Customer Care Solutions RH–20 Series Transceivers

Troubleshooting Instructions

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RF Troubleshooting

Introduction to RF troubleshooting

Measurements should be done using Spectrum analyzer with high-frequency highimpedance passive probe (LO-/reference frequencies and RF power levels) and Oscilloscope with a 10:1 probe (DC-voltages and low frequency signals).

The RF-section is build around one RF-ASIC (HELGO N500). For easier troubleshooting, this RF troubleshooting document is divided into sections.

Before changing HELGO, please check the following things: supply voltages are OK and serial communication coming from baseband to HELGO.

Please note that the grounding of the PA module is directly below PA-module so it is difficult to check or change. **Most RF semiconductors are static discharge sensitive!** So ESD protection must be taken care of duriong repair (ground straps and ESD soldering irons). HELGO and PA are moisture sensitive so parts must be pre-baked prior to soldering.

Apart from key components described in this document here are a lot of discrete components (resistors, inductors and capacitors) which troubleshooting is done by checking if soldering of the component is done properly (for factory repairs checking if it is missing from PWB). Capacitor can be checked for shortening and resistors for value by means of an ohmmeter, but be aware in-circuit measurements should be evaluated carefully.

Please be aware that all measured voltages or RF levels in this document are rough figures. Especially RF levels varies due to different measuring equipment or different grounding of the used probe. When using RF probe usually a good way is to use metallic tweezers to connect probe ground to PWB ground as close to measurement point as possible.



RF Key component placement

RF Measurement points



Figure 2: Component placement 2

EGSM900, GSM1800 & GSM1900 Transmitter

General instructions for Tx troubleshooting

Kindly refer to the Service Software Section, Service Concept dagram (p.40)

Connect test jig to computer with DAU-9S cable or to FPS-8 Flash Prommer with XCS-4 modular cable.

Make sure that you have PKD-1 dongle connected to computers parallel port.

Connect DC power supply to module test jig with FLC-2 cable.

Attention: When repairing or tuning transmitter use external DC supply with at least 3A current capability. Set the DC supply voltage to 4.2V.

Connect an RF-cable to the module test jig (MJS-38) RF connector and to measurement equipment or at least a 10dB attenuator, otherwise the PA may be damaged. Normally a spectrum analyzer is used as measurement equipment.

Attention: Normally Spectrum analyzer maximum input power is +30dBm. It is recommended to use 10dB attenuator on Spectrum analyzer input to prevent damage.

Set the phone module to test jig and start Phoenix service sofware

Initialize connection to phone. (use FBUS driver when using DAU9S and COMBOX driver when using FPS-8)

Select product from the menu

File -> Choose product -> RH-20

From toolbar set operating mode to "Local"

Activate RF controls window from the menu

Testing -> RF Controls

From the RF controls window

- Select band "GSM900" or "GSM 1800" or "GSM1900" (Default = "GSM900")

- Set Active unit to "Tx" (Default = "Rx")

- Set Operation mode to "Burst" (Default = "Burst")
- Set Tx data type to "Random" (Default = "All1")
- Set Rx/Tx channel to 37 on GSM900 band or 700 on GSM1800 band or 661 on

GSM1900 (Defaults)

- Set Tx PA mode to "Free" (Default)

- Set power level to 5 (Default = 19) on GSM900 or to 0 (Default = 15) on GSM1800 or GSM1900

Transmitter troubleshooting diagram





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Pictures of transmitter signals



Figure 6: Transmitter signals





Figure 7: Tx out signal, 900 band, burst mode, channel 37

Additional information for EDGE troubleshooting

EDGE mode troubleshooting differs slightly from basic GSM troubleshooting.

Establish connection to the phone normally (see GSM900/1800/1900 troubleshooting instructions).

Select product from the menu:

File -> Choose Product -> RH-20

From toolbar set operating mode to "Local"

Activate RF controls window from the menu:

Testing -> RF Controls

From the RF controls window:

Select Band "GSM900" or "GSM1800" or "GSM1900" (Default="GSM900")

Set Active unit to "Tx" (Default="Rx")

Set Edge "On" (Default="Off")

Set Operation mode to "Burst" (Default="Burst")

Set Tx data type to "Alternate PN9" (Default="All1")

Set Rx/Tx channel to 37 on GSM900 or 700 on GSM1800 or 661 on GSM1900 (Defaults)

Set power level to 8 (Default = 19) on GSM900 or to 2 (Default = 15) on GSM1800 or GSM1900

NOTE! For GSM900 Edge power levels 5, 6 and 7 are not in use and for GSM1800&1900 Edge power levels 0 and 1 are not in use.











Figure 10: Pa & ant switch EDGE troubleshooting

Pictures of EDGE transmitter signals

Figure 11: I_ref_900 power level 8 at R701/C701



Figure 12: VTXB 900 power level 8 at C713







Figure 14: VTXB 1800/1900 power level 2 at C714



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Figure 16: TXI/TXQ signal at C535/C536/R516/R517









EGSM900, GSM1800 and GSM1900 Receiver

General instructions for Rx troubleshooting

Connect test jig to computer with DAU-9S cable or to FPS-8 Flash Prommer with XCS-4 modular cable.

Make sure that you have PKD-1 dongle connected to computers parallel port.

Connect DC power supply to module test jig with FLC-2 cable.

Set the DC supply voltage to 4.2V.

Connect an RF-cable to the module test jig (MJS-38) RF connector and to RF signal generator.

Set the phone module to test jig and start Phoenix service sofware.

Initialize connection to phone. (use FBUS driver when using DAU9S and COMBOX driver when using FPS-8)

Choose product from the menu

File -> Choose product -> RH-20

From toolbar set operating mode to "Local"

Activate RF controls window from the menu

Testing -> RF Controls

From the RF controls window:

- Select band "GSM900", "GSM 1800" or "GSM1900" (Default = "GSM900")

- Set Active unit to "Rx" (Default = "Rx")

- Set Operation mode to "Burst" (Default = "Burst")

For continuous mode:

- Set Operation mode to "Continuous"

- Set AGC to "12: FEG_ON + DTOS_ON + BB_30=Vgain60" (maximum gain setting used in normal mode)

(Default = "14: FEG_ON + DTOS_ON + BB_42=Vgain72")

- Set Rx/Tx channel to 37 on GSM900 band, 700 on GSM1800 band or 661 on GSM1900

(Defaults)

Apply 942.46771 MHz (channel 37 + 67.710 kHz offset), 1842.86771 MHz (channel 700 + 67.710 kHz offset) or 1960.06771 MHz (channel 661 + 67.71 kHz) -90 dBm signal to the RF-connector (remember to compensate for cable attenuation).

Measuring with an oscilloscope on "RXI" or "RXQ" following screens should be seen on a working GSM900, GSM1800 or GSM1900 receiver:



Figure 18: RX I/Q signal ,burst mode, input level –90dBm.

Receiver I or Q burst mode signal (channel 37) measured from testpoint RXI or RXQ with 942.46771 MHz signal, input level –90dBm at RF-connector.

Correct signal amplitudes approximately:

- GSM900~170mVpp
- GSM1800~140mVpp
- GSM1900~160mVpp

Signal part frequency 67.7kHz sine.

DC level of signal part is 1.35V. DC level can variate about +/-100 mV between I and Q signals and between different bands as well.



Figure 19: GSM1900 RX I or Q signal (trace2), burst mode.

GSM1900 receiver burst mode I or Q signal at ch 661 with input signal 1960.067MHz, level -90 dBm at RF-connector.

Trace2: With wider time scaling both monitoring and own RX bursts are seen, 1st burst (shorter) is monitoring and 2nd burst (longer) is own RX burst.

Trace1: External LNA VCC supply voltage at burst mode, input level –90 dBm. Measured from testpoint LNA_VCC.

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Figure 20: RX I&Q, phase difference 90 deg between signals.

Detailed view of GSM900 continuous mode RX I and Q signals measured from testpoints RXI and RXQ simultaneously.

Used channel 37, input signal 942.46771 MHz, level –90 dBm at antenna port, AGC setting 12.

Phase difference should be 90 degrees between RX I and Q signals at all bands.

Troubleshooting diagram for GSM900 receiver

Phone in "Continuous" mode, AGC setting "12"





Troubleshooting diagram for GSM1800 receiver

Phone in "Continuous" mode, AGC setting "12





Troubleshooting diagram for GSM1900 receiver

Phone in "Continuous" mode, AGC setting "12





Synthesizer

General instructions for synthesizer troubleshooting

Connect test jig to computer with DAU9S cable or to FPS-8 Flash Prommer with XCS-4 modular cable.

Make sure that you have PKD-1 dongle connected to computers parallel port.

Connect DC power supply or FPS-8 to module test jig with PCS-1 cable.

Set the DC supply voltage to 4.2V.

Set the phone module to test jig and start Phoenix service sofware

Initialize connection to phone. (use FBUS driver when using DAU9S and COMBOX driver when using FPS-8)

Select product from the menu

File -> Choose product -> RH-20

From toolbar set operating mode to "Local"

Activate RF controls window from the menu

Testing -> RF Controls

From the RF controls window

- Select band "GSM900", "GSM 1800" or "GSM1900" (Default = "GSM900")

- Set Active unit to "Rx" (Default = "Rx")

- Set Operation mode to "Continuous" (Default = "Burst")

- Set Rx/Tx channel to 37 on GSM900 band, 700 on GSM1800 band, 661 on GSM1900 band (Defaults)

Synthesizer troubleshooting





Pictures of synthesizer signals



Figure 26: 26MHz RFCLK at R420/C420



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Figure 28: 1900 RX, channel 810, continuous mode							
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Figure 27: 1800 TX, channel 512, burst mode

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Figure 29: VCO output, 1800 band, ch700, RX on, continuous output

Baseband troubleshooting



Figure 1: Basic baseband test points





The following diagrams describe baseband troubleshooting.

Main Troubleshooting Diagram

Figure 2: Baseband general troubleshooting



Phone is dead



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Flash Programming Fault





Phone is jammed



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SIM card fault (Insert SIM / Card rejected)

Figure 7: SIM card troubleshooting



Keypad Fault



Figure 9: Keypad troubleshooting (2)



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Display Fault



Illumination fault

Figure 11: Backlight troubleshooting



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Charger Fault

Figure 12: Charging troubleshooting



Accessory Fault





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Audio Fault







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Camera Troubleshooting





Figure 19: Trace layout





Camera Fault

Camera troubleshooting diagram



FM Radio troubleshooting

Figure 20: FM Radio Component layout



Figure 22: FM radio block layout.



Components L103, L104, L105, C107, C108, C109, C117, C162, C163, R164, R165, R166 and R167 are not shown in the picture. Those components are placed in baseband section, near audio amplifier N150.

FM Radio troubleshooting diagram

Notes to "FM Radio troubleshooting diagram"

Use 1MHz 1X probe when measuring Audio and clock signals with oscilloscope.

Use active RF probe when measuring frequencies with spectrum analyzer.

Note 1. RF test signal parameters:

- Amplitude, A, -67.0 dBm
- Carrier frequency, f_c, 98,000 MHz
- Deviation, *Af*, 75 kHz
- Modulating frequency f_m , 1,000 kHz (RF generator internal)
- FM stereo, mode R=L, pilot state ON





Diagrams of FM radio signals



Signal 1: Audio output from PWB test points J103 and J104, with FM test signal, volume 100%.

Signal 2: Audio output from FM radio pins 22 and 23(same as in C162 and C163), with FM test signa



Figure 25: FM radio clock from test point J359, 32 kHz frequency clock signal, when radio is on.1



Figure 26: FM frequency from FM radio pin 37, the other end of L358, with FM test signal





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