

# CCS Technical Documentation

## RH-42 Series Transceivers

# System Module



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## Abbreviations

ACCH	Analog Control Channel
A/D	Analog to Digital conversion
AMPS	Advanced Mobile Phone System
ANSI	American National Standards Institute
ASIC	Application Specific Integrated Circuit
AVCH	Analog Voice Channel
BB	Base Band
CSD	Circuit Switched Data
CSP	Chipped Scale Package. The same as uBGA.
CTIA	Cellular Telecommunications Industry Association
D/A	Digital to Analog conversion
DCCH	Digital Control Channel
DSP	Digital Signal Processing
DTCH	Digital Traffic Channel
EFR	Enhanced Full Rate (codec)
FCC	Federal Communications Commission
IrDA	Infrared Data Association
IrMC	Infrared Mobile Communications
IrOBEX	IrDA Object Exchange Protocol
IS	Interim Standard
ISA	Intelligent Software Architecture
LCD	Liquid Crystal Display
LED	Light Emitting Diode
MCU	Micro Control Unit / Master Control Unit

MO/MT	Mobile Originated/Mobile Terminated (SMS)
OOR	Out Of Range (mode)
OTA	Over The Air (+ service like Programming etc.)
PC	Personal Computer (PC Suite = PC program for phone memory function support)
PWB	Printed Wired Board
PWM	Pulse Width Modulation
RF	Radio Frequency
SAR	Specific Absorption Rate
SCF	Software Component Factory
SMD	Surface Mount Device
SMS	Short Message Service
SPR	Standard Product Requirement
TDD	Text Device for the Deaf
TDMA	Time Division Multiple Access. Here: US digital cellular system.
TIA	Telecommunications Industry Association
TTY	Teletype
UEM	Universal Energy Management, a Baseband ASIC.
UPP	Universal Phone Processor, a Baseband ASIC.
VCTCXO	Voltage Controlled temperature Compensated Crystal Oscillator
WAP	Wireless Application Protocol (Browser)



# Transceiver RH-42 (2220)

## Introduction

The RH-42 is a single band transceiver unit designed for TDMA800 networks. The transceiver consists of the engine module (ST6S\_11) and the various assembly parts.

The transceiver has a full graphic display and the user interface is based on a Jack style UI with two soft keys. An internal antenna is used in the phone, and there is no connection to an external antenna. The transceiver also has a low leakage tolerant earpiece and an omnidirectional microphone that provides excellent audio quality.

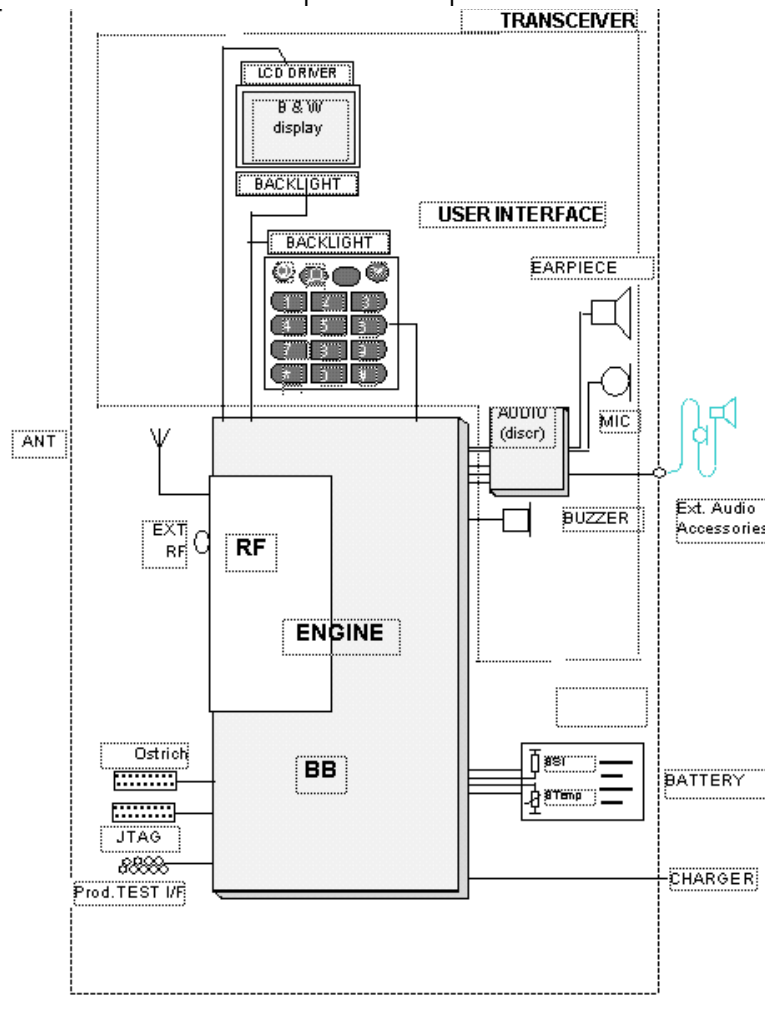


Figure 1: Interconnecting Diagram

## Operational Modes

Below is a list of the phone's different operational modes:

- 1 Power Off mode
- 2 Normal Mode (Power controlled by cellular SW, includes various Active and Idle states):
  - Analog Modes (800 MHz only):
    - Analog Control Channel, ACCH
    - Analog Voice Channel, AVCH
  - Digital Mode (800 MHz):
    - Control Channel, DCCH
    - Digital Voice Channel, DTCH (Digital Traffic Channel)
    - Digital Data Channel, DDCH

Both the analog and digital modes have different states controlled by the Cellular SW. Some examples are Idle State (on ACCH), Camping (on DCCH), Scanning, Conversation, NSPS (No Service Power Save, previously OOR = Out of Range).

- 3 Local mode (both Cellular SW and UI SW non active)
- 4 Test mode (Cellular SW active but UI SW non active)

## Environmental Specifications

### Normal and extreme voltages

Voltage range:

- nominal battery voltage: 3.6 V
- maximum battery voltage: 5.0 V
- minimum battery voltage: 3.1 V

### Temperature Conditions

Temperature range:

- ambient temperature: -30...+ 60 °C
- PWB temperature: -30...+85 °C

- storage temperature range: -40 to + 85 °C

All of the EIA/TIA-136-270A requirements are not exactly specified over the temperature range. For example, the RX sensitivity requirement is 3dB lower over the -30 - +60 °C range.

## Engine Module

### Baseband Module

The core part of the transceiver's baseband (see the figure below) consists of two ASICs – the UEM and UPP – and flash memory. The following sections illustrate and explain these parts in detail.

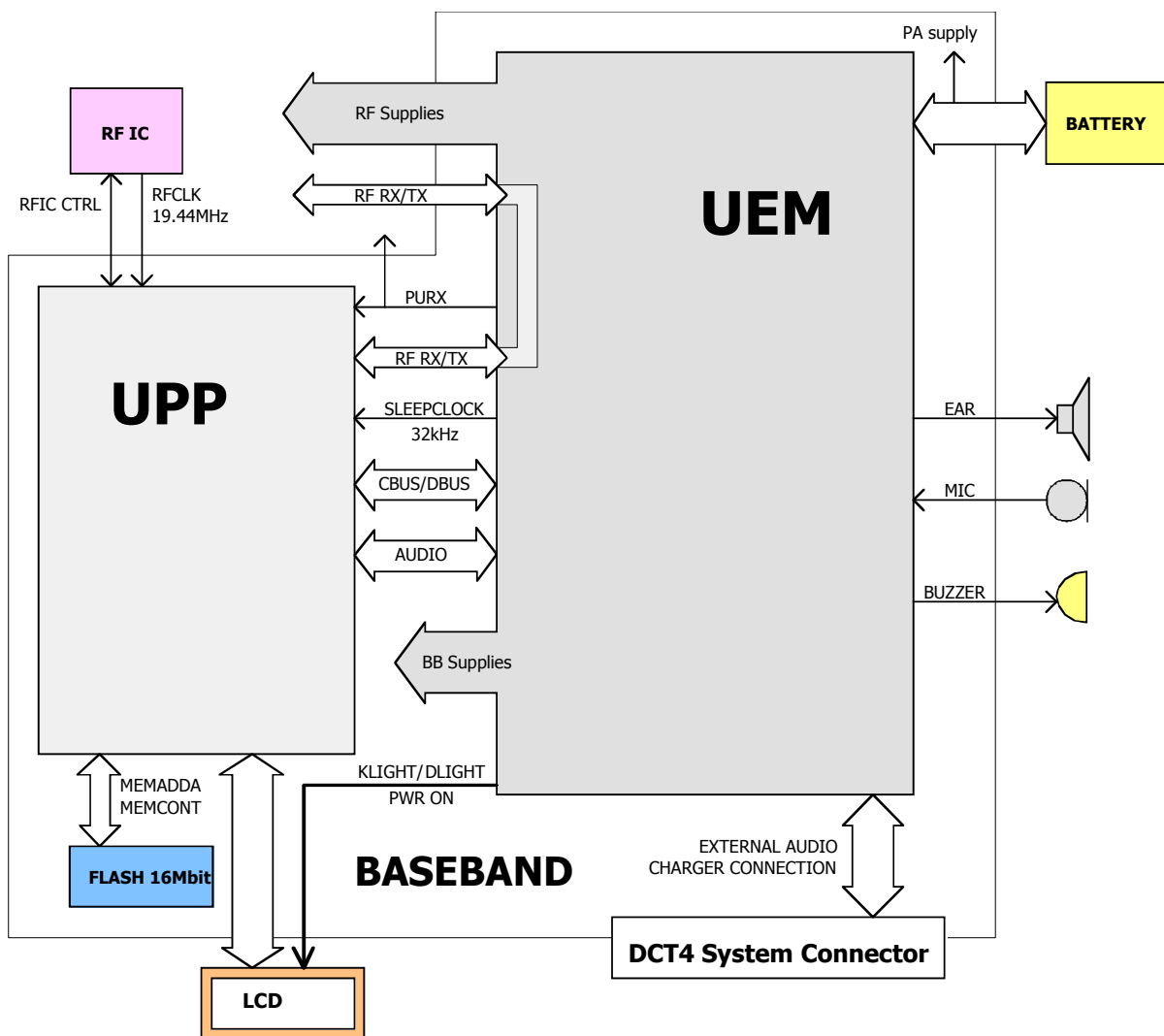


Figure 2: System Block Diagram

## UEM

### Introduction to UEM

UEM is the Universal Energy Management IC for digital hand portable phones. In addition to energy management, it performs all the baseband's mixed-signal functions.

Most UEM pins have 2kV ESD protection, and those signals considered to be more easily exposed to ESD, have 8kV protection within the UEM. These kinds of signals are (1) all audio signals, (2) headset signals, (3) BSI, (4) Btemp, (5) Fbus, and (6) Mbus signals.

### Regulators

The UEM has six regulators for baseband power supplies and seven regulators for RF power supplies. The VR1 regulator has two outputs: (1) VR1a and (2) VR1b. In addition to these, there are two current generators – IPA1 and IPA2 – for biasing purposes.

A bypass capacitor (1uF) is required for each regulator output to ensure stability.

Reference voltages for regulators require external 1uF capacitors. Vref25RF is the reference voltage for the VR2 regulator, Vref25BB is the reference voltage for the VANA, VFLASH1, VFLASH2, VR1 regulators, Vref278 is the reference voltage for the VR3, VR4, VR5, VR6, VR7 regulators, and VrefRF01 is the reference voltage for the VIO, VCORE regulators and for the radio frequency (RF).

BB	RF	Current
VANA: 2.78Vtyp 80mA max	VR1a:4.75V 10mA max VR1b:4.75V	IPA1: 0-5mA
Vflash1: 2.78Vtyp 70mA max		IPA2: 0-5mA
Vflash2: 2.78Vtyp 40mA max	VR2:2.78V 100mA max	
VIO: 1.8Vtyp 150mA max	VR4: 2.78V 50mA max	
Vcore: 1.0-1.8V 200mA max	VR5: 2.78V 50mA max	
	VR6: 2.78V 50mA max	
	VR7: 2.78V 45mA max	

The **VANA** regulator supplies the baseband's (BB) internal and external analog circuitry. It is disabled in the *Sleep* mode.

The **Vflash1** regulator supplies the LCD, the digital parts of the UEM and Taco ASIC. It is enabled during startup and goes into the *low Iq-mode* when in the *Sleep* mode.

The **VIO** regulator supplies both the external and internal logic circuitries. It is used by the LCD, flash and UPP. The regulator goes into the *low Iq-mode* when in the *Sleep* mode.

The **VCORE** regulator supplies the DSP and the core part of the UPP. The voltage is programmable and the startup default is 1.5V. The regulator goes into the *low Iq-mode* when in the *Sleep* mode.

The **VR1** regulator uses two LDOs (VR1A and VR1B) and a charge pump. The charge pump requires one external 1uF capacitor in the Vpump pin and a 220nF flying capacitor between the CCP and CCN pins. In practice, the 220nF flying capacitor is formed by 2 x 100nF capacitors that are parallel to each other. The VR1A regulator is used by the Taco RF ASIC.

The **VR2** regulator is used to supply the (1) external RF parts, (2) lower band up converter, (3) TX power detector module, and (4) Taco. In light load situations, the VR2 regulator can be set to the *low Iq-mode*.

The **VR3** regulator supplies the VCTCXO and Taco in the RF. It is always enabled when the UEM is active. When the UEM is in the *Sleep* mode, the VR3 is disabled.

The **VR4** regulator supplies the RX frontends (LNA and RX mixers).

The **VR5** regulator supplies the lower band PA. In light load situations, the VR5 regulator can be set to the *low Iq-mode*.

The **VR6** regulator supplies the higher band PA and TX amplifier. In light load situations, the VR6 regulator can be set to the *low Iq-mode*.

The **VR7** regulator supplies the VCO and Taco. In light load situations, the VR7 regulator can be set to the *low Iq-mode*.

The **IPA1** and **IPA2** are programmable current generators. A  $27\Omega/1\%/100\text{ppm}$  external resistor is used to improve the accuracy of the output current. The IPA1 is used by the lower PA band and IPA2 is used by the higher PA band.

## RF Interface

The interface between the baseband and the RF section is also handled by the UEM. It provides A/D and D/A conversion of the in-phase and quadrature receive and transmit signal paths. It also provides A/D and D/A conversions of received and transmitted audio signals to and from the UI section. The UEM supplies the analog AFC signal to the RF section, according to the UPP DSP digital control.

## Charging Control

The CHACON block of the UEM asics controls charging. The needed functions for the charging controls are the (1) pwm-controlled battery charging switch, (2) charger-monitoring circuitry, (3) battery voltage monitoring circuitry, and (4) RTC supply circuitry for backup battery charging (Not used in RH-42). In addition to these, external components are needed for EMC protection of the charger input to the baseband module.

## Digital Interface

Data transmission between the UEM and the UPP is implemented using two serial con-

nections, DBUS (programmable clock) for DSP and CBUS (1.0MHz GSM and 1.08MHz TDMA) for MCU. The UEM is a dual voltage circuit: the digital parts are run from 1.8V and the analog parts are run from 2.78V. The Vbat (3,6V) voltage regulators's input is also used.

### Audio Codec

The baseband supports two external microphone input areas and one external earphone output. The input can be taken from an internal microphone, a headset microphone or from an external microphone signal source through a headset connector. The output for the internal earpiece is a dual-ended type output, and the differential output is capable of driving 4Vpp to the earpiece with a 60 dB minimum signal as the total distortion ratio. The input and output signal source selection and gain control is performed inside the UEM Asic, according to the control messages from the UPP.

### UI Drivers

There is a single output driver for the buzzer, display, and keyboard LEDs inside the UEM. These generate PWM square wave for the various devices.

### AD Converters

The UEM is equipped with an 11-channel analog-to-digital converter. Some AD converter channels (LS, KEYB1-2) are not used in RH-42. The AD converters are calibrated in the production line.

## UPP

### Introduction

RH-42 uses the UPPv4M ASIC. The RAM size is 4M. The processor architecture consists of both the DSP and the MCU processors.

### Blocks

The UPP is internally partitioned into two main parts: (1) the Brain and (2) the Body.

- 1 **The Processor and Memory System** (that is, the Processor cores, Mega-cells, internal memories, peripherals and external memory interface) is known as the **Brain**.

The Brain consists of the following blocks: (1) the DSP Subsystem (DSPSS), (2) the MCU Subsystem (MCUSS), (3) the emulation control EMUCtl, (4) the program/data RAM PDRAM, and (5) the Brain Peripherals-subsystem (BrainPer).

- 2 **The NMP custom cellular logic functions** are known as the **Body**.

The Body contains interfaces and functions needed for interfacing other baseband and RF parts. The body consists of, for example, the following sub-blocks: (1) MFI, (2) SCU, (3) CTSI, (4) RxModem, (5) AcclF, (6) UIF, (7) Coder, (8) BodyIF, and (9) PUP.

## Flash Memory

### Introduction

The RH-42 transceiver uses a 16-Mbit flash as its external memory. The VIO regulator is used as a power supply for normal in-system operation. An accelerated program/erase operation can be obtained by supplying Vpp of 12 volt to the flash device.

The device has two read modes: *asynchronous* and *burst*. The burst read mode is utilized in RH-42, except for the start-up, when the asynchronous read mode is used for a short time.

## User Interface Hardware

### LCD

#### Introduction

RH-42 uses a black-and-white GD46 84x48 full dot matrix graphical display. The LCD module includes the LCD glass, the LCD COG-driver, an elastomer connector, and a metal frame. The LCD module is included in the lightguide assembly module.

#### Interface

The LCD is controlled by the UI SW and the control signals are from the UPP ASIC. The VIO and Vflash1 regulators supply the LCD with power.

The LCD has an internal voltage booster and a booster capacitor is required between Vout and GND.

Pin 3 (Vss9) is the LCD driver's ground and Pin 9 (GND) is used to ground the metal frame.

### Keyboard

#### Introduction

The RH-42 keyboard style follows the Nokia Jack style, without side keys for volume control. The PWR key is located at the top of the phone.

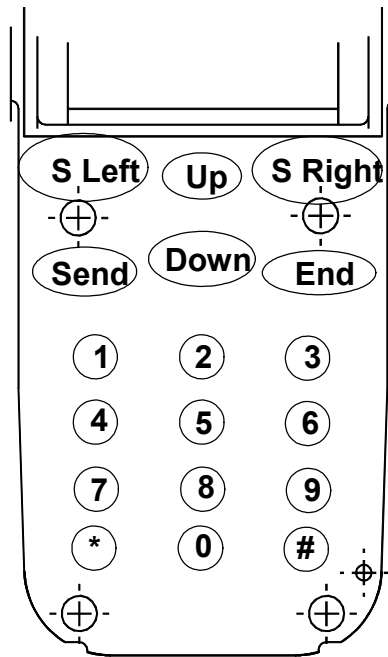


Figure 3: Placement of keys

### Power Key

All signals for the keyboard come from the UPP ASIC, except PWRONX line for the power key signal which is connected directly to the UEM. The pressing of the PWR key grounds the PWRONX line and the UEM generates an interrupt to UOO, which is then recognized as a PWR key press.

### Keys

Other keys are detected so that when a key is pressed down, the metal dome connects one S-line and one R-line of the UPP together and creates an interrupt for the SW. This kind of detection is also known as *metaldome detection*. The matrix of how lines are connected and which lines are used for different keys is described in the following table. The S-line S0 and R-line R5 are not used at all.

Returns / Scans	S0	S1	S2	S3	S4
R0	NC	NC	Send	End	NC
R1	NC	Soft left	Up	Down	Soft right
R2	NC	1	4	7	*
R3	NC	2	5	8	0
R4	NC	3	6	9	#
R5	NC	NC	NC	NC	NC

where NC = Not Connected



## Lights

### Introduction

RH-42 has blue LEDs for lighting purposes. The LED type is blue-light emitting and SMD through-hole mounted.

### Interfaces

The display lights are controlled by a Dlight signal from the UEM. The Dlight output is the PWM signal, which is used to control the average current going through the LEDs. When the battery voltage changes, the new PWM value is written onto the PWM register. In this way, the brightness of the lights remains the same with all battery voltages within range. The frequency of the signal is fixed at 128 Hz.

The keyboard lights are controlled by the Klight signal from the UEM. The Klight output is also a PWM signal and is used in the same way as Dlight.

### Technical Information

Each LED requires a hole in the PWB, in which the body of the LED locates in hole and terminals are soldered on the component side of the module PWB. The LEDs have a white plastic body around the diode, and this directs the emitted light better to the UI side. The current for the LCD and keyboard lights is limited by the resistor between the Vbatt and LEDs.

## Audio HW

### Earpiece

#### Introduction

The speaker is a dynamic one. It is very sensitive and capable of producing relatively high sound pressure also at low frequencies. The speaker capsule and the mechanics around it together make the earpiece.

### Microphone

#### Introduction

The microphone is an electret microphone with an omnidirectional polar pattern. It consists of an electrically polarized membrane and a metal electrode which form a capacitor. Air pressure changes (for example, sound) moves the membrane, which causes voltage changes across the capacitor. Because the capacitance is typically 2 pF, a FET buffer is needed inside the microphone capsule for the signal generated by the capacitor. Because of the FET, the microphone needs a bias voltage.

### Buzzer

#### Introduction

The operating principle of the buzzer is magnetic. The diaphragm of the buzzer is made

of magnetic material and it is located in a magnetic field created by a permanent magnet. The winding is not attached to the diaphragm, as is the case with the speaker. The winding is located in the magnetic circuit so that it can alter the magnetic field of the permanent magnet, thus changing the magnetic force affecting the diaphragm. The buzzer's useful frequency range is approximately from 2 kHz to 5 kHz.

## Battery

### Phone Battery

#### Introduction

The BMC-3 battery (Ni-MH 900mAh) is used in the RH-42 transceiver by default. It is also possible to use the BLC-2 (Li-ion 950mAh) battery.

#### Interface

The battery block contains NTC and BSI resistors for temperature measurement and battery identification. The BSI fixed resistor value indicates the chemistry and default capacity of a battery. The NTC-resistor measures the battery temperature. Temperature and capacity information is needed for charge control. These resistors are connected to BSI and BTEMP pins of the battery connector. The phone has pull-up resistors for these lines so that they can be read by A/D inputs in the phone (see the figure below). Serial resistors in the BSI and BTEMP lines are for ESD protection. Both lines also have spark caps to prevent ESD. There is also a varistor in the BTEMP line for ESD protection.

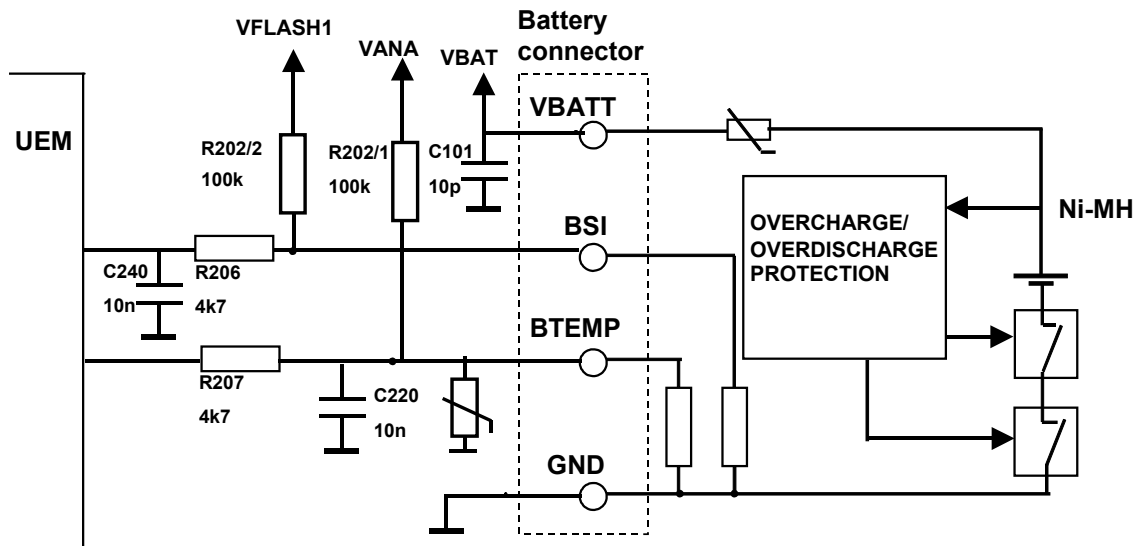


Figure 4: Battery Connection Diagram

The batteries have a specific red line, which indicates if the battery has been subjected to excess humidity (red line spreads). The batteries are delivered in the *protection* mode, which gives longer storage time. The voltage seen in the outer terminals is zero (or floating), and the battery is activated by connecting the charger. The battery has internal protection for overvoltage and overcurrent.

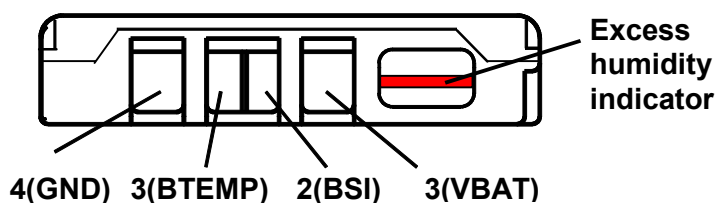


Figure 5: BMC-3 Battery contacts (BLC-2 has the same interface)

### Battery Connector

RH-42 uses the spring-type battery connector. This makes the phone easier to assemble in production and the connection between the battery and the PWB is more reliable.

### Battery Connector Interface

#	Signal name	Connected from - to		Batt. I/O	Signal properties		Description / Notes
					A/D	levels--freq./timing	
1	VBAT	(+) (batt.)	VBAT	I/O	Vbat	3.0-5.1V	Battery voltage
2	BSI	BSI (batt.)	UEM	Out	Ana		Battery size indicator
3	BTEMP	BTEMP (batt.)	UEM	Out	Ana	40mA/Switch 400mA	Battery temperature indicator
4	GND	GND	GND	GND	GND		Ground

### Accessories Interface

### System connector

#### Introduction

RH-42 uses accessories via a system connector.

#### Interface

The interface is supported by fully differential 4-wire (XMICN, XMICP, XEARN, and XEARP) accessories. RH-42 supports the HDE-2 inbox headset, HDB-5 Boom headset, HDC-5 headset, LPS-3 loopset, and the PPH-1 car kit.

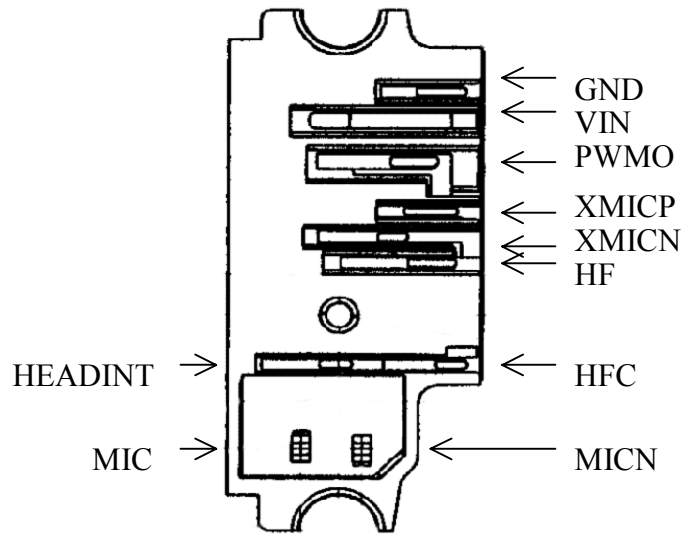


Figure 6: System Connector

An accessory is detected by the HeadInt- line, which is connected to the XEARP inside the system connector. When an accessory is connected, it disconnects XEARP from HEADINT, and the UEM detects it and generates an interrupt (UEMINT) to the MCU. After that, the HOOKINT line is used to determine which accessory is connected. This is done by the voltage divider, which consists of the phone's internal pull-up and accessory-specific pull-down. The voltage generated by this divider is then read by the ad- converter of UEM. The HOOKINT- interrupt is generated by the button in the headset or by the accessory external audio input.

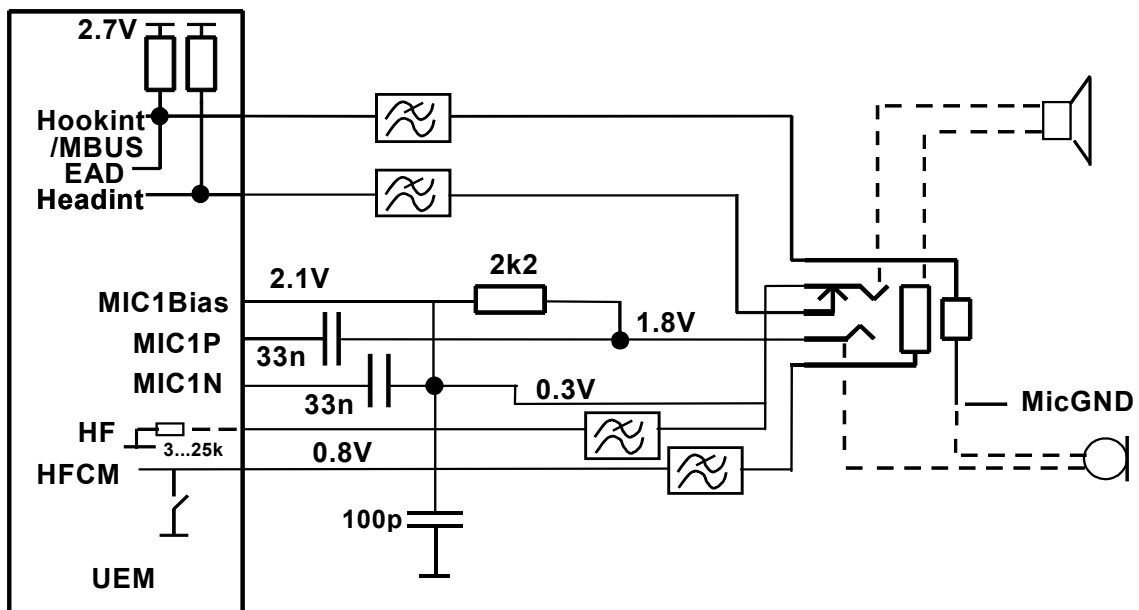


Figure 7: Accessory Detection / External Audio

**Technical Information**

ESD protection is made up by (1) spark caps, (2) a buried capacitor (Z152 and Z154-157), and (3)  $\pm 8kV$  inside the UEM. The RF and BB noises are prevented by inductors.

**PPH-1 Handsfree**

**Introduction**

The PPH-1 handsfree device

- provides the charging and handsfree functionality,
- has a built-in speaker, and
- uses a phone microphone, but also has a connector for the HFM-8 optional external microphone (using HFM-8 mutes phone microphone).

**Interface**

A 4-wire interface is implemented with 2.5 mm diameter round plug/jack which is otherwise like a so-called standard stereo plug, but the innermost contact is split into two.

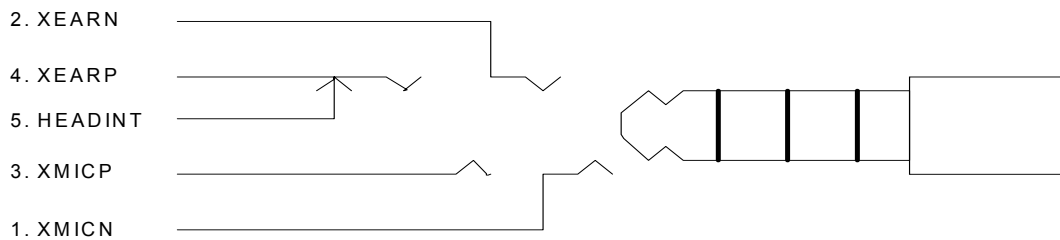


Figure 8: 4-wire, fully differential headset connector pin layout

**Charger IF**

**Introduction**

The charger connection is implemented through the system connector. The system connector supports charging with both plug chargers and desktop stand chargers.

There are three signals for charging. The charger GND pin is used for both desktop and plug chargers as well as for charger voltage. The PWM control line, which is needed for 3-wire chargers, is connected directly to the GND in the PWB module, so the RH-42 engine does not provide any PWM control for chargers. Charging controlling is done inside the UEM by switching the UEM's internal charger switch on and off.

**Interface**

The fuse (F100) protects the phone from too-high currents; for example, when broken or pirate chargers are used. L100 protects the engine from RF noises, which may occur in the charging cable. V100 protects the UEM ASIC from reverse-polarity charging voltage and from too-high charging voltages. C106 is also used for ESD and EMC protection. Spark gaps right after the charger plug are used for ESD protection.

## Test Interfaces

### Production Test Pattern

The interface for RH-42 production testing is a 5-pin pad layout in the BB area (see the following figure). The production tester connects to these pads by using spring connectors. The interface includes the MBUS, FBUSRX, FBUSTX, VPP, and GND signals. The pad size is 1.7 mm. The same pads are used also for AS test equipment, such as the module jig and the service cable.

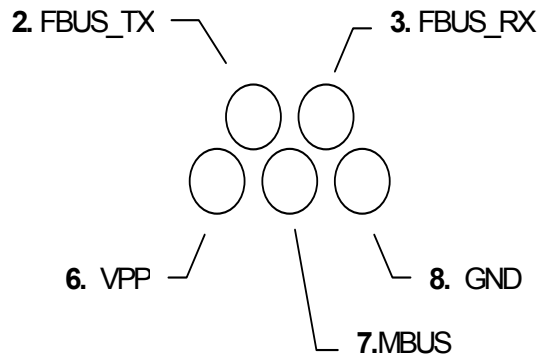


Figure 9: Top View of Production Test Pattern

### Other Test Points

As BB asics and flash memory are CSP components, the visibility of BB signals is very poor. This makes the measuring of most of the BB signals impossible. In order to debug the BB, at least to some level, the most important signals can be accessed from the 0.6 mm test points. The figure below shows the test points located between the UEM and the UPP. There is an opening in the baseband shield to provide access to these pads.

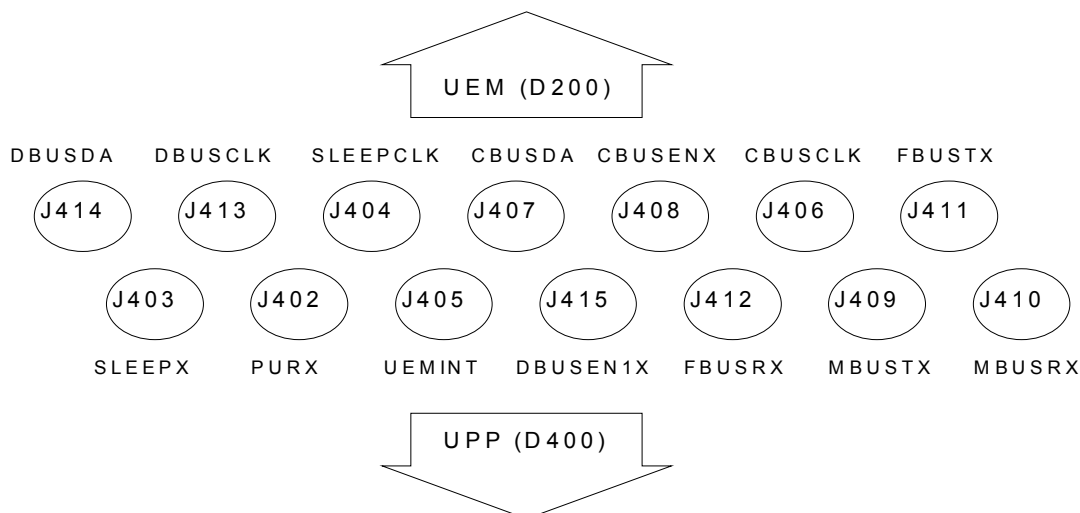


Figure 10: Test points located between UEM and UPP

## EMC

### General

The EMC/ESD performance of RH-42's baseband is improved by using a shield to cover the main components of the BB, such as the UEM, UPP, and Flash. The UEM has internal protection against a  $\pm 8\text{kV}$  ESD pulse in most sensitive pins and  $\pm 2\text{kV}$  in other pins. The BB shield is soldered to the PWB and it also increases the rigidity of the PWB in the BB area, thus improving the phone's reliability. The shield also improves the thermal dissipation by spreading the heat more widely.

The BB and RF shield are connected together on the PWB and the protective metal deck underneath the battery is grounded to RF shield.

### BB Component and Control IO Line Protection

#### Keyboard lines

ESD protection for keyboard signals is implemented by using separate EMI filter component located between keyboard and UPP. EMI component is a low-pass filter with  $\pm 15\text{kV}$  ESD protection. Also the distance from A-cover to PWB is made longer with the spikes in the keymat together with C-cover metallization is protecting keyboard lines.

#### C-Cover

The C-cover on the UI side is metallized on the inner surface (partly) and is grounded. All areas in which the plated C-cover touches the PWB surface are grounded and the solder masks are opened.

#### PWB

All edges are grounded on both sides of the PWB and the solder mask is opened in these areas. The aim is that any ESD pulse faces the ground area first when entering the phone, for example, between the mechanics covers.

#### LCD

ESD protection for LCD is implemented by connecting the metal frame of the LCD into ground. The connection is only on one side, at the top of the LCD, which is not the best solution. The software takes care of the LCD's crashing in case of an ESD pulse.

#### Microphone

The microphone's metal cover is connected to the GND and there are spark gaps on the PWB. The microphone is an asymmetrical circuit, which makes it well protected against EMC.

#### EARP

The EARP is protected with C-cover metallization and with a plastic-fronted earpiece.

#### Buzzer

PWB openings with the C-cover metallization protect the buzzer from ESD.

### System Connector Lines

	System Connector signals that have EMC protection						
Protection type	VIN	XMIXP	XMICN	XEARP	XEARN	HEADINT	MICP
ferrite bead (600 /199MHz)		X	X	X	X		X
ferrite bead (420 /100MHz)	X						
spark gaps		X	X	X	X	X	X
PWB capacitors		X	X	X	X	X	X
RC-circuit			X	X	X	X	X
capacitor to ground	X	X	X	X	X		

### Battery Connector Lines

BSI and BTEMP lines are protected by spark gaps and the RC circuit (4k7 and 10n), in which the resistors are size 0603.

### MBUS and FBUS

The opening in the protective metal deck, underneath the battery, is so small that ESD does not get into the MBUS and FBUS lines in the production test pattern.

## Transceiver Interfaces

The tables in the following sections illustrate the signals between the various transceiver blocks.

### BB – RF Interface Connections

The BB and RF parts are connected together without a physical connector.

All the signal descriptions and properties in the following tables are valid only for active signals, and the signals are not necessarily present all the time.

*Note: In the following tables, the nominal signal level of 2.78V is sometimes referred to as 2.7V.*



Rip #	Signal Name DAMPS, GSM1900	Connected from--- to	BB I/O	Signal Properties A/D--Levels---Freq./ Timing resolution				Description / Notes
<b>RFICNTRL(2:0)</b>			<b>RF IC Control Bus from UPP to RF IC(TACO&amp;SAFARI)</b>					
0	RFBUSCLK	UPP	RFIC	In	Dig	0/1.8V	9.72 MHz	RF Control serial bus bit clock
1	RFBUSDA	UPP/RFIC	RFIC UPP	I/O	Dig	(0: <0.4V 1: >1.4 V)		Bi-directional RF Control serial bus data,
2	RFBUSEN1X	UPP	RFIC	In	Dig			RFIC Chip Sel X
<b>PUSL(2:0)</b>			<b>Power Up Reset from UEM to RF IC(TACO&amp;SAFARI)</b>					
0	PURX	UEM	RFIC	Out	Dig	0/1.8V	10us	Power Up Reset for RF IC
								SLCLK & SLEEPX not used in RF
<b>GENIO(28:0)</b>			<b>General I/O Bus connected to RF, see also separate collective GENIO(28:0) table. Control lines from UPP GENIOs to RF</b>					
5	TXP1	RFIC	UPP	Out	Dig	0/1.8V	10 us	<b>SAFARI:</b> Low Band Tx enabled <b>TACO:</b> Low Band&High Band enabled
6	TXP2	RFIC	UPP	Out	Dig	0/1.8V		High Band Tx enabled <b>Only in SAFARI engine.</b>
11	BANDSEL	RFIC	UPP	Out	Dig	0/1.8V		Rx Band select. Option for module LNA. <b>Only in SAFARI engine.</b>

Rip #	Signal Name DAMPS, GSM1900	Connected from--- to	BB I/O	Signal Properties A/D--Levels---Freq./ Timing resolution				Description / Notes										
<b>RFCLK (not BUS -&gt; no rip #)</b>			<b>System Clock From RF To BB, original source VCTCXO, buffered (and frequency shifted, WAM only) in RF IC (TACO&amp;SAFARI)</b>															
	RFCLK	VCTCXO - > RFIC	UPP	In	Ana	800mVpp typ (FET probed)  Bias DC blocked at UPP input	19.44 MHz	System Clk from RF to BB,										
	RFCIk GND	RF	UPP	In	Ana	0		System Clock slicer Ref GND, not separated from pwb GND layer										
<b>SLOWAD(6:0)</b>			<b>Slow Speed ADC Lines from RF block</b>															
5	PD MID	RF Power detection module	UEM	In	Ana	0/2.7V dig	0VR2	Power detection module identification to slow ADC (ch 5, previous VCTCXO Temp) signal to UEM.										
6	PATEMP	RF Power detection module	UEM	In	Ana	0.1-2.7V	-	Tx PA Temperature signal to UEM, NTC in Power Detection Module										
<b>RFCNV(9:0)</b>			<b>RF- BB differential Analog Signals: Tx I&amp;Q, Rx I&amp;Q and reference voltage</b>															
0	RXIP	RFIC	UEM	In	Ana	1.4Vpp max. diff. 0.5Vpp typ bias 1.30V		Differential positive/negative in-phase Rx Signal										
1	RXIN							UEM	RFIC	Out	Ana	2.2Vpp max. diff. 0.6VppTyp Bias 1.30V	Diff. Positive/negative quadrature phase Rx Signal					
2	RXQP												UEM	RFIC	Out	Ana	1.35 V	Differential positive/negative in-phase Tx Signal
3	RXQN																	Differential positive/negative quadrature phase Tx Signal
4	TXIP	UEM	RFIC	Out	Ana	2.2Vpp max. diff. 0.6VppTyp Bias 1.30V		Differential positive/negative in-phase Tx Signal										
5	TXIN	UEM	RFIC	Out	Ana	2.2Vpp max. diff. 0.6VppTyp Bias 1.30V		Differential positive/negative quadrature phase Tx Signal										
6	TXQP							UEM	RFIC	Out	Ana	1.35 V						
7	TXQN																	
9	VREFRF01	UEM	RFIC	Out	Vref	1.35 V		RF IC Reference voltage from UEM										

Rip #	Signal Name DAMPS, GSM1900	Connected from--- to		BB I/O		Signal Properties A/D--Levels---Freq./ Timing resolution		Description / Notes
<b>RFAUXCONV(2:0)</b>				<b>RF_BB Analog Control Signals to/from UEM</b>				
1	TXPWRDET	TXP Det.	UEM	In	Ana	0.1-2.4 V	50 us	Tx PWR Detector Signal to UEM
2	AFC	UEM	VCTCXO	Out	Ana	0.1-2.4 V		Automatic Frequency Control for VCTCXO

<b>V<sub>RF</sub> Globals instead of Bus</b>				<b>Regulated RF Supply Voltages from UEM to RF. Current values are of the regulator specifications, not the measured values of RF</b>				
VR1 A	UEM	RFIC	Out	v <sub>reg</sub>	4.75 V +- 3 %	10 mA max.	UEM, charge pump + linear regulator output. Supply for UHF synth phase det ....	
VR1 B	UEM	RFIC	Out	v <sub>reg</sub>	4.75 V +- 3 %	10 mA max.	UEM, charge pump + linear regulator output. <b>Only in SAFARI engine, not used in TACO engine.</b>	
VR2	UEM	RFDiscr./ RFIC	Out	v <sub>reg</sub>	2.78 V +- 3 %	100 mA max.	UEM linear regulator. Supply voltage for Tx IQ filter and IQ to Tx IF mixer.	
VR3	UEM	VCTCXO	Out	v <sub>reg</sub>	2.78 V +- 3 %	20 mA max.	UEM linear regulator. Supply for VCTCXO + RFCLK Buffer in RF IC.	
VR4	UEM	RFIC	Out	v <sub>reg</sub>	--"--	50 mA max.	UEM linear regulator. Power Supply for LNA / RFIC Rx chain.	
VR5	UEM	RFIC	Out	v <sub>reg</sub>	--"--	50 mA max.	UEM linear regulator. Power Supply for RF low band PA driver section.	
VR6	UEM	RFIC	Out	v <sub>reg</sub>	--"--	50 mA max.	UEM linear regulator. Power supply for RF high band PA driver section. <b>Only in SAFARI engine, not used in TACO engine.</b>	
VR7	UEM	RFIC, UHF VCO	Out	v <sub>reg</sub>	--"--	45mA	UEM linear regulator. Power supply for RF Synths	
IPA1	UEM	RF PA	Out	l <sub>out</sub>	0-5 mA		Settable Bias current for RF PA L-Band	
IPA2	UEM	RFPA	Out	l <sub>out</sub>	0-5 mA		Settable Bias current for RF PA H-band	
VFLASH1	UEM	RFIC	Out	l <sub>out</sub>	2.78V	~2mA	UEM linear regulator common for BB. RFIC digital parts and RF to BB digi IF.	
<b>VBATT, Global</b>								
VBATTRF	Batt Conn	RFPA	Out	v <sub>batt</sub>	3...5V nom 3.6V	0...1A 2A peak	Raw V <sub>batt</sub> for RF PA	

## BB Internal Connections

Rip #	Signal Name DAMPS/G SM1900	Connected from -- to		UEM I/O		Signal Properties A/D--Levels--Freq./ Timing resolution		Description / Notes
<b>RFCONVDA(5:0)*</b>				<b>1.8V digital interface between UPP and UEM. RF Converter CLK, Rx and Tx I&amp;Q data (bit stream signals).</b>				
0	RFCONVCLK	UPP	UEM	In	Dig	0/1.8 V	4.86 MHz/ Digi 3.24 MHz /Ana	RF Converter Clock
1	RXID	UEM	UPP	Out				(PDM) RxI Data
2	RXQD							(PDM) RxQ Data
3	TXID	UPP	UEM	In				(PDM) TxI Data
4	TXQD							(PDM) TxQ Data
5	AUXDA	UPP	UEM	In				Auxiliary DAC Data
<b>RFCONVCTRL(2:0)*</b>				<b>1.8V digital interface between UPP (DSP) and UEM, RF Converter and UEM RF IF bidirectional serial Control Bus, "DBUS",</b>				
0	DBUSCLK	UPP	UEM	In	Dig	0/1.8 V	9.72MHz	Clock for Fast Control to UEM
1	DBUSDA			In/Qu				Fast Control Data to/from UEM
2	DBUSENX			In				Fast Control Data Load /Enable to UEM
<b>AUDUEMCTRL(3:0)*</b>				<b>1.8V digital interface between UPP (MCU) and UEM, Bidirectional Control Bus "CBUS"</b>				
0	UEMINT	UEM	UPP	Out	Dig	0/1.8 V		UEM Interrupt
1	CBUSCLK	UPP	UEM	In			1.08 MHz	Clock for Control/Audio Convertors in UEM
2	CBUSDA			In/Qu			1.08Mbit/s	Control Data
3	CBUSENX			In			Control Data Load Signal	
<b>AUDIODATA(1:0)*</b>				<b>1.8V digital audio interface between UPP and UEM audio codec, PDM data clocked by CBUSCLK</b>				
0	EARDATA	UPP	UEM	In	Dig	0/1.8 V	1.08 Mbit/s	PDM Data for Downlink Audio, clocked by CBUSCLK
1	MICDATA	UEM	UPP	Out				PDM Data for uplink Audio, clocked by CBUSCLK
<b>ISIMIF(2:0)*</b>				<b>1.8V digital SIM signals between UPP and UEM, wired, not used in NKW-1X/NKW-1CX</b>				
0	SIMODAI	UPP	UEM	In/Qu	Dig	0/1.8 V		Data to/from SIM
1	SIMCLK			In			Clock to SIM	
2	SIMIDCTRL			In			Control for SIM Interface	

Rip #	Signal Name DAMPS, GSM1900	Connected from--- to	UEM I/O	Signal Properties A/D--Levels---Freq./ Timing resolution				Description / Notes
<b>PUSL(2:0)*</b>			<b>Power-Up &amp; Sleep Control lines</b>					
0	PURX	UEM	UPP RFIC	Out	Dig	0/1.8 V		Power Up Reset, 0 at reset
1	SLEEPX	UPP	UEM	In				Power Save Functions, active low
2	SLEEPCLK	UEM	UPP	Out			32.768 kHz	32 kHz Sleep Clock
<b>IACCDIF(5:0)*</b>			<b>BB Internal 1.8V Digital Accessory Buses between UPP and 2.7V level shifter UEM</b>					
0	IRTX	UPP	UEM	Out	Dig	0/1.8 V	1.152 Mbit/s max	Infrared Transmit Note: no IR in NKW-1/NKW-1C.
1	IRRX	UEM	UPP	In				Infrared Receive
2	MBUSTX	UPP	UEM	In	Dig	0/1.8 V	9k6 b/s	MBUS Transmit
3	MBUSRX	UEM	UPP	Out			9k6 b/s <7Mb/s	MBUS Receive / FDL Ck
4	FBUSTXI	UPP	UEM	In	Dig	0/1.8 V	<115kb/s <1Mb/s	FBUS Transmit / FDL Tx
5	FBUSRXI	UEM	UPP	Out			<115kb/s <7Mb/s	FBUS Receive / FDL Rx

<b>SLOWAD(6:0)*</b>				<b>SLow Speed ADC Lines, UEM external</b>				
0	BSI	BATTE RY	UEM	In	Ana	0 -2.7V		Battery Size Indicator/FDL init
1	BTEMP							Battery Temperature
5	PDMid	RF PMod	UEM	In	Ana	0 -2.7V		Power detection module identification to slow ADC (ch 5, previous VCTCXO Temp) signal to UEM.
6	PATEMP	RF; PMod NTC						Tx PA Temperature, Measured from Power Detection Module
<b>RFCONV(9:0)*</b>				<b>RF- BB Analog Signals: Tx I&amp;Q, Rx I&amp;Q and ref (TACO&amp;SAFARI)</b>				
0	RXIP	RFIC	UEM	In	Ana	1.4Vpp max. diff. 0.5Vpp typ bias 1.30V		Differential positive/negative in-phase Rx Signal
1	RXIN							
2	RXQP							
3	RXQN							
4	TXIP	UEM	RFIC	Out	Ana	2.2Vpp max. diff. <b>0.6VppTyp Bias 1.30V</b>		Differential positive/negative in-phase Tx Signal
5	TXIN							
6	TXQP							
7	TXQN							
9	VREFRF01	UEM	RFIC	Out	Vref	1.35 V		RF IC Reference voltage from UEM

Rip #	Signal Name DAMPS/G SM1900	Connected from -- to	UEM I/O	Signal Properties A/D--Levels--Freq./ Timing resolution			Description / Notes	
<b>REFAUXCONV(2:0)</b>		<b>RF-BB auxiliary analog Signals</b>						
0								
1	TXPWRDET	TX Power Det. Mod.	UEM	In	Ana	0.1-2.7V		Tx PWR Detector Output to UEM
2	AFC	UEM	VCTCXO	Out	Ana	0.1-2.4V	11bits	AFC control voltage to VCTCXO, default about 1.3V
<b>IRIF, no bus no rips</b>		<b>UEM 2.7V signals to IR Module Note: no IR in NKW-1X/NKW-1CX</b>						
	IRLEDC	UEM	IR	Out	Dig	0/2.7V	9k6 -1 M bit/s	IR Tx signal to IR Module
	IRRXN	IR	UEM	In	Dig	0/2.7V	9k6 -1 M bit/s	IR Receiver signal from IR Module
<b>UIDRV lines, no bus</b>		<b>UEM drivers: sinking outputs to Buzzer, Vibra, keyboard LEDs, display LEDs</b>						
	BUZZO	UEM	Buzzer	Out	Dig	350mA max. / Vbatt	1-5 kHz, PWM vol	Open collector sink switch output for Buzzer. Frequency controlled for pitch, PWM for volume
	VIBRA	UEM	Vibra	Out	Dig	135mA max. / Vbatt	64/128/256/512 Hz	Open collector sink switch/Frequency/ pwm output for buzzer Note: no vibra in NKW-1X/NKW-1CX.
	DLIGHT	UEM	UI	Out	Dig	100mA / Vbatt	Switch/ 100Hz pwm	Open drain switch/pwm output for display light
	KLIGHT	UEM	UI	Out	Dig	100mA / Vbatt	Switch/ 100Hz pwm	Open drain switch/pwm output for keylight
<b>ACCDIF lines, no bus *</b>		<b>Wired Digital Accessory Interface, test pattern in NKW-1X/NKW1-CX</b>						
	MBUS	UEM	Test Pad 7	In/Out	Dig	0/2.7V	9k6bit/s	Mbus bidirectional asynchronous serial data bus/FDL clock, 0-8MHz depends on project
	FBUSTXO	UEM	Test Pad 2	Out	Dig	0/2.7V	9k6-115kbit/s	Fbus asynchronous serial data output /FDL data out <1Mbit/s
	FBUSRXO	Test Pad 3	UEM	In	Dig	0/2.7V	9k6-115kbit/s	Fbus asynchronous serial data input/FDL in, 0-8Mb/s depends on project
<b>RTCBATT lines, no bus *</b>		<b>Connector pads for Real Time Clock back up battery Note: no back-up battery in NKW-1X/NKW-1CX</b>						
	VBACK	UEM	RTCBATT	In/Out	Vsupply/Chrg	+2-3.3V		For back up battery Li 6.8x1.4 2.3mAh@3.3V
	GND	Global GND				0		

Rip #	Signal Name DAMPS/GSM1900	Connected from -- to	UEM I/O	Signal Properties A/D--Levels--Freq./ Timing resolution			Description / Notes	
<b>HP INTERNAL AUDIO</b>								
<b>AUDIO(4:0)</b>		<b>HP Internal analog ear &amp; microphone IF between UEM and Mic/Ear circuitry</b>						
0	EARP	UEM	Earpiece	Out	Ana	1.25V	Audio	Differential signal to HP internal Earpiece. Load resistance 32 ohm.
1	EARN							
2	MIC1N	Mic	UEM	In	Ana	100mVpp max diff.	Audio	Differential signal from HP internal MIC, 2mV nominal
3	MIC1P							
4	MICB1	Mic	UEM	Out	V bias	2.1V typ./ <600 uA	DC Bias	Bias voltage for internal MIC
<b>EXTERNAL AUDIO INTERFACE</b>								
<b>XAUDIO(9:0)*</b>		<b>External Audio IF between UEM and X-audio circuitry</b>						
0	HEADINT	SysCon/HSet	UEM	In	Dig	0/2.7V		Input for Headset Connector HeadInt Switch
1	HF	UEM	SysCon/HSet	Out	Ana	1.0Vpp bias 0.8V	Audio	External Earpiece Audio Signal
2	HFCM				Ana	0.8 Vdc		
3	MICB2	UEM	SysCon / Headset	Out	V bias	2.1V typ/ 600 uA		Bias voltage for external MIC
4	MIC2P	SysCon/ Headset	UEM	In	Ana	200mVpp max diff	Audio	Differential signal from external MIC
5	MIC2N							
6	HOOKINT	Sys Con	UEM	In	Ana/ Digi	0...2.7V	DC	HS Button interrupt, External Audio Accessory Detect (EAD)
<b>CHARGER interface</b>								
<b>CHARGER lines, no bus *</b>								
	VCHARIN	Charger	UEM	In	Vchr	< 16V < 1.2A	DC	Vch from Charger Connector, max.20V
	GND				GND			GND from/to Charger connector
<b>PWRONX *</b>		<b>Power On Signal, see also the UI/keyboard</b>						
	PWRONX	UI	UEM	in	Dig	0/Vbatt		Power button
	GND				GND			GND for Power button

Rip #	Signal Name DAMPS/ GSM190 0	Connected from to	UEM I/O	Signal Properties A/D--Levels--Freq./ Timing_resolution	Description / Notes
<b>VBB, Globals instead of Bus *</b>			<b>Regulated BB Supply Voltages</b>		
	VANA	UEM	Out	Vreg. 2.78 V + 3 %	80mA max. Disabled in sleep mode.
	VFLASH1	UEM	Out	Vreg. 2.78 V + 3 %	70mA max. 1.5mA max. in sleep mode. VFLASH1 is always enabled after power on.
	VFLASH2	UEM	Out	Vreg. 2.78 V + 3 %	40mA max. VFLASH2 is disabled by default.
	VIO	UEM	Out	Vreg. 1.8 V + 4.5 %	150mA max. 1.5mA max. in sleep mode. VIO is always enabled after power on.
	VCORE	UEM	Out	Vreg. 1.0-1.8 V + 5 %	200mA max. 200 uA max. in sleep mode.
	VSIM	UEM	SIM	Out	Vreg. 1.80/3.0V 25 mA max. 500 uA max. in sleep mode Not used in NKW-1X/NKW-1CX.
	VBACK	UEM	In/Out	Vreg. 3.0 V	No external use, only for RTC battery charging/discharging Not used in NKW-1X/NKW-1CX.



## UPP Block Signals

RFCONVDA(5:0)	See UEM / RFCONVDA(5:0)
RFCONVCTRL(2:0)	See UEM / RFCONVCONTR(2:0)
AUDUEMCTRL(3:0)	See UEM / AUDUEMCTRL(3:0)
AUDIODATA(1:0)	See UEM / AUDIODATA(1:0)
ISIMIF(2:0)	See UEM / ISIMIF(2:0)
PUSL(2:0)	See UEM / PUSL(2:0)
IACCDIF(5:0)	See UEM / IACCDIF(5:0)

RFCLK & GND	See BB_RF IF Conn / RFCLK (not BUS ...)
RFICCNTRL(2:0)	See BB_RF IF Conn / RFICCNTRL(2:0)
GENIO(28:0)/rips 5 and 6	See BB_RF IF Conn / GENIO(28:0) also Sec 5.2.4

Rip #	Signal Name DAMPS/ GSM1900	Connected from --- to		UPP I/O		Signal Properties A/D--Levels---Freq./ Timing resolution		Description / Notes
<b>UPP Globals, no bus, no rip</b>				<b>Power supplies and GND</b>				
	VIO	UPP	UEM	In	Vreg	1.8 V +- 4.5 %	20mA max.	UPP I/O power supply
	VCORE	UPP	UEM	In	Vreg	1.0-1.8 V +- 5 %	100mA max.	UPP logics and processors power supply, settable to reach the speed for various clock frequencies.
	GND	UPP	VSSXXX			0		Global GND

Rip #	Signal Name DAMPS/ GSM1900	Connected from --- to	UPP I/O	Signal Properties A/D--Levels--Freq./ Timing resolution	Description / Notes
<b>MEMADDA(23:0) *</b>		<b>External Memory Address / Data Bus</b>			
0-15	EXTAdDa 0:15	UPP	Memory	In/Out Dig	0-1.8 V 25 / 150 ns Burst Flash Address (0:15) & Data (0:15) Direct Mode Address (0:7)
16-23	EXTAd 16:23	UPP	Memory	Out Dig	0-1.8 V 25 / 150 ns Burst Flash Address (16:23) Direct Mode Data (8:15)
<b>MEMCONT(9:0) *</b>		<b>External Memory Control Bus</b>			
0	ExtWrX	UPP	Memory	Out Dig	0-1.8 V Write Strobe
1	ExtRdX	UPP	Memory	Out Dig	0-1.8 V Read Strobe
2	Fis2CSX	UPP	Memory	Out Dig	0-1.8 V 2nd Flash Chip Select, not used in NKW-1/NKW-1C
3	FisBAAX	UPP	Memory	Out Dig	0-1.8 V Flash Burst Address Advance Direct Mode Address (16)
4	FisPS	UPP	Memory	In/Out Dig	0-1.8 V 25 ns Burst Mode Flash Data Invert Direct Mode Address (17)
5	FisA\DX	UPP	Memory	Out Dig	0-1.8 V Flash Addr Data Valid/ Latch Burst Addr Direct Mode Address (18)
6	FisClk	UPP	Memory	Out Dig	0-1.8 V 50 MHz Burst Mode Flash Clock Direct Mode Address (19)
7	FisCSX	UPP	Memory	Out Dig	0-1.8 V Flash Chip Select
8	FisRDY	UPP	Memory	In Dig	0-1.8 V Ready Signal for Flash
9	FisRSTX	UPP	Memory	In Dig	0-1.8 V Reset Signal for Flash
<b>GENIO(28:0)</b>		<b>Memory Write Protect from GENIO bus</b>			
23	GENIO(23)	UPP	Memory	Out Dig	0-1.8 V Write Protect, 0-active

Rip #	Signal Name DAMPS GSM1900	Connected from--- to	UPP I/O	Signal Properties A/D--Levels--Freq./ Timing_resolution	Description / Notes
<b>GENIO(28:0)</b> General I/O Pins. The bold font lines are only valid one for product.					
0	Security bypass	UPP	In	Dig 0-1.8 V	In / Pull Up R&D only
1	EmuPresent	UPP	In	Dig 0-1.8 V	In / Pull Up R&D only
2	GENIO2	UPP	In/Out	Dig 0-1.8 V	In / Pull Up RF PA identification
3	GENIO3	UPP	In/Out	Dig 0-1.8 V	In / Pull Down RF PA identification
4	LCDRstX	UPP	Display	Out	Dig 0-1.8 V Out / 0 Display Reset
5	TXP1	UPP	RF	Out	Dig 0-1.8 V Out / 0 Tx Power Enable (Low Band)
6	TXP2	UPP	RF	Out	Dig 0-1.8 V Out / 0 Tx Power Enable (High Band)
7	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Down
8	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Down
9	Not Used	UPP	GND	Out	Dig 0-1.8 V Pull Down
10	IRModSD	UPP	IR Module	Out	Dig 0-1.8 V In / Pull Down IR Module Shut Down <b>Note: Not used in NKW-1X/NKW-1CX.</b>
11	BandSel	UPP	RF/ FMR	Out	Dig 0-1.8 V In / Pull Up Lo/Hi Band Selection (DAMPS) / Extended Band Selection (PDC)
12	AData	UPP		In/Out	Dig 0-1.8 V In / Pull Down
13	IRModuleFIR	UPP	IR / RF	Out	Dig 0-1.8 V In / Pull Up Fast IR
14	Not Used	UPP		In	Dig 0-1.8 V In / Pull Down
15	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Down
16	Not Used	UPP		In	Dig 0-1.8 V In / Pull Up
17	Not Used	UPP		In	Dig 0-1.8 V In / Pull Up
18	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Down
19	Not Used	UPP	LPRF/RF	In/Out	Dig 0-1.8 V In / Pull Down LPRF Data In / Accessory Buffer Enable / PACC_aj0
20	Not Used	UPP	LPRF	Out	Dig 0-1.8 V Out / 0 LPRF Data Out
21	Not Used	UPP	LPRF	Out	Dig 0-1.8 V In / Pull Up LPRF Sync /Accessory Mute
22	Not Used	UPP	LPRF	Out	Dig 0-1.8 V In / Pull Down LPRF Interrupt/Accessory Power Up
23	FLSWRPX	UPP	FLASH	Out	Dig 0-1.8 V Out / 1 Write Protect, 0-active when protected
24	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Up
25	Not Used	UPP		In/Out	Dig 0-1.8 V In / Pull Up
26	Not Used	UPP		Out	Dig 0-1.8 V In / Pull Down
27	Not Used	UPP		In/Out	Dig 0-1.8 V In / Pull Up
28	Not Used	UPP		Out	Dig 0-1.8 V Out / 1
29	Not used	UPP	UEM	In/Out	Dig 0/1.8 V Out / 0 SIMIODAI
30	Not used	UPP	UEM	In	Dig 0/1.8 V Out / 0 SIMCLK
31	Not used	UPP	UEM	In	Dig 0/1.8 V Out / 1 SIMIOCTRL

Rip #	Signal Name DAMPS/GS M1900	Connected from --- to	UPP I/O	Signal Properties A/D--Levels---Freq./ Timing resolution	Description / Notes		
<b>KEYB(10:0) *</b>		<b>Keyboard matrix</b>					
0	P00	UPP	KEYBOARD In	Dig 0/1.8 V	Keyboard Matrix Line S1, Not used		
1	P01	UPP	KEYBOARD In	Dig 0/1.8 V	Keyboard Matrix Line S1		
2	P02				Keyboard Matrix Line S2		
3	P03				Keyboard Matrix Line S3		
4	P04				Keyboard Matrix Line S4		
5	P10	UPP	KEYBOARD In	Dig 0/1.8 V	Keyboard Matrix Line R0		
6	P11				Keyboard Matrix Line R1		
7	P12				Keyboard Matrix Line R2		
8	P13				Keyboard Matrix Line R3		
9	P14				Keyboard Matrix Line R4		
10	P15	UPP	KEYBOARD In	Dig 0/1.8 V	Keyboard Matrix Line R5, Not used		
<b>LCDUI lines, no bus *</b>		<b>Display &amp; UI Serial Interface</b>					
	LCD Cam Clk	UPP	DISPLAY	Out	Dig 0/1.8 V	4.86 MHz/ 2.43 MHz	Data clock for LCD serial bus, the speed may vary according the Display and direction requirements
	LCD Cam Tx Da			I/Out	Dig	4.86 Mbit/s /2.43 Mbit/s	Serial Data to/from LCD
	LDCSX			Out	Dig		LCD Chip Select
	GENIO(4)			Out	Dig		LCD Reset, 0-active

Rip #	Signal Name DAMPS/ GSM1900	Connected from --- to	I/O UPP	Signal Properties A/D--Levels---Freq./ Timing resolution	Description / Notes
<b>DSP_MCUTEST *</b>		<b>Ostrich Test Interface, for R&amp;D use only</b>			
	GENTEST0	UPP	Ostrich Connector Out	Dig 0/1.8 V	Serial Tx Data to Ostrich Device
	GENTEST1	UPP	Ostrich Connector Out		Serial Clock to Ostrich Device
	GENTEST2	UPP	Ostrich Connector In		Serial Rx Data from Ostrich Device
<b>JTAG_EMULATION *</b>		<b>Emulator Interface, for R&amp;D use only</b>			
	JTCLK	UPP	JTAG Connector In	Dig 0/1.8 V	JTAG Clock
	JTRST	UPP	JTAG Connector In		JTAG Reset
	JTDI	UPP	JTAG Connector In		JTAG Data In
	JTMS	UPP	JTAG Connector In		JTAG Mode Select
	JTDO	UPP	JTAG Connector Out		JTAG Data Out
	EMU0	UPP	JTAG Connector I/O		Emulation Control
	EMU1	UPP	JTAG Connector I/O		Emulation Control

### Memory Block Interfaces

Rip #	Signal Name DAMPS/ GSM1900	Connected from-- to	I/O	Signal Properties A/D--Levels--Freq./ Timing resolution	Description / Notes		
<b>MEMADDA(23:0)</b>			<b>External Memory Addr/Data Bus</b>				
0-15	EXTADD A 0:15	Memory	UPP	In/Out Dig	0/1.8 V 25 / 150 ns	Burst Flash Address (0:15) & Data (0:15) Direct Mode Address (0:7)	
16-23	EXTAD 16:23	Memory	UPP	In Dig	0/1.8 V 25 / 150 ns	Burst Flash Address (16:23) Direct Mode Data (8:15)	
<b>MEMCONT(8:0)</b>			<b>External Memory Control Bus</b>				
0	ExtWrX _WE	Memory	UPP	In	Dig 0/1.8 V	Write Strobe	
1	ExtRdX _OE	Memory	UPP	In		Read Strobe	
2							
3	(FlsBAAX) VPPCTRL	Memory (VPP)	UPP	In		VPP=1.8V, => VIO used internally for VPP VPP=5/12V, VPP used	
4	FlsPS	Memory PS	UPP	In/ Out		25 ns	Burst Mode Flash Data Invert Direct Mode Address (17)
5	FlsAVDX _AVD	Memory	UPP	In		Flash Addr Data Valid/ Latch Burst Addr Direct Mode Address (18)	
6	FlsCLK	Memory CLK	UPP	In		50 MHz	Burst Mode Flash Clock Direct Mode Address (19)
7	FlsCSX _CE	Memory	UPP	In		Flash Chip Select	
8	FlsRDY RDY	Memory	UPP	Out		Ready Signal for Flash	
9	FlsRSTX _RP	Memory	UPP	Out		Flash reset, 0 active, (FLSRPX)	
<b>GENIO(28:0)</b>			<b>General I/O Pin used for extra control</b>				
23	FLSWRPX _WP	Memory	UPP	Out Dig	0/1.8 V 0	Write Protect, 0-active protected	
<b>Globals</b>			<b>Power supplies and production test pad</b>				
	VIO	UEM	FLASH	In PWR	1.8 V	FLASH power supply	
	VPP	Prod TP 6	FLASH	In Vpp	0/(1.8) /5/12V	FLASH Programming/erasing voltage/control. 5 or 12 V external voltage for high speed programming	
	GND					Global GND	

## Audio Interfaces

Rip #	Signal Name DAMPS/ GSM1900	Connected from -- to	AUDIO I/O			Signal Properties A/D--Levels--Freq./ Timing resolution	Description / Notes	
<b>HP INTERNAL AUDIO</b>								
<b>AUDIO(4:0) *</b>		<b>HP Internal microphone and earpiece IF between UEM and Mic/Ear circuitry</b>						
0	EARP	UEM	Earpiece	Out	Ana	1.25V	Audio	Differential signal to HP internal Earpiece. Load resistance 32 ohm.
1	EARN							
2	MIC1N	Mic	UEM	In	Ana	100mVpp max diff.	Audio, AC coupled to UEM	Differential signal from HP internal MIC
3	MIC1P							
4	MICB1	Mic	UEM	Out	V bias	2.1V typ./ <600 uA		Bias voltage for internal MIC
<b>Bottom Connector</b>		<b>HP Internal microphone IF between Bottom connector and Mic/Ear circuitry</b>						
	MIC+	Mic	Audio - UEM	In	Ana	2mV nom	Audio	Mic bias and audio signal. Microphone mounted into bottom connector
				Out	Bias	2V2kohm	DC bias	
	MIC-			In	GND	0 (GND)	AGND coupled to GND at UEM	
<b>Earpiece Connector Pads</b>		<b>HP Internal IF between Earpiece and Mic/Ear circuitry</b>						
	"1"~EARP	EAR	Audio - UEM- EAR P/N	Out	Ana	1.25V	Diff DC coupled Audio	Differential audio signal to earpice 32 ohm
	"2"~EARN							

Rip #	Signal Name DAMPS/ GSM1900	Connected from -- to	AUDIO I/O	Signal Properties A/D--Levels--Freq./ Timing resolution	Description / Notes	
<b>EXTERNAL AUDIO INTERFACE</b>						
<b>XAUDIO(9:0)*</b>		<b>External Audio IF between UEM and X-audio circuitry</b>				
0	HEADINT	SysCon/Headset	UEM	Out Dig	0/2.7V Output to UEM for Headset Connector "HeadInt" Switch	
1	HF	UEM	SysCon/H Set	In Ana	1.0Vpp bias 0.8V Audio	External Earpiece Audio Signal
2	HFCM			Ana	0.8 Vdc Reference for DC coupled external Earpiece	
3	MICB2	UEM	SysCon / Headset	Out V bias	2.1V typ/ 600 uA Bias voltage for external MIC	
4	MIC2P	SysCon/ Headset	UEM	Out Ana	200mVpp max diff Audio	Differential signal from external MIC
5	MIC2N					
6	HOOKINT	Sys Con	UEM	Out Ana/Digi	0....2.7V DC HS Button interrupt, External Audio Accessory Detect (EAD)	
<b>Bottom Connector</b>		<b>HP Internal microphone IF between Bottom connector and Mic/Ear circuitry</b>				
	XMICP	HS/HF Mic	Audio - UEM	In Ana	2/60mV nom diff Audio	Headset Mic bias and audio signal 2mV nominal. HF Mic signal 60mV nominal. Differential symmetric input. Accessory detection by bias loading (EAD channel of slow ADC of UEM) Hook interrupt by heavy bias loading
				Out Bias	2.1V bias/ 1kohm DC bias	
	XMICN			In Ana	2/60mV nom diff GND/ 1kohm Audio	Mic - connected to GND through lower part of splitted symmetric load resistor (2 x 1 kohm)
	XEARP	HS/HF EAR/ Amp.	Audio - UEM	In Ana	100 mV nom diff Audio	Quasi differential DC-coupled earpiece/HF amplifier signal to accessory. DC biased to 0.8V; XEARN a quiet reference although have signal when loaded due to internal series resistor.
	XEARN					
	INT	Switch	Audio - UEM	In Dig	0/2.7V HS interrupt from bottom connector switch when plug inserted	

## Key/Display blocks

### Keyboard Interface

Rip #	Signal Name DAMPS/G SM1900	Connected from --- to	KEY I/O	Signal Properties A/D--Levels---Freq./ Timing resolution	Description / Notes			
<b>KEYB(10:0)</b>			<b>Keyboard matrix, Roller key</b>					
0	P00	Not used	UPP	Out	Dig	0/1.8 V		
1	P01	Key Board						Key Board Matrix Line
2	P02	Key Board						Keyboard Matrix Line
3	P03	Key Board						Keyboard Matrix Line
4	P04	Key Board						Keyboard Matrix Line
5	P10	Key Board						Keyboard Matrix Line
6	P11	Key Board						Keyboard Matrix Line
7	P12	Key Board						Keyboard Matrix Line
8	P13	Key Board						Keyboard Matrix Line
9	P14	Key Board						Keyboard Matrix Line
10	P15	Not used						
<b>PWR_KEY</b>			<b>Power Key, not a member of the keyboard matrix</b>					
	PWR_KEY	Power key	UEM	Out	Dig	0^bat		Power Key, not a member of the keyboard matrix

### Display Interface

Rip #	Signal Name DAMPS/G SM1900	Connected from --- to	Display I/O	Signal Properties A/D--Levels---Freq./ Timing resolution	Description / Notes			
<b>LCDUI(2:0)</b>		<b>Display &amp; UI Serial Interface</b>						
0	LCDCAMCLK	UPP	Displ.	In	Dig	0/1.8 V	1 MHz	Clock to LCD
1	LCDCAMTXD A	UPP	Displ.	In/ Out	Dig	0/1.8 V	1 MHz	Data to/from LCD
2	LCDCSX	UPP	Displ.	In	Dig	0/1.8 V		LCD Chip Select
<b>GENIO(28:0)</b>		<b>General I/O Pins</b>						
4	LCDRstX	UPP	Display	Out	Dig	0/1.8 V	Out / 0	Display Reset, 0-active

## RF Module

### Requirements

The RH-42 RF module supports the following systems:

- AMPS
- TDMA 800

The minimum transceiver performance requirements are described in TIA/EIA-136-270. The RH-42 RF must follow the requirements in the revision A. The EMC requirements are set by FCC 47CFR 15.107 (conducted emissions), 15.109 (radiated emissions, idle mode), and 22.917 (radiated emissions, call mode).

### Design

The RF design is centered around the Taco RF-IC. Taco consists of receivers, transmitter IF



parts, highband TX upconverter, lowband TX upconverter, and all PLLs, lowband LNA, TX VHF VCO active part, and loopfilter.

RF filtering, 2G LNA, power amplifiers, and TX power detection circuitry are left outside Taco.

The phone comprises of one single-sided, six-layer PWB. A single multiwall RF shield is used and this sets the maximum component height to 2.0 mm. An internal antenna is located on the top of the phone and there is room for a 4.0 mm high ceramic duplexer under the antenna assembly.

## Software Compensations

The following software compensations are required:

- Power levels temperature compensation
- Power levels channel compensation
- Power level reduction due to low battery Voltage
- TX Power Up/Down Ramps
- PA's bias reference currents vs. power, temp and operation mode
- RX IQ DC offsets
- RSSI channel compensation

## Main Technical Characteristics

### RF Frequency Plan

The RH-42 frequency plan is shown in the following figure. A 19.44 MHz VCTCXO is used for UHF and VHF PLLs and as a baseband clock signal. All RF locals are generated in PLLs.

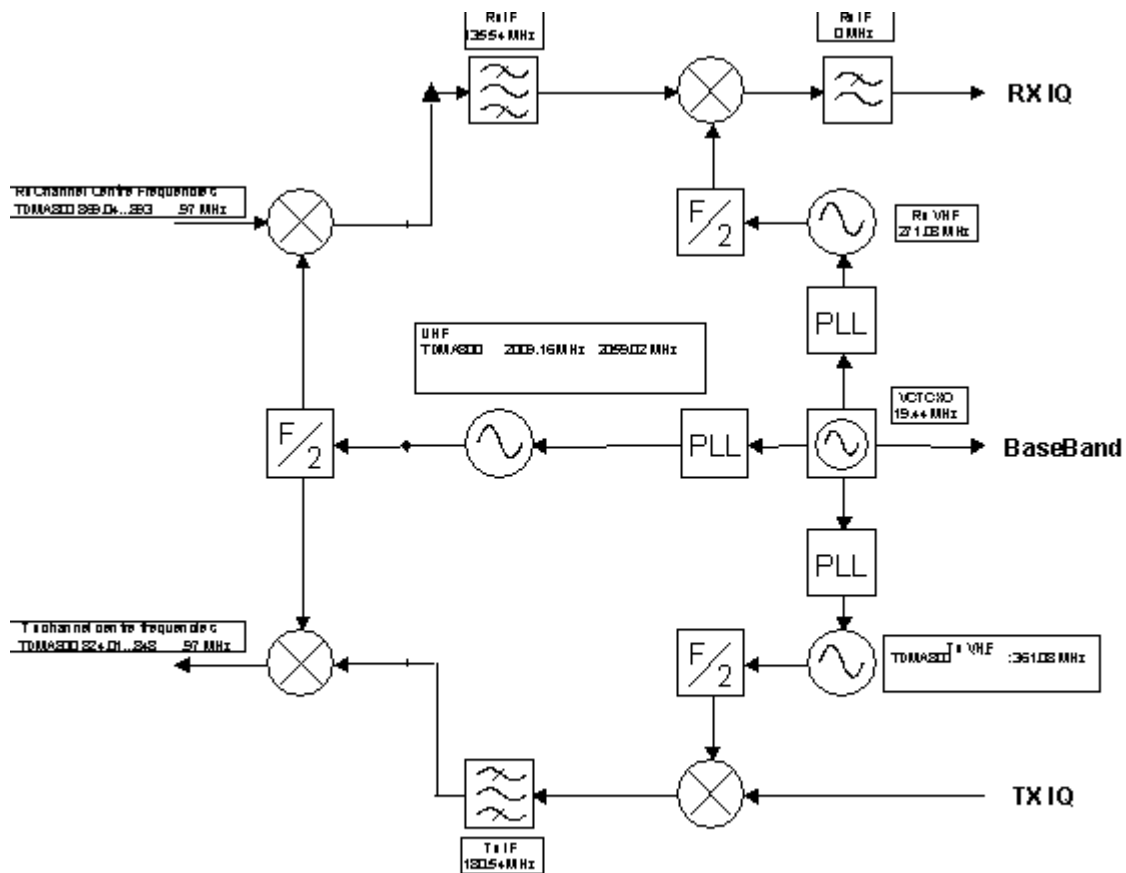


Figure 11: RF Frequency Block Plan

Due to the AMPS mode, simultaneous reception and transmission, TX and RX IF frequencies are exactly 45 MHz apart. RXIF is 135.54 MHz and TXIF is 180.54 MHz. The RXIF frequency is set so that it is not a multiple of either of VHF's comparison frequency (120k). In digital mode (TDMA800), RXIF frequency is 135.54 MHz and TXIF is (180.54MHz).

## DC Characteristics

### Power Distribution Diagram

*Note: The current values in the following figure are not absolute values and cannot be measured. These values represent maximum/typical currents drawn by the corresponding RF or Taco blocks in use, and are, therefore, dependent on the phone's operating mode and state.*

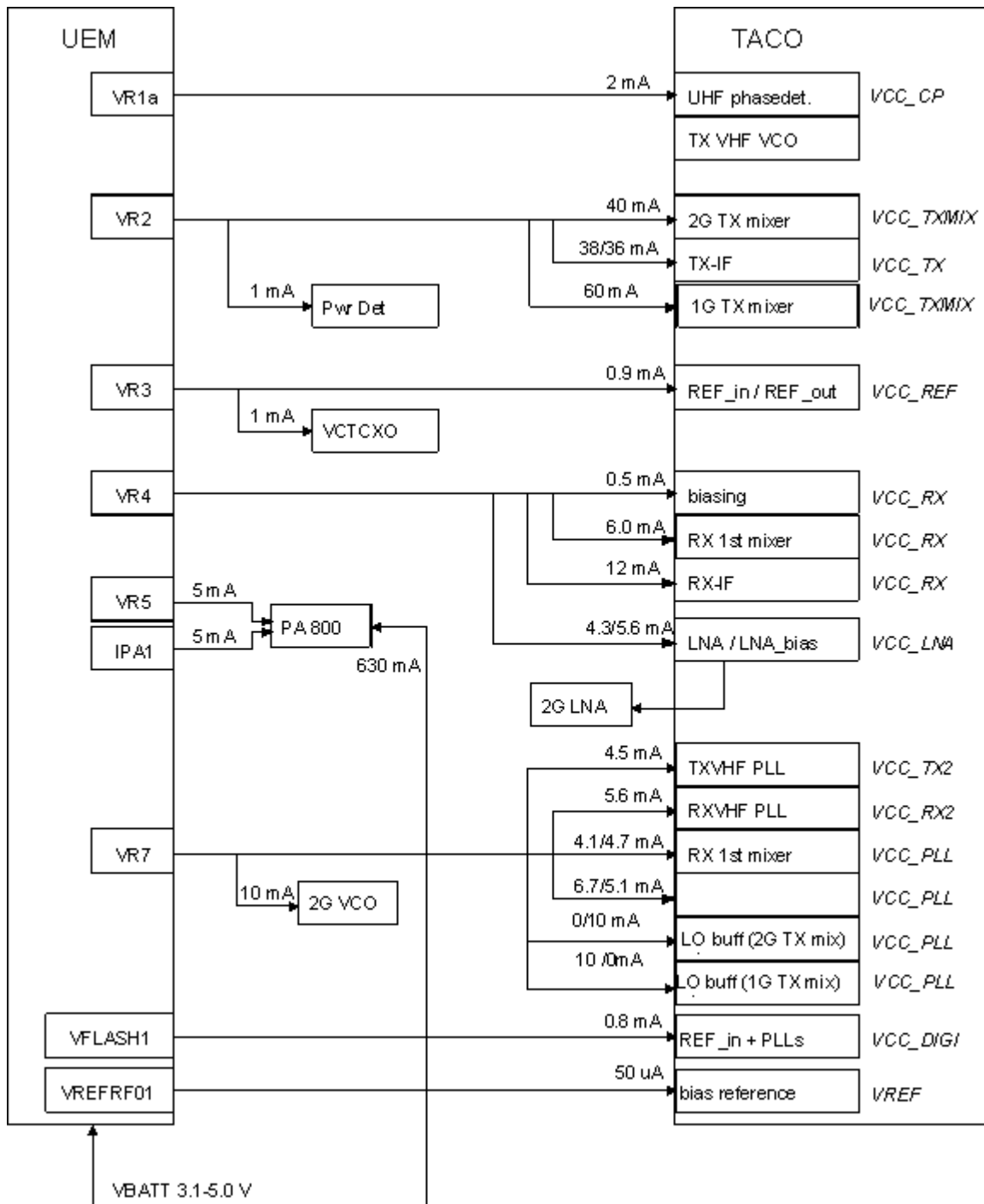


Figure 12: Power distribution

## Regulators

The regulator circuit is the UEM and the specifications are found in the following table:

Regulator name	Output voltage (V)	Regulator Max. current (mA)	RF total 1 GHz	RF total 2 GHz
VR1 a/b	4.75 ± 3%	10	4	4
VR2	2.78 ± 3%	100	100	76
VR3	2.78 ± 3%	20	2	2
VR4	2.78 ± 3%	50	23	24
VR5	2.78 ± 3%	50	5	5
VR6	2.78 ± 3%	50	5	5
VR7	2.78 ± 3%	45	40	45
IPA1, IPA2	2.7 max.	1 ± 10% 3 ± 4% 3.5 ± 4% 5 ± 3%	1.3 – 5.0	1.3 – 3.7
VREFRF01	1.35 ± 0.5%	0.12	0.05	0.05
VFLASH1	2.78 ± 3%	70	1	1

## Receiver

The receiver shows a superheterodyne structure with zero 2nd IF. Lowband and highband receivers have separate frontends from the diplexer to the first IF. The only functions out of the chip are diplexer and SAW filters.

An active 1st downconverter sets naturally high gain requirements for preceding stages. Hence, losses in very selective frontend filters are minimized down to the limits set by filter technologies used and component sizes. LNA gain is set up to 16dB, which is close to the maximum available stable gain from a single stage amplifier. LNAs are not exactly noise matched in order to keep passband gain ripple in minimum. Filters have relative tight stopband requirements, which are not all set by the system requirements but the interference free operation in the field. In this receiver structure, linearity lies heavily on mixer design. The 2nd order distortion requirements of the mixer are set by the 'half IF' suppression. A fully balanced mixer topology is required. Additionally, the receiver 3rd order IIP tends to depend on active mixer IIP3 linearity due to pretty high LNA gain.

IF stages include a narrowband SAW filter on the 1st IF and a integrated lowpass filtering on zero IF. SAW filter guarantees 14dBc attenuation at alternating channels, which gives acceptable receiver IMD performance with only moderate VHF local phase noise performance. The local signal's partition to receiver selectivity and IMD depends then mainly on the spectral purity of the 1st local. Zero 2nd IF stages include most of receiver's signal gain, AGC control range and channel filtering.

ITEM	NMP Requirement
	TDMA, AMPS 800
RX frequency range, DAMPS 800	869.01... 893.97
LO frequency range	2009.1... 2059.2
1st IF frequency	135.54
Channel NBW, RF	28.6
IF 1 3dB roll off min. frequency (+-?f)	13
2nd IF min. 3dB bandwidth	16 / IQ-branch
Max total group delay at 3dB bandwidth	
C/N for sensitivity, digital analog	7 3.5
C/I for selectivity, digital analog	8 4
Sensitivity, digital mode static ch (BER < 3%) ANALOG MODE (sinad > 12dB)	-110 (min.) -116 (min.)
Adjacent channel selectivity, digital analog	13 16*
Alternate channel selectivity, digital analog	45 65*
IMD attenuation selectivity, digital analog close spaced (60/120) analog wide spaced (330/660)	65 65* 70*
Cascaded NF, digital analog	< 9.5 < 9.5
Cascaded IIP 3, digital 120/240, 240/480 kHz analog 60/120 kHz analog 330/660 kHz	> -7.7 > -17* > -8*
Available receiver gain digital/analog	85 (min.)
RF front end gain control range, AGC 1 step	20
1st IF gain control range, AGC 2 step	30
R X 2nd IF gain control range, 8x6dB steps	42
Min signal level at RX-ADC input @ sensitivity digital analog	-31 -25
Input dynamic range	-116... -20

ITEM	NMP Requirement
Gain relative accuracy in receiving band **	2
Gain absolute accuracy in receiving band **	4
* referenced to the sensitivity level ** After production alignment	

### AMPS/TDMA 800 MHz Front End

Typical values.

Parameter	MIN	TYP	MAX	Unit/Notes
Diplexer input loss	0.35	0.4	0.45	dB
Duplexer input loss	2.5	3	4.1	dB
LNA gain: High gain mode	16	16.5	17.3	dB
Low gain mode	-4.5	-4	-3.8	dB
LNA noise figure*	1.4	1.7	2.3	dB
LNA 3rd order intercept (IIP3)*	-4	-3	-1.5	dBm
Bandfilter input loss	1.5	2	2.5	dB
Mixer gain*	6	7.5	8	dB
Mixer NF*	8	9	10.5	dB
Mixer IIP3*	4	4.5	5	dBm
Total:				
Gain	18.2	18.6	20	dB
Noise Figure	4.6	5.5	7	dB
3rd order intercept (IIP3)	-8.9	-7.5	-6.8	dBm
*see Taco spec/measurements				

### Frequency Synthesizers

RH-42 synthesizer consists of three synthesizers: one UHF synthesizer and two VHF synthesizers. UHF synthesizer is based on integrated PLL and external UHF VCO, loop filter, and VCTCXO. Its main goal is to achieve the channel selection. Due to the RX and TX architecture, this UHF synthesizer is used for down-conversion of the received signal and for final up-conversion in transmitter. A common 2 GHz UHFVCO module is used for operation on 800 MHz band. Frequency divider by two is integrated in Taco.

Two VHF synthesizers consist of: RX VHF Synthesizer, includes integrated PLL and EXTERNAL, Loop Filter, and resonator. The output of RX-VHF PLL is used as LO signal for the second mixer in receiver. TX VHF Synthesizer includes integrated PLL and external amplifier, loop filter, and resonator. The output of TX-VHF PLL is used as a LO signal for the IQ-modulator of the transmitter. See depicted block diagrams and synthesizer characteris-

tics from synthesizer specification document [6].

## Transmitter

The transmitter RF architecture is up-conversion type (desired RF spectrum is low side injection) with (RF) modulation and gain control at IF. The IF frequency is band-related being 180.54 MHz at cellular band. The cellular band is 824.01 MHz - 848.97 MHz.

## Common IF

The RF modulator is integrated with Programmable Gain Amplifier (PGA) and IF output buffer inside Taco\_T RFIC-chip. I- and Q-signals, that are output signals from BB-side SW IQ-modulator, have some filtering inside Taco before RF modulation is performed. The required LO-signal from TXVCO is buffered with phase sifting in Taco. After modulation ( $\pi/4$  DQPSK or FM), the modulated IF signal is amplified in PGA.

## Cellular Band

At operation in cellular band the IF signal is buffered at IF output stage that is enabled by TXP1 TX control. The maximum linear (balanced) IF signal level to  $50\Omega$  load is about -8 dBm.

For proper AMPS mode receiver (duplex) sensitivity, IF signal is filtered in strip filter before up-conversion. The up-converter mixer is actually a mixer with LO and output driver being able to deliver about +6dBm linear output power. Note, that in this point, term linear means -33dB ACP. The required LO power is about -6dBm. The LO signal is fed from Taco.

Before power amplifier RF signal is filter in band filter. The typical insertion loss is about -2.7dB, and maximum less than -3.5dB. Input and output return losses are about -10dB.

Power amplifier is  $50\Omega/50\Omega$  module. It does not have own enable/disable control signal, but it can be enabled by bias voltage and reference bias current signals. The gain window is +27 to +31dB and linear output power is +30dBm (typical condition) with -28dB ACP. The nominal efficiency is 50%.

## Power Control

For power monitoring, there is a power detector module (PDM) build up from a (dual) coupler, a biased diode detector, and an NTC resistor. RF signals are routed via this PDM. The RF isolation between couplers is sufficient not to lose filtering performance given by duplex filters.

The diode output voltage and NTC voltage are routed to BB A/D converters for power control purposes. The TX AGC SW takes samples from diode output voltage and compares that value to target value, and adjust BB I-and Q-signal amplitude and/or Taco PGA settings to keep power control in balance.

NTC voltage is used for diode temperature compensation and for thermal shutdown when radio board's temperature exceeds +85°C.

False TX indication is based on detected power measurement when carrier is not on.

The insertion loss of coupler is  $-0.42\text{dB}$  (max) at cellular band. Typical values for insertion losses are about  $-0.2\text{dB}$ . The filtering performance of diplexer is taken in account in system calculations.

### Antenna Circuit

Here the antenna circuit stands for duplex filters and the diplexer. The cellular band duplex filter is band pass type SAW filter with typical insertion loss about  $-2.0\text{dB}$ . Insertion loss of diplexer is  $-0.45\text{dB}$  (at maximum) for cellular, with typical value being about  $-0.30\text{dB}$ .

### RF Performance

The output power tuning target for power level 2 after diplexer (or after switch for external RF) is  $+27.3\text{dBm}$  for digital modes and  $+24.0\text{ dBm}$  for analog mode. See the following table. Modulation accuracy and ACP will be within limits specified in IS-136/137.

Power Level	PGA	Pout	
		TDMA800	AMPS
2	3	27.3	24.0
3	4	23.3	21.0
4	5	19.3	17.5
5	6	15.3	13.5
6	7	11.3	9.5
7	8	7.3	5.5
8	9	3.3	-
9	10	-0.7	-
10	11	-4.7	-

### Antenna

The RH-42 antenna solution is an internal, dual-resonance PIFA. This antenna has a common feeding point for both antenna radiators, which results in the need for a diplexer.