window	5-12
Faulty pixels in images	5-13
Flash photography problems	5-14
Main (back) camera troubleshooting flowcharts	5-15
Image or video capture troubleshooting	5-15
IVE basic checks	5-16
No recognizable viewfinder image	5-17
Bad image quality troubleshooting	5-17
Flash troubleshooting	5-19
Accelerometer troubleshooting	5-20

List of Figures

Figure 36 Only center part of image is in focus due to limited depth of focus	5-6
Figure 37 Blurring caused by shaking hands	5-7
Figure 38 Noisy image taken in +70 degrees Celsius	5-7
Figure 39 Image taken against light	5-8
Figure 40 Flicker in an image; object illuminated by strong fluorescent light	5-8
Figure 41 A lens reflection effect caused by sunshine	5-9
Figure 42 Good image taken indoors	5-9
Figure 43 Good image taken outdoors	5-9
Figure 44 Effects of dust on optical path	5-10
Figure 45 Image taken with clear protection window	5-12
Figure 46 Image taken with greasy protection window	5-12
Figure 47 Image of point light sources taken with a clean protective window	5-13
Figure 48 Image of point light sources taken with a dirty (finger print) protective window	5-13
Figure 49 Enlargement of a hot pixel	5-14
Figure 50 Light from the flash has reflected on particles in front of the camera	5-14

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■ Introduction to camera module troubleshooting

Background, tools and terminology

Terms

Faults or complaints in camera operation can be roughly categorised into three subgroups:

- 1 Camera is not functional at all; no image can be taken.
- 2 Images can be taken but there is nothing recognizable in them.
- 3 Images can be taken and they are recognizable but for some reason the quality of images is seriously degraded, or customer complains about image quality.

Image quality is very hard to measure quantitatively, and even comparative measurements are difficult (comparing two images) to do, if the difference is small. Especially if the user is not satisfied with his/her device's image quality, and tells, for example, that the images are not sharp, it is fairly difficult to accurately test the device and get an exact figure which would tell whether the device is functioning properly.

Often subjective evaluation has to be used for finding out if a certain property of the camera is acceptable or not. Some training or experience of a correctly operating reference device may be needed in order to detect what actually is wrong, or is there anything wrong at all.

It is easy for the user to take bad images in bad conditions. Therefore the camera operation has to be checked always in constant conditions (lighting, temperature) or by using a second, known-to-be good device as reference. Experience helps significantly in analysing image quality.

Autofocus	Camera module contains lens movement mechanics for focus adjustment. Autofocus enables camera to take sharp images of objects positioned between 10cm to infinity. During AF the viewfinder image will be momentarily blurred as the camera searches for the right focus setting.
Digital zoom	Digital zoom is done by first cropping the image by the zoom ratio and then upscaling it to the output resolution. This will decrease the image quality especially with high zoom ratios.
Dynamic range	Camera's ability to capture details in dark and bright areas of the scene simultaneously.
Exposure time	Camera modules use silicon sensor to collect light and for forming an image. The imaging process roughly corresponds to traditional film photography, in which exposure time means the time during which the film is exposed to light coming through optics. Increasing the time will allow for more light hitting the film and thus results in brighter image. The operation principle is exactly the same with silicon sensor, but the shutter functionality is handled electronically i.e. there is no mechanical moving parts like in film cameras.
Flicker	Phenomenon, which is caused by pulsating in scene lighting, typically appearing as wide horizontal stripes in an image.
Noise	Variation of response between pixels with same level of input illumination.
Resolution	Usually the amount of pixels in the camera sensor. In some occasions the term resolution is used for describing the sharpness of the images.
Sensitivity	Camera module's sensitivity to light. In equivalent illumination conditions, a less sensitive camera needs a longer exposure time to gather enough light in forming a good image. Analogous to ISO speed in photographic film.

Sharpness	Good quality images are 'sharp' or 'crisp', meaning that image details are well visible in the picture. However, certain issues, such as non-idealities in optics, cause image blurring, making objects in picture to appear 'soft'. Each camera type typically has its own level of performance.
Shutter	The electronic shutter is used when short exposure times are needed and in video. When the mechanical shutter is used a black sheet will cover the lens after the exposure.
Variable aperture	Camera module has automatic variable aperture control (F2.45, F3.2 and F4.8). By applying different amount of light to camera lens, aperture turnover can be detected.

■ The effect of image taking conditions on image quality

There are some factors, which may cause poor image quality, if not taken into account by the end user when shooting images, and thus may result in complaints. The items listed are normal to camera operation and are not a reason for changing the camera module.

Autofocus

When the camera is focusing a lens is moved inside the module to give the sharpest possible image. This camera module is specified to operate satisfactorily from 10 cm to infinite distance of scene objects. Trying to photograph objects closer than 10 cm is likely to result in a blurred out of focus image. The lack of sharpness is first visible in full resolution images. Images taken very close to the subject, a limited depth of focus will be visible, that is the upper or lower parts of the image may be out of focus. This is normal; do not change the camera module.

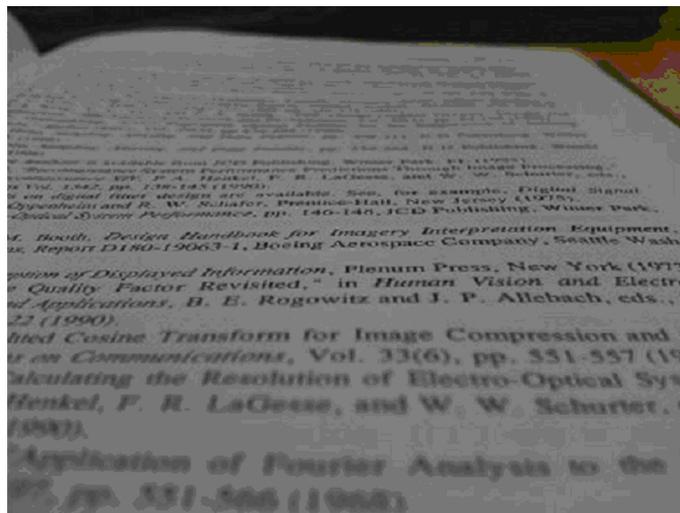


Figure 36 Only center part of image is in focus due to limited depth of focus

The amount of light available

In dim conditions camera runs out of sensitivity. The exposure time is long (especially in the night mode) and the risk of getting shaken (= blurred) images increases. In addition, image noise level grows. The maximum exposure time in the night mode is ¼ seconds. Therefore, images need to be taken with extreme care and by supporting the phone when the amount of light reflected from the target is low. Because of the longer exposure time and larger gain value, noise level increases in low light conditions. Sometimes blurring may even occur in daytime, if the image is taken very carelessly. See the figure below for an example. This is normal; do not change the camera module.

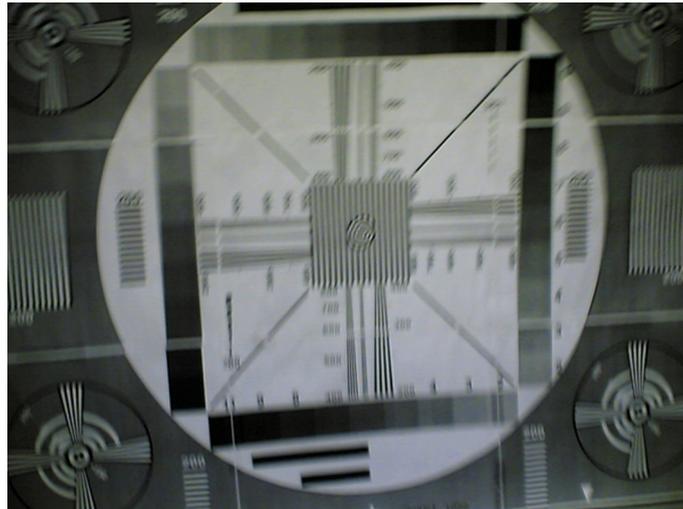


Figure 37 Blurring caused by shaking hands

Temperature

High temperatures inside the mobile phone cause more noise to appear in images. For example, in +70 degrees (Celsius), the noise level may be very high, and it further grows if the conditions are dim. If the phone processor has been heavily loaded for a long time before taking an image, the phone might have considerably higher temperature inside than in the surrounding environment. This is also normal to camera operation; do not change the camera module.



Figure 38 Noisy image taken in +70 degrees Celsius

Phone display

If the display contrast is set too dark, the image quality degrades: the images may be very dark depending on the setting. If the display contrast is set too bright, image contrast appears bad and "faint". This problem is solved by setting the display contrast correctly. This is normal behaviour; do not change the camera module.

Basic rules of photography (especially shooting against light)

Because of dynamic range limitations, taking images against bright light might cause either saturated image or the actual target appear too dark. In practice, this means that when taking an image indoors and having, for example, a window behind the object, the result is usually poor. This is normal behaviour; do not change the camera module.



Figure 39 Image taken against light

Flicker

In some occasions a bright fluorescent light may cause flicker in the viewfinder and captured image. This phenomenon may also be a result, if images are taken indoors under the mismatch of 50/60 Hz electricity network frequency. The electricity frequency used is automatically detected by the camera module. In some very few countries, both 50 and 60 Hz networks are present and thus probability for the phenomenon increases. Flickering occurs also under high artificial illumination level. Flickering only occurs when the rolling shutter is used. This is normal behaviour; do not change the camera module.



Figure 40 Flicker in an image; object illuminated by strong fluorescent light

Bright light outside of image view

Especially the sun can cause clearly visible lens glare phenomenon and poor contrast in images. This happens because of undesired reflections inside the camera optics. Generally this kind of reflections are common in all optical systems. This is normal behaviour; do not change the camera module.



Figure 41 A lens reflection effect caused by sunshine

Examples of good quality images

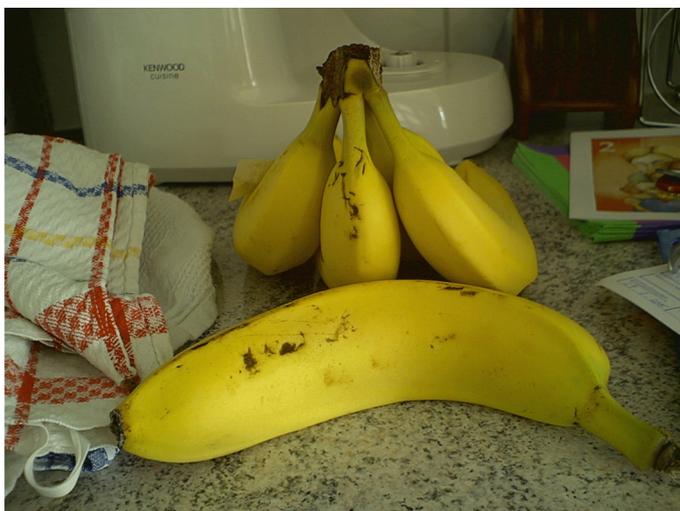


Figure 42 Good image taken indoors



Figure 43 Good image taken outdoors

■ Image quality analysis

Possible faults in image quality

When checking for possible errors in camera functionality, knowing what error is suspected significantly helps the testing by narrowing down the amount of test cases. The following types of image quality problems may be expected to appear:

- Dust (black spots)
- Lack of sharpness
- Bit errors

In addition, there are many other kinds of possibilities for bad image quality, but those are ruled out from the scope of this document since the probability of their appearance is small.

Testing for dust in camera module

Symptoms and diagnosis

For detecting these kinds of problems, take an image of a uniform white surface and analyse it in full resolution. A good quality PC monitor is preferred for analysis. Search carefully, since finding these defects is not always easy. Figure "Effects of dust on optical path" is an example image containing easily detectable dust problems.

When taking a white image, use uniformly lightened white paper or white wall. One possibility is to use uniform light but in this case make sure that the camera image is not flickering when taking the test image. In case flickering happens, try to reduce illumination level. Use JPEG image format for analysing, and set the image quality parameter to 'High Quality'.

Black spots in an image are caused by dirt particles trapped inside the optical system. Clearly visible and sharp edged black dots in an image are typically dust particles on the image sensor. These spots are searched for in the manufacturing phase, but it is possible that the camera body cavity contains a particle, which may move onto the image sensor active surface, for example, when the phone is dropped. Thus it is also possible that the problem will disappear before the phone is brought to service. The camera should be replaced if the problem is present when the service technician analyses the phone.

If a dust particle is lying on the infrared filter surface on either side, they are hard to locate because they are out of focus, and appear in the image as large, grayish and fading-edge 'blobs'. Sometimes they are invisible to the eye, and thus the user probably does not notice them at all. However, it is possible that a larger particle disturbs the user, causing need for service.



Figure 44 Effects of dust on optical path

If large dust particles get trapped on top of the lens surface in the cavity between camera window and lens, they will cause image blurring and poor contrast. The dust gasket between the window and lens should prevent any particles from getting into the cavity after the manufacturing phase.

If dust particles are found on the sensor, this is classified as a manufacturing error of the module and the camera should be replaced. Any particles inside the cavity between the protection window and lens have most probably been trapped there in the assembly phase at a Nokia factory. Unauthorized disassembling of the product can also be the root of the problem. However, in most cases it should be possible to remove the particle(s) by using clean compressed air. Never wipe the lens surface before trying compressed air; the possibility of damaging the lens is substantial. Always check the image sharpness after removing dust.

Testing camera image sharpness

Symptoms and diagnosis

If pictures taken with a device are claimed to be blurry, there are five possible sources for the problem:

- 1 The protection window is fingerprinted, soiled, dirty, visibly scratched or broken.
- 2 The camera module has failed to focus correctly, producing a blurred image.
- 3 User has tried to take pictures in too dark conditions and images are blurred due to handshake or movement. This is not a cause to replace camera module.
- 4 There is dirt between the protection window and the camera lens.
- 5 The protection window is defective. This can be either a manufacturing failure or caused by the user. The window should be changed.

A quantitative analysis of sharpness is very difficult to conduct in any other environment than optics laboratory. Therefore, subjective analysis should be used.

If no visible defects (items 1-4) are found, a couple of test images should be taken. Generally, a well-illuminated typical indoor scene, such as the one in Figure "Good image taken indoors", can be used as a target. The main considerations are:

- The camera module has to be given time to focus correctly. Correct focusing is normally indicated with a flashing icon or green bracket in the viewfinder. During focusing, the image in the viewfinder moves slightly back and fourth, this is normal and shows that the lens unit is moving. During the movement a faint sound can be heard from the camera head.
- The protection window has to be clean.
- The amount of light (300 – 600 lux (bright office lighting)) is sufficient.
- The scene should contain, for example, small objects for checking sharpness. Their distance should be 1 – 2 meters.
- If possible, compare the image to another image of the same scene, taken with a different device. Note that the reference device has to be a similar Nokia phone.

There are several conditions in which AF operation is challenging for the camera module, i.e. failing from time to time. These include:

- Low light scenes and night mode
- Scenes with low contrast
- Fast-moving objects

AF operation is disabled on purpose in "night", "landscape", "sports", and "video" modes. When using these modes the lens is set to a predetermined focal position and isn't moved during use.

Under low light and night mode the AF function is slower than under good light, it may even fail to find correct focus position. Low contrast scenes or fast moving objects may also slow down or cause AF to fail. This is normal operation, and is not a cause to replace camera.

The operation of AF can be tested by taking images of objects at different distances. Good distances are 20 cm, 60 cm and infinity (>3 m). Any LED or xenon flashes should not be used while taking the images.

The taken images should be analysed on PC screen at 100% scaling simultaneously with a reference image. Pay attention to the computer display settings; at least 65000 colors (16 bit) have to be used. 256 (8-bit) color setting is not sufficient; true color (24 bit, 16 million colors) or 32 bit (full color) setting is recommended.

If the differences are noticeable at a glance and also if the one under investigation is significantly inferior, the module might have a faulty lens. In this case, the module should be changed. Always recheck the resolution after changing the camera module. If a different module produces a clearly noticeable quality gap, the fault is probably in the camera window. Check the window by looking carefully through it when replacing the module. As references Figure "Good image taken indoors" and Figure "Good image taken outdoors" can be used. Another possibility is to use a service point comparison phone, if available.

Effects of dirty or defective camera lens protection window

The following series of images demonstrates the effects of fingerprints on the camera protection window.

Note: The effects of any dirt in images can vary very much; it may be difficult to judge if the window has been dirty when some image has been taken or if something else has been wrong. That is why the cleanness of the protection window should always be checked and the window should be wiped clean with a suitable cloth.

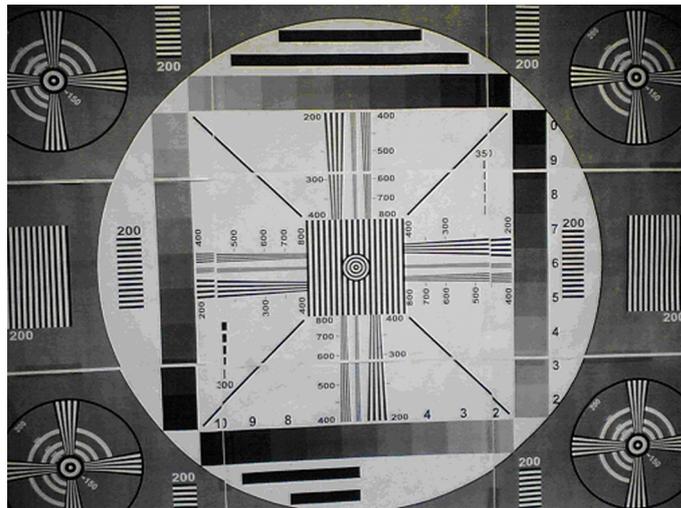


Figure 45 Image taken with clear protection window

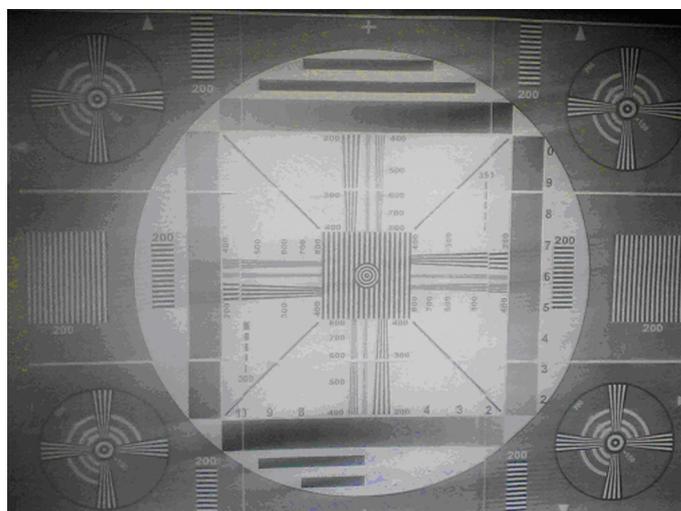


Figure 46 Image taken with greasy protection window

Bright point light sources might cause images that have flares around the light source if the protection window is dirty. A smeared fingerprint may be hard to see on the protective window but it will affect the image quality. These flares can be avoided by cleaning the window with a suitable cloth.



Figure 47 Image of point light sources taken with a clean protective window



Figure 48 Image of point light sources taken with a dirty (fingerprint) protective window

Faulty pixels in images

Faulty pixels are pixels that do not respond to light in the same way as the pixels around them. There are three main types of faulty pixels, dead, stuck and hot pixels.

Dead pixels are always black or significantly darker than their surrounding. Dead pixels appear as black spots in all lighting conditions. Camera modules producing images with dead pixels that are clearly noticeable should be replaced.

If the pixel remains always saturated to its maximum value it is stuck. Stuck pixels may appear as red, green, blue or white spots in all lighting conditions. Camera modules producing images with one or more stuck pixels should be replaced.

Hot pixels are pixels that easily saturate in dim light conditions. It is normal to get a lot of noise and hot pixels in night conditions or otherwise dark conditions. The hot pixels should disappear when the ambient light is increased, but may still appear in darker areas of an otherwise well illuminated scene.

When examining an image for defect pixels, test images should be viewed as 100% enlargements on a PC monitor.



Figure 49 Enlargement of a hot pixel

Flash photography problems

Use of flash device may affect the image in many ways.

- White balance errors. The image may get a wrong tone due to mixing of flash colour temperature and ambient lightning. This is unwanted but normal feature.
- Dust reflections. Dust or water drops in front of the flash unit may reflect strongly to the camera sensor. See the following figure.

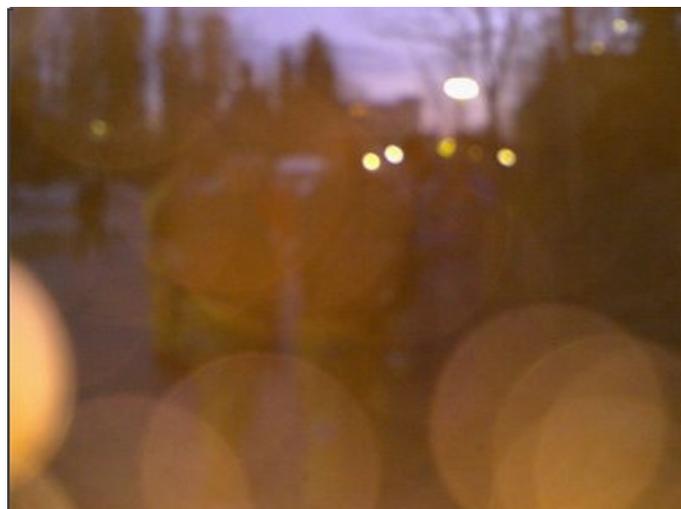
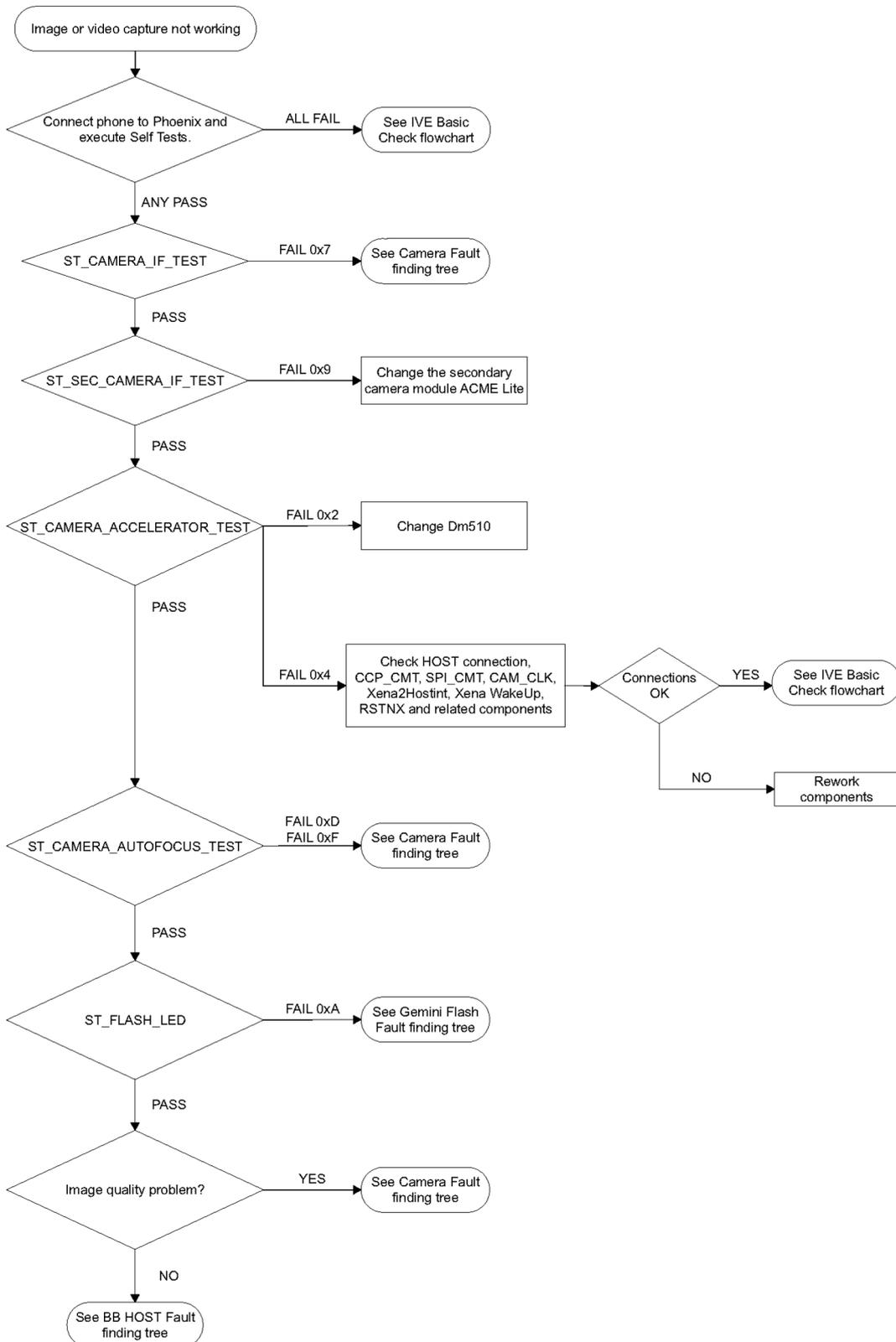


Figure 50 Light from the flash has reflected on particles in front of the camera

■ Main (back) camera troubleshooting flowcharts

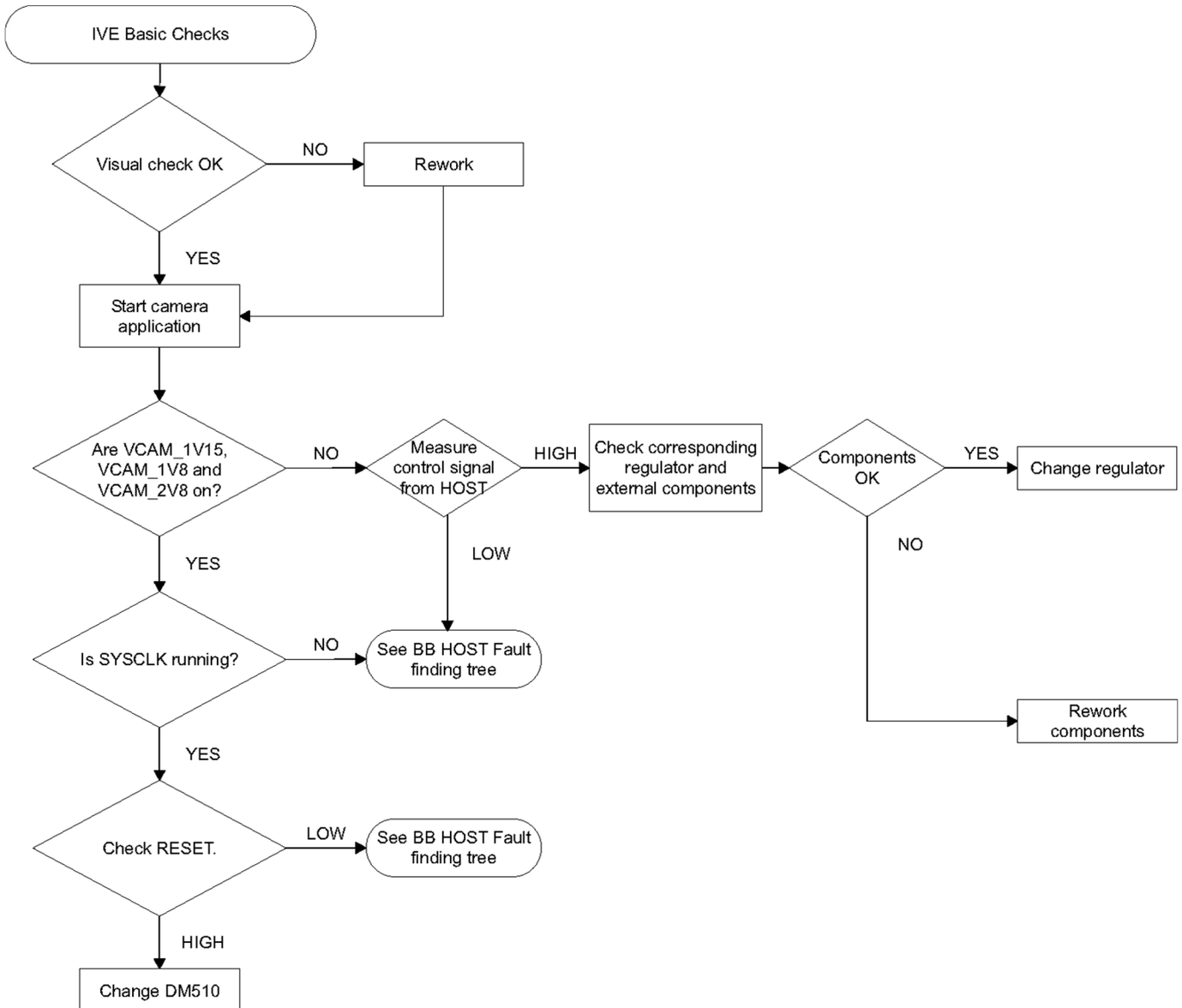
Image or video capture troubleshooting

Troubleshooting flow



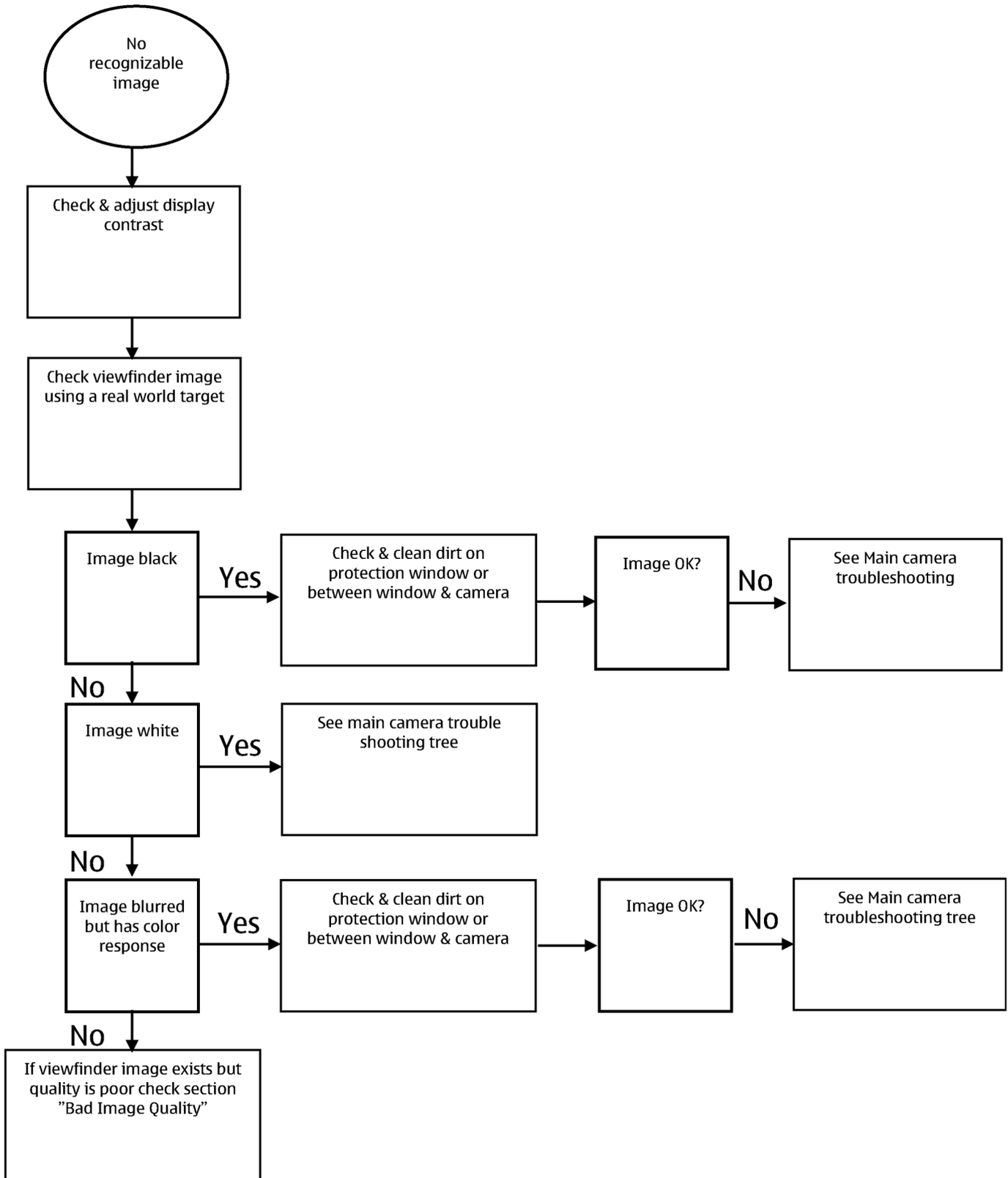
IVE basic checks

Troubleshooting flow



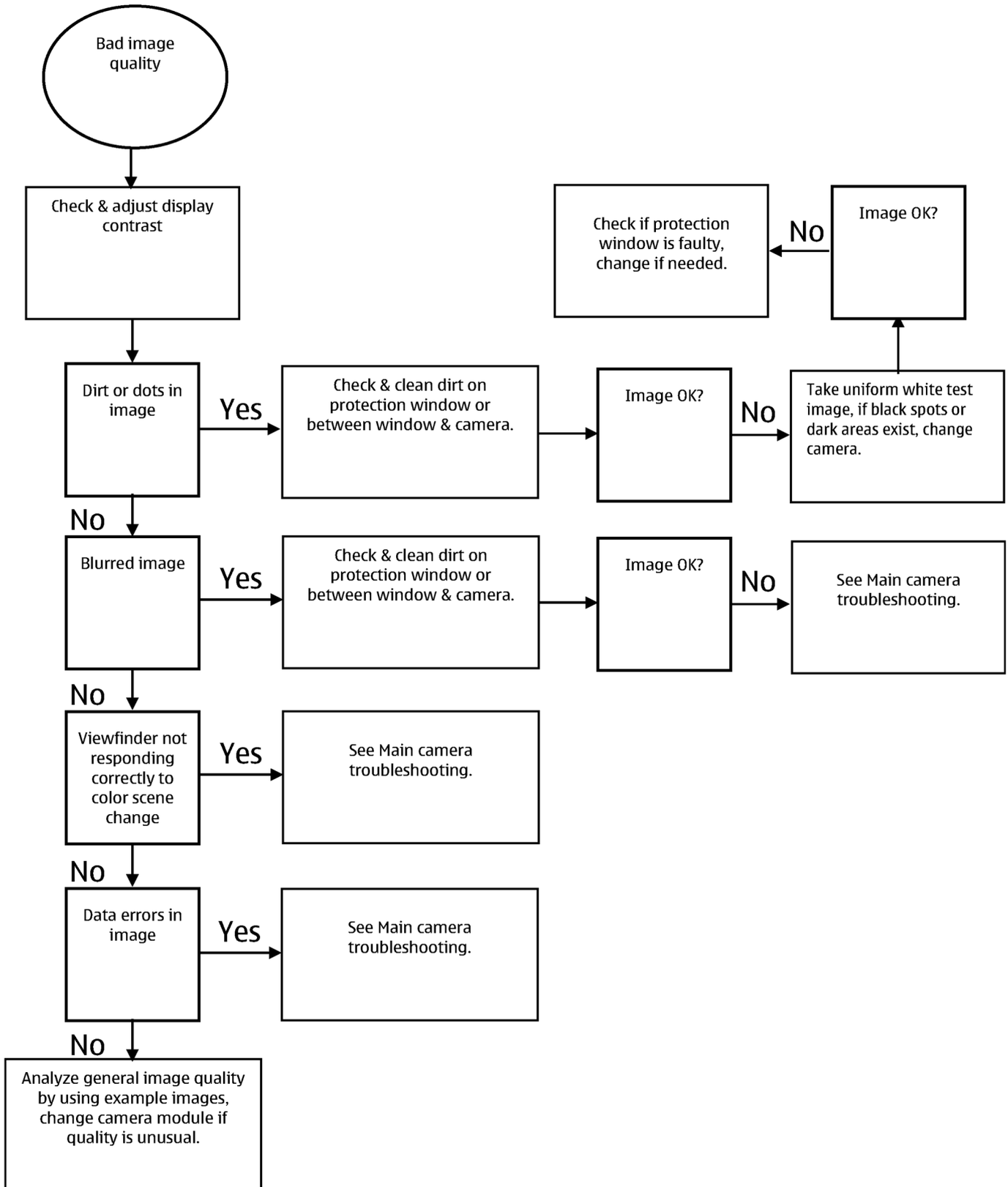
No recognizable viewfinder image

Troubleshooting flow



Bad image quality troubleshooting

Troubleshooting flow

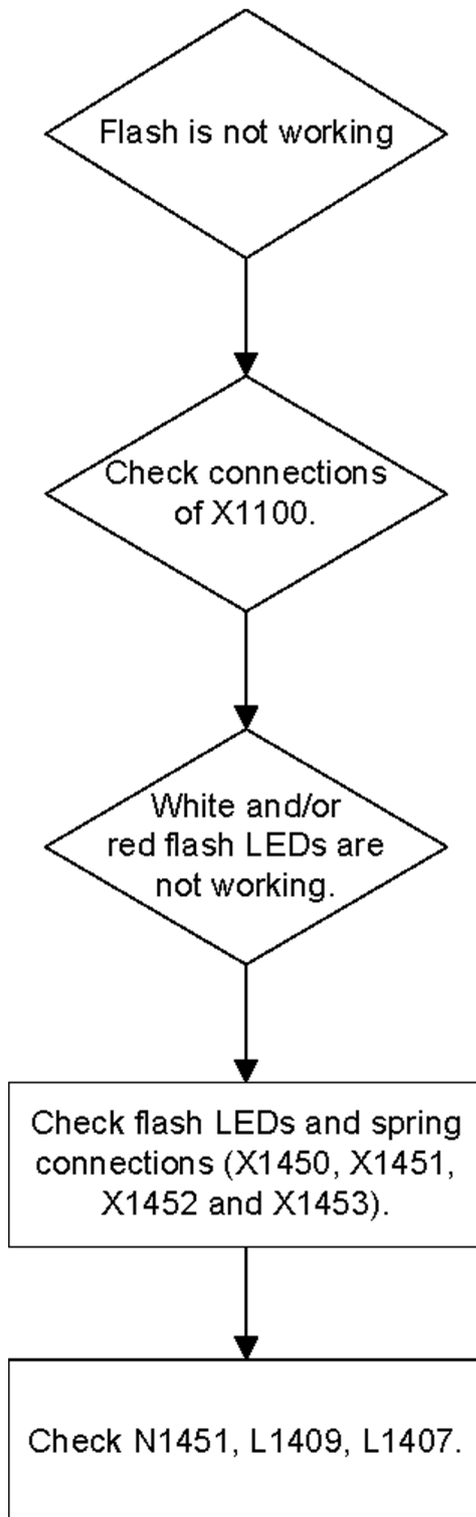


Flash troubleshooting

Context

Note: Before checking flash functionality, make sure that the main camera is working ok.

Troubleshooting flow

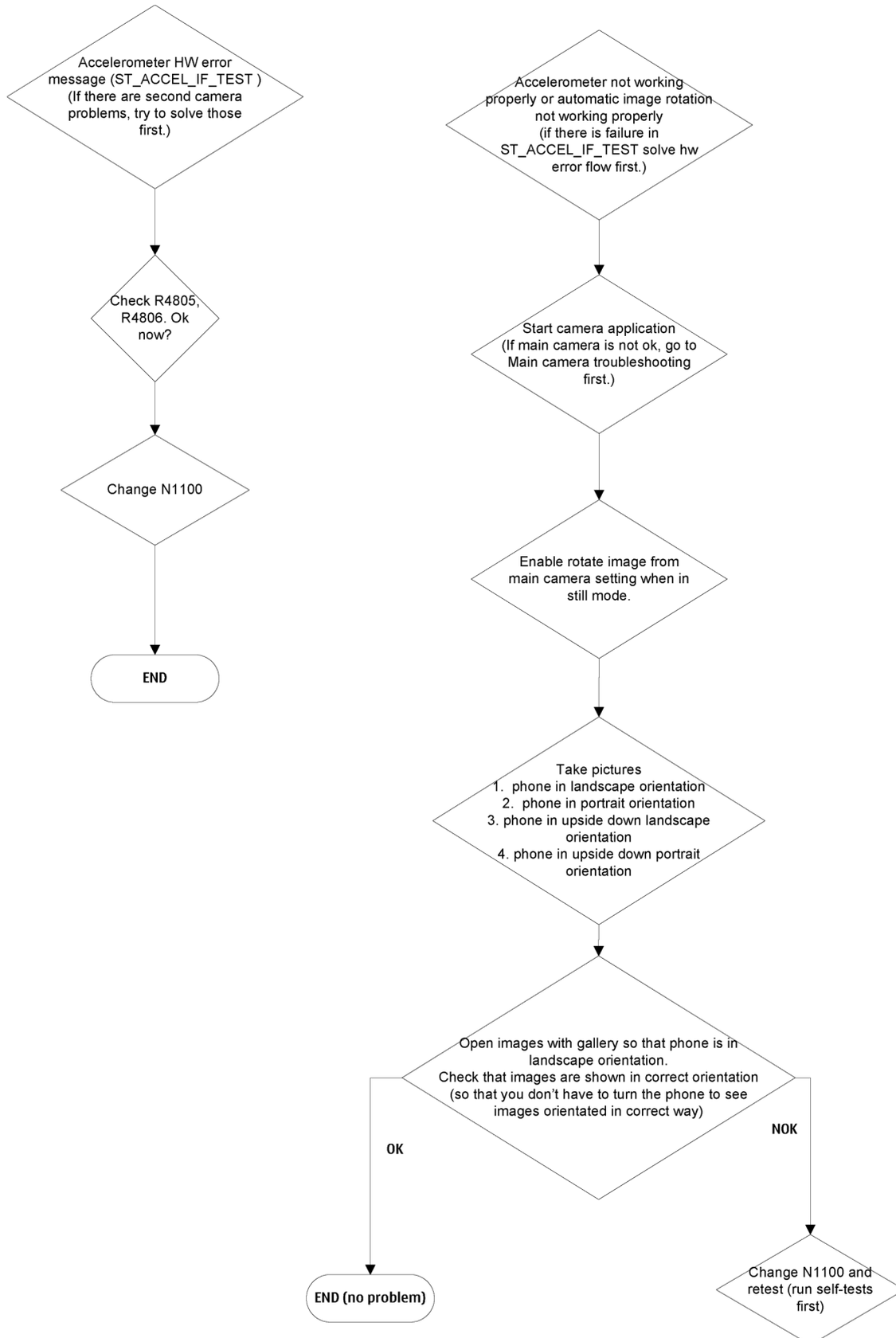


White flash can be tested by taking an image when camera is covered i.e. by hand. Make sure that flash-off is not selected from UI.

Red flash is used as an indicator. Take image in bright conditions so that white flash is not seen. You should see red indicator lit when image is taken.

■ Accelerometer troubleshooting

Troubleshooting flow



6 — FMTx 2.1 Technical Description

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Table of Contents

Glossary	6-5
FMTx2.1 HW block.....	6-5
Device pin layout (Si4713-GM) and interfaces.....	6-7

List of Figures

Figure 51 FMTx 2.1 system block diagram.....	6-6
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■ Glossary

AF	Audio Frequency
RF	Radio Frequency
FM	Frequency Modulation
Tx	Transmitter
Rx	Receiver
FMTx	FM Transmitter
LPD	Low Power Device
LNA	Low Noise Amplifier
LDO	Low Drop Out regulator
RSSI	Received Signal Strength Indicator (same as RPS)
RPS	Received Power Scan (Same as RSSI)
QFN	Quad Flat No-Lead

■ FMTx2.1 HW block

The FMTx 2.1 implementation is based on the Silicon Laboratories Si4713 low power FM transmitter device. This device has some state of the art features which have been utilised in the Nokia implementation. Apart from having excellent RF transmitter performance and exceptional AF performance the device offers a number of unique features, including the ability to retune the output stage of the device to ensure optimal matching between the Tx antenna and the output stage of the device.

Functional description

The FMTx 2.1 solution comprises of the Si4713 device and ten external components. These components consist of:

- A filter - an inductor and a varistor for filtering of emissions from the chip
- ESD protection - a resistor and diode package
- A dual capacitor package which is connected to the analogue audio input pins LIN & RIN. The fundamental purpose of these capacitors is as DC blocking caps
- A filter on the reset line comprising a capacitor and a resistor
- An antenna which also provides the inductive load required by the Si4713 device

The Si4713 device is in a 3 x 3mm 20 pin QFN package.

Current implementations make use of the DAC33 device which allows data to be digitally clocked into the DAC at high data rates, buffered and then streamed out at the correct rate while the rest of the baseband is put to sleep in order to save power. This solution significantly increases playback time of audio content.

The Si4713 device has the following features:

- 88.1MHz – 107.9MHz FM band support.
- Programmable pre-emphasis (50/75us).
- Analogue audio interface
- Audio silence/signal present detection.

- Programmable reference clock.
- RDS/RBDS encoder
- Loop and monopole antenna support with self-calibrated capacitor tuning.
- Programmable transmit level.
- Audio dynamic range control.

System block diagram

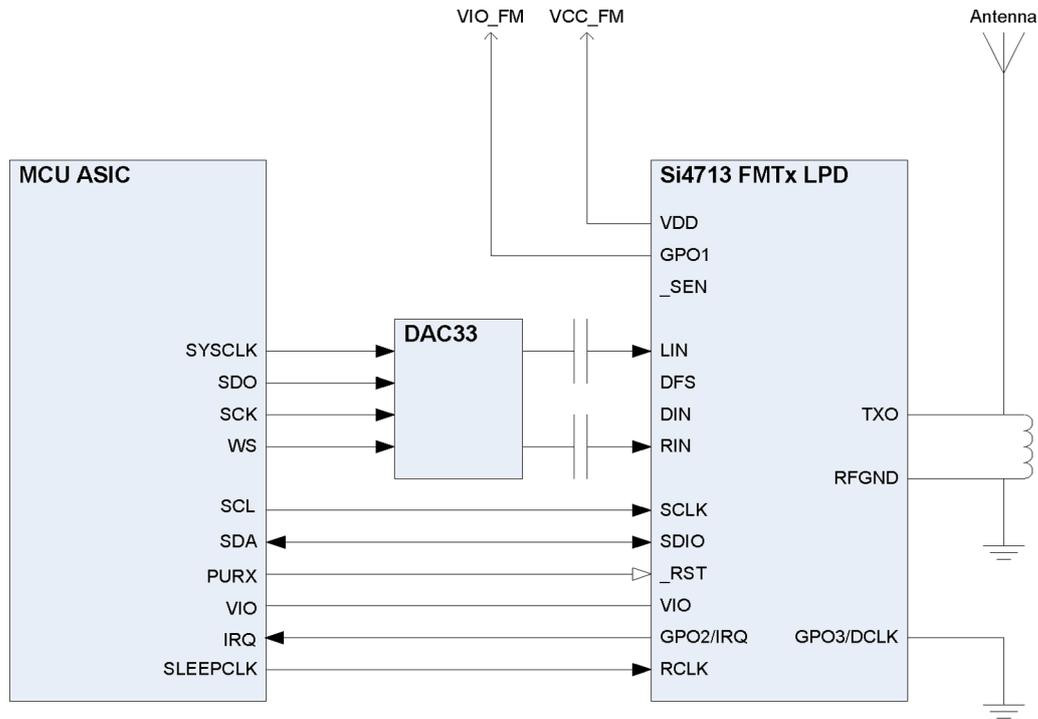
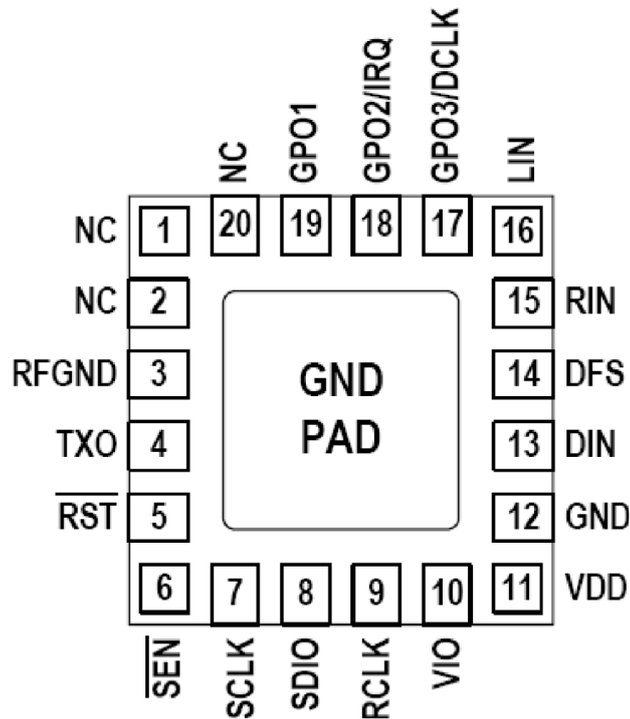


Figure 51 FMTx 2.1 system block diagram

The figure above shows the basic system block diagram for the FMTx 2.1 implementation. `_SEN` is shown here unconnected since this pin decides which I2C address is used depending on if this pin is pulled low or high. On RM-484 the `_SEN` is pulled high by connecting it to `VIO`.

RM-484 uses a loop antenna which is located in the removable C-cover of the device. The loop antenna also acts as the tuning inductor which is required by the Si4713 chip. The location of the antenna in the removable cover means that ESD protection is required to prevent damage to the Si4713 device.

■ **Device pin layout (Si4713-GM) and interfaces**



Interface pin descriptions

Pin Number(s)	Name	Description
1, 2, 20	NC	No connect, left floating.
3	RFGND	RF ground. Connected to ground plane on PCB.
4	TXO	FM transmitter output connection to Tx antenna.
5	RST	Device reset (active low) input.
6	SEN	Serial enable input (active low).
7	SCLK	Serial clock input.
8	SDIO	Serial data input/output.
9	RCLK	External reference oscillator input.
10	VIO	I/O supply voltage.
11	VDD	Supply voltage.
13	DIN	Digital input data.
14	DFS	Digital frame synchronisation.
15	RIN	Right audio line input.
16	LIN	Left audio line input.
17	GPO3/DCLK	General purpose output – Digital bit synchronous clock.

Pin Number(s)	Name	Description
18	GPO2/IRQ	General purpose output – Interrupt request.
19	GPO1	General purpose output.
12, GND PAD	GND	Ground. Connect to ground plane on PCB.

7 — FMTx 2.1 Troubleshooting

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Table of Contents

FMTx 2.1 schematic	7-5
FMTx 2.1 component layout	7-5
FMTx 2.1 PWB traces	7-6
Specific digital and power supply test points	7-6
FMTx2.1 specific RF test points	7-7
Specific clock test points.....	7-7
General visual inspection guidelines.....	7-7
FMTx2.1 troubleshooting.....	7-8
FMTx2.1 antenna visual inspection troubleshooting	7-9
FMTx2.1 audio path visual inspection troubleshooting	7-10
FMTx2.1 Si4713 visual inspection troubleshooting	7-11
Checking validity of signals.....	7-11
FMTx2.1 troubleshooting faults	7-12
Phoenix PC tool.....	7-12

List of Tables

Table 6 Bus mode selection truth table	7-6
Table 7 I2C 7-bit bus address selection summary.....	7-7
Table 8 Left and right audio self test truth table.....	7-15

List of Figures

Figure 52 FMTx 2.1 schematic	7-5
Figure 53 FMTx 2.1 component references and location	7-5
Figure 54 FMTx 2.1 layout.....	7-6
Figure 55 FMTx panel before connection to the handset.....	7-13
Figure 56 FMTx panel after connection to the handset.....	7-13
Figure 57 FMTx panel in action	7-15

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■ **FMTx 2.1 PWB traces**

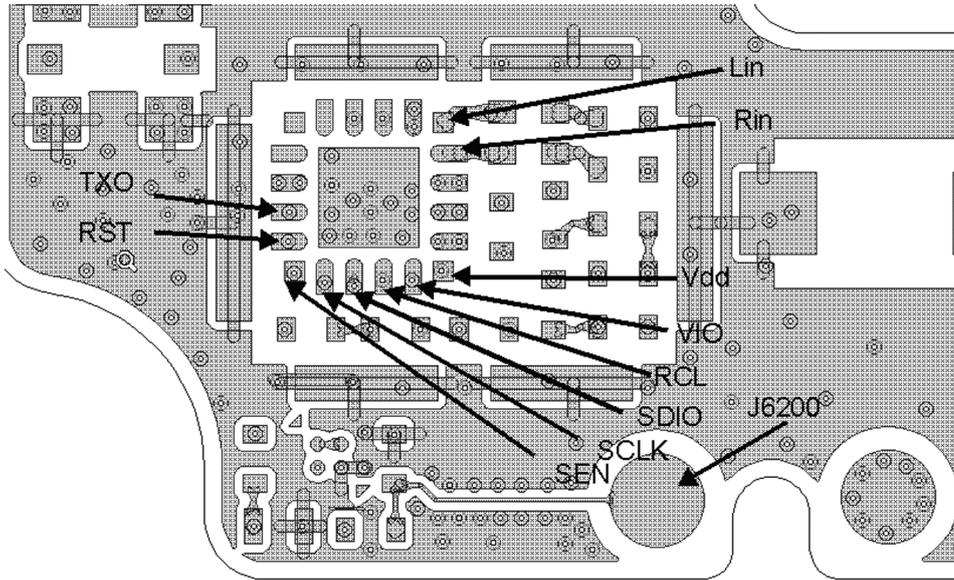


Figure 54 FMTx 2.1 layout

■ **Specific digital and power supply test points**

Using access to signals figure as a reference it can be seen that supplies to the Si4713 device VIO (pin 10) and VDD (pin 11) can be accessed easily. The FMTx 2.1 solution utilises a QFN package. This type of package lends itself well to analysis of signals on the various pins of the device.

VIO & VDD

VIO should be in the range 1.5 to 3.6 Volts.

VDD should be in the range 2.7 to 5.5 Volts.

_RST

Also, the _RST signal to the device can be monitored. This is an active low signal and should only be asserted during power up. The _RST signal is driven by the PURX line.

The state of pins 19 & 18 (GP01 and GP02 respectively) on the rising edge of the _RST pin determines what interface is selected when the device powers up.

Table 6 Bus mode selection truth table

Bus Name	Bus Mode	GP01	GP02/IRQ
I2C	2-Wire	High	Low
SPI	SPI	High	Low (must drive)
CBus	3-Wire	Low (must drive)	Low

It's possible that if GP01 and/or GP02 are not at the correct state when the Si4713 device has power applied then the wrong bus mode could be selected and the handset would be unable to communicate with the device. For RM-484, the bus mode should be I2C.

_SEN

The **_SEN** pin is used to select one of two possible 7-bit I2C bus addresses. When **_SEN** is low, the I2C bus address for the Si4713 device is 0010001 (0x11). When **_SEN** is high, the I2C bus address for the Si4713 is 1100011 (0x63).

If the **_SEN** signal is not correct (i.e. not selecting the correct I2C address), then this is also another possible reason why control of the FMTx 2.1 feature might not be possible. For RM-484 the I2C address used for FMTx 2.1 will be 0x63.

Table 7 I2C 7-bit bus address selection summary

I2C address	_SEN
0010001 (0x11).	High
1100011 (0x63).	Low

FMTx2.1 specific RF test points

TX0

Pin 4 is the TX0 pin. This is the transmitter output pin and probe access can be obtained easily. Using a high impedance probe and a spectrum analyser it would be possible to examine the TX0 pin and check that the transmitter is outputting a signal.

Specific clock test points

RCLK

Pin 9 is the RCLK (Reference Clock) input to the device. This is typically 32.768KHz and is driven from the sleep clock from the base band. When measuring this clock frequency, it may be seen to vary by as much as +/- 120 ~ 200ppm. The device can only typically tolerate +/- 20ppm in order to maintain transmit frequency accuracy. To overcome this, the software driver for the device calculates what the actual sleep clock (RCLK) frequency is and periodically programs the device with this frequency.

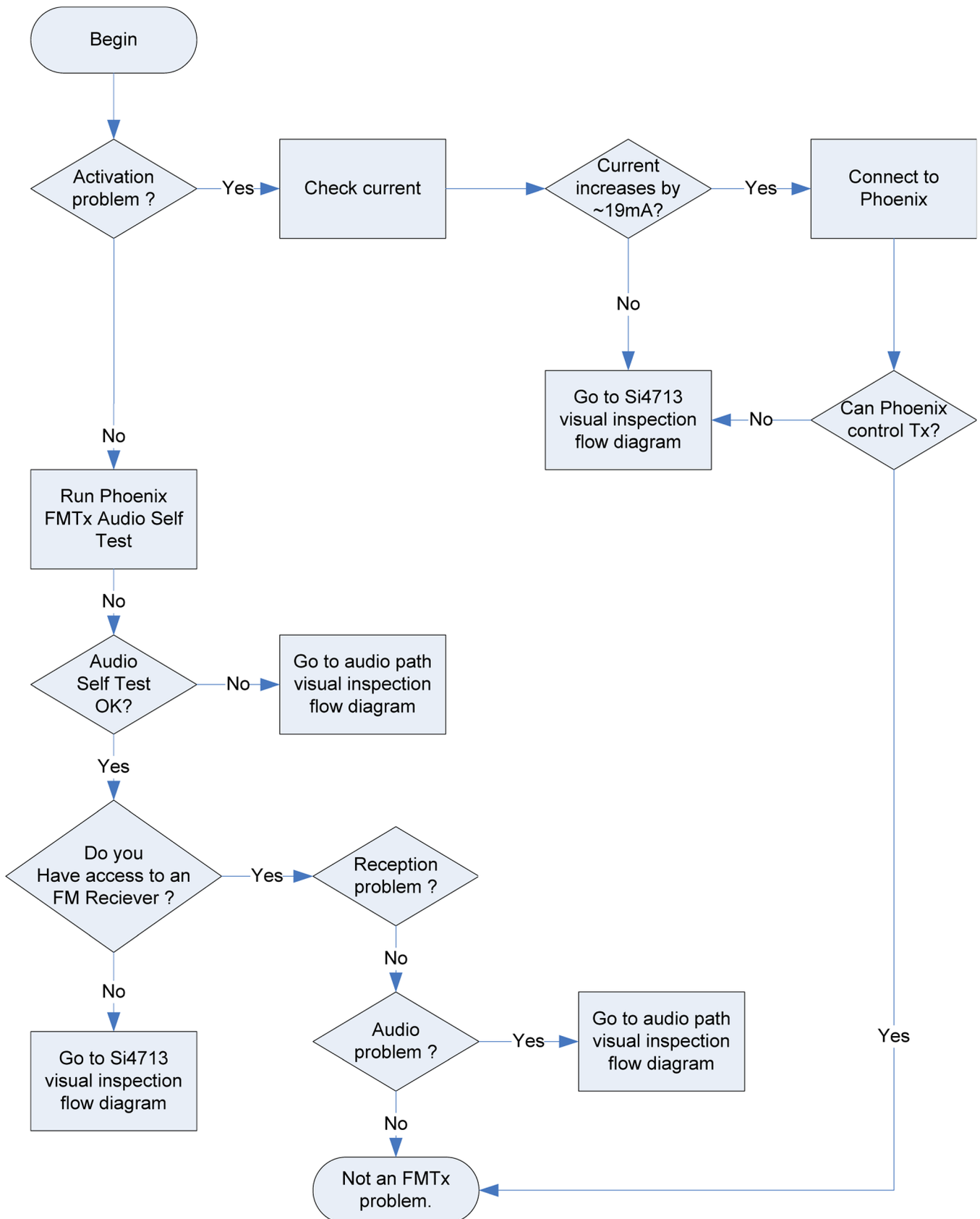
The device then internally adjusts its dividers in order to maintain the required output frequency. Using this method it is possible to reduce the effective ppm of the reference clock down to +/- 14ppm over the full operating temperature range of -15 to +50 degrees Centigrade.

General visual inspection guidelines

- If the handset has the FMTx antenna in the back cover then check the condition of the cover, the antenna trace and any mechanical interfaces for the antenna e.g. pogo pins.
- Check that the Si4713 device is placed correctly on the PWB and that there are no obvious signs of damage.
- Check the surrounding components and ensure correct placement on the PWB and that there is no visual damage. Check that there are no missing components.

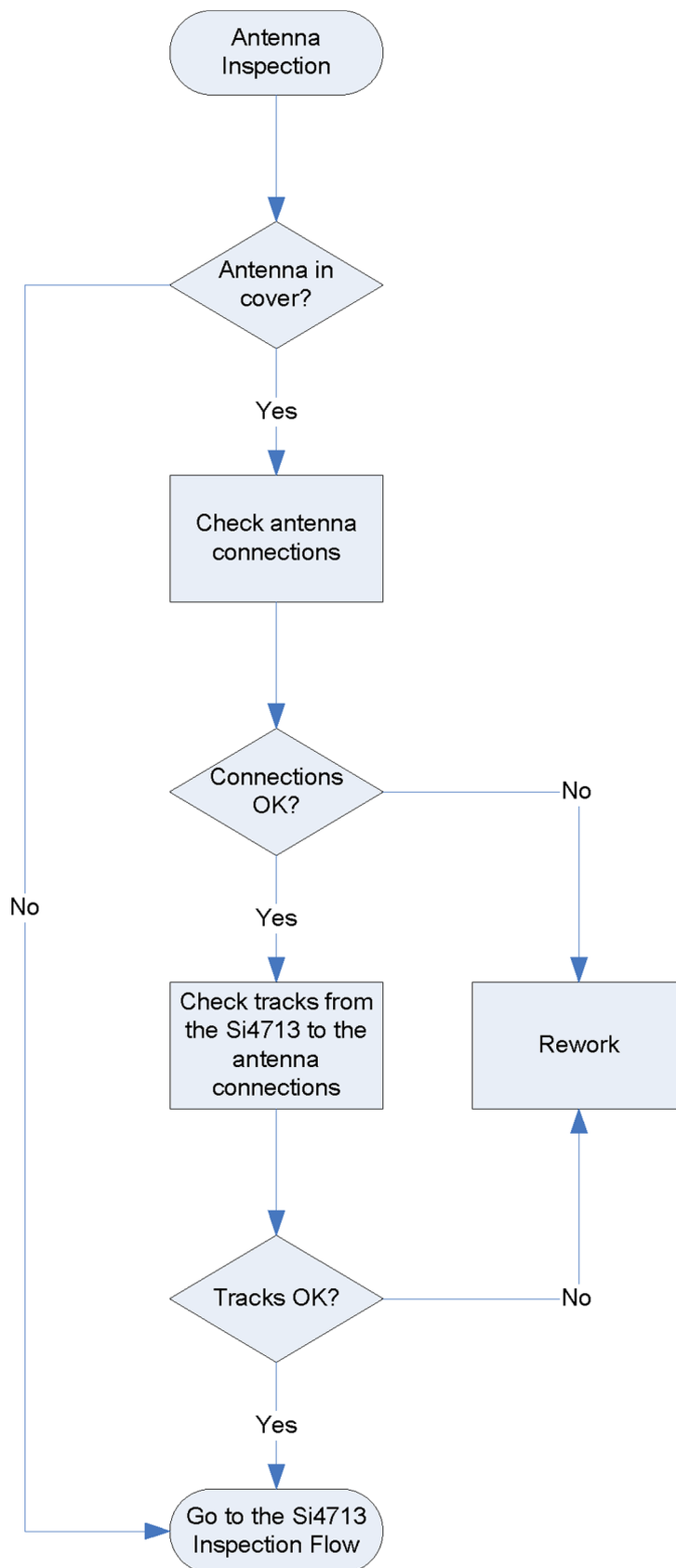
■ **FMTx2.1 troubleshooting**

Troubleshooting flow



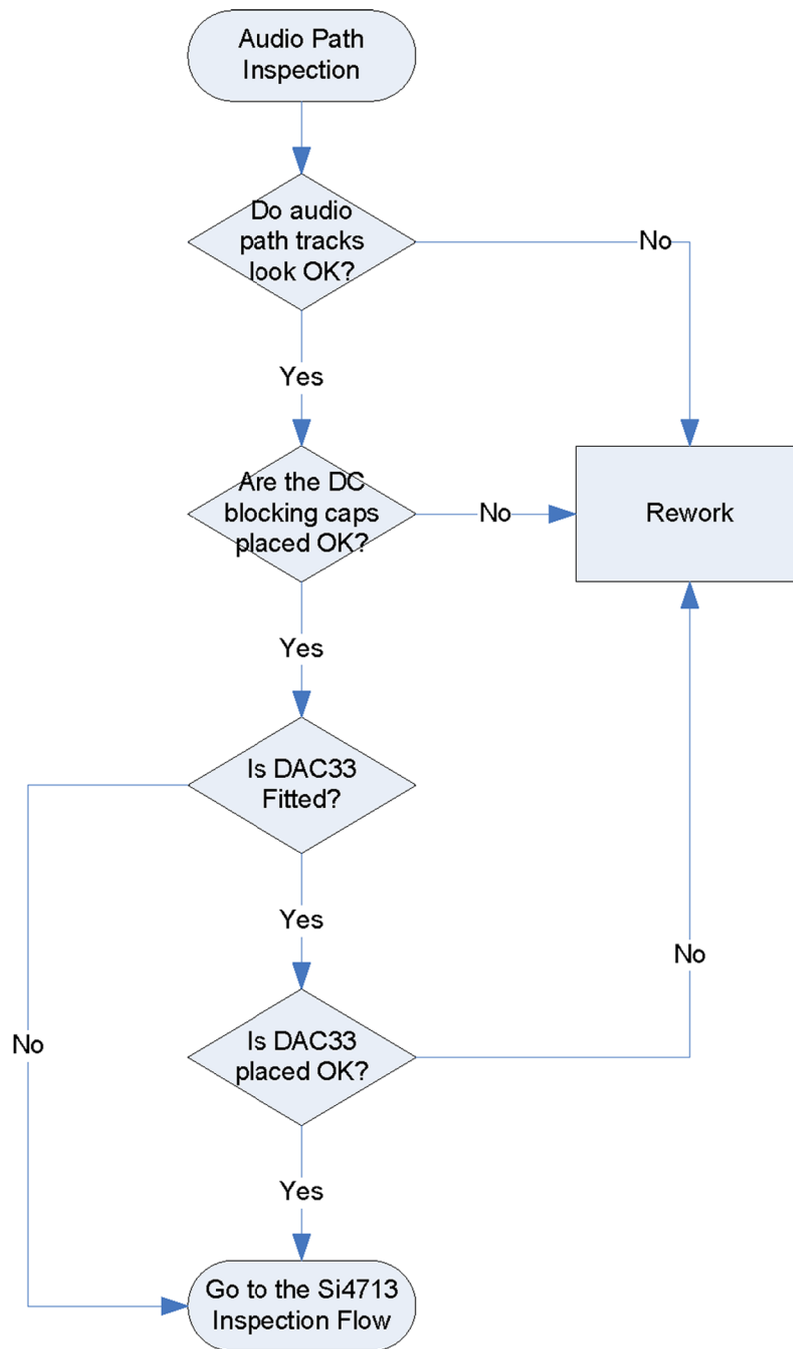
■ **FMTx2.1 antenna visual inspection troubleshooting**

Troubleshooting flow



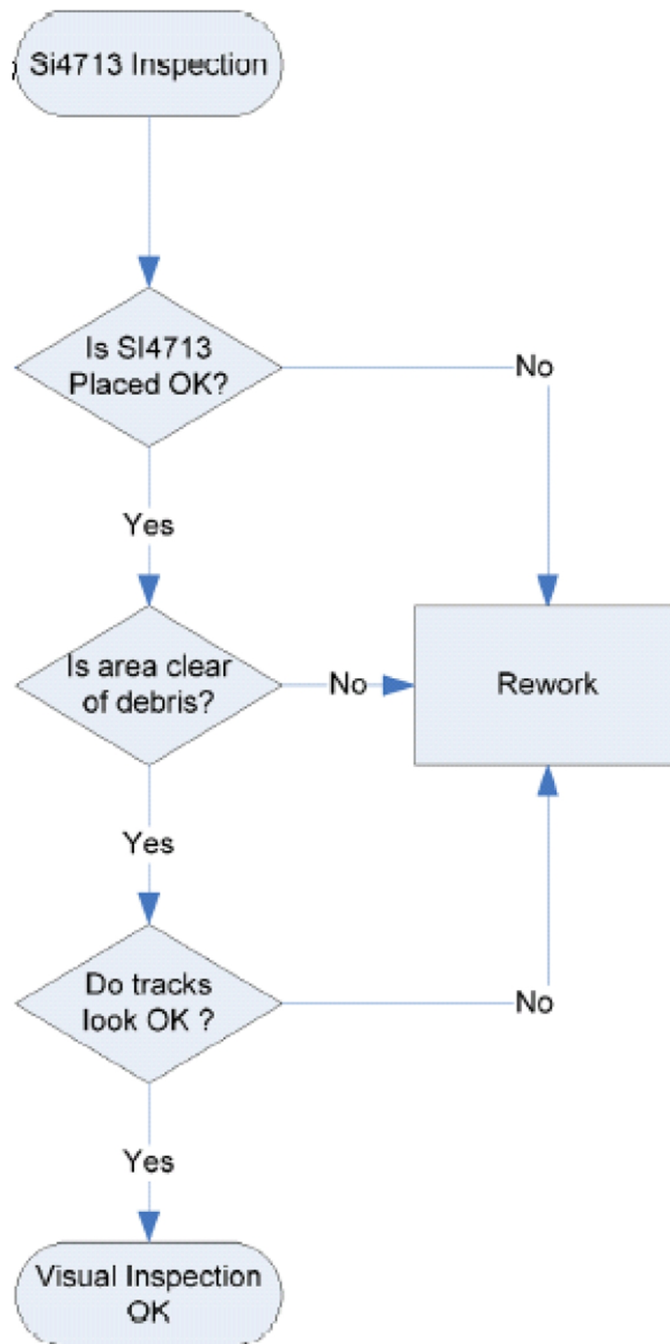
■ FMTx2.1 audio path visual inspection troubleshooting

Troubleshooting flow



■ FMTx2.1 Si4713 visual inspection troubleshooting

Troubleshooting flow



■ Checking validity of signals

Please refer to **Access to signals** figure as a reference. Generally all power supply levels and clocks will be consistent. Signals on the analogue audio input pins (RIN & LIN – pins 15 and 16 respectively) will be dependant on the audio content being injected to the device. During the audio self test (initiated from Phoenix) it is possible to monitor these pins and check that the DSP generated 1KHz tones can be seen at some point during the test. Check that the signals are clean and that no obvious distortion can be seen such

as clipping of the signals. Typical maximum swing of these tones will be ~636mV peak to peak. The maximum swing may vary between Nokia handsets but for the FMTx 2.1 implementation, the swing should not be greater than the aforementioned value.

■ FMTx2.1 troubleshooting faults

Possible faults

Expected fault reports relating to the FMTx 2.1 implementation may consist of one or more of the following;

- 1 No left audio
- 2 No right audio
- 3 No audio
- 4 Can't start FMTx
- 5 Can't locate FM transmission on an FM receiver or no FM transmission
- 6 Distortion on audio
- 7 Poor reception on FM receiver
- 8 No RDS information

Initial fault analysis

Where possible, attempt to reproduce and verify the reported fault. Intermittent problems are likely to be due to bad connections or broken components/solder joints. Any faults relating to poor FM transmitter performance or frequent failure to locate usable frequencies when performing a scan are likely to be due to some kind of antenna issues.

In handsets that utilise an antenna solution in a removable cover it is likely that the connecting interface pins are either damaged, dirty or that the cover fits poorly perhaps due to broken tabs/latching lugs. Poor audio fault reports may also be due to the above antenna issues.

■ Phoenix PC tool

Setting Up Phoenix

Required equipment:

- A Deskey security dongle for Phoenix to run.
- The latest version of Phoenix that has the FMTx 2.1 GUI installed on a PC (version 2007.21.000.27897 or greater).
- A jig suitable for the handset.
- A cable to connect the jig/handset to the PC. Run Phoenix and select the FMTx panel.

Using the FMTx panel to drive the FMTx 2.1 features

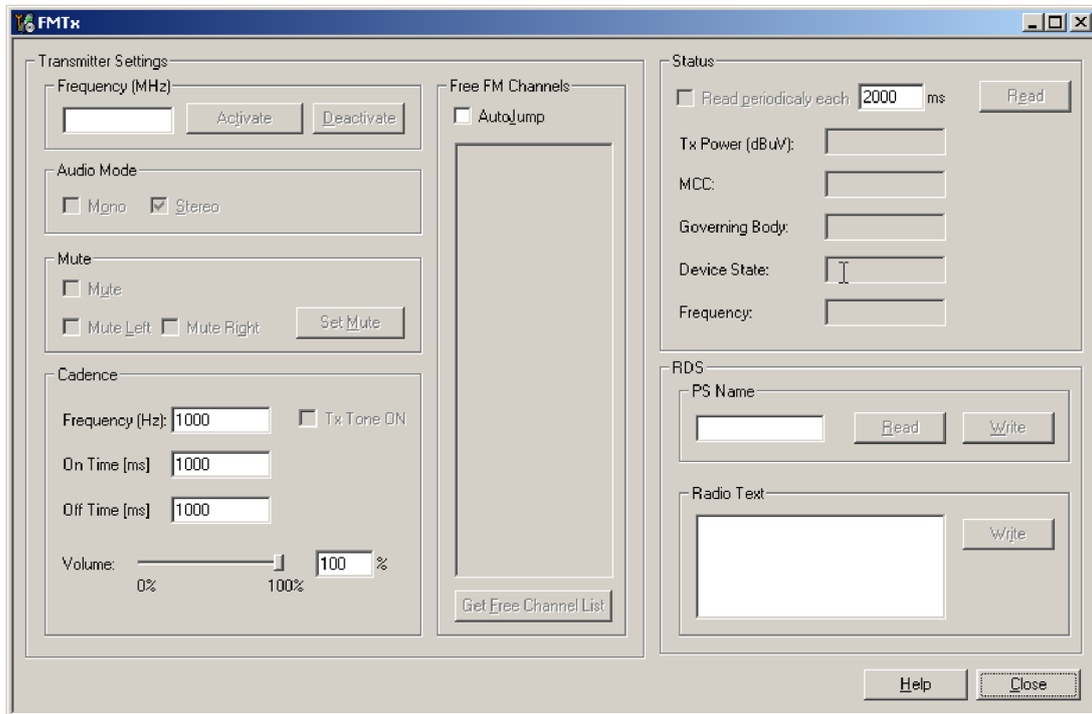


Figure 55 FMTx panel before connection to the handset

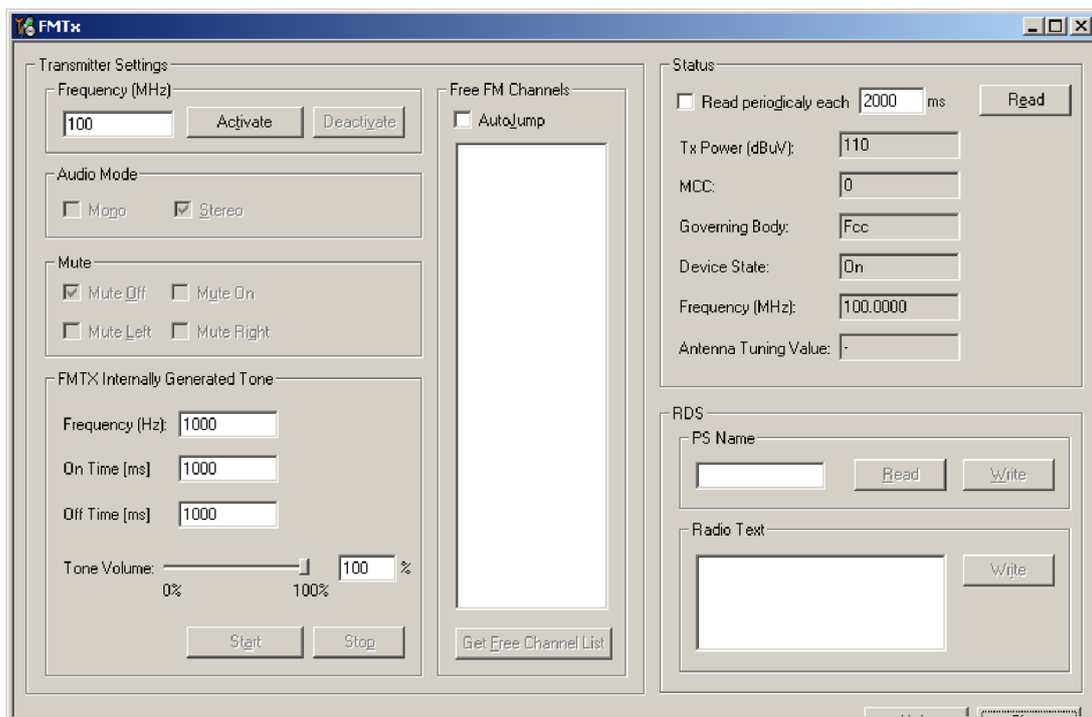


Figure 56 FMTx panel after connection to the handset

Typing in a valid FM transmitter frequency and clicking on 'Activate' will turn on the FMTx feature and will begin transmitting the carrier on the selected frequency. Note: Unless this carrier signal is modulated with some audio (either via the music player or a DSP or Si4713 generated tone) then all that will be heard if an

FM receiver is tuned to the same frequency would be silence. After approximately 10 seconds of silence the handset should begin to 'chirp' periodically with a short 1Khz tone that repeats every 5 seconds. This indicates that there is no audio input and reminds the user that the feature is on.

The Phoenix FMTx 2.1 panel can be used to control the following features;

- Set the FM frequency to transmit on (88.1 to 107.9MHz).
- Select Stereo or Mono mode (generally all Nokia handsets will only use stereo)
- Mute both left and right audio channels.
- Mute only the left or the right audio channels.
- Allow an internal tone to be generated and transmitted from the Si4713 device. The audio frequency of this tone can be selected along with the on/off time and the volume of the tone. Selecting 0 (zero) in either the on or off time will produce a continuous tone.
- Obtain a list of suitable 'quiet or free' channels. This effectively performs an RSSI (RPS) scan to locate quiet channels to transmit on. If the 'AutoJump' tick box is checked then this list will be transmitted to the FM receiver to allow the handset to perform AF jumps. This is dependent on the Nokia handset and if the FM receiver is RDS capable. The use of AF feature allows an RDS capable FM receiver to follow the transmissions of the FM transmitter automatically.
- FMTx 2.1 status panel. This provides information on the state of the FMTx feature. This can be polled by Phoenix at regular intervals defined by the user when the 'Read periodically each...' check box is checked. The status can otherwise be read at any point by clicking on the 'Read' button. The MCC value is the 'Mobile Country Code' and provided the phone is registered on a network will provide the code pertaining to the country in which it resides. The antenna tuning value is a good indicator of the state of the antenna and the other components connected to the TXO pin. For RM-484, the tuning values should be in the range 0 – 80. Any value outside of this range will indicate some problem with the components connected to the TXO pin (including the antenna). In the case of a removable antenna, the cause of the out of range value is like to be because of a poor antenna connection. This might be because of broken or dirty connections between the handset and the cover in which the antenna is fitted.
- The RDS panel can be used to set the PS name and/or to enter a Radio Text (RT) string. If access to an FM receiver is available that supports RDS then these strings can be observed on the display of the FM receiver.

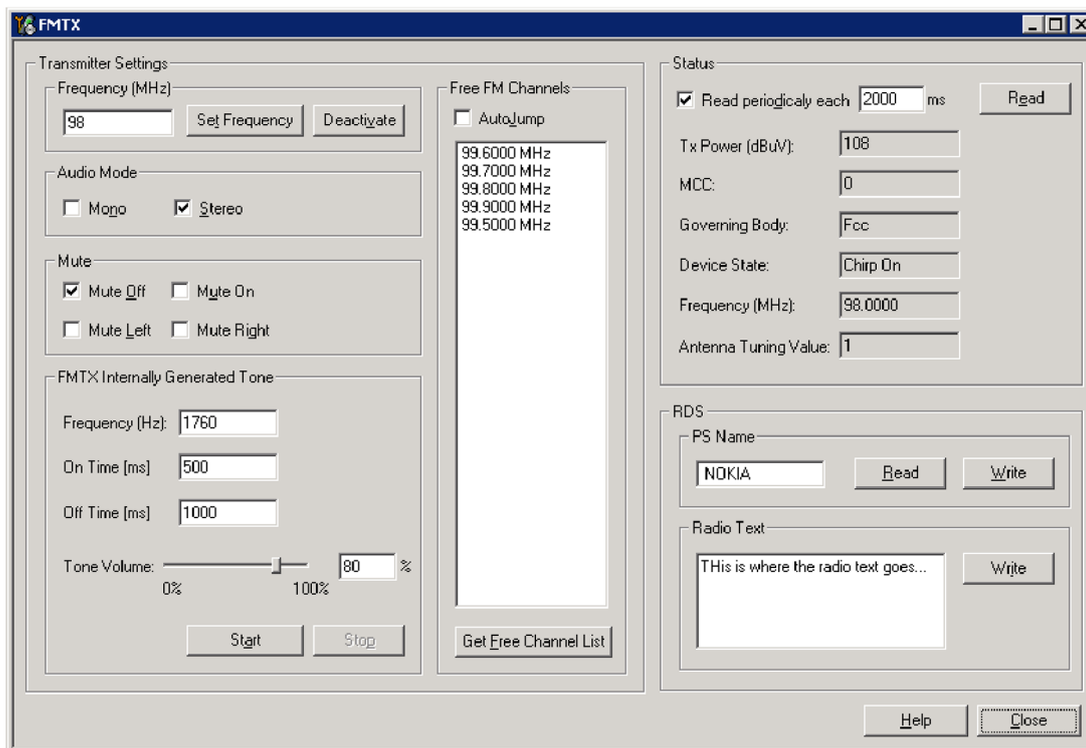


Figure 57 FMTx panel in action

Using the audio self test

The audio self test can be used to quickly determine if the left and right audio paths are intact.

The left and right audio connectivity self test process performs the following steps:

- 1 Measure and store silence.
- 2 Inject 1KHz tone (left or right) to give 75KHz deviation. Measure and store.
- 3 Inject same tone on both left and right analogue audio inputs. Measure and store. Compare result from (2) with result from (1). If the delta is NOT more than a specified threshold level then fail. This would indicate that the selected channel is open circuit. If an over deviation indication is detected on (2), then the audio channels must be shorted together. This is a fail condition. For (3), a returned value of zero is expected. This indicates that there is an over deviation condition which in turn indicates that the 'other' audio input channel is connected correctly.

If on (3) there is no over deviation response, then the 'other' channel must be open circuit at some point in the audio path. This is a fail condition.

The table shows the truth table for the left and right audio self test.

Table 8 Left and right audio self test truth table

LEFT	RIGHT	ASQ Condition	Comment
0	0	0	SILENCE
1	0	0	OPEN/SHORT
1	0	1	OK
1	0	2	SHORT
0	1	X	Don't Care
0	1	X	Don't Care

LEFT	RIGHT	ASQ Condition	Comment
0	1	X	Don't Care
1	1	0	ALL OPEN/SHORT
1	1	1	OPEN
1	1	2	OK

Using the auto tune panel

The Auto Tune panel should only be used if one or more of the following components have been changed:

- The Si4713 device.
- The Inductor connected to the TX0 pin 4.
- The inline resistor connected to the TX0 pin 4 (if fitted).
- The ESD diode package connected to the TX0 pin 4 (if fitted).

This procedure follows the alignment that is done in the factory to ensure that the FMTx 2.1 solution is aligned to provide the correct Tx output power for the relevant legislations such as FCC and ETSI.

8 — System Module and User Interface

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Table of Contents

Introduction	8-7
Phone description	8-7
Energy management	8-9
Battery and charging	8-9
Backup battery	8-9
Normal and extreme voltages	8-10
Power key and system power-up	8-10
Power distribution	8-11
Clocking scheme	8-12
Magnetometer	8-13
Bluetooth and FM RDS radio module	8-13
GPS module	8-14
WLAN module	8-15
FM transmitter module	8-15
High-speed USB	8-15
CBUS interface	8-16
FBUS interface	8-16
ECI interface	8-16
USB charger interface	8-16
SIM interface	8-17
MicroSD card interface	8-18
Camera concept	8-18
Camera concept	8-18
User interface	8-19
UI/slide module	8-19
Display module	8-20
I/O expanders and keyboards	8-21
Illumination	8-22
ASICs	8-24
RAPIDOYAWE	8-24
EM ASIC BETTY N2300	8-24
EM ASIC VILMA N2200	8-24
Device memories	8-25
Combo memory	8-25
Audio concept	8-25
Audio HW architecture	8-25
Internal microphone	8-26
Internal earpiece	8-26
Internal speakers	8-27
Vibra circuitry	8-27
Accessory AV connector	8-28
External earpiece and microphone	8-29
Baseband technical specifications	8-30
External interfaces	8-30
SIM IF connections	8-30
Charger connector and charging interface connections & electrical characteristics	8-30
Internal interfaces	8-31
Back-up battery interface electrical characteristics	8-31
RF technical description	8-32
RF block diagram	8-32

Receiver (RX)	8-33
Transmitter (TX)	8-33
Frequency mappings	8-34
GSM850 frequencies	8-34
EGSM900 frequencies	8-34
GSM1800 frequencies	8-35
GSM1900 frequencies	8-37
WCDMA I (2100) Rx frequencies	8-38
WCDMA I (2100) Tx frequencies	8-39
WCDMA II (1900) frequencies	8-40
WCDMA VIII (900) frequencies	8-41
WCDMA V (850) frequencies	8-46

List of Tables

Table 9 Nominal voltages	8-10
Table 10 IO expander I (located on the engine PWB)	8-22
Table 11 IO expander II (located at the S60 flex)	8-22
Table 12 Charging interface connections	8-31
Table 13 Charging IF electrical characteristics	8-31
Table 14 Back-up battery electrical characteristics	8-31

List of Figures

Figure 58 System module block diagram	8-8
Figure 59 Board and module connections	8-9
Figure 60 Power distribution	8-11
Figure 61 Clocking scheme	8-12
Figure 62 Bluetooth & FM radio block diagram	8-14
Figure 63 GPS module	8-14
Figure 64 WLAN module	8-15
Figure 65 FM transmitter	8-15
Figure 66 HS USB block diagram	8-16
Figure 67 USB charger interface block diagram	8-17
Figure 68 SIM interface	8-17
Figure 69 MicroSD card interface	8-18
Figure 70 Camera block diagram	8-19
Figure 71 UI/slide module partition	8-20
Figure 72 Display interface block diagram	8-21
Figure 73 I/O expanders and keyboard matrixes	8-21
Figure 74 Illumination block diagram	8-23
Figure 75 Light segments	8-24
Figure 76 Audio system block	8-26
Figure 77 Internal microphone	8-26
Figure 78 Internal earpiece circuitry	8-27
Figure 79 Internal speakers	8-27
Figure 80 Vibra circuitry	8-27
Figure 81 Accessory (AV) connector	8-28
Figure 82 Accessory (AV) connector with DAC33 and TPA6130 audio enhancements	8-29
Figure 83 External earpiece and microphone audio circuit	8-29
Figure 84 Charger connector	8-30
Figure 85 RF block diagram RM-484 using RF ASIC N7500	8-32

Figure 86 RF block diagram RM-485 and RM-486 using RF ASIC N7500 8-33

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■ Introduction

Phone description

RAPIDO YAWE is the main digital baseband ASIC in the HW53. It contains functionality for both WCDMA and GSM EDGE.

AVILMA is power management ASIC having voltage regulators and audio transceiver and BETTY is energy management ASIC having charging switch and FBUS transceiver.

Memory components are internal COMBO 1 Gb/2 Gb and a card reader for MicroSD.

Function	Description	Item ref
EM ASIC	AVILMA	N2200
	BETTY	N2300
System ASIC	RAPIDO YAWE	D2800
Memory	Combo 1Gb DDR + 2Gb NAND	D3000
Camera accelerator	Xena	N1400
Display controller	S1D13747	D2450
Back-up battery	RTC BACKUP CAPAC 311	G2200
FM-radio with RDS	BTHFMRDS2.3M module	D6000
Bluetooth	BTHFMRDS2.3M module	D6000
WLAN	WLAN module ENW49701N	N6300
GPS	GPS5350_ROM3.0	N6200
RF ASIC	Vapaus	N7500
GSM PA	850/900/1800/1900	N7520
WCDMA PA	850/900/1900/2100	N7540
Oscillator	VCTCXO 38.4MHZ	G7500
	TCXO 38.4 MHz	G6450
	Crystal 32.768KHZ	B2200
IO-expander	BASIC IOExpander	N2850
SIM card reader		X2700
HS USB transceiver	ISP1704	D3300
FM transmitter	SI4713	N6150
TV out graphics engine	S1D13771B	D2480
Accelerometer	AHTI_A 3-AXIS	N6501
Magnetometer	City compass	N6510

System module block diagram

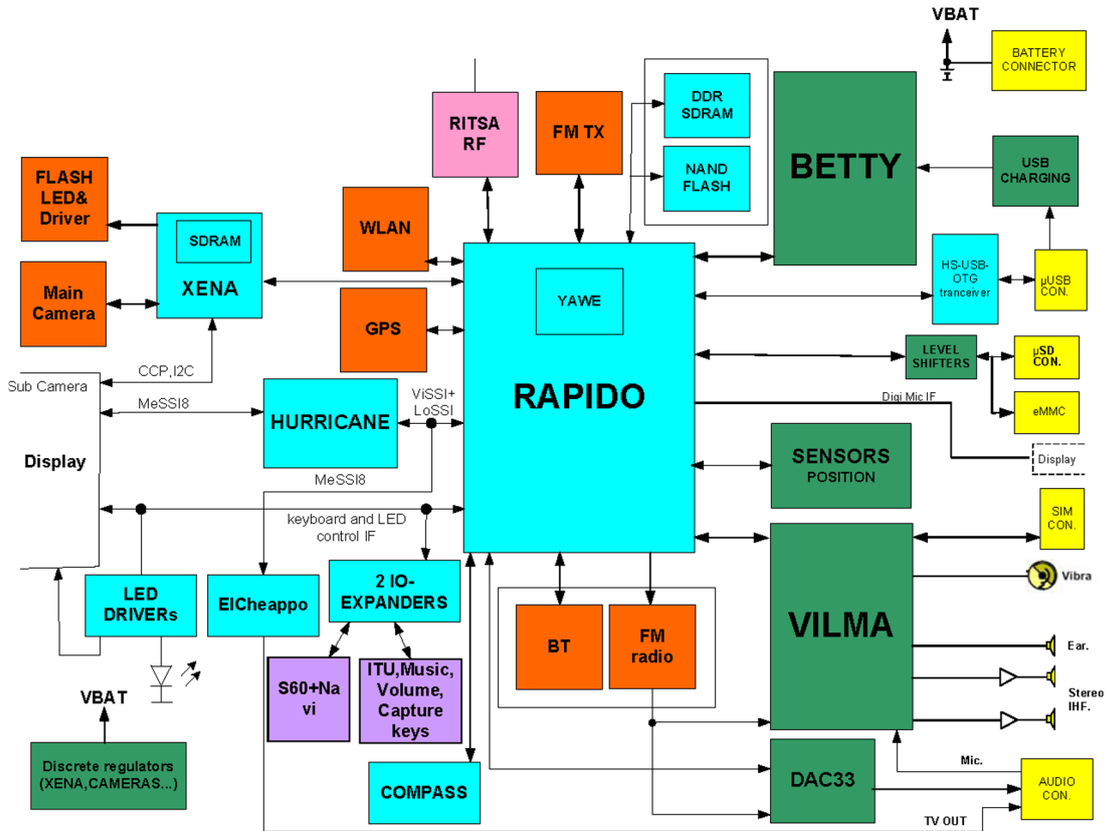


Figure 58 System module block diagram

Board and module connections

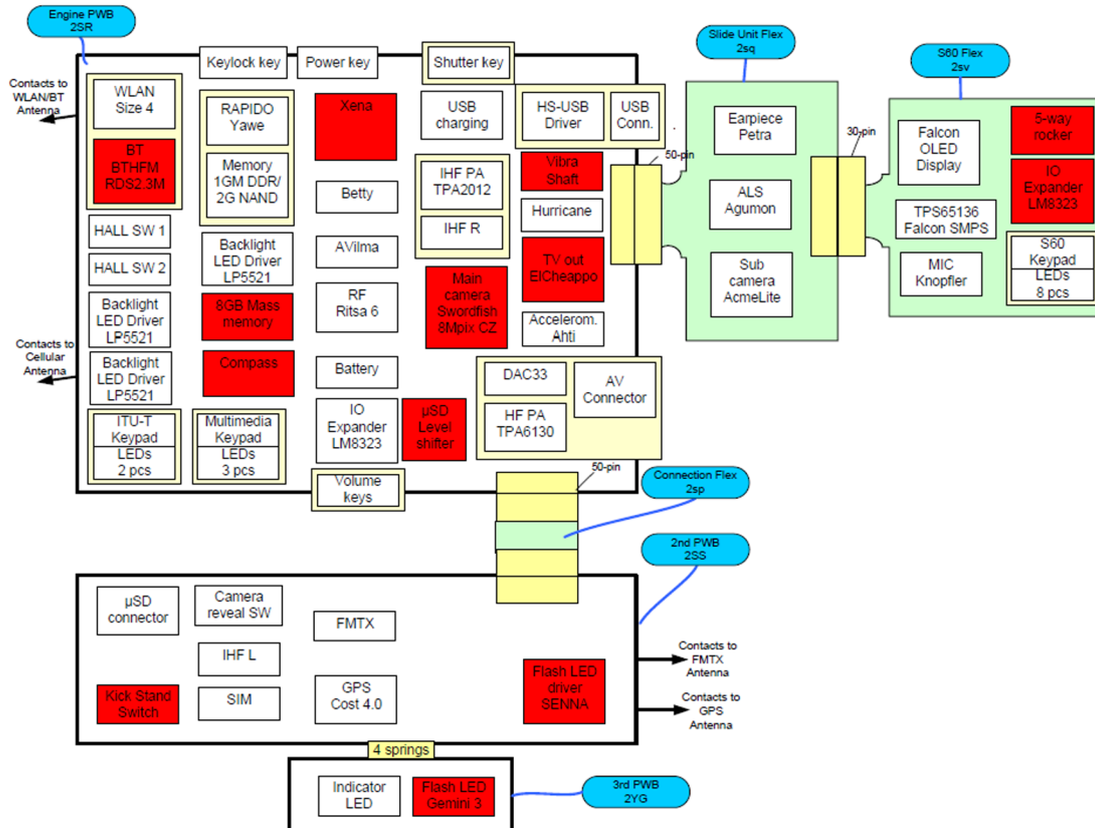


Figure 59 Board and module connections

■ Energy management

Battery and charging

Battery

Supported battery type is BL-5K.

Battery connector

Blade battery connector type.

- VBAT (Battery voltage)
- BSI (Battery size indication)
- GND (Battery ground)

Charging

This phone is charged through the micro USB connector. The phone supports dedicated, host or hub chargers. Charging is controlled by energy management, and external components are needed to protect the baseband module against EMC, reverse polarity and transient frequency deviation.

Backup battery

When the main battery is not attached EM ASIC (N2200) goes in backup mode using back-up battery that supplies voltage to RTC in EM ASIC (N2200).

Normal and extreme voltages

Energy management is mainly carried out in the two Application Specific Integrated Circuits (ASICs) BETTY and 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-5K battery is used.

Table 9 Nominal voltages

Voltage	Voltage [V]	Condition
General Conditions		
Nominal voltage	3.700	
Lower extreme voltage	3.145	
Higher extreme voltage	4.230	
(fast charging)		
HW Shutdown Voltages		
Vmstr+	2.1 ± 0.1	Off to on
Vmstr-	1.9 ± 0.1	On to off
SW Shutdown Voltages		
Sw shutdown	3.15	In call
Sw shutdown	3.3	In idle
Min 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.

The power key may be disabled in certain charging cases.

Power distribution

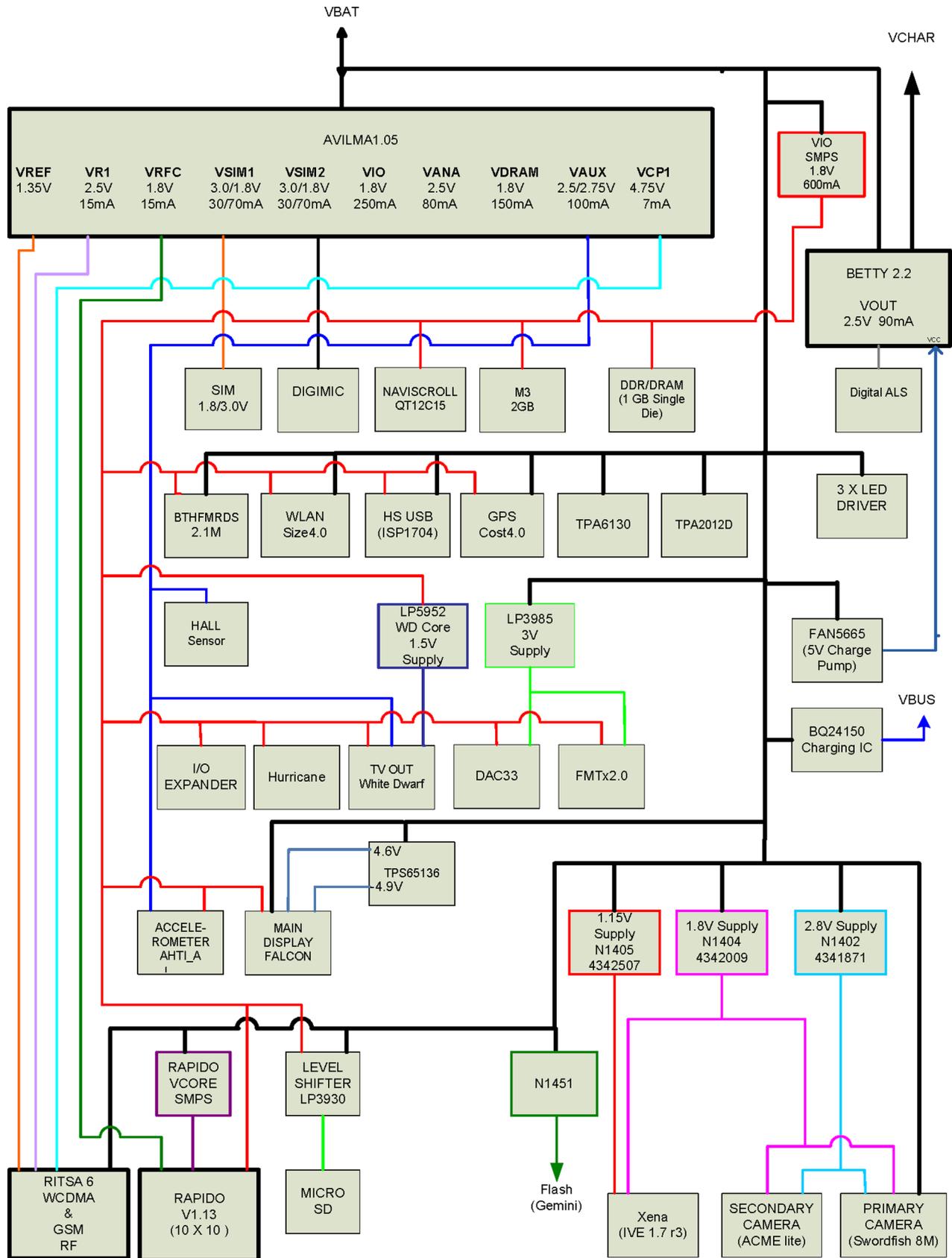


Figure 60 Power distribution

Clocking scheme

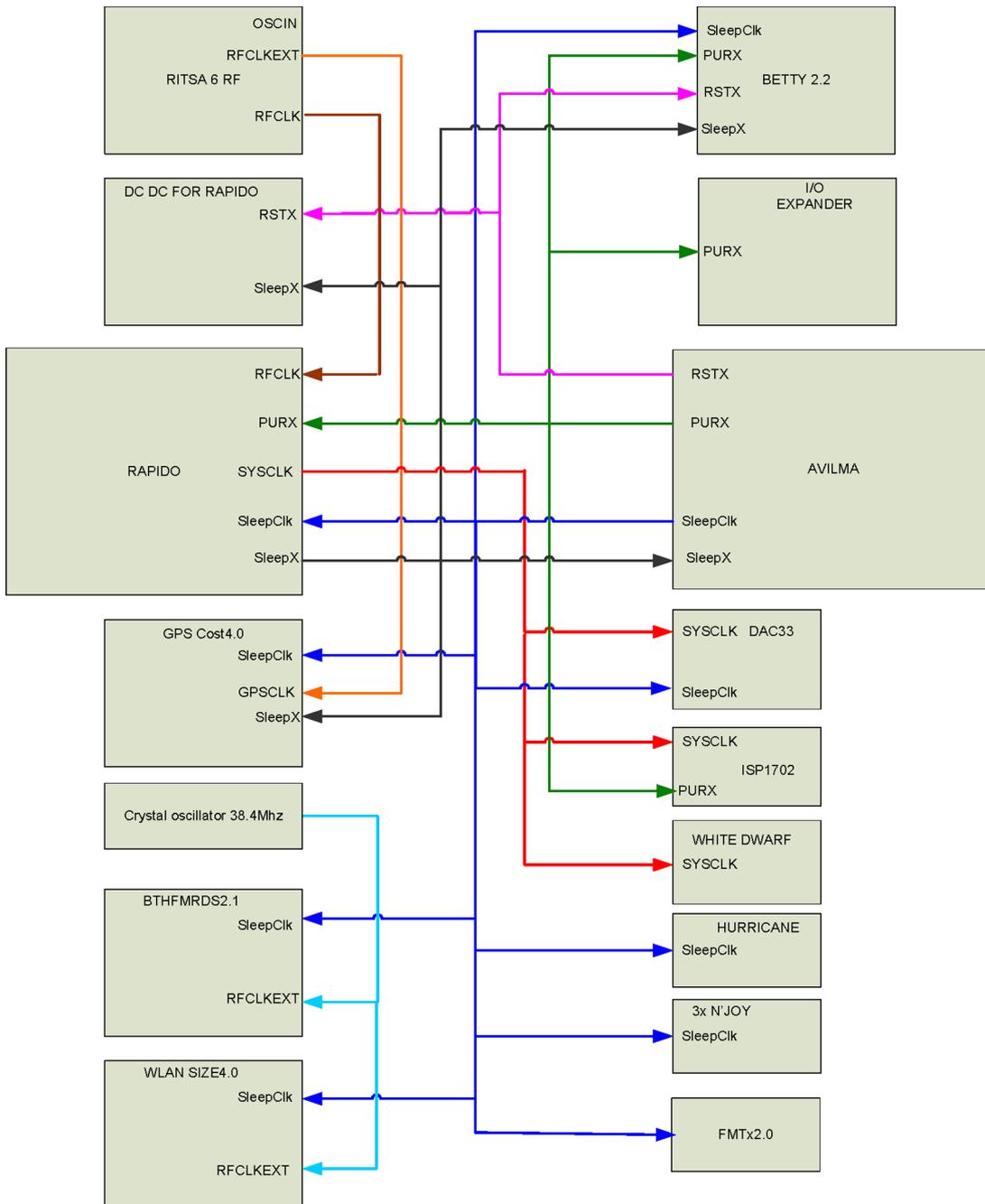


Figure 61 Clocking scheme

HW 53 engine clocks	
RFCLK	38.4 MHz
SleepClk	32.768kHz
RFCLKEXT	38.4 MHz
SYSClk	19.2 MHz

■ Magnetometer

The device has an I2C controlled 3-axis magnetometer for compassing purpose.

The magnetometer has the following features:

- 3-axis magnetometer device suitable for compass application
- Built-in A to D converter for magnetometer data out
- Self test function
- I2C bus interface
- Power modes: OFF mode, stand-by mode and active mode
- DRDY function for measurement data ready
- INT function to inform exceeding magnetic field strength threshold.

The operating temperature is -20°C to +85°C.

The operating supply voltages are:

- Analogue supply VAUX from Vilma (2.8V).
- Digital interface supply VIO from the baseband SMPS (1.8V).

■ Bluetooth and FM RDS radio module

Bluetooth and FM radio receiver are provided by the same ASIC (Broadcom BCM2048). The device supports Bluetooth operation and FM radio reception in both European/USA and Japanese bands (the appropriate region-specific FM radio band is pre-configured in the phone software). The UART interface allows the device to communicate with the phone baseband engine using Bluetooth HCI commands. Commands to the FM radio can also be sent over the I2C interface.

When Bluetooth is switched on, the phone user interface the BT_RESETX line is toggled to reset the Bluetooth device, and commands are sent over the UART interface to configure the device. If UART communication fails (due to a hardware fault) it will not be possible to switch on Bluetooth from the phone user interface.

The device has two clock signals: SYS_CLK (19.2MHz, 26.0MHz, or 38.4MHz supported) and SLEEP_CLK (32.768kHz). The SLEEP_CLK is supplied all the time the phone is switched on. To maximise the phone standby time, it is only necessary to provide a SYS_CLK signal when Bluetooth activity occurs, such as sending Bluetooth data to another device, or checking periodically if there are any other Bluetooth devices attempting to communicate with it. At other times when the Bluetooth device is in standby mode or the FM radio is switched on it is only necessary to provide a SLEEP_CLK signal. The Bluetooth-FM ASIC is powered directly from the phone battery voltage line (VBAT). An internal regulator is enabled when Bluetooth or FM radio is switched on.

Bluetooth audio signals are sent to and from the device using a PCM interface. The Bluetooth RF signal is routed via a buried track to the Bluetooth antenna on the side of the PWB. An RF filter is needed between the Bluetooth antenna and Bluetooth ASIC to prevent interference to and from the cellular phone antenna. Phones that have both Bluetooth and WLAN use a shared antenna, as both services occupy the 2.4GHz ISM frequency band. The co-existence signaling interface between Bluetooth and WLAN ASICs controls the RF activity in the shared frequency band.

The audio signal from the FM radio is routed via the phone Audio ASIC to the phone headset or loudspeaker. The external wired headset is also used as an Antenna for the FM radio. The FM radio receiver RF signal is routed from the ASIC via a buried track to an impedance matching circuit placed near the headset connector.

The following block diagram shows how Bluetooth-FM is connected to the host engine.

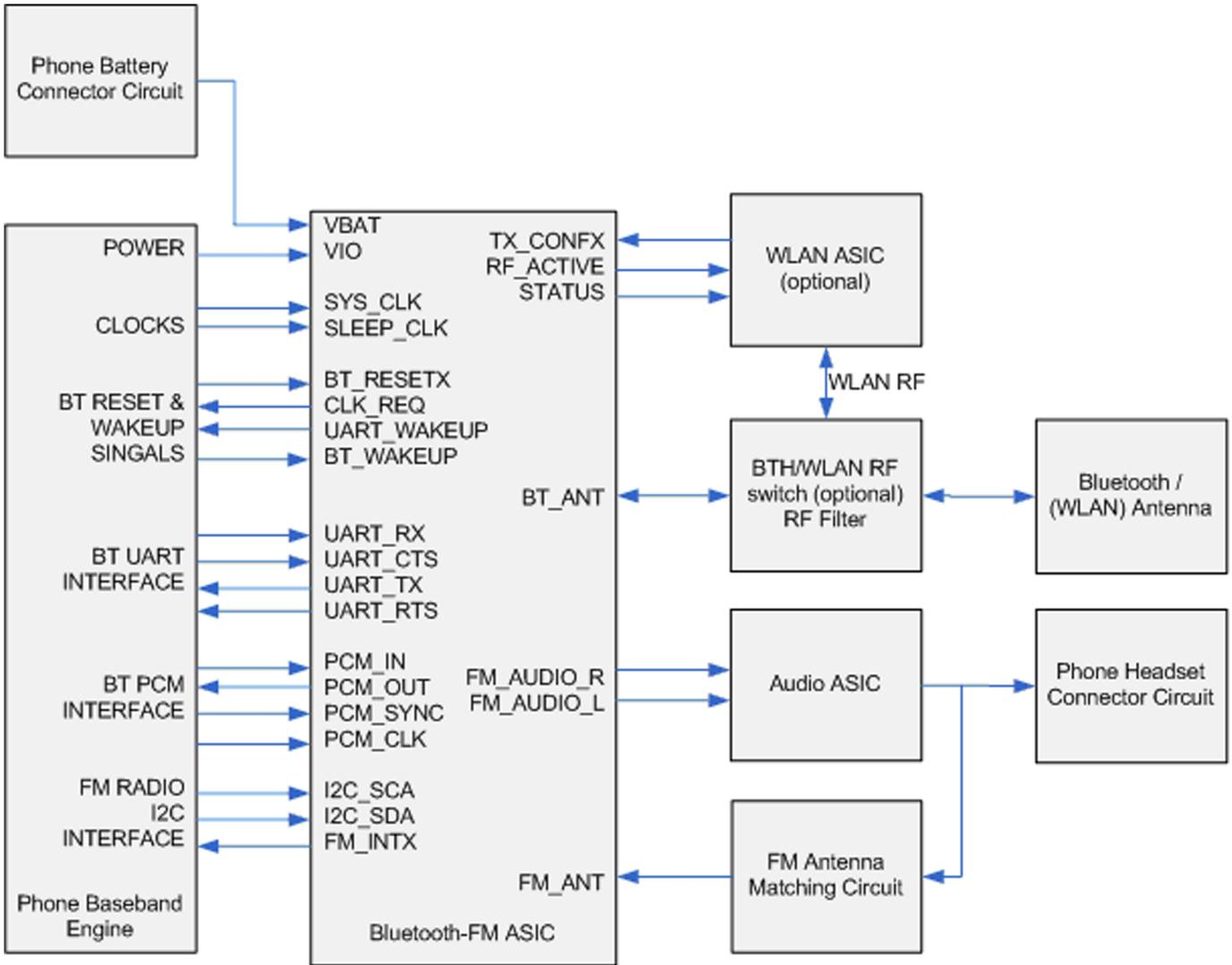


Figure 62 Bluetooth & FM radio block diagram

■ **GPS module**

HW53 supports GPSCost4.0 release. GPS module is connected to cellular engine via I2C interface and GenIO control signals. GPS clock configuration includes dedicated GPS TCXO and reference clock from Ahneus.

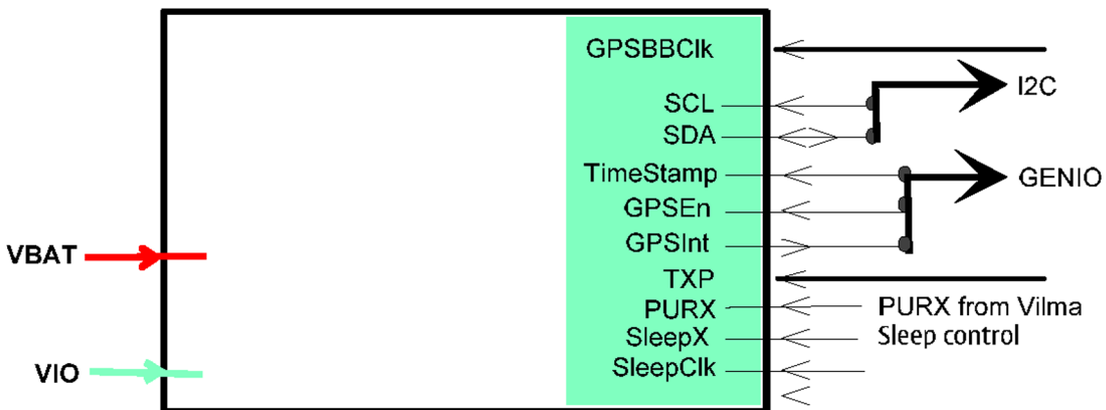


Figure 63 GPS module

WLAN module

WLAN module HW53 supports WLANSize4.0 release. WLAN module is configured as Cellular engine SPI slave. WLAN and Bluetooth co-existence is supported via BTH-WLAN interface. WLANSize4.0 has a reference clock of external oscillator 38.4MHz and it is shared with BTHFMRDS2.3M.

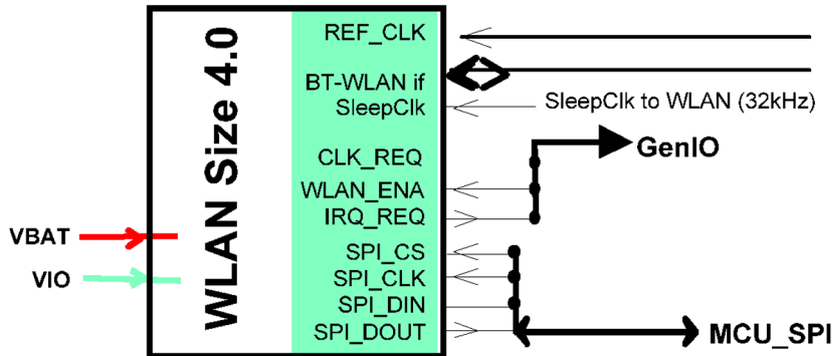


Figure 64 WLAN module

FM transmitter module

The FM transmitter module Si4713 is controlled by I2C from RAPID0 with left and right analog audio input from the DAC33.

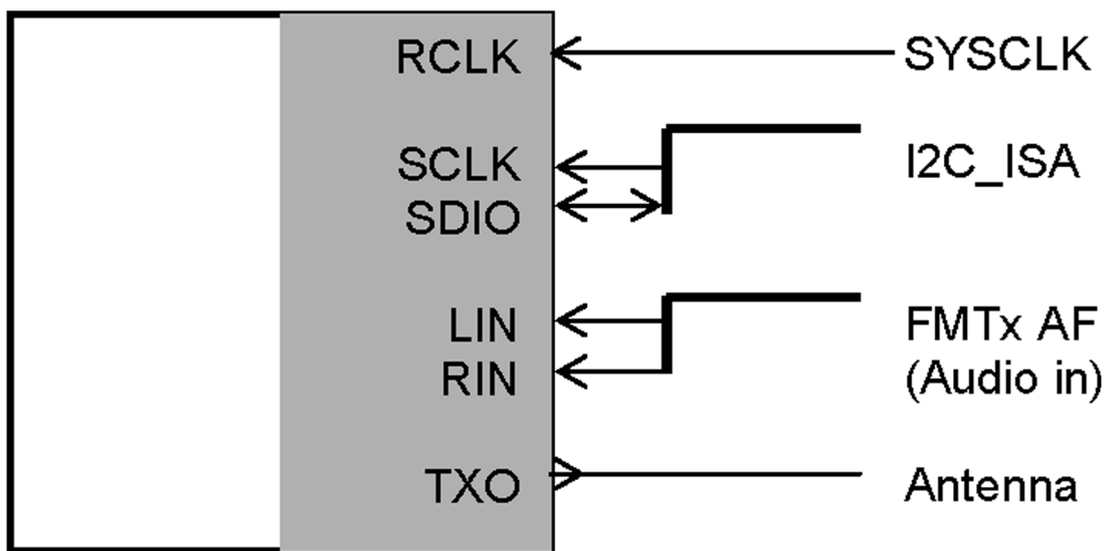


Figure 65 FM transmitter

High-speed USB

High-speed USB

The device can transmit and receive USB data at high-speed (480 Mbit/s), full-speed (12 Mbit/s) and low-speed (1.5Mbit/s). The external interface is the micro-B connector X3300. The interface between D3300 USB transceiver and micro-B receptacle is the standard USB interface specified in the Universal Serial Bus specification Rev. 2.0. The USB transfers signal and power over four-wire interface, which carries differential data, Vbus and GND. Signalling occurs over differential data line D+ and D-. The clock is transmitted encoded along with the differential data. ESD protection is done with USB ASIP Z3300. VBUS (+5V) is provided by the host device. The circuit is protected from an overvoltage condition by transistor pair V3300 and reference zener diode V3301.

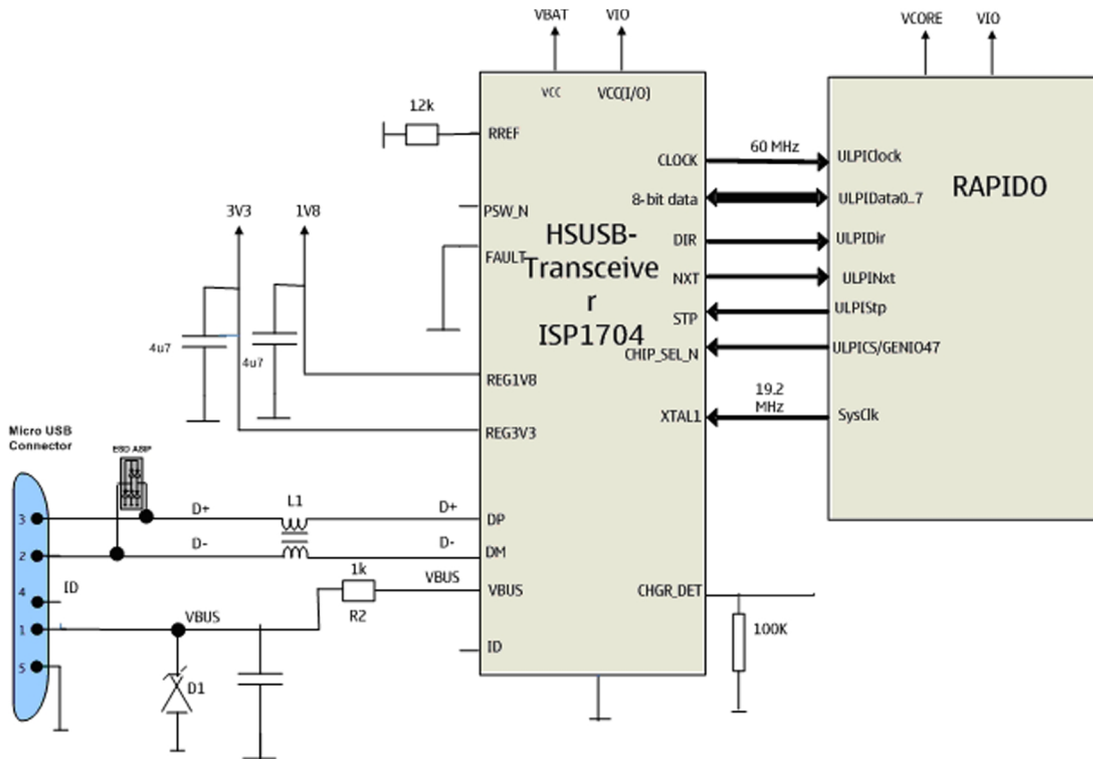


Figure 66 HS USB block diagram

■ CBUS interface

CBUS is a main system control bus in BB5. RAPIDO controls the functionality of EM ASICs AVilma (N2200) and Betty (N2300) with CBUS.

CBUS is a four-wire half-duplex master-slave interface. In HW53 CBUS clock frequency is 4.39 MHz.

■ FBUS interface

FBUS is a 2-wire serial communication bus between HW53 engine and service SW.

■ ECI interface

The ECI (Enhancement Control Interface) is a point-to-point, bi-directional, single line serial bus.

The purpose of the ECI is to identify and authenticate the accessory, and to act as a data bus (intended for control purposes) between the phone and the accessory .

■ USB charger interface

The main battery can be charged from the USB port. Default charging current level is 80 – 100 mA during the initial charging. Primary charging current level is up to 500 mA from USB Host and up to 1.25A from USB wall charger with external switch-mode USB Charger BQ24150.

The EM ASIC SIM1 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 respond to the ATR a 3 V interface voltage is used.

■ MicroSD card interface

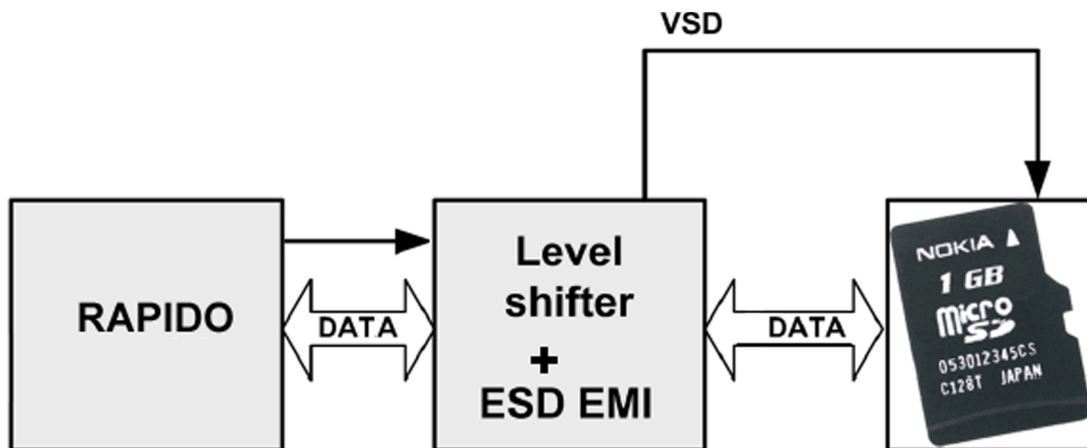


Figure 69 MicroSD card interface

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

- VSD: 2.85 V (from level shifter)
- VIO: 1.8 V (from VIO SMPS)

Hot swap is supported, which means that the card may be plugged in/out at any time, without removing the battery.

■ Camera concept

Camera concept

The camera is supported by DM-510 Camera accelerator which is used for image and video processing. DM-510 uses 64 Mbit discrete SDRAM. The camera module includes 8 MPix main camera, CIF+ secondary camera, Flash LED and TPS61052 LED driver which are connected to DM-510.

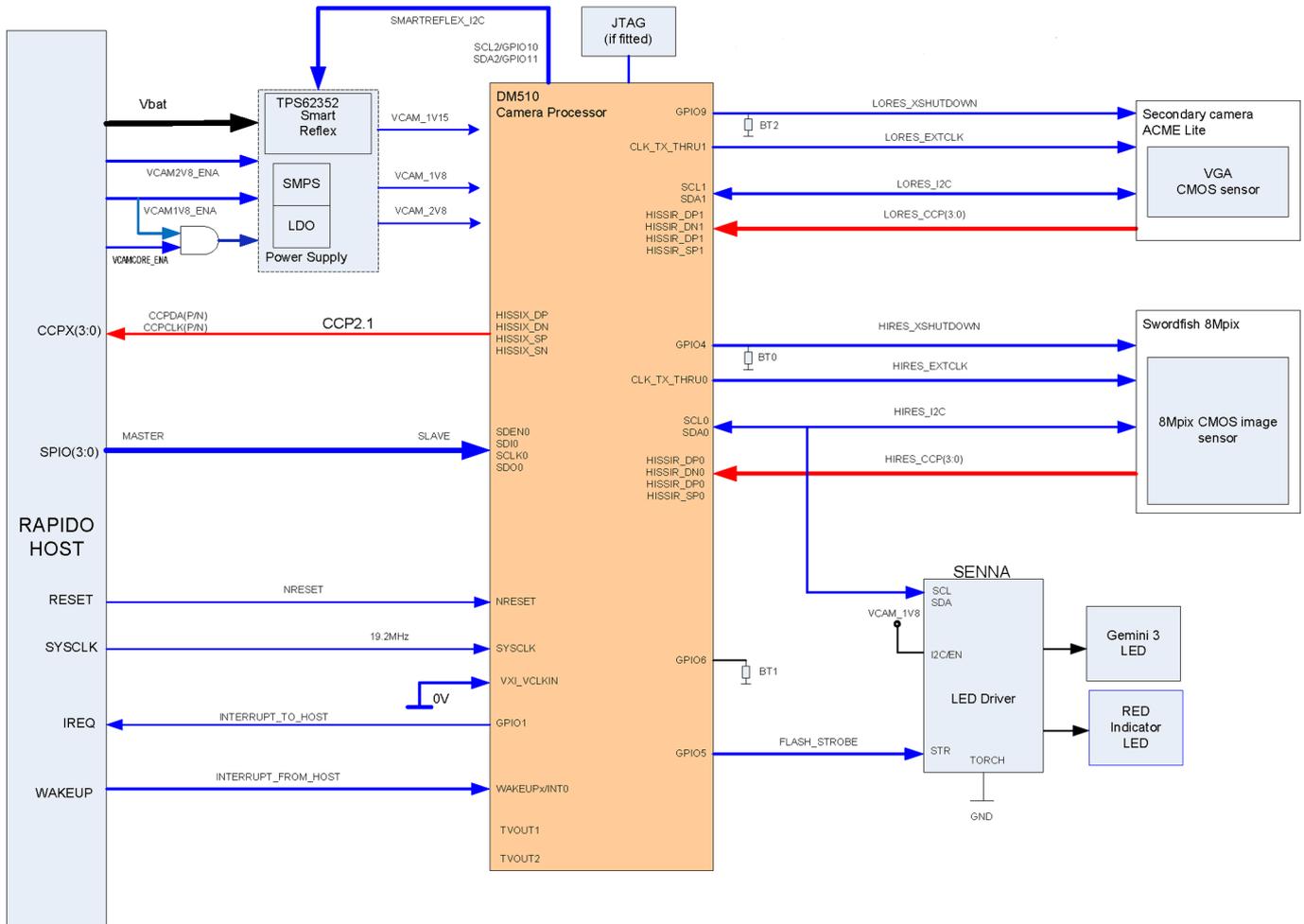


Figure 70 Camera block diagram

User interface

UI/slide module

The UI/slide module contains the following main features:

- S60 keypad and 5-way rocker connected as 6x5 matrix to I/O expander
- Various independently controlled lighting zones for the keys mentioned above
- AM OLED display and DC/DC converter for display powering
- Ambient Light Sensor
- Earpiece and microphone
- Sub camera

The UI/slide module is connected to the system/RF module via 50-pin connector. The structure is shown below.

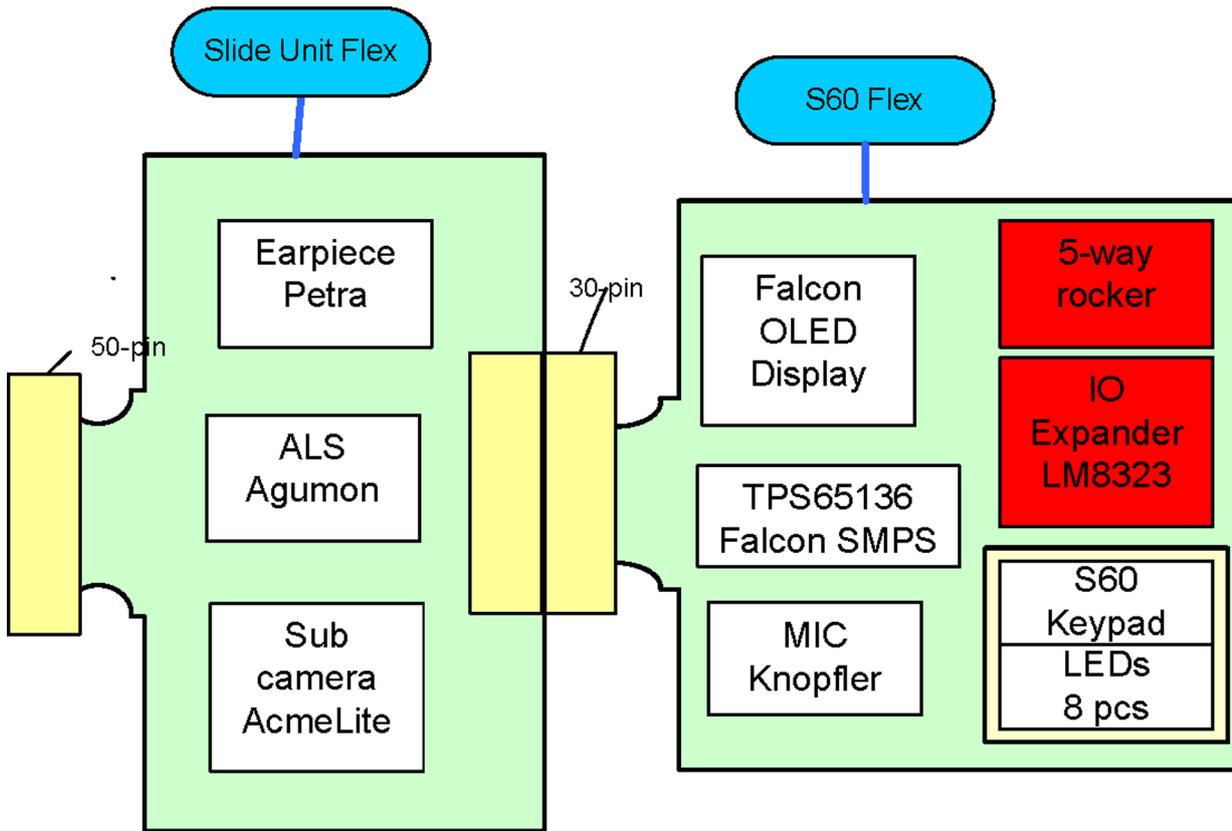


Figure 71 UI/slide module partition

Display module

Display features

- 2.6" AM OLED QVGA display (240 columns x 320 rows) supports up to 16.7M colors
- Ambient Light Sensor to optimize display brightness and power consumption

Display interface

Figure *Display interface block diagram* below shows how the display related signals are routed. Hurricane display HWA controlling is done via LoSSI bus and pixel data is transferred via ViSSI-12 bus. MeSSI-8 is the interface between Hurricane display HWA and Falcon OLED display.

As Falcon is self-emissive AM OLED display, no LED driver based backlighting is needed. An external DC-DC convertor TPS65136 is used for the display powering.

Supply voltages for Falcon display:

- 1 VIO from the baseband SMPS (1.8V)
- 2 VBAT from Battery(3.7V)
- 3 ELVDD supply from external DC/DC converter TPS65136 (+4.6V)
- 4 ELVSS supply from external DC/DC converter TPS65136 (-4.9V)

EL_ON signal from Falcon display is enable for the DC/DC converter TPS65136.

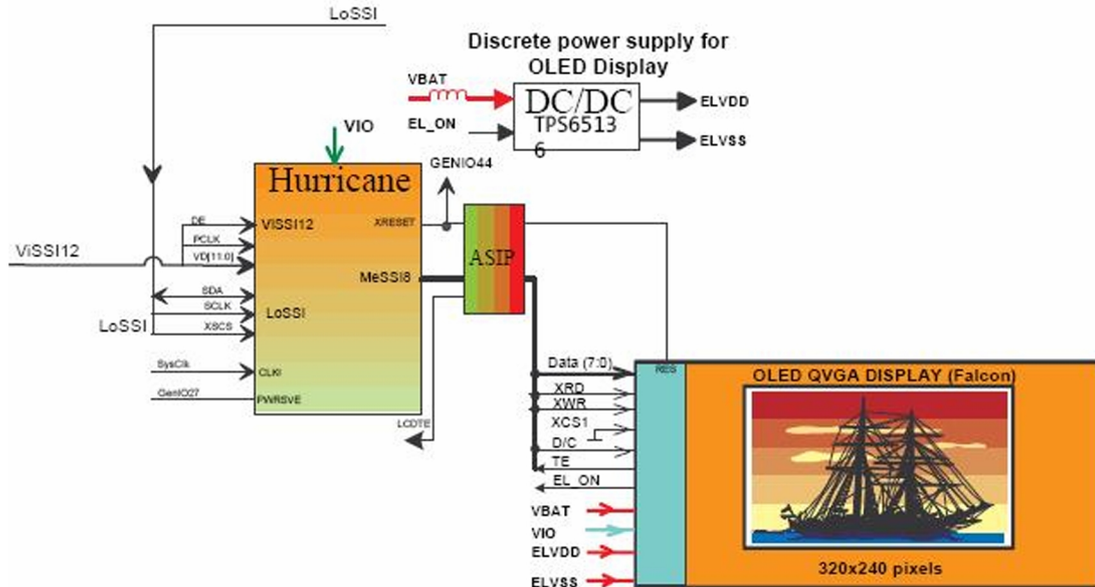


Figure 72 Display interface block diagram

I/O expanders and keyboards

HW53 supports LM8323 I/O expander. RM-484 includes two I/O expanders. They are connected to Rapido via I2C bus.

The first I/O expander is located on the system/RF module. ITU keys, multimedia keys and side keys (including volume keys, capture key and keylock switch) are connected to it as a 6x4 matrix. In addition, the I/O expander has several general purpose IOs in use.

The second I/O expander is located on the UI/slide module. S60 keys and 5-way rocker are connected to it as a 6x5 matrix.

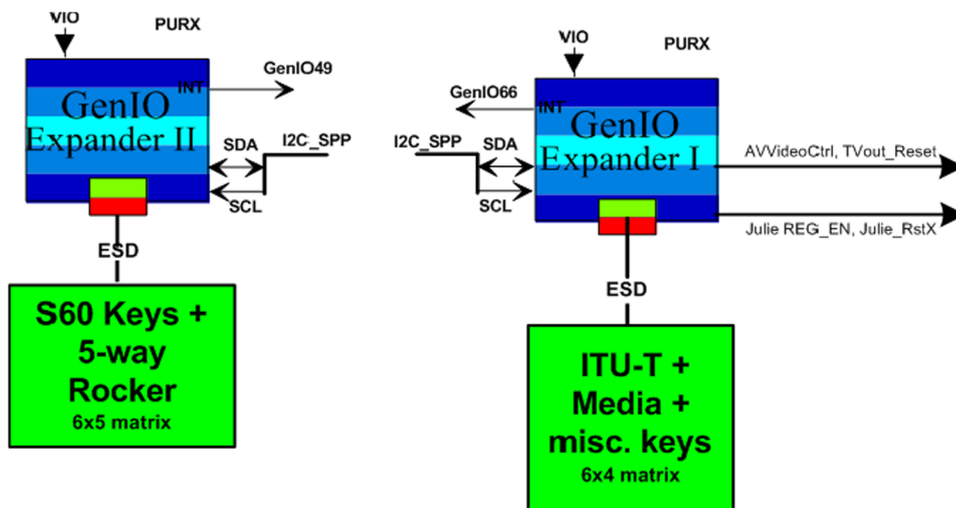


Figure 73 I/O expanders and keyboard matrixes

RM-484 has three separate keyboards:

- ITU keyboard
- Multimedia Keyboard
- S60 keyboard

ITU keyboard is visible when the slider is moved upwards. ITU keypads are located on the system/RF module. System/RF module includes also side keys (volume keys, 2-position capture key and keylock switch) and MM dome switches. MM keyboard is visible when the slider is moved downwards. S60 keys are located on the UI/slide module.

Table 10 IO expander I (located on the engine PWB)

Expander pins		KP-Y0	KP-Y1	KP-Y2	KP-Y3
	Lines	COL0	COL1	COL2	COL3
KP-X0	ROW0	1	6	2	Vol Up
KP-X1	ROW1	5	9	#	Vol Down
KP-X2	ROW2	3	0	8	Capture half
KP-X3	ROW3	*	7	4	Capture full
KP-X4	ROW4	MM1	MM2	MM3	MM4
KP-X5	ROW5	Keylock			

Table 11 IO expander II (located at the S60 flex)

Expander pins		KP-Y0	KP-Y1	KP-Y2	KP-Y3	KP-Y4
	Lines	COL0	COL1	COL2	COL3	COL4
KP-X0	ROW0					RSK
KP-X1	ROW1	M-key				LSK
KP-X2	ROW2					
KP-X3	ROW3	Select				Clear
KP-X4	ROW4	Up	Send		End	Down
KP-X5	ROW5	Right				Left

Illumination

LED driver solution

Three LP5521 'NJOY LED drivers are used to supply power for different light segments. Each LED driver has three independently programmable constant current outputs (R, G and B). LED drivers are controlled by Rapido via ISA_I2C bus and they use 32kHz external clock from Vilma.

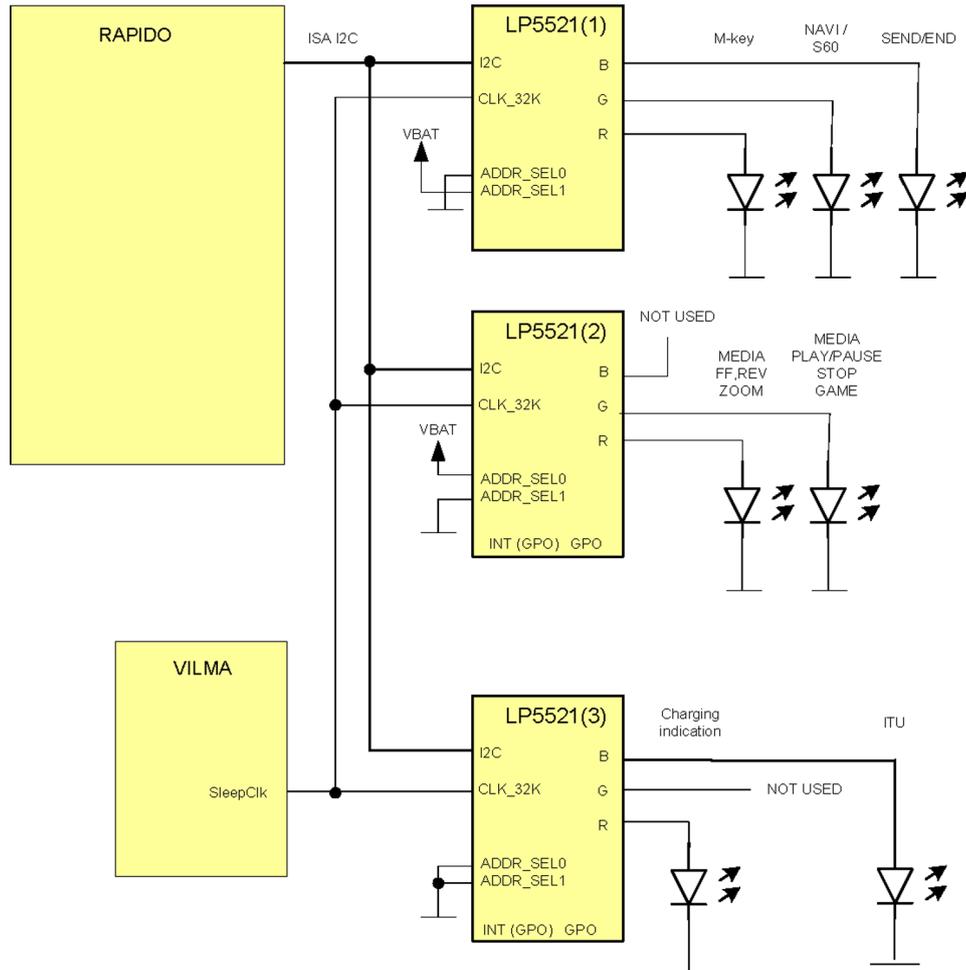


Figure 74 Illumination block diagram

Light segments

8 different light segments are used for illumination, each having 1-4 parallel connected LEDs (see the figure below). Parallel connected LEDs which are in the same LED driver output branch have a serial resistor to even their currents. As ITU and S60 keyboard backlights are controlled by the Ambient Light Sensor (ALS) they are turned ON only in dark ambient light.

RM-484 has a self-emissive AM-OLED display, therefore it does not need LEDs for backlighting.

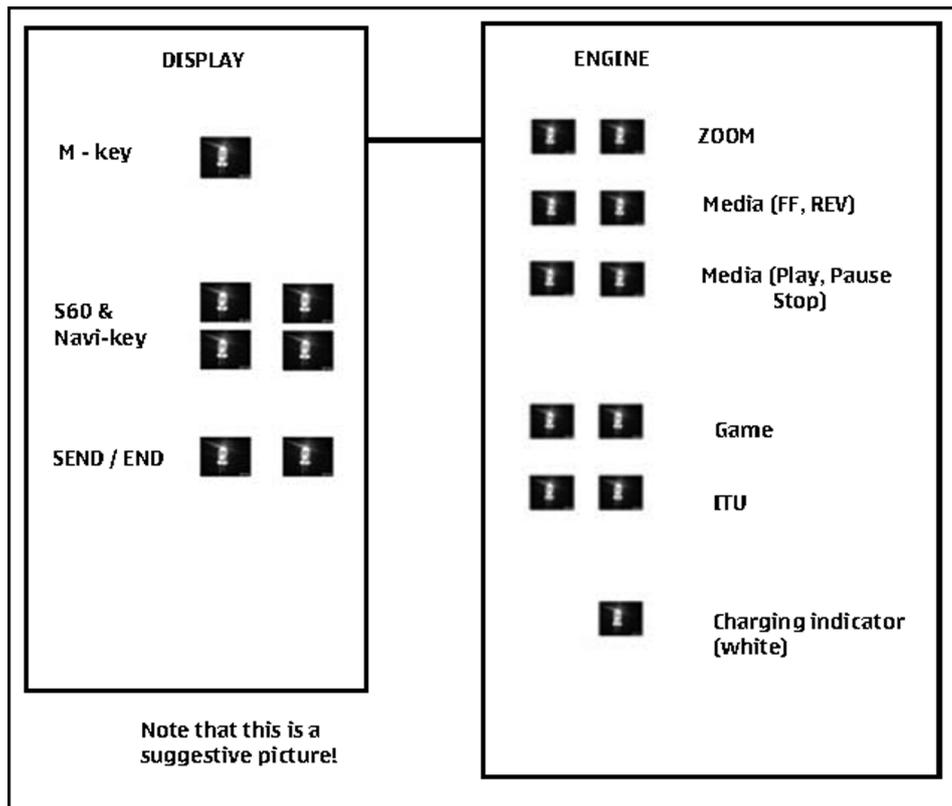


Figure 75 Light segments

■ ASICs

RAPIDOYAWE

RAPIDOYAWE ASIC (D2800) is a die-stacked Processor (RAPIDO) with 3G HDSPPA logic (YAWE). RAM memory is integrated into RAPIDO.

EM ASIC BETTY N2300

The EM ASIC (N2300) includes the following functional blocks:

- Core supply generation
- Charge control circuitry
- Level shifter and regulator for USB/FBUS
- Current gauge for battery current measuring
- LED control for display backlighting
- Digital interface (CBUS)

EM ASIC VILMA N2200

The EM ASIC (N2200) includes the following functional blocks:

- Start up logic and reset control
- Charger detection
- Battery voltage monitoring
- 32.768kHz clock with external crystal
- Real time clock with external backup battery

- SIM card interface
- Stereo audio codecs and amplifiers
- A/D converter
- Regulators
- Vibra interface
- Digital interface (CBUS)

EMC ASIP (Appcation Specified Integrated Passive) have been integrated inside the ASIC. It includes biasing passives for microphone , EMC filter for SIM, microphones etc.

■ Device memories

Combo memory

The application memory of the device consists of DDR/NAND combo memory. The stacked DDR/NAND application memory has 1 Gbit of DDR memory and 2 Gbit of flash memory.

■ Audio concept

Audio HW architecture

The functional core of the audio hardware is built around three ASICs: RAPIDOYAWE engine ASIC, mixed signal ASIC Avilma and D/A converter DAC33.

DAC33 converts digital audio signal to analog and is routed to the FM Transmitter and amplifier TPA6130 which provides an interface for the transducers and the accessory connector.

Avilma provides analog signal for earpiece and for D-class audio amplifier TPA2012D2, which drives integrated stereo handsfree speakers.

There are four audio transducers:

- 8x12 mm dynamic earpiece
- Two 8x12 mm dynamic speakers
- Digital MEMS (microelectromechanical systems) microphone

Avilma provides an output for the dynamic vibra component. All wired audio accessories are connected to the AV accessory connector. A Bluetooth audio and FM radio module, which is connected to RAPIDOYAWE, supports Bluetooth audio and FM radio functionality.

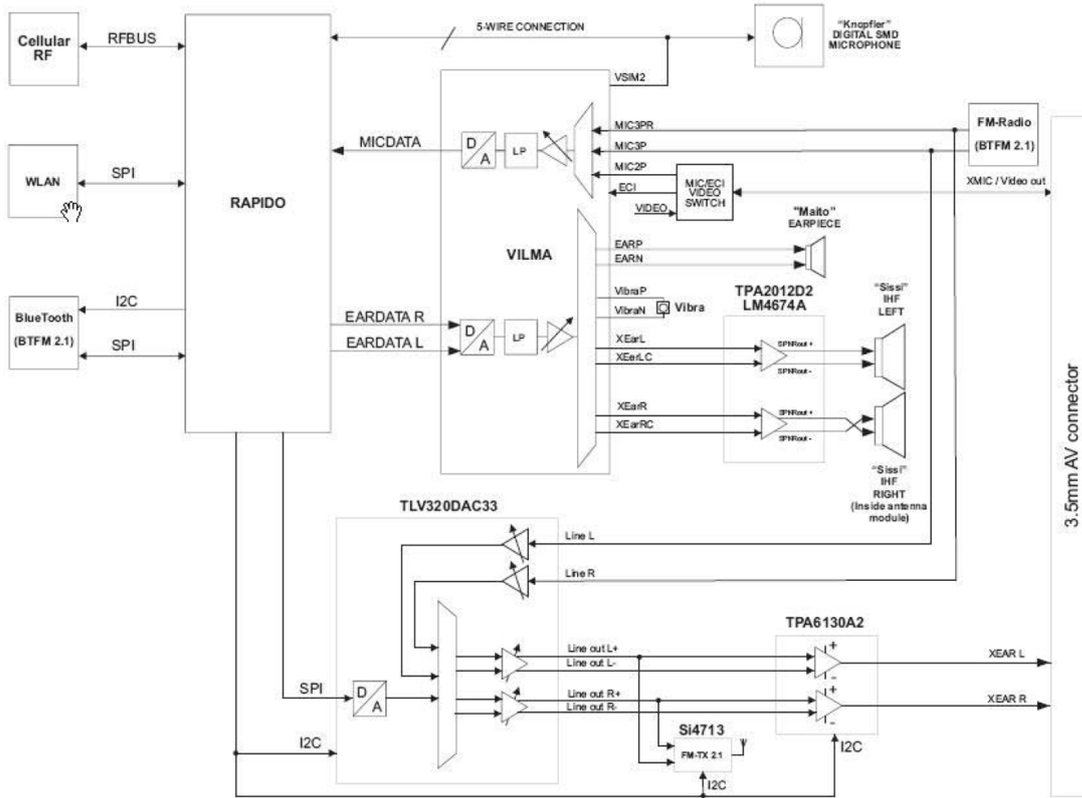


Figure 76 Audio system block

Internal microphone

The internal microphone is used for HandPortable (HP) and Internal HandsFree (IHF) call modes. A digital MEMS microphone data and clock line are connected to Rapidoyawe and operating voltage is received from Avilma.

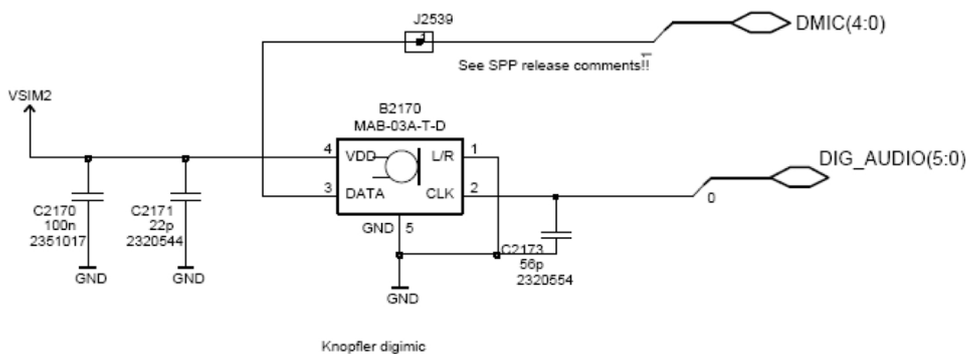


Figure 77 Internal microphone

Internal earpiece

Internal earpiece is used for the HandPortable (HP) call mode. A dynamic 8x12 mm earpiece capsule is Connected to Avilma ASIC's differential output EarP and EarN.

■ **Baseband technical specifications**

External interfaces

Name of connection	Connector reference
HS USB	X3300
MicroSD card	X3200
Battery connector	X2070
SIM card reader	X2700
Accessory (AV) connector	X2010
Charger	X3300

SIM IF connections

Pin	Signal	I/O	Engine connection		Notes
1	VSIM	Out	EM ASIC N2200	VSIM1	Supply voltage to SIM card, 1.8V or 3.0V.
2	SIMRST	Out	EM ASIC N2200	SIM1Rst	Reset signal to SIM card
3	SIMCLK	Out	EM ASIC N2200	SIM1ClkC	Clock signal to SIM card
5	GND	-	GND		Ground
7	SIMDATA	In/Out	EM ASIC N2200	SIM1DaC	Data input / output

Charger connector and charging interface connections & electrical characteristics

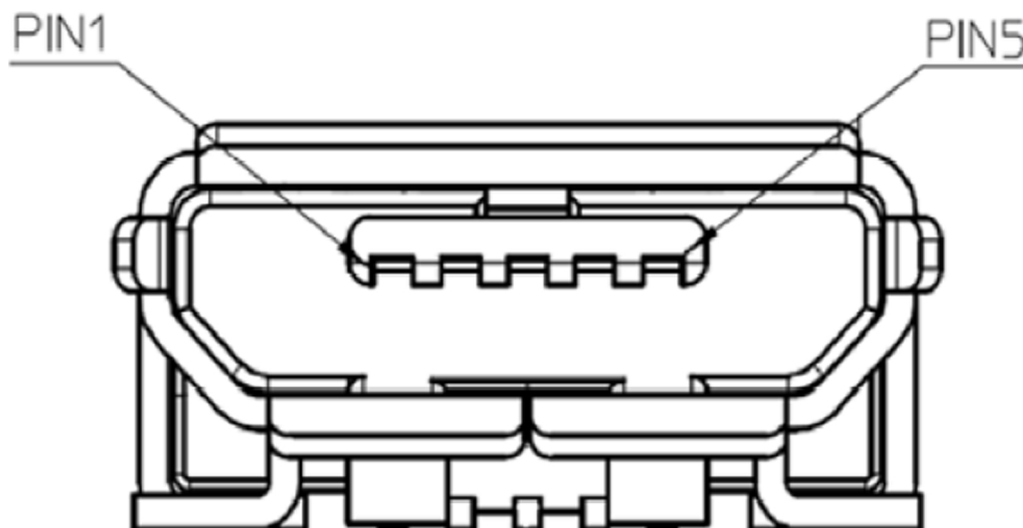


Figure 84 Charger connector

Table 12 Charging interface connections

PIN	Signal	I/O	Engine connection		Description
1	VBUS	IN	D3300/ N3301	VBUS/DCIN	5V
2	D-	IN/OUT	D3300	DM	Data minus
3	D+	IN/OUT	D3300	DN	Data plus
4	ID				Not in use
5	ground		Ground		Signal ground

Table 13 Charging IF electrical characteristics

Description	Parameter	Min	Max	Unit
VBUS	Vcharge	4.75	5.25	V
VBUS	Icharge		1.8	A
D+,D-,Ground			1	A

Internal interfaces

Name of connection	Component reference
DALS	N6502
Earpiece	B2100
Microphone	B2 (On UI Module)
IHF speakers	B2151 / B1
Main camera socket	X1450
Sub-camera	N1450
Main display connector	X2450
Vibra	M2110

Back-up battery interface electrical characteristics

Table 14 Back-up battery electrical characteristics

Description	Parameter	Min	Typ	Max	Unit
Back-Up Battery Voltage	Vback	0	2.5	2.7	V

■ RF technical description

RF block diagram

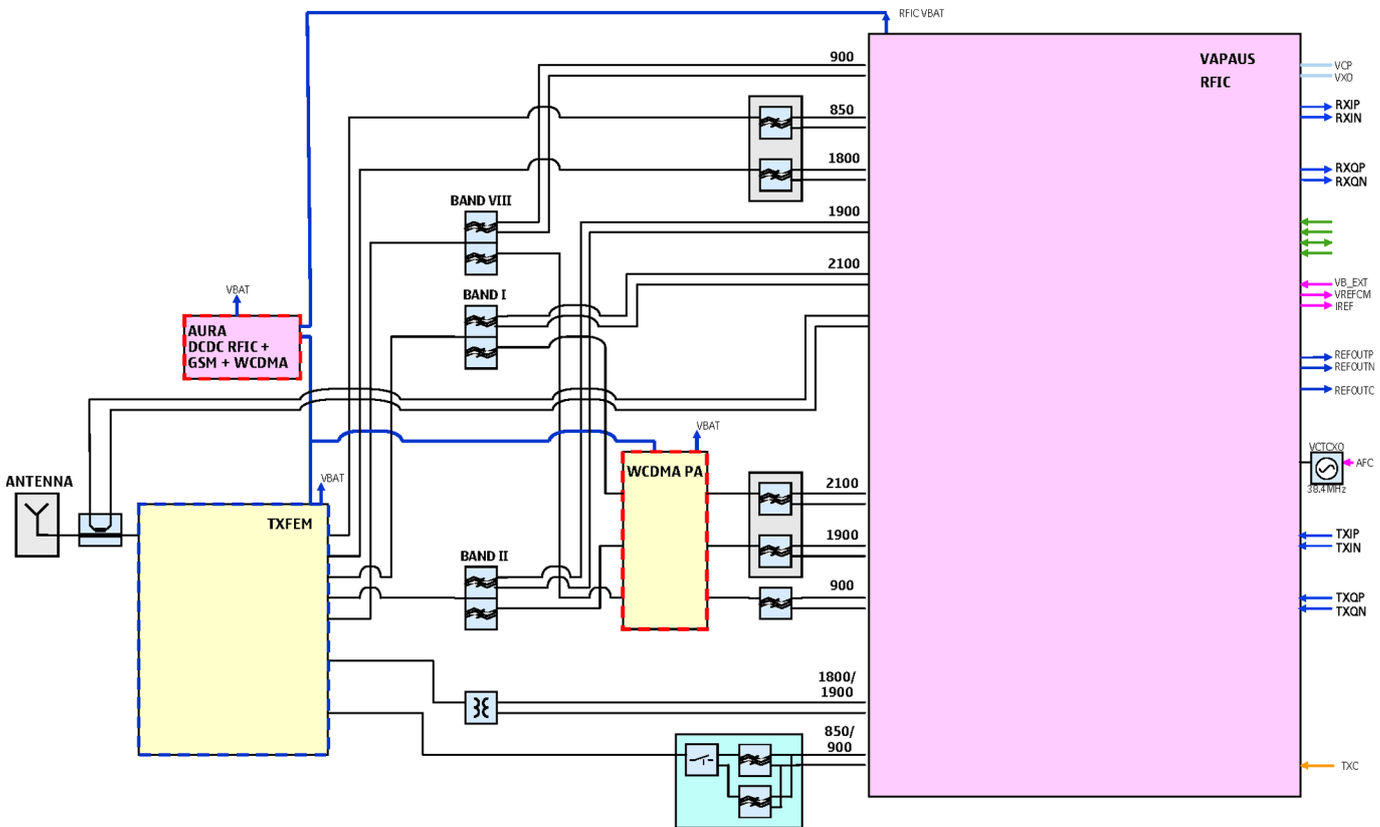


Figure 85 RF block diagram RM-484 using RF ASIC N7500

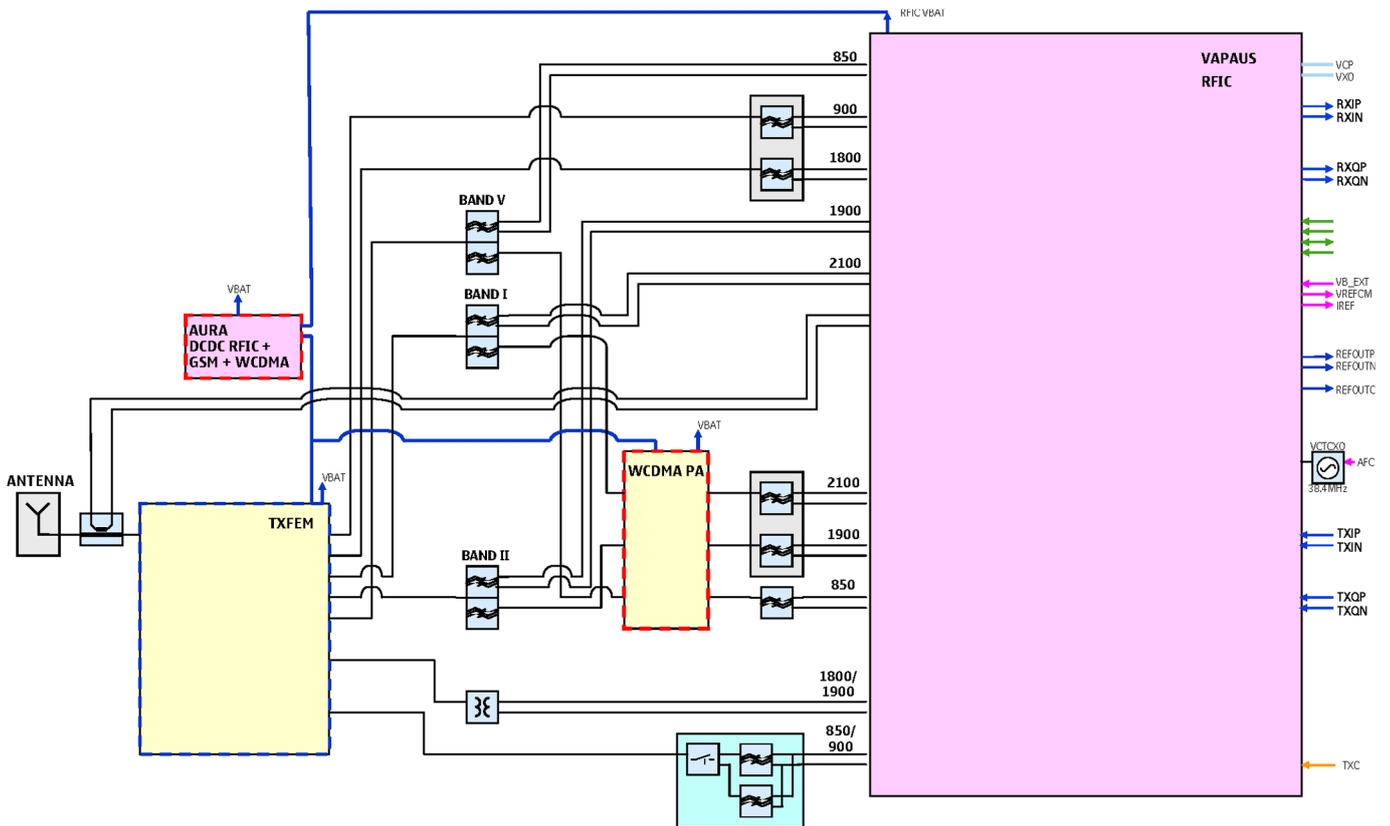


Figure 86 RF block diagram RM-485 and RM-486 using RF ASIC N7500

The RF block diagram uses RF ASIC N7500 that performs the RF back-end functions of receive and transmit function of the cellular transceiver.

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. The principle of GSM and WCDMA is the same.

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.

Even though the GSM and WCDMA signals are sent via different components, the principles of the transmission is the same.

■ Frequency mappings

GSM850 frequencies

CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX
128	824.2	869.2	3296.8	3476.8	170	832.6	877.6	3330.4	3510.4	212	841.0	886.0	3364.0	3544.0
129	824.4	869.4	3297.6	3477.6	171	832.8	877.8	3331.2	3511.2	213	841.2	886.2	3364.8	3544.8
130	824.6	869.6	3298.4	3478.4	172	833.0	878.0	3332.0	3512.0	214	841.4	886.4	3365.6	3545.6
131	824.8	869.8	3299.2	3479.2	173	833.2	878.2	3332.8	3512.8	215	841.6	886.6	3366.4	3546.4
132	825.0	870.0	3300.0	3480.0	174	833.4	878.4	3333.6	3513.6	216	841.8	886.8	3367.2	3547.2
133	825.2	870.2	3300.8	3480.8	175	833.6	878.6	3334.4	3514.4	217	842.0	887.0	3368.0	3548.0
134	825.4	870.4	3301.6	3481.6	176	833.8	878.8	3335.2	3515.2	218	842.2	887.2	3368.8	3548.8
135	825.6	870.6	3302.4	3482.4	177	834.0	879.0	3336.0	3516.0	219	842.4	887.4	3369.6	3549.6
136	825.8	870.8	3303.2	3483.2	178	834.2	879.2	3336.8	3516.8	220	842.6	887.6	3370.4	3550.4
137	826.0	871.0	3304.0	3484.0	179	834.4	879.4	3337.6	3517.6	221	842.8	887.8	3371.2	3551.2
138	826.2	871.2	3304.8	3484.8	180	834.6	879.6	3338.4	3518.4	222	843.0	888.0	3372.0	3552.0
139	826.4	871.4	3305.6	3485.6	181	834.8	879.8	3339.2	3519.2	223	843.2	888.2	3372.8	3552.8
140	826.6	871.6	3306.4	3486.4	182	835.0	880.0	3340.0	3520.0	224	843.4	888.4	3373.6	3553.6
141	826.8	871.8	3307.2	3487.2	183	835.2	880.2	3340.8	3520.8	225	843.6	888.6	3374.4	3554.4
142	827.0	872.0	3308.0	3488.0	184	835.4	880.4	3341.6	3521.6	226	843.8	888.8	3375.2	3555.2
143	827.2	872.2	3308.8	3488.8	185	835.6	880.6	3342.4	3522.4	227	844.0	889.0	3376.0	3556.0
144	827.4	872.4	3309.6	3489.6	186	835.8	880.8	3343.2	3523.2	228	844.2	889.2	3376.8	3556.8
145	827.6	872.6	3310.4	3490.4	187	836.0	881.0	3344.0	3524.0	229	844.4	889.4	3377.6	3557.6
146	827.8	872.8	3311.2	3491.2	188	836.2	881.2	3344.8	3524.8	230	844.6	889.6	3378.4	3558.4
147	828.0	873.0	3312.0	3492.0	189	836.4	881.4	3345.6	3525.6	231	844.8	889.8	3379.2	3559.2
148	828.2	873.2	3312.8	3492.8	190	836.6	881.6	3346.4	3526.4	232	845.0	890.0	3380.0	3560.0
149	828.4	873.4	3313.6	3493.6	191	836.8	881.8	3347.2	3527.2	233	845.2	890.2	3380.8	3560.8
150	828.6	873.6	3314.4	3494.4	192	837.0	882.0	3348.0	3528.0	234	845.4	890.4	3381.6	3561.6
151	828.8	873.8	3315.2	3495.2	193	837.2	882.2	3348.8	3528.8	235	845.6	890.6	3382.4	3562.4
152	829.0	874.0	3316.0	3496.0	194	837.4	882.4	3349.6	3529.6	236	845.8	890.8	3383.2	3563.2
153	829.2	874.2	3316.8	3496.8	195	837.6	882.6	3350.4	3530.4	237	846.0	891.0	3384.0	3564.0
154	829.4	874.4	3317.6	3497.6	196	837.8	882.8	3351.2	3531.2	238	846.2	891.2	3384.8	3564.8
155	829.6	874.6	3318.4	3498.4	197	838.0	883.0	3352.0	3532.0	239	846.4	891.4	3385.6	3565.6
156	829.8	874.8	3319.2	3499.2	198	838.2	883.2	3352.8	3532.8	240	846.6	891.6	3386.4	3566.4
157	830.0	875.0	3320.0	3500.0	199	838.4	883.4	3353.6	3533.6	241	846.8	891.8	3387.2	3567.2
158	830.2	875.2	3320.8	3500.8	200	838.6	883.6	3354.4	3534.4	242	847.0	892.0	3388.0	3568.0
159	830.4	875.4	3321.6	3501.6	201	838.8	883.8	3355.2	3535.2	243	847.2	892.2	3388.8	3568.8
160	830.6	875.6	3322.4	3502.4	202	839.0	884.0	3356.0	3536.0	244	847.4	892.4	3389.6	3569.6
161	830.8	875.8	3323.2	3503.2	203	839.2	884.2	3356.8	3536.8	245	847.6	892.6	3390.4	3570.4
162	831.0	876.0	3324.0	3504.0	204	839.4	884.4	3357.6	3537.6	246	847.8	892.8	3391.2	3571.2
163	831.2	876.2	3324.8	3504.8	205	839.6	884.6	3358.4	3538.4	247	848.0	893.0	3392.0	3572.0
164	831.4	876.4	3325.6	3505.6	206	839.8	884.8	3359.2	3539.2	248	848.2	893.2	3392.8	3572.8
165	831.6	876.6	3326.4	3506.4	207	840.0	885.0	3360.0	3540.0	249	848.4	893.4	3393.6	3573.6
166	831.8	876.8	3327.2	3507.2	208	840.2	885.2	3360.8	3540.8	250	848.6	893.6	3394.4	3574.4
167	832.0	877.0	3328.0	3508.0	209	840.4	885.4	3361.6	3541.6	251	848.8	893.8	3395.2	3575.2

EGSM900 frequencies

CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX
975	880,2	925,2	3520,8	3700,8	1	890,2	935,2	3560,8	3740,8	63	902,6	947,6	3610,4	3790,4
976	880,4	925,4	3521,6	3701,6	2	890,4	935,4	3561,6	3741,6	64	902,8	947,8	3611,2	3791,2
977	880,6	925,6	3522,4	3702,4	3	890,6	935,6	3562,4	3742,4	65	903,0	948,0	3612,0	3792,0
978	880,8	925,8	3523,2	3703,2	4	890,8	935,8	3563,2	3743,2	66	903,2	948,2	3612,8	3792,8
979	881,0	926,0	3524,0	3704,0	5	891,0	936,0	3564,0	3744,0	67	903,4	948,4	3613,6	3793,6
980	881,2	926,2	3524,8	3704,8	6	891,2	936,2	3564,8	3744,8	68	903,6	948,6	3614,4	3794,4
981	881,4	926,4	3525,6	3705,6	7	891,4	936,4	3565,6	3745,6	69	903,8	948,8	3615,2	3795,2
982	881,6	926,6	3526,4	3706,4	8	891,6	936,6	3566,4	3746,4	70	904,0	949,0	3616,0	3796,0
983	881,8	926,8	3527,2	3707,2	9	891,8	936,8	3567,2	3747,2	71	904,2	949,2	3616,8	3796,8
984	882,0	927,0	3528,0	3708,0	10	892,0	937,0	3568,0	3748,0	72	904,4	949,4	3617,6	3797,6
985	882,2	927,2	3528,8	3708,8	11	892,2	937,2	3568,8	3748,8	73	904,6	949,6	3618,4	3798,4
986	882,4	927,4	3529,6	3709,6	12	892,4	937,4	3569,6	3749,6	74	904,8	949,8	3619,2	3799,2
987	882,6	927,6	3530,4	3710,4	13	892,6	937,6	3570,4	3750,4	75	905,0	950,0	3620,0	3800,0
988	882,8	927,8	3531,2	3711,2	14	892,8	937,8	3571,2	3751,2	76	905,2	950,2	3620,8	3800,8
989	883,0	928,0	3532,0	3712,0	15	893,0	938,0	3572,0	3752,0	77	905,4	950,4	3621,6	3801,6
990	883,2	928,2	3532,8	3712,8	16	893,2	938,2	3572,8	3752,8	78	905,6	950,6	3622,4	3802,4
991	883,4	928,4	3533,6	3713,6	17	893,4	938,4	3573,6	3753,6	79	905,8	950,8	3623,2	3803,2
992	883,6	928,6	3534,4	3714,4	18	893,6	938,6	3574,4	3754,4	80	906,0	951,0	3624,0	3804,0
993	883,8	928,8	3535,2	3715,2	19	893,8	938,8	3575,2	3755,2	81	906,2	951,2	3624,8	3804,8
994	884,0	929,0	3536,0	3716,0	20	894,0	939,0	3576,0	3756,0	82	906,4	951,4	3625,6	3805,6
995	884,2	929,2	3536,8	3716,8	21	894,2	939,2	3576,8	3756,8	83	906,6	951,6	3626,4	3806,4
996	884,4	929,4	3537,6	3717,6	22	894,4	939,4	3577,6	3757,6	84	906,8	951,8	3627,2	3807,2
997	884,6	929,6	3538,4	3718,4	23	894,6	939,6	3578,4	3758,4	85	907,0	952,0	3628,0	3808,0
998	884,8	929,8	3539,2	3719,2	24	894,8	939,8	3579,2	3759,2	86	907,2	952,2	3628,8	3808,8
999	885,0	930,0	3540,0	3720,0	25	895,0	940,0	3580,0	3760,0	87	907,4	952,4	3629,6	3809,6
1000	885,2	930,2	3540,8	3720,8	26	895,2	940,2	3580,8	3760,8	88	907,6	952,6	3630,4	3810,4
1001	885,4	930,4	3541,6	3721,6	27	895,4	940,4	3581,6	3761,6	89	907,8	952,8	3631,2	3811,2
1002	885,6	930,6	3542,4	3722,4	28	895,6	940,6	3582,4	3762,4	90	908,0	953,0	3632,0	3812,0
1003	885,8	930,8	3543,2	3723,2	29	895,8	940,8	3583,2	3763,2	91	908,2	953,2	3632,8	3812,8
1004	886,0	931,0	3544,0	3724,0	30	896,0	941,0	3584,0	3764,0	92	908,4	953,4	3633,6	3813,6
1005	886,2	931,2	3544,8	3724,8	31	896,2	941,2	3584,8	3764,8	93	908,6	953,6	3634,4	3814,4
1006	886,4	931,4	3545,6	3725,6	32	896,4	941,4	3585,6	3765,6	94	908,8	953,8	3635,2	3815,2
1007	886,6	931,6	3546,4	3726,4	33	896,6	941,6	3586,4	3766,4	95	909,0	954,0	3636,0	3816,0
1008	886,8	931,8	3547,2	3727,2	34	896,8	941,8	3587,2	3767,2	96	909,2	954,2	3636,8	3816,8
1009	887,0	932,0	3548,0	3728,0	35	897,0	942,0	3588,0	3768,0	97	909,4	954,4	3637,6	3817,6
1010	887,2	932,2	3548,8	3728,8	36	897,2	942,2	3588,8	3768,8	98	909,6	954,6	3638,4	3818,4
1011	887,4	932,4	3549,6	3729,6	37	897,4	942,4	3589,6	3769,6	99	909,8	954,8	3639,2	3819,2
1012	887,6	932,6	3550,4	3730,4	38	897,6	942,6	3590,4	3770,4	100	910,0	955,0	3640,0	3820,0
1013	887,8	932,8	3551,2	3731,2	39	897,8	942,8	3591,2	3771,2	101	910,2	955,2	3640,8	3820,8
1014	888,0	933,0	3552,0	3732,0	40	898,0	943,0	3592,0	3772,0	102	910,4	955,4	3641,6	3821,6
1015	888,2	933,2	3552,8	3732,8	41	898,2	943,2	3592,8	3772,8	103	910,6	955,6	3642,4	3822,4
1016	888,4	933,4	3553,6	3733,6	42	898,4	943,4	3593,6	3773,6	104	910,8	955,8	3643,2	3823,2
1017	888,6	933,6	3554,4	3734,4	43	898,6	943,6	3594,4	3774,4	105	911,0	956,0	3644,0	3824,0
1018	888,8	933,8	3555,2	3735,2	44	898,8	943,8	3595,2	3775,2	106	911,2	956,2	3644,8	3824,8
1019	889,0	934,0	3556,0	3736,0	45	899,0	944,0	3596,0	3776,0	107	911,4	956,4	3645,6	3825,6
1020	889,2	934,2	3556,8	3736,8	46	899,2	944,2	3596,8	3776,8	108	911,6	956,6	3646,4	3826,4
1021	889,4	934,4	3557,6	3737,6	47	899,4	944,4	3597,6	3777,6	109	911,8	956,8	3647,2	3827,2
1022	889,6	934,6	3558,4	3738,4	48	899,6	944,6	3598,4	3778,4	110	912,0	957,0	3648,0	3828,0
1023	889,8	934,8	3559,2	3739,2	49	899,8	944,8	3599,2	3779,2	111	912,2	957,2	3648,8	3828,8
0	890,0	935,0	3560,0	3740,0	50	900,0	945,0	3600,0	3780,0	112	912,4	957,4	3649,6	3829,6
					51	900,2	945,2	3600,8	3780,8	113	912,6	957,6	3650,4	3830,4
					52	900,4	945,4	3601,6	3781,6	114	912,8	957,8	3651,2	3831,2
					53	900,6	945,6	3602,4	3782,4	115	913,0	958,0	3652,0	3832,0
					54	900,8	945,8	3603,2	3783,2	116	913,2	958,2	3652,8	3832,8
					55	901,0	946,0	3604,0	3784,0	117	913,4	958,4	3653,6	3833,6
					56	901,2	946,2	3604,8	3784,8	118	913,6	958,6	3654,4	3834,4
					57	901,4	946,4	3605,6	3785,6	119	913,8	958,8	3655,2	3835,2
					58	901,6	946,6	3606,4	3786,4	120	914,0	959,0	3656,0	3836,0
					59	901,8	946,8	3607,2	3787,2	121	914,2	959,2	3656,8	3836,8
					60	902,0	947,0	3608,0	3788,0	122	914,4	959,4	3657,6	3837,6
					61	902,2	947,2	3608,8	3788,8	123	914,6	959,6	3658,4	3838,4
					62	902,4	947,4	3609,6	3789,6	124	914,8	959,8	3659,2	3839,2

GSM1800 frequencies

Ch	Tx	Rx	VCO Tx	VCO Rx	Ch	Tx	Rx	VCO Tx	VCO Rx	Ch	Tx	Rx	VCO Tx	VCO Rx	Ch	Tx	Rx	VCO Tx	VCO Rx
512	1710.2	1805.2	3420.4	3610.4	606	1729.0	1824.0	3458.0	3648.0	700	1747.8	1842.8	3495.6	3685.6	793	1766.4	1861.4	3532.8	3722.8
513	1710.4	1805.4	3420.6	3610.6	607	1729.2	1824.2	3458.2	3648.2	701	1748.0	1843.0	3495.8	3685.8	794	1766.6	1861.6	3533.0	3723.0
514	1710.6	1805.6	3420.8	3610.8	608	1729.4	1824.4	3458.4	3648.4	702	1748.2	1843.2	3496.0	3686.0	795	1766.8	1861.8	3533.2	3723.2
515	1710.8	1805.8	3421.0	3611.0	609	1729.6	1824.6	3458.6	3648.6	703	1748.4	1843.4	3496.2	3686.2	796	1767.0	1862.0	3533.4	3723.4
516	1711.0	1806.0	3421.2	3611.2	610	1729.8	1824.8	3458.8	3648.8	704	1748.6	1843.6	3496.4	3686.4	797	1767.2	1862.2	3533.6	3723.6
517	1711.2	1806.2	3421.4	3611.4	611	1730.0	1825.0	3459.0	3649.0	705	1748.8	1843.8	3496.6	3686.6	798	1767.4	1862.4	3533.8	3723.8
518	1711.4	1806.4	3421.6	3611.6	612	1730.2	1825.2	3459.2	3649.2	706	1749.0	1844.0	3496.8	3686.8	799	1767.6	1862.6	3534.0	3724.0
519	1711.6	1806.6	3421.8	3611.8	613	1730.4	1825.4	3459.4	3649.4	707	1749.2	1844.2	3497.0	3687.0	800	1767.8	1862.8	3534.2	3724.2
520	1711.8	1806.8	3422.0	3612.0	614	1730.6	1825.6	3459.6	3649.6	708	1749.4	1844.4	3497.2	3687.2	801	1768.0	1863.0	3534.4	3724.4
521	1712.0	1807.0	3422.2	3612.2	615	1730.8	1825.8	3459.8	3649.8	709	1749.6	1844.6	3497.4	3687.4	802	1768.2	1863.2	3534.6	3724.6
522	1712.2	1807.2	3422.4	3612.4	616	1731.0	1826.0	3460.0	3650.0	710	1749.8	1844.8	3497.6	3687.6	803	1768.4	1863.4	3534.8	3724.8
523	1712.4	1807.4	3422.6	3612.6	617	1731.2	1826.2	3460.2	3650.2	711	1750.0	1845.0	3497.8	3687.8	804	1768.6	1863.6	3535.0	3725.0
524	1712.6	1807.6	3422.8	3612.8	618	1731.4	1826.4	3460.4	3650.4	712	1750.2	1845.2	3498.0	3688.0	805	1768.8	1863.8	3535.2	3725.2
525	1712.8	1807.8	3423.0	3613.0	619	1731.6	1826.6	3460.6	3650.6	713	1750.4	1845.4	3498.2	3688.2	806	1769.0	1864.0	3535.4	3725.4
526	1713.0	1808.0	3423.2	3613.2	620	1731.8	1826.8	3460.8	3650.8	714	1750.6	1845.6	3498.4	3688.4	807	1769.2	1864.2	3535.6	3725.6
527	1713.2	1808.2	3423.4	3613.4	621	1732.0	1827.0	3461.0	3651.0	715	1750.8	1845.8	3498.6	3688.6	808	1769.4	1864.4	3535.8	3725.8
528	1713.4	1808.4	3423.6	3613.6	622	1732.2	1827.2	3461.2	3651.2	716	1751.0	1846.0	3498.8	3688.8	809	1769.6	1864.6	3536.0	3726.0
529	1713.6	1808.6	3423.8	3613.8	623	1732.4	1827.4	3461.4	3651.4	717	1751.2	1846.2	3499.0	3689.0	810	1769.8	1864.8	3536.2	3726.2
530	1713.8	1808.8	3424.0	3614.0	624	1732.6	1827.6	3461.6	3651.6	718	1751.4	1846.4	3499.2	3689.2	811	1770.0	1865.0	3536.4	3726.4
531	1714.0	1809.0	3424.2	3614.2	625	1732.8	1827.8	3461.8	3651.8	719	1751.6	1846.6	3499.4	3689.4	812	1770.2	1865.2	3536.6	3726.6
532	1714.2	1809.2	3424.4	3614.4	626	1733.0	1828.0	3462.0	3652.0	720	1751.8	1846.8	3499.6	3689.6	813	1770.4	1865.4	3536.8	3726.8
533	1714.4	1809.4	3424.6	3614.6	627	1733.2	1828.2	3462.2	3652.2	721	1752.0	1847.0	3499.8	3689.8	814	1770.6	1865.6	3537.0	3727.0
534	1714.6	1809.6	3424.8	3614.8	628	1733.4	1828.4	3462.4	3652.4	722	1752.2	1847.2	3500.0	3690.0	815	1770.8	1865.8	3537.2	3727.2
535	1714.8	1809.8	3425.0	3615.0	629	1733.6	1828.6	3462.6	3652.6	723	1752.4	1847.4	3500.2	3690.2	816	1771.0	1866.0	3537.4	3727.4
536	1715.0	1810.0	3425.2	3615.2	630	1733.8	1828.8	3462.8	3652.8	724	1752.6	1847.6	3500.4	3690.4	817	1771.2	1866.2	3537.6	3727.6
537	1715.2	1810.2	3425.4	3615.4	631	1734.0	1829.0	3463.0	3653.0	725	1752.8	1847.8	3500.6	3690.6	818	1771.4	1866.4	3537.8	3727.8
538	1715.4	1810.4	3425.6	3615.6	632	1734.2	1829.2	3463.2	3653.2	726	1753.0	1848.0	3500.8	3690.8	819	1771.6	1866.6	3538.0	3728.0
539	1715.6	1810.6	3425.8	3615.8	633	1734.4	1829.4	3463.4	3653.4	727	1753.2	1848.2	3501.0	3691.0	820	1771.8	1866.8	3538.2	3728.2
540	1715.8	1810.8	3426.0	3616.0	634	1734.6	1829.6	3463.6	3653.6	728	1753.4	1848.4	3501.2	3691.2	821	1772.0	1867.0	3538.4	3728.4
541	1716.0	1811.0	3426.2	3616.2	635	1734.8	1829.8	3463.8	3653.8	729	1753.6	1848.6	3501.4	3691.4	822	1772.2	1867.2	3538.6	3728.6
542	1716.2	1811.2	3426.4	3616.4	636	1735.0	1830.0	3464.0	3654.0	730	1753.8	1848.8	3501.6	3691.6	823	1772.4	1867.4	3538.8	3728.8
543	1716.4	1811.4	3426.6	3616.6	637	1735.2	1830.2	3464.2	3654.2	731	1754.0	1849.0	3501.8	3691.8	824	1772.6	1867.6	3539.0	3729.0
544	1716.6	1811.6	3426.8	3616.8	638	1735.4	1830.4	3464.4	3654.4	732	1754.2	1849.2	3502.0	3692.0	825	1772.8	1867.8	3539.2	3729.2
545	1716.8	1811.8	3427.0	3617.0	639	1735.6	1830.6	3464.6	3654.6	733	1754.4	1849.4	3502.2	3692.2	826	1773.0	1868.0	3539.4	3729.4
546	1717.0	1812.0	3427.2	3617.2	640	1735.8	1830.8	3464.8	3654.8	734	1754.6	1849.6	3502.4	3692.4	827	1773.2	1868.2	3539.6	3729.6
547	1717.2	1812.2	3427.4	3617.4	641	1736.0	1831.0	3465.0	3655.0	735	1754.8	1849.8	3502.6	3692.6	828	1773.4	1868.4	3539.8	3729.8
548	1717.4	1812.4	3427.6	3617.6	642	1736.2	1831.2	3465.2	3655.2	736	1755.0	1850.0	3502.8	3692.8	829	1773.6	1868.6	3540.0	3730.0
549	1717.6	1812.6	3427.8	3617.8	643	1736.4	1831.4	3465.4	3655.4	737	1755.2	1850.2	3503.0	3693.0	830	1773.8	1868.8	3540.2	3730.2
550	1717.8	1812.8	3428.0	3618.0	644	1736.6	1831.6	3465.6	3655.6	738	1755.4	1850.4	3503.2	3693.2	831	1774.0	1869.0	3540.4	3730.4
551	1718.0	1813.0	3428.2	3618.2	645	1736.8	1831.8	3465.8	3655.8	739	1755.6	1850.6	3503.4	3693.4	832	1774.2	1869.2	3540.6	3730.6
552	1718.2	1813.2	3428.4	3618.4	646	1737.0	1832.0	3466.0	3656.0	740	1755.8	1850.8	3503.6	3693.6	833	1774.4	1869.4	3540.8	3730.8
553	1718.4	1813.4	3428.6	3618.6	647	1737.2	1832.2	3466.2	3656.2	741	1756.0	1851.0	3503.8	3693.8	834	1774.6	1869.6	3541.0	3731.0
554	1718.6	1813.6	3428.8	3618.8	648	1737.4	1832.4	3466.4	3656.4	742	1756.2	1851.2	3504.0	3694.0	835	1774.8	1869.8	3541.2	3731.2
555	1718.8	1813.8	3429.0	3619.0	649	1737.6	1832.6	3466.6	3656.6	743	1756.4	1851.4	3504.2	3694.2	836	1775.0	1870.0	3541.4	3731.4
556	1719.0	1814.0	3429.2	3619.2	650	1737.8	1832.8	3466.8	3656.8	744	1756.6	1851.6	3504.4	3694.4	837	1775.2	1870.2	3541.6	3731.6
557	1719.2	1814.2	3429.4	3619.4	651	1738.0	1833.0	3467.0	3657.0	745	1756.8	1851.8	3504.6	3694.6	838	1775.4	1870.4	3541.8	3731.8
558	1719.4	1814.4	3429.6	3619.6	652	1738.2	1833.2	3467.2	3657.2	746	1757.0	1852.0	3504.8	3694.8	839	1775.6	1870.6	3542.0	3732.0
559	1719.6	1814.6	3429.8	3619.8	653	1738.4	1833.4	3467.4	3657.4	747	1757.2	1852.2	3505.0	3695.0	840	1775.8	1870.8	3542.2	3732.2
560	1719.8	1814.8	3430.0	3620.0	654	1738.6	1833.6	3467.6	3657.6	748	1757.4	1852.4	3505.2	3695.2	841	1776.0	1871.0	3542.4	3732.4
561	1720.0	1815.0	3430.2	3620.2	655	1738.8	1833.8	3467.8	3657.8	749	1757.6	1852.6	3505.4	3695.4	842	1776.2	1871.2	3542.6	3732.6
562	1720.2	1815.2	3430.4	3620.4	656	1739.0	1834.0	3468.0	3658.0	750	1757.8	1852.8	3505.6	3695.6	843	1776.4	1871.4	3542.8	3732.8
563	1720.4	1815.4	3430.6	3620.6	657	1739.2	1834.2	3468.2	3658.2	751	1758.0	1853.0	3505.8	3695.8	844	1776.6	1871.6	3543.0	3733.0
564	1720.6	1815.6	3430.8	3620.8	658	1739.4	1834.4	3468.4	3658.4	752	1758.2	1853.2	3506.0	3696.0	845	1776.8	1871.8	3543.2	3733.2
565	1720.8	1815.8	3431.0	3621.0	659	1739.6	1834.6	3468.6	3658.6	753	1758.4	1853.4	3506.2	3696.2	846	1777.0	1872.0	3543.4	3733.4
566	1721.0	1816.0	3431.2	3621.2	660	1739.8	1834.8	3468.8	3658.8	754	1758.6	1853.6	3506.4	3696.4	847	1777.2	1872.2	3543.6	3733.6
567	1721.2	1816.2	3431.4	3621.4	661	1740.0	1835.0	3469.0	3659.0	755	1758.8	1853.8	3506.6	3696.6	848	1777.4	1872.4	3543.8	3733.8
568	1721.4	1816.4	3431.6	3621.6	662	1740.2	1835.2	3469.2	3659.2	756	17								

GSM1900 frequencies

CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX	CH	TX	RX	VCO TX	VCO RX
512	1850.2	1930.2	3700.4	3860.4	606	1869.0	1949.0	3738.0	3898.0	700	1887.8	1967.8	3775.6	3935.6	794	1906.6	1986.6	3813.2	3973.2
513	1850.4	1930.4	3700.8	3860.8	607	1869.2	1949.2	3738.4	3898.4	701	1888.0	1968.0	3776.0	3936.0	795	1906.8	1986.8	3813.6	3973.6
514	1850.6	1930.6	3701.2	3861.2	608	1869.4	1949.4	3738.8	3898.8	702	1888.2	1968.2	3776.4	3936.4	796	1907.0	1987.0	3814.0	3974.0
515	1850.8	1930.8	3701.6	3861.6	609	1869.6	1949.6	3739.2	3899.2	703	1888.4	1968.4	3776.8	3936.8	797	1907.2	1987.2	3814.4	3974.4
516	1851.0	1931.0	3702.0	3862.0	610	1869.8	1949.8	3739.6	3899.6	704	1888.6	1968.6	3777.2	3937.2	798	1907.4	1987.4	3814.8	3974.8
517	1851.2	1931.2	3702.4	3862.4	611	1870.0	1950.0	3740.0	3900.0	705	1888.8	1968.8	3777.6	3937.6	799	1907.6	1987.6	3815.2	3975.2
518	1851.4	1931.4	3702.8	3862.8	612	1870.2	1950.2	3740.4	3900.4	706	1889.0	1969.0	3778.0	3938.0	800	1907.8	1987.8	3815.6	3975.6
519	1851.6	1931.6	3703.2	3863.2	613	1870.4	1950.4	3740.8	3900.8	707	1889.2	1969.2	3778.4	3938.4	801	1908.0	1988.0	3816.0	3976.0
520	1851.8	1931.8	3703.6	3863.6	614	1870.6	1950.6	3741.2	3901.2	708	1889.4	1969.4	3778.8	3938.8	802	1908.2	1988.2	3816.4	3976.4
521	1852.0	1932.0	3704.0	3864.0	615	1870.8	1950.8	3741.6	3901.6	709	1889.6	1969.6	3779.2	3939.2	803	1908.4	1988.4	3816.8	3976.8
522	1852.2	1932.2	3704.4	3864.4	616	1871.0	1951.0	3742.0	3902.0	710	1889.8	1969.8	3779.6	3939.6	804	1908.6	1988.6	3817.2	3977.2
523	1852.4	1932.4	3704.8	3864.8	617	1871.2	1951.2	3742.4	3902.4	711	1890.0	1970.0	3780.0	3940.0	805	1908.8	1988.8	3817.6	3977.6
524	1852.6	1932.6	3705.2	3865.2	618	1871.4	1951.4	3742.8	3902.8	712	1890.2	1970.2	3780.4	3940.4	806	1909.0	1989.0	3818.0	3978.0
525	1852.8	1932.8	3705.6	3865.6	619	1871.6	1951.6	3743.2	3903.2	713	1890.4	1970.4	3780.8	3940.8	807	1909.2	1989.2	3818.4	3978.4
526	1853.0	1933.0	3706.0	3866.0	620	1871.8	1951.8	3743.6	3903.6	714	1890.6	1970.6	3781.2	3941.2	808	1909.4	1989.4	3818.8	3978.8
527	1853.2	1933.2	3706.4	3866.4	621	1872.0	1952.0	3744.0	3904.0	715	1890.8	1970.8	3781.6	3941.6	809	1909.6	1989.6	3819.2	3979.2
528	1853.4	1933.4	3706.8	3866.8	622	1872.2	1952.2	3744.4	3904.4	716	1891.0	1971.0	3782.0	3942.0	810	1909.8	1989.8	3819.6	3979.6
529	1853.6	1933.6	3707.2	3867.2	623	1872.4	1952.4	3744.8	3904.8	717	1891.2	1971.2	3782.4	3942.4					
530	1853.8	1933.8	3707.6	3867.6	624	1872.6	1952.6	3745.2	3905.2	718	1891.4	1971.4	3782.8	3942.8					
531	1854.0	1934.0	3708.0	3868.0	625	1872.8	1952.8	3745.6	3905.6	719	1891.6	1971.6	3783.2	3943.2					
532	1854.2	1934.2	3708.4	3868.4	626	1873.0	1953.0	3746.0	3906.0	720	1891.8	1971.8	3783.6	3943.6					
533	1854.4	1934.4	3708.8	3868.8	627	1873.2	1953.2	3746.4	3906.4	721	1892.0	1972.0	3784.0	3944.0					
534	1854.6	1934.6	3709.2	3869.2	628	1873.4	1953.4	3746.8	3906.8	722	1892.2	1972.2	3784.4	3944.4					
535	1854.8	1934.8	3709.6	3869.6	629	1873.6	1953.6	3747.2	3907.2	723	1892.4	1972.4	3784.8	3944.8					
536	1855.0	1935.0	3710.0	3870.0	630	1873.8	1953.8	3747.6	3907.6	724	1892.6	1972.6	3785.2	3945.2					
537	1855.2	1935.2	3710.4	3870.4	631	1874.0	1954.0	3748.0	3908.0	725	1892.8	1972.8	3785.6	3945.6					
538	1855.4	1935.4	3710.8	3870.8	632	1874.2	1954.2	3748.4	3908.4	726	1893.0	1973.0	3786.0	3946.0					
539	1855.6	1935.6	3711.2	3871.2	633	1874.4	1954.4	3748.8	3908.8	727	1893.2	1973.2	3786.4	3946.4					
540	1855.8	1935.8	3711.6	3871.6	634	1874.6	1954.6	3749.2	3909.2	728	1893.4	1973.4	3786.8	3946.8					
541	1856.0	1936.0	3712.0	3872.0	635	1874.8	1954.8	3749.6	3909.6	729	1893.6	1973.6	3787.2	3947.2					
542	1856.2	1936.2	3712.4	3872.4	636	1875.0	1955.0	3750.0	3910.0	730	1893.8	1973.8	3787.6	3947.6					
543	1856.4	1936.4	3712.8	3872.8	637	1875.2	1955.2	3750.4	3910.4	731	1894.0	1974.0	3788.0	3948.0					
544	1856.6	1936.6	3713.2	3873.2	638	1875.4	1955.4	3750.8	3910.8	732	1894.2	1974.2	3788.4	3948.4					
545	1856.8	1936.8	3713.6	3873.6	639	1875.6	1955.6	3751.2	3911.2	733	1894.4	1974.4	3788.8	3948.8					
546	1857.0	1937.0	3714.0	3874.0	640	1875.8	1955.8	3751.6	3911.6	734	1894.6	1974.6	3789.2	3949.2					
547	1857.2	1937.2	3714.4	3874.4	641	1876.0	1956.0	3752.0	3912.0	735	1894.8	1974.8	3789.6	3949.6					
548	1857.4	1937.4	3714.8	3874.8	642	1876.2	1956.2	3752.4	3912.4	736	1895.0	1975.0	3790.0	3950.0					
549	1857.6	1937.6	3715.2	3875.2	643	1876.4	1956.4	3752.8	3912.8	737	1895.2	1975.2	3790.4	3950.4					
550	1857.8	1937.8	3715.6	3875.6	644	1876.6	1956.6	3753.2	3913.2	738	1895.4	1975.4	3790.8	3950.8					
551	1858.0	1938.0	3716.0	3876.0	645	1876.8	1956.8	3753.6	3913.6	739	1895.6	1975.6	3791.2	3951.2					
552	1858.2	1938.2	3716.4	3876.4	646	1877.0	1957.0	3754.0	3914.0	740	1895.8	1975.8	3791.6	3951.6					
553	1858.4	1938.4	3716.8	3876.8	647	1877.2	1957.2	3754.4	3914.4	741	1896.0	1976.0	3792.0	3952.0					
554	1858.6	1938.6	3717.2	3877.2	648	1877.4	1957.4	3754.8	3914.8	742	1896.2	1976.2	3792.4	3952.4					
555	1858.8	1938.8	3717.6	3877.6	649	1877.6	1957.6	3755.2	3915.2	743	1896.4	1976.4	3792.8	3952.8					
556	1859.0	1939.0	3718.0	3878.0	650	1877.8	1957.8	3755.6	3915.6	744	1896.6	1976.6	3793.2	3953.2					
557	1859.2	1939.2	3718.4	3878.4	651	1878.0	1958.0	3756.0	3916.0	745	1896.8	1976.8	3793.6	3953.6					
558	1859.4	1939.4	3718.8	3878.8	652	1878.2	1958.2	3756.4	3916.4	746	1897.0	1977.0	3794.0	3954.0					
559	1859.6	1939.6	3719.2	3879.2	653	1878.4	1958.4	3756.8	3916.8	747	1897.2	1977.2	3794.4	3954.4					
560	1859.8	1939.8	3719.6	3879.6	654	1878.6	1958.6	3757.2	3917.2	748	1897.4	1977.4	3794.8	3954.8					
561	1860.0	1940.0	3720.0	3880.0	655	1878.8	1958.8	3757.6	3917.6	749	1897.6	1977.6	3795.2	3955.2					
562	1860.2	1940.2	3720.4	3880.4	656	1879.0	1959.0	3758.0	3918.0	750	1897.8	1977.8	3795.6	3955.6					
563	1860.4	1940.4	3720.8	3880.8	657	1879.2	1959.2	3758.4	3918.4	751	1898.0	1978.0	3796.0	3956.0					
564	1860.6	1940.6	3721.2	3881.2	658	1879.4	1959.4	3758.8	3918.8	752	1898.2	1978.2	3796.4	3956.4					
565	1860.8	1940.8	3721.6	3881.6	659	1879.6	1959.6	3759.2	3919.2	753	1898.4	1978.4	3796.8	3956.8					
566	1861.0	1941.0	3722.0	3882.0	660	1879.8	1959.8	3759.6	3919.6	754	1898.6	1978.6	3797.2	3957.2					
567	1861.2	1941.2	3722.4	3882.4	661	1880.0	1960.0	3760.0	3920.0	755	1898.8	1978.8	3797.6	3957.6					
568	1861.4	1941.4	3722.8	3882.8	662	1880.2	1960.2	3760.4	3920.4	756	1899.0	1979.0	3798.0	3958.0					
569	1861.6	1941.6	3723.2	3883.2	663	1880.4	1960.4	3760.8	3920.8	757	1899.2	1979.2	3798.4	3958.4					
570	1861.8	1941.8	3723.6	3883.6	664	1880.6	1960.6	3761.2	3921.2	758	1899.4	1979.4	3798.8	3958.8					
571	1862.0	1942.0	3724.0	3884.0	665	1880.8	1960.8	3761.6	3921.6	759	1899.6	1979.6	3799.2	3959.2					
572	1862.2	1942.2	3724.4	3884.4	666	1881.0	1961.0	3762.0	3922.0	760	1899.8	1979.8	3799.6	3959.6					
573	1862.4	1942.4	3724.8	3884.8	667	1881.2	1961.2	3762.4	3922.4	761	1900.0	1980.0	3800.0	3960.0					
574	1862.6	1942.6	3725.2	3885.2	668	1881.4	1961.4	3762.8	3922.8	762	1900.2	1980.2	3800.4	3960.4					
575	1862.8	1942.8	3725.6	3885.6	669	1881.6	1961.6	3763.2	39										

WCDMA I (2100) Rx frequencies

Ch	RX	VCO RX												
10562	2112.4	4224.8	10625	2125	4250	10688	2137.6	4275.2	10751	2150.2	4300.4	10814	2162.8	4325.6
10563	2112.6	4225.2	10626	2125.2	4250.4	10689	2137.8	4275.6	10752	2150.4	4300.8	10815	2163	4326
10564	2112.8	4225.6	10627	2125.4	4250.8	10690	2138	4276	10753	2150.6	4301.2	10816	2163.2	4326.4
10565	2113	4226	10628	2125.6	4251.2	10691	2138.2	4276.4	10754	2150.8	4301.6	10817	2163.4	4326.8
10566	2113.2	4226.4	10629	2125.8	4251.6	10692	2138.4	4276.8	10755	2151	4302	10818	2163.6	4327.2
10567	2113.4	4226.8	10630	2126	4252	10693	2138.6	4277.2	10756	2151.2	4302.4	10819	2163.8	4327.6
10568	2113.6	4227.2	10631	2126.2	4252.4	10694	2138.8	4277.6	10757	2151.4	4302.8	10820	2164	4328
10569	2113.8	4227.6	10632	2126.4	4252.8	10695	2139	4278	10758	2151.6	4303.2	10821	2164.2	4328.4
10570	2114	4228	10633	2126.6	4253.2	10696	2139.2	4278.4	10759	2151.8	4303.6	10822	2164.4	4328.8
10571	2114.2	4228.4	10634	2126.8	4253.6	10697	2139.4	4278.8	10760	2152	4304	10823	2164.6	4329.2
10572	2114.4	4228.8	10635	2127	4254	10698	2139.6	4279.2	10761	2152.2	4304.4	10824	2164.8	4329.6
10573	2114.6	4229.2	10636	2127.2	4254.4	10699	2139.8	4279.6	10762	2152.4	4304.8	10825	2165	4330
10574	2114.8	4229.6	10637	2127.4	4254.8	10700	2140	4280	10763	2152.6	4305.2	10826	2165.2	4330.4
10575	2115	4230	10638	2127.6	4255.2	10701	2140.2	4280.4	10764	2152.8	4305.6	10827	2165.4	4330.8
10576	2115.2	4230.4	10639	2127.8	4255.6	10702	2140.4	4280.8	10765	2153	4306	10828	2165.6	4331.2
10577	2115.4	4230.8	10640	2128	4256	10703	2140.6	4281.2	10766	2153.2	4306.4	10829	2165.8	4331.6
10578	2115.6	4231.2	10641	2128.2	4256.4	10704	2140.8	4281.6	10767	2153.4	4306.8	10830	2166	4332
10579	2115.8	4231.6	10642	2128.4	4256.8	10705	2141	4282	10768	2153.6	4307.2	10831	2166.2	4332.4
10580	2116	4232	10643	2128.6	4257.2	10706	2141.2	4282.4	10769	2153.8	4307.6	10832	2166.4	4332.8
10581	2116.2	4232.4	10644	2128.8	4257.6	10707	2141.4	4282.8	10770	2154	4308	10833	2166.6	4333.2
10582	2116.4	4232.8	10645	2129	4258	10708	2141.6	4283.2	10771	2154.2	4308.4	10834	2166.8	4333.6
10583	2116.6	4233.2	10646	2129.2	4258.4	10709	2141.8	4283.6	10772	2154.4	4308.8	10835	2167	4334
10584	2116.8	4233.6	10647	2129.4	4258.8	10710	2142	4284	10773	2154.6	4309.2	10836	2167.2	4334.4
10585	2117	4234	10648	2129.6	4259.2	10711	2142.2	4284.4	10774	2154.8	4309.6	10837	2167.4	4334.8
10586	2117.2	4234.4	10649	2129.8	4259.6	10712	2142.4	4284.8	10775	2155	4310	10838	2167.6	4335.2
10587	2117.4	4234.8	10650	2130	4260	10713	2142.6	4285.2	10776	2155.2	4310.4			
10588	2117.6	4235.2	10651	2130.2	4260.4	10714	2142.8	4285.6	10777	2155.4	4310.8			
10589	2117.8	4235.6	10652	2130.4	4260.8	10715	2143	4286	10778	2155.6	4311.2			
10590	2118	4236	10653	2130.6	4261.2	10716	2143.2	4286.4	10779	2155.8	4311.6			
10591	2118.2	4236.4	10654	2130.8	4261.6	10717	2143.4	4286.8	10780	2156	4312			
10592	2118.4	4236.8	10655	2131	4262	10718	2143.6	4287.2	10781	2156.2	4312.4			
10593	2118.6	4237.2	10656	2131.2	4262.4	10719	2143.8	4287.6	10782	2156.4	4312.8			
10594	2118.8	4237.6	10657	2131.4	4262.8	10720	2144	4288	10783	2156.6	4313.2			
10595	2119	4238	10658	2131.6	4263.2	10721	2144.2	4288.4	10784	2156.8	4313.6			
10596	2119.2	4238.4	10659	2131.8	4263.6	10722	2144.4	4288.8	10785	2157	4314			
10597	2119.4	4238.8	10660	2132	4264	10723	2144.6	4289.2	10786	2157.2	4314.4			
10598	2119.6	4239.2	10661	2132.2	4264.4	10724	2144.8	4289.6	10787	2157.4	4314.8			
10599	2119.8	4239.6	10662	2132.4	4264.8	10725	2145	4290	10788	2157.6	4315.2			
10600	2120	4240	10663	2132.6	4265.2	10726	2145.2	4290.4	10789	2157.8	4315.6			
10601	2120.2	4240.4	10664	2132.8	4265.6	10727	2145.4	4290.8	10790	2158	4316			
10602	2120.4	4240.8	10665	2133	4266	10728	2145.6	4291.2	10791	2158.2	4316.4			
10603	2120.6	4241.2	10666	2133.2	4266.4	10729	2145.8	4291.6	10792	2158.4	4316.8			
10604	2120.8	4241.6	10667	2133.4	4266.8	10730	2146	4292	10793	2158.6	4317.2			
10605	2121	4242	10668	2133.6	4267.2	10731	2146.2	4292.4	10794	2158.8	4317.6			
10606	2121.2	4242.4	10669	2133.8	4267.6	10732	2146.4	4292.8	10795	2159	4318			
10607	2121.4	4242.8	10670	2134	4268	10733	2146.6	4293.2	10796	2159.2	4318.4			
10608	2121.6	4243.2	10671	2134.2	4268.4	10734	2146.8	4293.6	10797	2159.4	4318.8			
10609	2121.8	4243.6	10672	2134.4	4268.8	10735	2147	4294	10798	2159.6	4319.2			
10610	2122	4244	10673	2134.6	4269.2	10736	2147.2	4294.4	10799	2159.8	4319.6			
10611	2122.2	4244.4	10674	2134.8	4269.6	10737	2147.4	4294.8	10800	2160	4320			
10612	2122.4	4244.8	10675	2135	4270	10738	2147.6	4295.2	10801	2160.2	4320.4			
10613	2122.6	4245.2	10676	2135.2	4270.4	10739	2147.8	4295.6	10802	2160.4	4320.8			
10614	2122.8	4245.6	10677	2135.4	4270.8	10740	2148	4296	10803	2160.6	4321.2			
10615	2123	4246	10678	2135.6	4271.2	10741	2148.2	4296.4	10804	2160.8	4321.6			
10616	2123.2	4246.4	10679	2135.8	4271.6	10742	2148.4	4296.8	10805	2161	4322			
10617	2123.4	4246.8	10680	2136	4272	10743	2148.6	4297.2	10806	2161.2	4322.4			
10618	2123.6	4247.2	10681	2136.2	4272.4	10744	2148.8	4297.6	10807	2161.4	4322.8			
10619	2123.8	4247.6	10682	2136.4	4272.8	10745	2149	4298	10808	2161.6	4323.2			
10620	2124	4248	10683	2136.6	4273.2	10746	2149.2	4298.4	10809	2161.8	4323.6			
10621	2124.2	4248.4	10684	2136.8	4273.6	10747	2149.4	4298.8	10810	2162	4324			
10622	2124.4	4248.8	10685	2137	4274	10748	2149.6	4299.2	10811	2162.2	4324.4			
10623	2124.6	4249.2	10686	2137.2	4274.4	10749	2149.8	4299.6	10812	2162.4	4324.8			
10624	2124.8	4249.6	10687	2137.4	4274.8	10750	2150	4300	10813	2162.6	4325.2			

WCDMA I (2100) Tx frequencies

Ch	Tx	VCO Tx												
9612	1922.4	3844.8	9671	1934.2	3868.4	9730	1946	3892	9789	1957.8	3915.6	9848	1969.6	3939.2
9613	1922.6	3845.2	9672	1934.4	3868.8	9731	1946.2	3892.4	9790	1958	3916	9849	1969.8	3939.6
9614	1922.8	3845.6	9673	1934.6	3869.2	9732	1946.4	3892.8	9791	1958.2	3916.4	9850	1970	3940
9615	1923	3846	9674	1934.8	3869.6	9733	1946.6	3893.2	9792	1958.4	3916.8	9851	1970.2	3940.4
9616	1923.2	3846.4	9675	1935	3870	9734	1946.8	3893.6	9793	1958.6	3917.2	9852	1970.4	3940.8
9617	1923.4	3846.8	9676	1935.2	3870.4	9735	1947	3894	9794	1958.8	3917.6	9853	1970.6	3941.2
9618	1923.6	3847.2	9677	1935.4	3870.8	9736	1947.2	3894.4	9795	1959	3918	9854	1970.8	3941.6
9619	1923.8	3847.6	9678	1935.6	3871.2	9737	1947.4	3894.8	9796	1959.2	3918.4	9855	1971	3942
9620	1924	3848	9679	1935.8	3871.6	9738	1947.6	3895.2	9797	1959.4	3918.8	9856	1971.2	3942.4
9621	1924.2	3848.4	9680	1936	3872	9739	1947.8	3895.6	9798	1959.6	3919.2	9857	1971.4	3942.8
9622	1924.4	3848.8	9681	1936.2	3872.4	9740	1948	3896	9799	1959.8	3919.6	9858	1971.6	3943.2
9623	1924.6	3849.2	9682	1936.4	3872.8	9741	1948.2	3896.4	9800	1960	3920	9859	1971.8	3943.6
9624	1924.8	3849.6	9683	1936.6	3873.2	9742	1948.4	3896.8	9801	1960.2	3920.4	9860	1972	3944
9625	1925	3850	9684	1936.8	3873.6	9743	1948.6	3897.2	9802	1960.4	3920.8	9861	1972.2	3944.4
9626	1925.2	3850.4	9685	1937	3874	9744	1948.8	3897.6	9803	1960.6	3921.2	9862	1972.4	3944.8
9627	1925.4	3850.8	9686	1937.2	3874.4	9745	1949	3898	9804	1960.8	3921.6	9863	1972.6	3945.2
9628	1925.6	3851.2	9687	1937.4	3874.8	9746	1949.2	3898.4	9805	1961	3922	9864	1972.8	3945.6
9629	1925.8	3851.6	9688	1937.6	3875.2	9747	1949.4	3898.8	9806	1961.2	3922.4	9865	1973	3946
9630	1926	3852	9689	1937.8	3875.6	9748	1949.6	3899.2	9807	1961.4	3922.8	9866	1973.2	3946.4
9631	1926.2	3852.4	9690	1938	3876	9749	1949.8	3899.6	9808	1961.6	3923.2	9867	1973.4	3946.8
9632	1926.4	3852.8	9691	1938.2	3876.4	9750	1950	3900	9809	1961.8	3923.6	9868	1973.6	3947.2
9633	1926.6	3853.2	9692	1938.4	3876.8	9751	1950.2	3900.4	9810	1962	3924	9869	1973.8	3947.6
9634	1926.8	3853.6	9693	1938.6	3877.2	9752	1950.4	3900.8	9811	1962.2	3924.4	9870	1974	3948
9635	1927	3854	9694	1938.8	3877.6	9753	1950.6	3901.2	9812	1962.4	3924.8	9871	1974.2	3948.4
9636	1927.2	3854.4	9695	1939	3878	9754	1950.8	3901.6	9813	1962.6	3925.2	9872	1974.4	3948.8
9637	1927.4	3854.8	9696	1939.2	3878.4	9755	1951	3902	9814	1962.8	3925.6	9873	1974.6	3949.2
9638	1927.6	3855.2	9697	1939.4	3878.8	9756	1951.2	3902.4	9815	1963	3926	9874	1974.8	3949.6
9639	1927.8	3855.6	9698	1939.6	3879.2	9757	1951.4	3902.8	9816	1963.2	3926.4	9875	1975	3950
9640	1928	3856	9699	1939.8	3879.6	9758	1951.6	3903.2	9817	1963.4	3926.8	9876	1975.2	3950.4
9641	1928.2	3856.4	9700	1940	3880	9759	1951.8	3903.6	9818	1963.6	3927.2	9877	1975.4	3950.8
9642	1928.4	3856.8	9701	1940.2	3880.4	9760	1952	3904	9819	1963.8	3927.6	9878	1975.6	3951.2
9643	1928.6	3857.2	9702	1940.4	3880.8	9761	1952.2	3904.4	9820	1964	3928	9879	1975.8	3951.6
9644	1928.8	3857.6	9703	1940.6	3881.2	9762	1952.4	3904.8	9821	1964.2	3928.4	9880	1976	3952
9645	1929	3858	9704	1940.8	3881.6	9763	1952.6	3905.2	9822	1964.4	3928.8	9881	1976.2	3952.4
9646	1929.2	3858.4	9705	1941	3882	9764	1952.8	3905.6	9823	1964.6	3929.2	9882	1976.4	3952.8
9647	1929.4	3858.8	9706	1941.2	3882.4	9765	1953	3906	9824	1964.8	3929.6	9883	1976.6	3953.2
9648	1929.6	3859.2	9707	1941.4	3882.8	9766	1953.2	3906.4	9825	1965	3930	9884	1976.8	3953.6
9649	1929.8	3859.6	9708	1941.6	3883.2	9767	1953.4	3906.8	9826	1965.2	3930.4	9885	1977	3954
9650	1930	3860	9709	1941.8	3883.6	9768	1953.6	3907.2	9827	1965.4	3930.8	9886	1977.2	3954.4
9651	1930.2	3860.4	9710	1942	3884	9769	1953.8	3907.6	9828	1965.6	3931.2	9887	1977.4	3954.8
9652	1930.4	3860.8	9711	1942.2	3884.4	9770	1954	3908	9829	1965.8	3931.6	9888	1977.6	3955.2
9653	1930.6	3861.2	9712	1942.4	3884.8	9771	1954.2	3908.4	9830	1966	3932			
9654	1930.8	3861.6	9713	1942.6	3885.2	9772	1954.4	3908.8	9831	1966.2	3932.4			
9655	1931	3862	9714	1942.8	3885.6	9773	1954.6	3909.2	9832	1966.4	3932.8			
9656	1931.2	3862.4	9715	1943	3886	9774	1954.8	3909.6	9833	1966.6	3933.2			
9657	1931.4	3862.8	9716	1943.2	3886.4	9775	1955	3910	9834	1966.8	3933.6			
9658	1931.6	3863.2	9717	1943.4	3886.8	9776	1955.2	3910.4	9835	1967	3934			
9659	1931.8	3863.6	9718	1943.6	3887.2	9777	1955.4	3910.8	9836	1967.2	3934.4			
9660	1932	3864	9719	1943.8	3887.6	9778	1955.6	3911.2	9837	1967.4	3934.8			
9661	1932.2	3864.4	9720	1944	3888	9779	1955.8	3911.6	9838	1967.6	3935.2			
9662	1932.4	3864.8	9721	1944.2	3888.4	9780	1956	3912	9839	1967.8	3935.6			
9663	1932.6	3865.2	9722	1944.4	3888.8	9781	1956.2	3912.4	9840	1968	3936			
9664	1932.8	3865.6	9723	1944.6	3889.2	9782	1956.4	3912.8	9841	1968.2	3936.4			
9665	1933	3866	9724	1944.8	3889.6	9783	1956.6	3913.2	9842	1968.4	3936.8			
9666	1933.2	3866.4	9725	1945	3890	9784	1956.8	3913.6	9843	1968.6	3937.2			
9667	1933.4	3866.8	9726	1945.2	3890.4	9785	1957	3914	9844	1968.8	3937.6			
9668	1933.6	3867.2	9727	1945.4	3890.8	9786	1957.2	3914.4	9845	1969	3938			
9669	1933.8	3867.6	9728	1945.6	3891.2	9787	1957.4	3914.8	9846	1969.2	3938.4			
9670	1934	3868	9729	1945.8	3891.6	9788	1957.6	3915.2	9847	1969.4	3938.8			

WCDMA II (1900) frequencies

TX CH	RX CH	TX	RX	VCO TX	VCO RX	TX CH	RX CH	TX	RX	VCO TX	VCO RX	TX CH	RX CH	TX	RX	VCO TX	VCO RX
9262	9662	1852.4	1932.4	3704.8	3864.8	9355	9755	1871.0	1951.0	3742.0	3902.0	9448	9848	1889.6	1969.6	3779.2	3939.2
12	412	1852.5	1932.5	3705.0	3865.0	9356	9756	1871.2	1951.2	3742.4	3902.4	9449	9849	1889.8	1969.8	3779.6	3939.6
9263	9663	1852.6	1932.6	3705.2	3865.2	9357	9757	1871.4	1951.4	3742.8	3902.8	9450	9850	1890.0	1970.0	3780.0	3940.0
9264	9664	1852.8	1932.8	3705.6	3865.6	9358	9758	1871.6	1951.6	3743.2	3903.2	9451	9851	1890.2	1970.2	3780.4	3940.4
9265	9665	1853.0	1933.0	3706.0	3866.0	9359	9759	1871.8	1951.8	3743.6	3903.6	9452	9852	1890.4	1970.4	3780.8	3940.8
9266	9666	1853.2	1933.2	3706.4	3866.4	9360	9760	1872.0	1952.0	3744.0	3904.0	9453	9853	1890.6	1970.6	3781.2	3941.2
9267	9667	1853.4	1933.4	3706.8	3866.8	9361	9761	1872.2	1952.2	3744.4	3904.4	9454	9854	1890.8	1970.8	3781.6	3941.6
9268	9668	1853.6	1933.6	3707.2	3867.2	9362	9762	1872.4	1952.4	3744.8	3904.8	9455	9855	1891.0	1971.0	3782.0	3942.0
9269	9669	1853.8	1933.8	3707.6	3867.6	112	512	1872.5	1952.5	3745.0	3905.0	9456	9856	1891.2	1971.2	3782.4	3942.4
9270	9670	1854.0	1934.0	3708.0	3868.0	9363	9763	1872.6	1952.6	3745.2	3905.2	9457	9857	1891.4	1971.4	3782.8	3942.8
9271	9671	1854.2	1934.2	3708.4	3868.4	9364	9764	1872.8	1952.8	3745.6	3905.6	9458	9858	1891.6	1971.6	3783.2	3943.2
9272	9672	1854.4	1934.4	3708.8	3868.8	9365	9765	1873.0	1953.0	3746.0	3906.0	9459	9859	1891.8	1971.8	3783.6	3943.6
9273	9673	1854.6	1934.6	3709.2	3869.2	9366	9766	1873.2	1953.2	3746.4	3906.4	9460	9860	1892.0	1972.0	3784.0	3944.0
9274	9674	1854.8	1934.8	3709.6	3869.6	9367	9767	1873.4	1953.4	3746.8	3906.8	9461	9861	1892.2	1972.2	3784.4	3944.4
9275	9675	1855.0	1935.0	3710.0	3870.0	9368	9768	1873.6	1953.6	3747.2	3907.2	9462	9862	1892.4	1972.4	3784.8	3944.8
9276	9676	1855.2	1935.2	3710.4	3870.4	9369	9769	1873.8	1953.8	3747.6	3907.6	212	612	1892.5	1972.5	3785.0	3945.0
9277	9677	1855.4	1935.4	3710.8	3870.8	9370	9770	1874.0	1954.0	3748.0	3908.0	9463	9863	1892.6	1972.6	3785.2	3945.2
9278	9678	1855.6	1935.6	3711.2	3871.2	9371	9771	1874.2	1954.2	3748.4	3908.4	9464	9864	1892.8	1972.8	3785.6	3945.6
9279	9679	1855.8	1935.8	3711.6	3871.6	9372	9772	1874.4	1954.4	3748.8	3908.8	9465	9865	1893.0	1973.0	3786.0	3946.0
9280	9680	1856.0	1936.0	3712.0	3872.0	9373	9773	1874.6	1954.6	3749.2	3909.2	9466	9866	1893.2	1973.2	3786.4	3946.4
9281	9681	1856.2	1936.2	3712.4	3872.4	9374	9774	1874.8	1954.8	3749.6	3909.6	9467	9867	1893.4	1973.4	3786.8	3946.8
9282	9682	1856.4	1936.4	3712.8	3872.8	9375	9775	1875.0	1955.0	3750.0	3910.0	9468	9868	1893.6	1973.6	3787.2	3947.2
9283	9683	1856.6	1936.6	3713.2	3873.2	9376	9776	1875.2	1955.2	3750.4	3910.4	9469	9869	1893.8	1973.8	3787.6	3947.6
9284	9684	1856.8	1936.8	3713.6	3873.6	9377	9777	1875.4	1955.4	3750.8	3910.8	9470	9870	1894.0	1974.0	3788.0	3948.0
9285	9685	1857.0	1937.0	3714.0	3874.0	9378	9778	1875.6	1955.6	3751.2	3911.2	9471	9871	1894.2	1974.2	3788.4	3948.4
9286	9686	1857.2	1937.2	3714.4	3874.4	9379	9779	1875.8	1955.8	3751.6	3911.6	9472	9872	1894.4	1974.4	3788.8	3948.8
9287	9687	1857.4	1937.4	3714.8	3874.8	9380	9780	1876.0	1956.0	3752.0	3912.0	9473	9873	1894.6	1974.6	3789.2	3949.2
37	437	1857.5	1937.5	3715.0	3875.0	9381	9781	1876.2	1956.2	3752.4	3912.4	9474	9874	1894.8	1974.8	3789.6	3949.6
9288	9688	1857.6	1937.6	3715.2	3875.2	9382	9782	1876.4	1956.4	3752.8	3912.8	9475	9875	1895.0	1975.0	3790.0	3950.0
9289	9689	1857.8	1937.8	3715.6	3875.6	9383	9783	1876.6	1956.6	3753.2	3913.2	9476	9876	1895.2	1975.2	3790.4	3950.4
9290	9690	1858.0	1938.0	3716.0	3876.0	9384	9784	1876.8	1956.8	3753.6	3913.6	9477	9877	1895.4	1975.4	3790.8	3950.8
9291	9691	1858.2	1938.2	3716.4	3876.4	9385	9785	1877.0	1957.0	3754.0	3914.0	9478	9878	1895.6	1975.6	3791.2	3951.2
9292	9692	1858.4	1938.4	3716.8	3876.8	9386	9786	1877.2	1957.2	3754.4	3914.4	9479	9879	1895.8	1975.8	3791.6	3951.6
9293	9693	1858.6	1938.6	3717.2	3877.2	9387	9787	1877.4	1957.4	3754.8	3914.8	9480	9880	1896.0	1976.0	3792.0	3952.0
9294	9694	1858.8	1938.8	3717.6	3877.6	137	537	1877.5	1957.5	3755.0	3915.0	9481	9881	1896.2	1976.2	3792.4	3952.4
9295	9695	1859.0	1939.0	3718.0	3878.0	9388	9788	1877.6	1957.6	3755.2	3915.2	9482	9882	1896.4	1976.4	3792.8	3952.8
9296	9696	1859.2	1939.2	3718.4	3878.4	9389	9789	1877.8	1957.8	3755.6	3915.6	9483	9883	1896.6	1976.6	3793.2	3953.2
9297	9697	1859.4	1939.4	3718.8	3878.8	9390	9790	1878.0	1958.0	3756.0	3916.0	9484	9884	1896.8	1976.8	3793.6	3953.6
9298	9698	1859.6	1939.6	3719.2	3879.2	9391	9791	1878.2	1958.2	3756.4	3916.4	9485	9885	1897.0	1977.0	3794.0	3954.0
9299	9699	1859.8	1939.8	3719.6	3879.6	9392	9792	1878.4	1958.4	3756.8	3916.8	9486	9886	1897.2	1977.2	3794.4	3954.4
9300	9700	1860.0	1940.0	3720.0	3880.0	9393	9793	1878.6	1958.6	3757.2	3917.2	9487	9887	1897.4	1977.4	3794.8	3954.8
9301	9701	1860.2	1940.2	3720.4	3880.4	9394	9794	1878.8	1958.8	3757.6	3917.6	237	637	1897.5	1977.5	3795.0	3955.0
9302	9702	1860.4	1940.4	3720.8	3880.8	9395	9795	1879.0	1959.0	3758.0	3918.0	9488	9888	1897.6	1977.6	3795.2	3955.2
9303	9703	1860.6	1940.6	3721.2	3881.2	9396	9796	1879.2	1959.2	3758.4	3918.4	9489	9889	1897.8	1977.8	3795.6	3955.6
9304	9704	1860.8	1940.8	3721.6	3881.6	9397	9797	1879.4	1959.4	3758.8	3918.8	9490	9890	1898.0	1978.0	3796.0	3956.0
9305	9705	1861.0	1941.0	3722.0	3882.0	9398	9798	1879.6	1959.6	3759.2	3919.2	9491	9891	1898.2	1978.2	3796.4	3956.4
9306	9706	1861.2	1941.2	3722.4	3882.4	9399	9799	1879.8	1959.8	3759.6	3919.6	9492	9892	1898.4	1978.4	3796.8	3956.8
9307	9707	1861.4	1941.4	3722.8	3882.8	9400	9800	1880.0	1960.0	3760.0	3920.0	9493	9893	1898.6	1978.6	3797.2	3957.2
9308	9708	1861.6	1941.6	3723.2	3883.2	9401	9801	1880.2	1960.2	3760.4	3920.4	9494	9894	1898.8	1978.8	3797.6	3957.6
9309	9709	1861.8	1941.8	3723.6	3883.6	9402	9802	1880.4	1960.4	3760.8	3920.8	9495	9895	1899.0	1979.0	3798.0	3958.0
9310	9710	1862.0	1942.0	3724.0	3884.0	9403	9803	1880.6	1960.6	3761.2	3921.2	9496	9896	1899.2	1979.2	3798.4	3958.4
9311	9711	1862.2	1942.2	3724.4	3884.4	9404	9804	1880.8	1960.8	3761.6	3921.6	9497	9897	1899.4	1979.4	3798.8	3958.8
9312	9712	1862.4	1942.4	3724.8	3884.8	9405	9805	1881.0	1961.0	3762.0	3922.0	9498	9898	1899.6	1979.6	3799.2	3959.2
62	462	1862.5	1942.5	3725.0	3885.0	9406	9806	1881.2	1961.2	3762.4	3922.4	9499	9899	1899.8	1979.8	3799.6	3959.6
9313	9713	1862.6	1942.6	3725.2	3885.2	9407	9807	1881.4	1961.4	3762.8	3922.8	9500	9900	1900.0	1980.0	3800.0	3960.0
9314	9714	1862.8	1942.8	3725.6	3885.6	9408	9808	1881.6	1961.6	3763.2	3923.2	9501	9901	1900.2	1980.2	3800.4	3960.4
9315	9715	1863.0	1943.0	3726.0	3886.0	9409	9809	1881.8	1961.8	3763.6	3923.6	9502	9902	1900.4	1980.4	3800.8	3960.8
9316	9716	1863.2	1943.2	3726.4	3886.4	9410	9810	1882.0	1962.0	3764.0	3924.0	9503	9903	1900.6	1980.6	3801.2	3961.2
9317	9717	1863.4	1943.4	3726.8	3886.8	9411	9811	1882.2	1962.2	3764.4	3924.4	9504	9904	1900.8	1980.8	3801.6	3961.6
9318	9718	1863.6	1943.6	3727.2	3887.2	9412	9812	1882.4	1962.4	3764.8	3924.8	9505	9905	1901.0	1981.0	3802.0	3962.0
9319	9719	1863.8	1943.8	3727.6	3887.6	162	562	1882.5	1962.5	3765.0	3925.0	9506	9906	1901.2	1981.2	3802.4	3962.4
9320	9720	1864.0	1944.0	3728.0	3888.0	9413	9813	1882.6	1962.6	3765.2	3925.2	9507	9907	1901.4	1981.4	3802.8	3962.8
9321	9721	1864.2	1944.2	3728.4	3888.4	9414	9814	1882.8	1962.8	3765.6	3925.6	9508	9908	1901.6	1981.6	3803.2	3963.2
9322	9722	1864.4	19														

WCDMA VIII (900) frequencies

Uplink CH (TX)	Freq (MHz)	VCO (MHz)	Downlink CH (RX)	Freq (MHz)	VCO (MHz)
2712	882,4	3529,6	2937	927,4	3709,6
2713	882,6	3530,4	2938	927,6	3710,4
2714	882,8	3531,2	2939	927,8	3711,2
2715	883	3532	2940	928	3712
2716	883,2	3532,8	2941	928,2	3712,8
2717	883,4	3533,6	2942	928,4	3713,6
2718	883,6	3534,4	2943	928,6	3714,4
2719	883,8	3535,2	2944	928,8	3715,2
2720	884	3536	2945	929	3716
2721	884,2	3536,8	2946	929,2	3716,8
2722	884,4	3537,6	2947	929,4	3717,6
2723	884,6	3538,4	2948	929,6	3718,4
2724	884,8	3539,2	2949	929,8	3719,2
2725	885	3540	2950	930	3720
2726	885,2	3540,8	2951	930,2	3720,8
2727	885,4	3541,6	2952	930,4	3721,6
2728	885,6	3542,4	2953	930,6	3722,4
2729	885,8	3543,2	2954	930,8	3723,2
2730	886	3544	2955	931	3724
2731	886,2	3544,8	2956	931,2	3724,8
2732	886,4	3545,6	2957	931,4	3725,6
2733	886,6	3546,4	2958	931,6	3726,4
2734	886,8	3547,2	2959	931,8	3727,2
2735	887	3548	2960	932	3728
2736	887,2	3548,8	2961	932,2	3728,8
2737	887,4	3549,6	2962	932,4	3729,6
2738	887,6	3550,4	2963	932,6	3730,4
2739	887,8	3551,2	2964	932,8	3731,2
2740	888	3552	2965	933	3732
2741	888,2	3552,8	2966	933,2	3732,8
2742	888,4	3553,6	2967	933,4	3733,6
2743	888,6	3554,4	2968	933,6	3734,4
2744	888,8	3555,2	2969	933,8	3735,2

Uplink CH (TX)	Freq (MHz)	VCO (MHz)	Downlink CH (RX)	Freq (MHz)	VCO (MHz)
2745	889	3556	2970	934	3736
2746	889,2	3556,8	2971	934,2	3736,8
2747	889,4	3557,6	2972	934,4	3737,6
2748	889,6	3558,4	2973	934,6	3738,4
2749	889,8	3559,2	2974	934,8	3739,2
2750	890	3560	2975	935	3740
2751	890,2	3560,8	2976	935,2	3740,8
2752	890,4	3561,6	2977	935,4	3741,6
2753	890,6	3562,4	2978	935,6	3742,4
2754	890,8	3563,2	2979	935,8	3743,2
2755	891	3564	2980	936	3744
2756	891,2	3564,8	2981	936,2	3744,8
2757	891,4	3565,6	2982	936,4	3745,6
2758	891,6	3566,4	2983	936,6	3746,4
2759	891,8	3567,2	2984	936,8	3747,2
2760	892	3568	2985	937	3748
2761	892,2	3568,8	2986	937,2	3748,8
2762	892,4	3569,6	2987	937,4	3749,6
2763	892,6	3570,4	2988	937,6	3750,4
2764	892,8	3571,2	2989	937,8	3751,2
2765	893	3572	2990	938	3752
2766	893,2	3572,8	2991	938,2	3752,8
2767	893,4	3573,6	2992	938,4	3753,6
2768	893,6	3574,4	2993	938,6	3754,4
2769	893,8	3575,2	2994	938,8	3755,2
2770	894	3576	2995	939	3756
2771	894,2	3576,8	2996	939,2	3756,8
2772	894,4	3577,6	2997	939,4	3757,6
2773	894,6	3578,4	2998	939,6	3758,4
2774	894,8	3579,2	2999	939,8	3759,2
2775	895	3580	3000	940	3760
2776	895,2	3580,8	3001	940,2	3760,8
2777	895,4	3581,6	3002	940,4	3761,6
2778	895,6	3582,4	3003	940,6	3762,4
2779	895,8	3583,2	3004	940,8	3763,2

Uplink CH (TX)	Freq (MHz)	VCO (MHz)	Downlink CH (RX)	Freq (MHz)	VCO (MHz)
2780	896	3584	3005	941	3764
2781	896,2	3584,8	3006	941,2	3764,8
2782	896,4	3585,6	3007	941,4	3765,6
2783	896,6	3586,4	3008	941,6	3766,4
2784	896,8	3587,2	3009	941,8	3767,2
2785	897	3588	3010	942	3768
2786	897,2	3588,8	3011	942,2	3768,8
2787	897,4	3589,6	3012	942,4	3769,6
2788	897,6	3590,4	3013	942,6	3770,4
2789	897,8	3591,2	3014	942,8	3771,2
2790	898	3592	3015	943	3772
2791	898,2	3592,8	3016	943,2	3772,8
2792	898,4	3593,6	3017	943,4	3773,6
2793	898,6	3594,4	3018	943,6	3774,4
2794	898,8	3595,2	3019	943,8	3775,2
2795	899	3596	3020	944	3776
2796	899,2	3596,8	3021	944,2	3776,8
2797	899,4	3597,6	3022	944,4	3777,6
2798	899,6	3598,4	3023	944,6	3778,4
2799	899,8	3599,2	3024	944,8	3779,2
2800	900	3600	3025	945	3780
2801	900,2	3600,8	3026	945,2	3780,8
2802	900,4	3601,6	3027	945,4	3781,6
2803	900,6	3602,4	3028	945,6	3782,4
2804	900,8	3603,2	3029	945,8	3783,2
2805	901	3604	3030	946	3784
2806	901,2	3604,8	3031	946,2	3784,8
2807	901,4	3605,6	3032	946,4	3785,6
2808	901,6	3606,4	3033	946,6	3786,4
2809	901,8	3607,2	3034	946,8	3787,2
2810	902	3608	3035	947	3788
2811	902,2	3608,8	3036	947,2	3788,8
2812	902,4	3609,6	3037	947,4	3789,6
2813	902,6	3610,4	3038	947,6	3790,4
2814	902,8	3611,2	3039	947,8	3791,2

Uplink CH (TX)	Freq (MHz)	VCO (MHz)	Downlink CH (RX)	Freq (MHz)	VCO (MHz)
2815	903	3612	3040	948	3792
2816	903,2	3612,8	3041	948,2	3792,8
2817	903,4	3613,6	3042	948,4	3793,6
2818	903,6	3614,4	3043	948,6	3794,4
2819	903,8	3615,2	3044	948,8	3795,2
2820	904	3616	3045	949	3796
2821	904,2	3616,8	3046	949,2	3796,8
2822	904,4	3617,6	3047	949,4	3797,6
2823	904,6	3618,4	3048	949,6	3798,4
2824	904,8	3619,2	3049	949,8	3799,2
2825	905	3620	3050	950	3800
2826	905,2	3620,8	3051	950,2	3800,8
2827	905,4	3621,6	3052	950,4	3801,6
2828	905,6	3622,4	3053	950,6	3802,4
2829	905,8	3623,2	3054	950,8	3803,2
2830	906	3624	3055	951	3804
2831	906,2	3624,8	3056	951,2	3804,8
2832	906,4	3625,6	3057	951,4	3805,6
2833	906,6	3626,4	3058	951,6	3806,4
2834	906,8	3627,2	3059	951,8	3807,2
2835	907	3628	3060	952	3808
2836	907,2	3628,8	3061	952,2	3808,8
2837	907,4	3629,6	3062	952,4	3809,6
2838	907,6	3630,4	3063	952,6	3810,4
2839	907,8	3631,2	3064	952,8	3811,2
2840	908	3632	3065	953	3812
2841	908,2	3632,8	3066	953,2	3812,8
2842	908,4	3633,6	3067	953,4	3813,6
2843	908,6	3634,4	3068	953,6	3814,4
2844	908,8	3635,2	3069	953,8	3815,2
2845	909	3636	3070	954	3816
2846	909,2	3636,8	3071	954,2	3816,8
2847	909,4	3637,6	3072	954,4	3817,6
2848	909,6	3638,4	3073	954,6	3818,4
2849	909,8	3639,2	3074	954,8	3819,2

Uplink CH (TX)	Freq (MHz)	VCO (MHz)	Downlink CH (RX)	Freq (MHz)	VCO (MHz)
2850	910	3640	3075	955	3820
2851	910,2	3640,8	3076	955,2	3820,8
2852	910,4	3641,6	3077	955,4	3821,6
2853	910,6	3642,4	3078	955,6	3822,4
2854	910,8	3643,2	3079	955,8	3823,2
2855	911	3644	3080	956	3824
2856	911,2	3644,8	3081	956,2	3824,8
2857	911,4	3645,6	3082	956,4	3825,6
2858	911,6	3646,4	3083	956,6	3826,4
2859	911,8	3647,2	3084	956,8	3827,2
2860	912	3648	3085	957	3828
2861	912,2	3648,8	3086	957,2	3828,8
2862	912,4	3649,6	3087	957,4	3829,6
2863	912,6	3650,4	3088	957,6	3830,4

WCDMA V (850) frequencies

TX CH	RX CH	TX	RX	VCO TX	VCO RX	TX CH	RX CH	TX	RX	VCO TX	VCO RX
4132	4357	826.4	871.4	3305.6	3485.6	4182	4407	836.4	881.4	3345.6	3525.6
782	1007	826.5	871.5	3306.0	3486.0	4183	4408	836.6	881.6	3346.4	3526.4
4133	4358	826.6	871.6	3306.4	3486.4	4184	4409	836.8	881.8	3347.2	3527.2
4134	4359	826.8	871.8	3307.2	3487.2	4185	4410	837.0	882.0	3348.0	3528.0
4135	4360	827.0	872.0	3308.0	3488.0	4186	4411	837.2	882.2	3348.8	3528.8
4136	4361	827.2	872.2	3308.8	3488.8	4187	4412	837.4	882.4	3349.6	3529.6
4137	4362	827.4	872.4	3309.6	3489.6	837	1062	837.5	882.5	3350.0	3530.0
787	1012	827.5	872.5	3310.0	3490.0	4188	4413	837.6	882.6	3350.4	3530.4
4138	4363	827.6	872.6	3310.4	3490.4	4189	4414	837.8	882.8	3351.2	3531.2
4139	4364	827.8	872.8	3311.2	3491.2	4190	4415	838.0	883.0	3352.0	3532.0
4140	4365	828.0	873.0	3312.0	3492.0	4191	4416	838.2	883.2	3352.8	3532.8
4141	4366	828.2	873.2	3312.8	3492.8	4192	4417	838.4	883.4	3353.6	3533.6
4142	4367	828.4	873.4	3313.6	3493.6	4193	4418	838.6	883.6	3354.4	3534.4
4143	4368	828.6	873.6	3314.4	3494.4	4194	4419	838.8	883.8	3355.2	3535.2
4144	4369	828.8	873.8	3315.2	3495.2	4195	4420	839.0	884.0	3356.0	3536.0
4145	4370	829.0	874.0	3316.0	3496.0	4196	4421	839.2	884.2	3356.8	3536.8
4146	4371	829.2	874.2	3316.8	3496.8	4197	4422	839.4	884.4	3357.6	3537.6
4147	4372	829.4	874.4	3317.6	3497.6	4198	4423	839.6	884.6	3358.4	3538.4
4148	4373	829.6	874.6	3318.4	3498.4	4199	4424	839.8	884.8	3359.2	3539.2
4149	4374	829.8	874.8	3319.2	3499.2	4200	4425	840.0	885.0	3360.0	3540.0
4150	4375	830.0	875.0	3320.0	3500.0	4201	4426	840.2	885.2	3360.8	3540.8
4151	4376	830.2	875.2	3320.8	3500.8	4202	4427	840.4	885.4	3361.6	3541.6
4152	4377	830.4	875.4	3321.6	3501.6	4203	4428	840.6	885.6	3362.4	3542.4
4153	4378	830.6	875.6	3322.4	3502.4	4204	4429	840.8	885.8	3363.2	3543.2
4154	4379	830.8	875.8	3323.2	3503.2	4205	4430	841.0	886.0	3364.0	3544.0
4155	4380	831.0	876.0	3324.0	3504.0	4206	4431	841.2	886.2	3364.8	3544.8
4156	4381	831.2	876.2	3324.8	3504.8	4207	4432	841.4	886.4	3365.6	3545.6
4157	4382	831.4	876.4	3325.6	3505.6	4208	4433	841.6	886.6	3366.4	3546.4
807	1032	831.5	876.5	3326.0	3506.0	4209	4434	841.8	886.8	3367.2	3547.2
4158	4383	831.6	876.6	3326.4	3506.4	4210	4435	842.0	887.0	3368.0	3548.0
4159	4384	831.8	876.8	3327.2	3507.2	4211	4436	842.2	887.2	3368.8	3548.8
4160	4385	832.0	877.0	3328.0	3508.0	4212	4437	842.4	887.4	3369.6	3549.6
4161	4386	832.2	877.2	3328.8	3508.8	862	1087	842.5	887.5	3370.0	3550.0
4162	4387	832.4	877.4	3329.6	3509.6	4213	4438	842.6	887.6	3370.4	3550.4
812	1037	832.5	877.5	3330.0	3510.0	4214	4439	842.8	887.8	3371.2	3551.2
4163	4388	832.6	877.6	3330.4	3510.4	4215	4440	843.0	888.0	3372.0	3552.0
4164	4389	832.8	877.8	3331.2	3511.2	4216	4441	843.2	888.2	3372.8	3552.8
4165	4390	833.0	878.0	3332.0	3512.0	4217	4442	843.4	888.4	3373.6	3553.6
4166	4391	833.2	878.2	3332.8	3512.8	4218	4443	843.6	888.6	3374.4	3554.4
4167	4392	833.4	878.4	3333.6	3513.6	4219	4444	843.8	888.8	3375.2	3555.2
4168	4393	833.6	878.6	3334.4	3514.4	4220	4445	844.0	889.0	3376.0	3556.0
4169	4394	833.8	878.8	3335.2	3515.2	4221	4446	844.2	889.2	3376.8	3556.8
4170	4395	834.0	879.0	3336.0	3516.0	4222	4447	844.4	889.4	3377.6	3557.6
4171	4396	834.2	879.2	3336.8	3516.8	4223	4448	844.6	889.6	3378.4	3558.4
4172	4397	834.4	879.4	3337.6	3517.6	4224	4449	844.8	889.8	3379.2	3559.2
4173	4398	834.6	879.6	3338.4	3518.4	4225	4450	845.0	890.0	3380.0	3560.0
4174	4399	834.8	879.8	3339.2	3519.2	4226	4451	845.2	890.2	3380.8	3560.8
4175	4400	835.0	880.0	3340.0	3520.0	4227	4452	845.4	890.4	3381.6	3561.6
4176	4401	835.2	880.2	3340.8	3520.8	4228	4453	845.6	890.6	3382.4	3562.4
4177	4402	835.4	880.4	3341.6	3521.6	4229	4454	845.8	890.8	3383.2	3563.2
4178	4403	835.6	880.6	3342.4	3522.4	4230	4455	846.0	891.0	3384.0	3564.0
4179	4404	835.8	880.8	3343.2	3523.2	4231	4456	846.2	891.2	3384.8	3564.8
4180	4405	836.0	881.0	3344.0	3524.0	4232	4457	846.4	891.4	3385.6	3565.6
4181	4406	836.2	881.2	3344.8	3524.8	4233	4458	846.6	891.6	3386.4	3566.4

Nokia Customer Care

Glossary

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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
BA	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
CCP	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

DCT-4	Digital Core Technology
DMA	Direct memory access
DP	Data Package
DPLL	Digital Phase Locked Loop
DSP	Digital Signal Processor
DTM	Dual Transfer Mode
DtoS	Differential to Single ended
EDGE	Enhanced data rates for global/GSM evolution
EGSM	Extended GSM
EM	Energy management
EMC	Electromagnetic compatibility
EMI	Electromagnetic interference
ESD	Electrostatic discharge
FCI	Functional cover interface
FPS	Flash Programming Tool
FR	Full rate
FSTN	Film compensated super twisted nematic
GMSK	Gaussian Minimum Shift Keying
GND	Ground, conductive mass
GPIO	General-purpose interface bus
GPRS	General Packet Radio Service
GSM	Group Special Mobile/Global System for Mobile communication
HSDPA	High-speed downlink packet access
HF	Hands free
HFCM	Handsfree Common
HS	Handset
HSCSD	High speed circuit switched data (data transmission connection faster than GSM)
HW	Hardware
I/O	Input/Output
IBAT	Battery current
IC	Integrated circuit
ICHA	Charger current
IF	Interface
IHF	Integrated hands free
IMEI	International Mobile Equipment Identity
IR	Infrared

IrDA	Infrared Data Association
ISA	Intelligent software architecture
JPEG/JPG	Joint Photographic Experts Group
LCD	Liquid Crystal Display
LDO	Low Drop Out
LED	Light-emitting diode
LPRF	Low Power Radio Frequency
MCU	Micro Controller Unit (microprocessor)
MCU	Multiport control unit
MIC, mic	Microphone
MIDP	Mobile Information Device Profile
MIN	Mobile identification number
MIPS	Million instructions per second
MMC	Multimedia card
MMS	Multimedia messaging service
MTP	Multipoint-to-point connection
NFC	Near field communication
NTC	Negative temperature coefficient, temperature sensitive resistor used as a temperature sensor
OMA	Object management architecture
OMAP	Operations, maintenance, and administration part
Opamp	Operational Amplifier
PA	Power amplifier
PDA	Pocket Data Application
PDA	Personal digital assistant
PDRAM	Program/Data RAM (on chip in Tiku)
Phoenix	Software tool of DCT4.x and BB5
PIM	Personal Information Management
PLL	Phase locked loop
PM	(Phone) Permanent memory
PUP	General Purpose IO (PIO), USARTS and Pulse Width Modulators
PURX	Power-up reset
PWB	Printed Wiring Board
PWM	Pulse width modulation
RC-filter	Resistance-Capacitance filter
RF	Radio Frequency

RF PopPort™	Reduced function PopPort™ interface
RFBUS	Serial control Bus For RF
RSK	Right Soft Key
RS-MMC	Reduced size Multimedia Card
RSS	Web content Syndication Format
RSSI	Receiving signal strength indicator
RST	Reset Switch
RTC	Real Time Clock (provides date and time)
RX	Radio Receiver
SARAM	Single Access RAM
SAW filter	Surface Acoustic Wave filter
SDRAM	Synchronous Dynamic Random Access Memory
SID	Security ID
SIM	Subscriber Identity Module
SMPS	Switched Mode Power Supply
SNR	Signal-to-noise ratio
SPR	Standard Product requirements
SRAM	Static random access memory
STI	Serial Trace Interface
SW	Software
SWIM	Subscriber/Wallet Identification Module
TCP/IP	Transmission control protocol/Internet protocol
TCXO	Temperature controlled Oscillator
Tiku	Finnish for Chip, Successor of the UPP
TX	Radio Transmitter
UART	Universal asynchronous receiver/transmitter
UEME	Universal Energy Management chip (Enhanced version)
UEMEK	See UEME
UI	User Interface
UPnP	Universal Plug and Play
UPP	Universal Phone Processor
UPP_WD2	Communicator version of DCT4 system ASIC
USB	Universal Serial Bus
VBAT	Battery voltage
VCHAR	Charger voltage
VCO	Voltage controlled oscillator

VCTCXO	Voltage Controlled Temperature Compensated Crystal Oscillator
VCXO	Voltage Controlled Crystal Oscillator
VF	View Finder
Vp-p	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)

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