



---

# XE1202/XE3005-WHK3 864 MHz Wireless Headset Reference Design User's Guide

For further information please contact  
**XEMICS SA**  
E-mail: [info@xemics.com](mailto:info@xemics.com)  
Web: <http://www.xemics.com/>

## Table of Contents

<b>1. INTRODUCTION .....</b>	<b>3</b>
<b>2. APPLICATION BASICS .....</b>	<b>3</b>
<b>3. KIT CONTENT .....</b>	<b>6</b>
<b>4. DONGLE DEVICE OVERVIEW .....</b>	<b>7</b>
4.1 RF SIDE.....	7
4.2 AUDIO SIDE.....	7
<b>5. EARPIECE DEVICE OVERVIEW.....</b>	<b>8</b>
5.1 RF SIDE.....	8
5.2 AUDIO SIDE.....	8
<b>6. SYSTEM OPERATION.....</b>	<b>9</b>
6.1 KIT INSTALLATION.....	9
6.2 MAKING A CALL .....	9
6.3 RECEIVING A CALL .....	9
6.4 VOLUME CONTROL .....	9
6.5 MICROPHONE MUTE FUNCTION.....	10
6.6 BATTERIES CHARGING .....	10
<b>7. TECHNICAL HINTS .....</b>	<b>11</b>
7.1 SPECIFICATIONS .....	11
7.2 DETAILED SCHEMATICS.....	12
7.3 PHONE CONNECTORS.....	18

## 1. Introduction

The Wireless Headset Kit 3 (WHK3) is based on the XE1202 and XE3005 XEMICS' chips. This WHK allows the user to be hands free whilst using a cell phone, without any wire between the headset and the cell phone. The voice over RF link emulates a full duplex communication, with an audio quality equivalent to the standard wired-line phone network.

The WHK consists of two devices: the earpiece (user interface) and the dongle (phone interface). Both modules have a small form-factor, which can be easily integrated in various headset shapes. Thanks to its low current consumption and robust technology, this design provides key features for portable communication devices: a reliable wireless voice link and an extended talk time.

Features:

- Emulated full duplex (bi-directional communication).
- 864MHz ISM license free band
- Voice quality (phone) transmission.
- Secure communication link (unique ID for both transmitter and receiver).
- Multi-channel approach: up to 3 headsets possibly operating in the same room
- Broadcasting range from 3 to 5 meters.
- Only 24mA typical current consumption in operation and 600 $\mu$ A@3.6V in standby mode.
- Up to 4.5 hours talk time and 5 days in standby with a 120mAh battery.
- Battery monitoring ("Low battery" indicator and on-board charger socket)
- Remote pick-up directly from earpiece.
- Volume control

The XE1202/XE3005-WHK3 864 MHz Wireless Headset reference design has been developed to meet European regulatory requirements. Please note that compliance to the ETSI regulations has to be verified with the final product and is therefore the responsibility of the final product manufacturer.

## 2. Application Basics

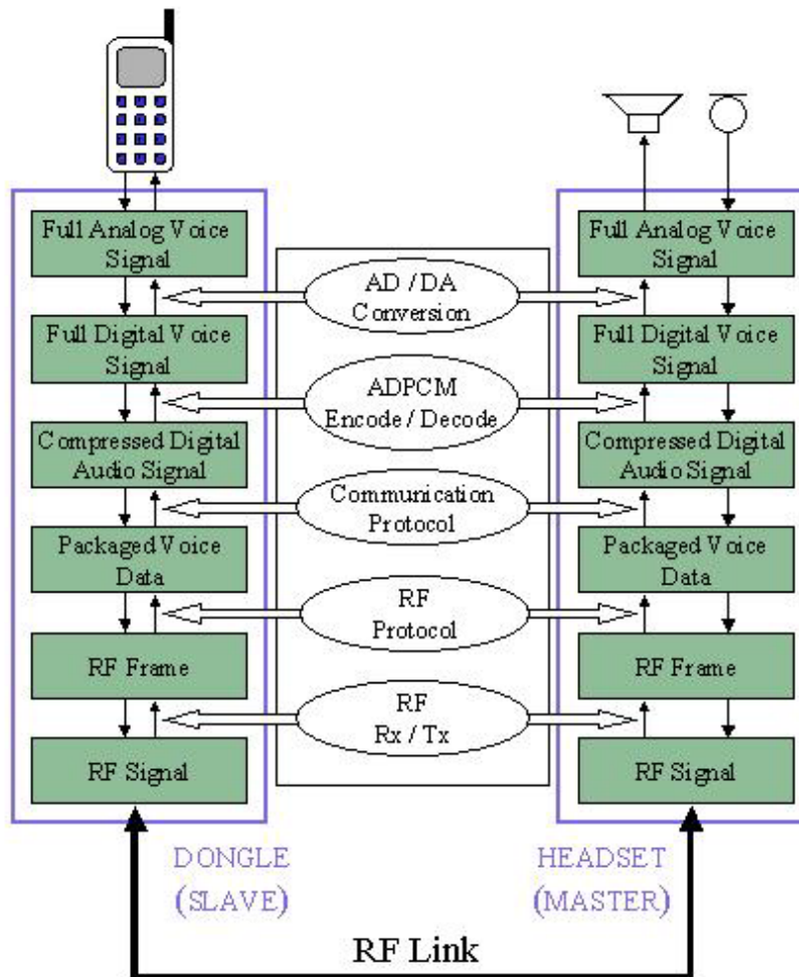
This application's purpose is to replace the wire of a cell phone hands free kit by a RF link. To get best performances, reliability and security, a digital communication is used between the cell phone and the earpiece. The first step is to convert the analog phone audio signal to digital audio signal in order to transmit it in digital format.

The audio signal coming from the phone is a voice signal. We can consider that its frequency range is approximately between 300Hz and 3.4kHz. Covering this band needs at least a 6.8kHz sampling frequency; the sample is taken at 8kHz. As people all have different voice strength and level, the resolution of the conversion should allow a large dynamic of signal. This can be achieved by using a 16-bit sampling resolution for the AD and DA conversions.

To transmit 16-bits 8000 times per second in one way, we use a data rate of 128 kb/s. To achieve a pseudo full duplex operation, the same amount of data has to be transmitted in the opposite direction. This feature needs 256 kb/s for data. By using a 16 to 4 compression algorithm, the amount of data transferred can be reduced to 64 kb/s. This reduces the power consumption and facilitates a longer battery lifetime, keeping a good audio quality.

A strong RF protocol achieves a secured link with a perceived full duplex. This protocol builds voice data packets and includes them in a complete RF frame. Both the earpiece's microphone signal and the phone's output signal are treated the same way.

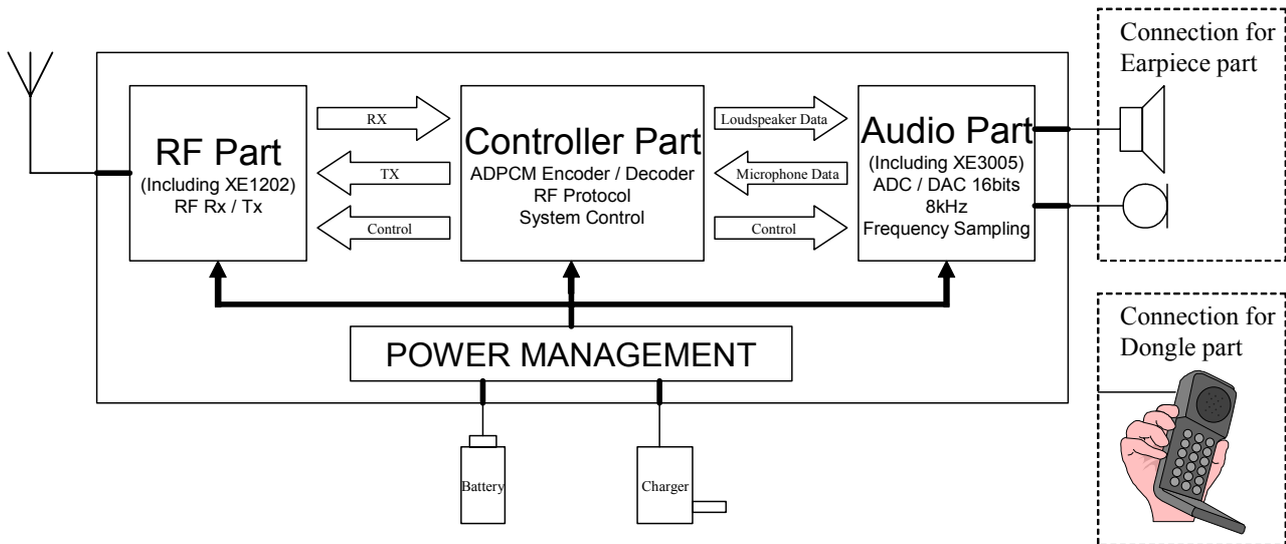
The following diagram shows the different steps of the protocol used to achieve a reliable communication between the cell phone and the earpiece.



From this analysis all the functions described can be implemented on a concrete board. As the power consumption is the key parameter of the system, the ultra low power XEMICS' chips are the best candidates to realise the different functions.

The AD/DA conversions are processed by the XE3005, XEMICS' low power 16 bits audio CODEC. The XE1202 RF transceiver, which combines low power consumption and high data rate, will be used for RF transmission and reception. The ADPCM algorithm, CODEC routines and RF protocol will be embedded into a microcontroller.

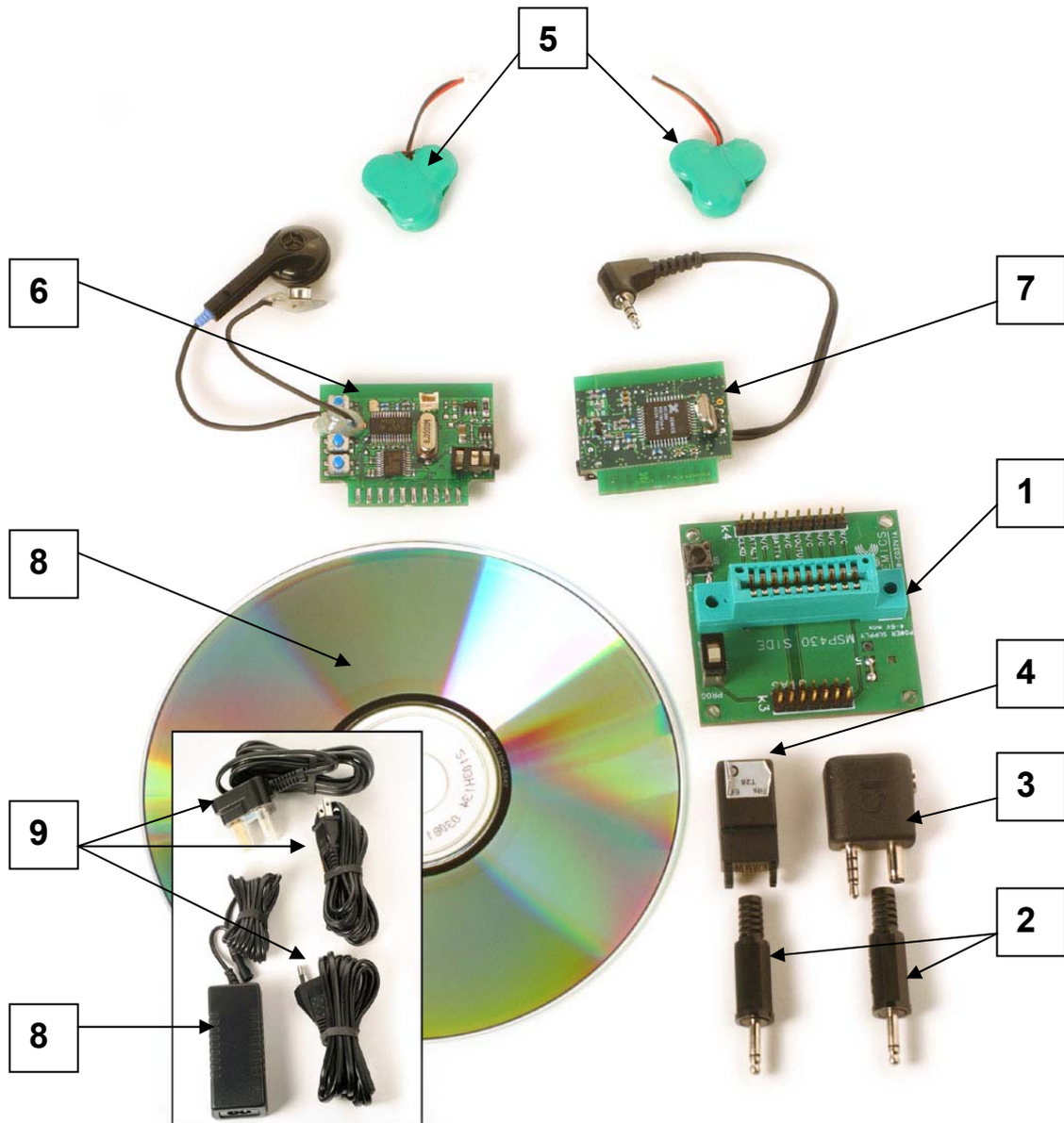
Both parts of the system (dongle and earpiece) are based on the same hardware architecture. There are only minor differences between them due to the audio interface and the command buttons. The software also implements minor differences as the earpiece module acts as the master and the dongle module as the slave.



As described in the previous figure, the device is divided into 4 parts:

- The first one is the power management. It has to be connected to a 3.6V/120mAh battery (this is the board's main power supply). The battery charge is realised when connecting at least a 5.5V power supply through the jack socket.
- The second part is the microcontroller. It controls, provides and processes data, it also synchronises the audio and RF parts.
- The RF part provides the wireless link through the antenna.
- The dongle audio part is connected to the cell phone audio interface while the earpiece audio part is connected to a microphone and a loudspeaker. The audio part converts the analog input signal into digital data, and converts the digital data into an analog output signal. The analog output signal is single-ended on the dongle device and differential on the earpiece device.

### 3. Kit contents

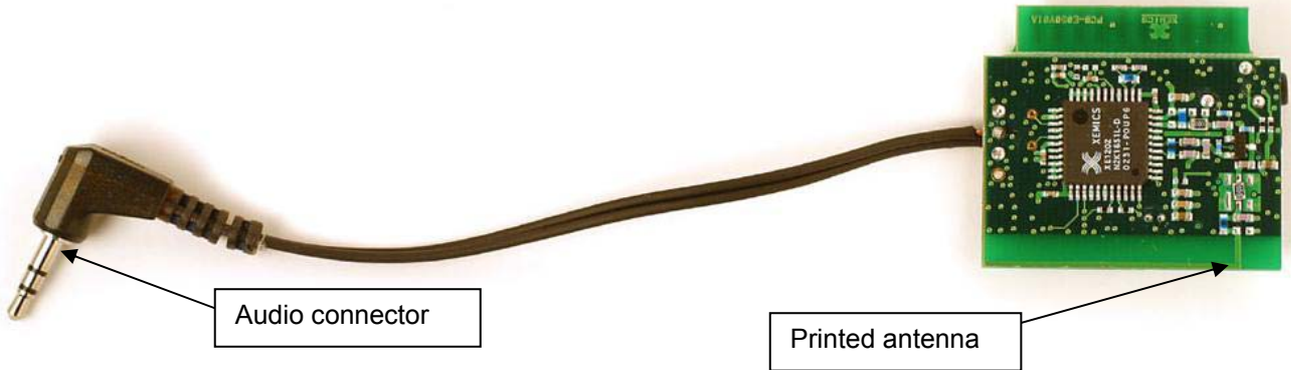


1. **Programming Socket** - This socket allows a developer to load other software into the on-board MSP430 microcontroller.
2. **Battery Inhibitors** - These inhibitors should be plugged, then unplugged to perform a complete and clean reset of the system for example at first use, right after plugging the batteries.
3. **Nokia Adapter** - This adapter must be connected between the phone and the dongle device when using a Nokia phone.
4. **Ericsson Adapter** - This adapter must be connected between the phone and the dongle device when using an Ericsson phone.
5. **Batteries** - These 3.6V-120mAh batteries supply the necessary power to the system. Each of them must be connected to the on-board battery sockets. Note that they can be received directly soldered onto PCBs.
6. **Earpiece Device** - Detailed in paragraph 5.
7. **Dongle Device** - Detailed in paragraph 4.
8. **Battery Charger** - When the batteries are connected on the boards, this charger lets the user charge them both via the on-board charger socket. When plugged, the charger switches the system in charging mode and inhibits its normal operation.
9. **Power Supply Cables For Battery Charger** - While in charging mode, one of these cables (depending on your country) must be plugged between the charger and a high voltage source for battery charging to proceed.

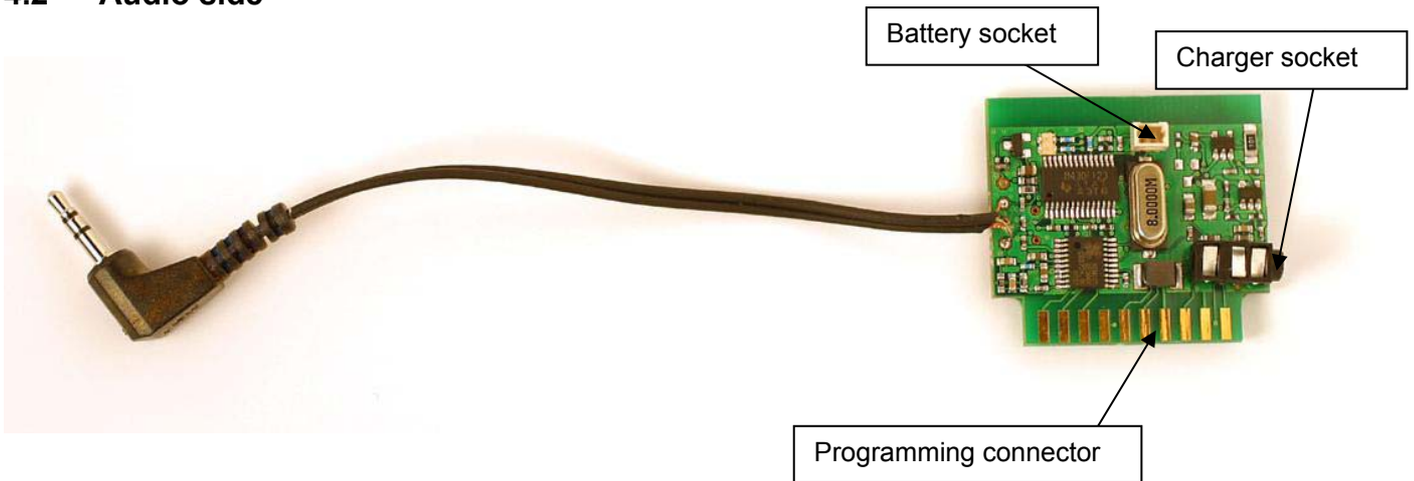
10. WHK reference design Development Folder – This CD contains full reference design details: schematics, BOM, Gerber files and PowerPCB PADS files.

## 4. Dongle Device Overview

### 4.1 RF side



### 4.2 Audio side

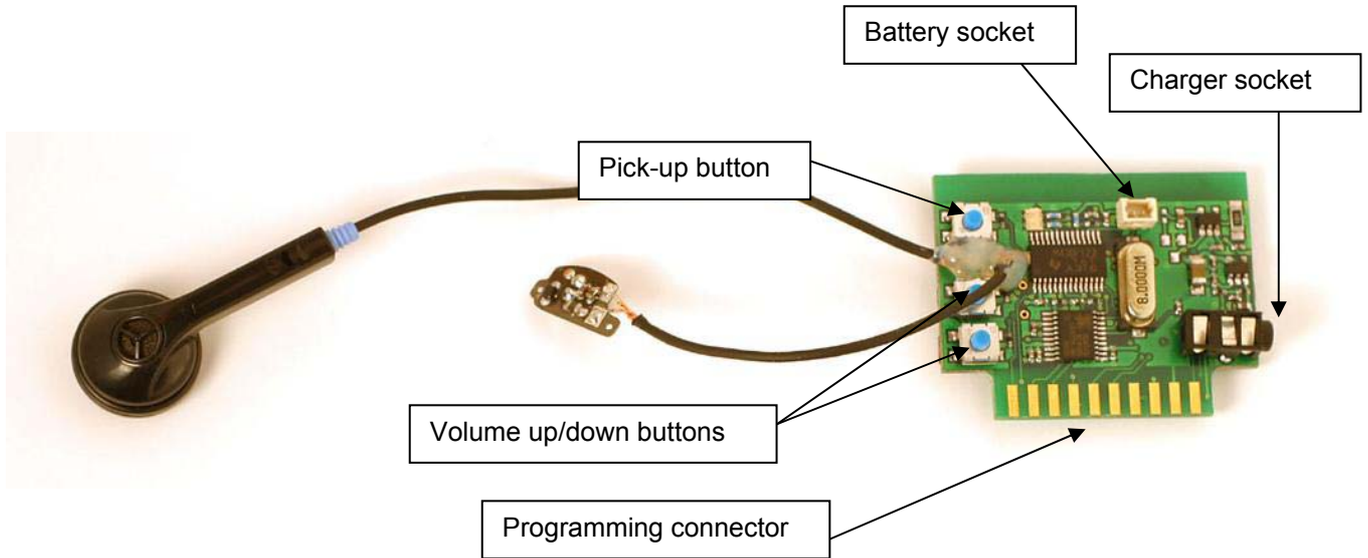


## 5. Earpiece Device Overview

### 5.1 RF side



### 5.2 Audio side



## 6. System operation

### 6.1 Kit Installation

- a. Plug one of the batteries into the corresponding earpiece device socket.
- b. Plug the other battery into the corresponding dongle device socket.
- c. Before first use, batteries need to be charged for a few hours (Cf. "Batteries charging" section of the document).
- d. Connect the audio connector of the dongle device to the cell phone via the correct adapter. (See figures below)



*With the Nokia adapter*



*With the Ericsson adapter*

- e. The two earpiece device LEDs should be off. Your Wireless Headset is now in standby mode and ready to operate.

### 6.2 Making a call

- a. From standby mode, press the pick-up button on the earpiece device. After a few seconds, both green LEDs on each device will blink at the same frequency indicating that the RF link is established.
- b. Dial the number on your cell phone, then speak and listen normally in the earpiece mike and speaker while staying within the broadcasting range of the system. Limit of range is indicated by a single tone warning beep on earpiece and the automatic muting of audio; the user must come back into the range to get audio unmuted.
- c. To end the call and go back to standby mode, press the pick up button.

From standby mode, voice dial can be proceeded by performing a long press (>3seconds) on the pick-up button. The green LED then blinks at a fast pace for a few seconds.

### 6.3 Receiving a call

- a. From standby mode, when the phone rings, press the pick-up button of the earpiece device. Both green LEDs on each device now blink, indicating that the RF link is established.
- b. Speak and listen normally in the earpiece mike and speaker while staying within the broadcasting range of the system..
- c. To end the call and go back to standby mode, press the pick up button.

### 6.4 Volume control

During the communication, the user can adjust the volume of the speaker by pressing the earpiece device volume buttons as many times as necessary to reach the suitable comfort.

## 6.5 Microphone mute function

During the communication, the user can mute the microphone with a long press (>3 seconds) on both volume buttons. The red LED then blinks at a fast pace indicating that the muting function is on. Pressing one of the volume buttons turns off the mute on the microphone.

## 6.6 Charging batteries

When batteries are low the red LED automatically turns on and a three tone warning beep is sent to the earpiece speaker. To charge them, the power supply cable must be connected to the battery charger. Then, the two low voltage extremities of the battery charger can be plugged into the charger socket of the pair of devices (earpiece and dongle). Note that while charging, the system is not functional.

## 7. Technical Hints

### 7.1 Specifications

#### 7.1.1 General

Symbol	Specification	Min	Typ	Max	Unit	Comment
VBAT	Battery supply voltage	3.4	3.6	4.5	V	NiMh or Li-Ion*
Vch	Charger input voltage	5.0	9	12	V	
Tstg	Storage temperature	-40		85	°C	
Top	Operating temperature	-10		55	°C	
Istb	Stand-by current		0.6		mA	
Iop	Operating current		24	TBD	mA	Volume dependant

\* For Li-Ion, the battery must include a self-protection circuit.

#### 7.1.2 RF section

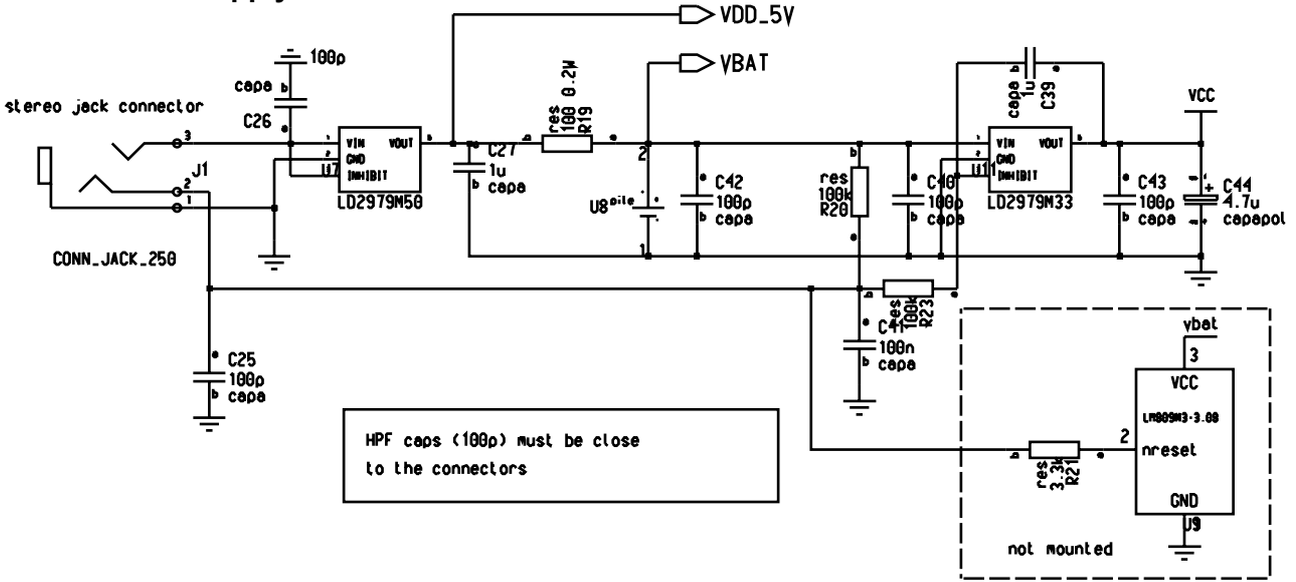
Symbol	Specification	Min	Typ	Max	Unit	Comment
Fout	Frequency operation	863.4		864.6	MHz	
Pout	Output power			5	dBm	Radiated

#### 7.1.3 Audio section

Symbol	Specification	Min	Typ	Max	Unit	Comment
Vophone	Telephone audio output			1.5	Vpp	Designed for Nokia. Above, saturation occurs
Viphone	Telephone audio input			50	mVpp	
Zear	Speaker impedance	25	30	35	$\Omega$	
Rdetect	Headset detection res	4.2	4.7	5.2	k $\Omega$	
Zout	Dongle output audio Impedance	0.7		1	k $\Omega$	
Vmic	Microphone supply voltage	1.5	1.6	1.7	V	Without load
Rmic	Microphone pull-up res (connected to Vmic)	3	3.3	3.6	k $\Omega$	
HPF	High-pass cut-off freq		160	200	Hz	
LPF	Low-pass cut-off freq		3.4		kHz	
DR	Dynamic range	70	80		dB	At 1kHz

## 7.2 Detailed schematics

### 7.2.1 Power supply



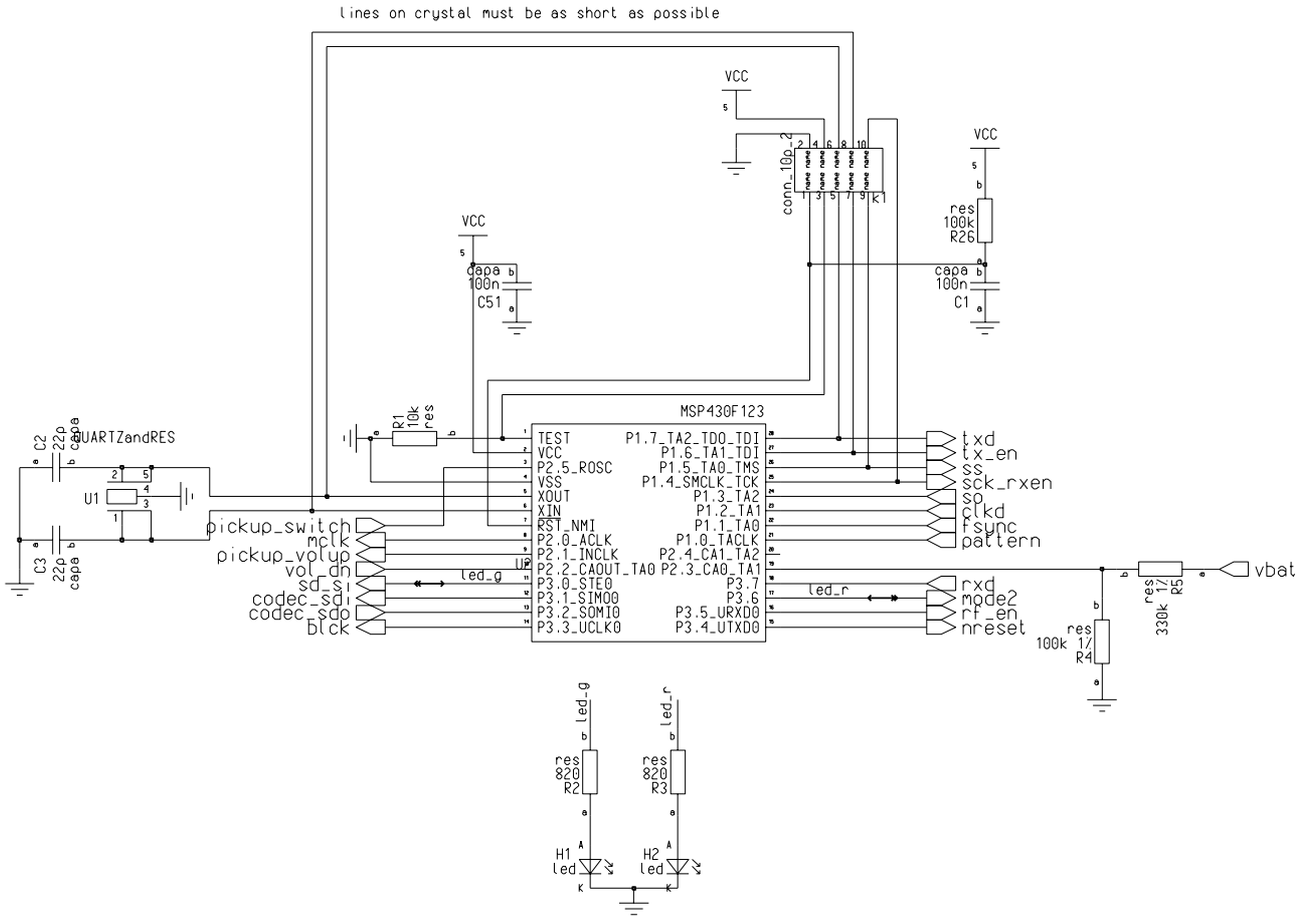
Power supply

This block uses a 5V regulator to charge the battery through a 100ohm resistor. When the charger jack mono connector is inserted into the stereo female connector, pins 1 and 2 are shorted and the system is turned OFF. This is an important function because the system can hang when the battery voltage goes below 3.3V. With this mechanism, a clean reset is generated when the charger is removed.

Though it should not be necessary, an external POR: MAX 803 with open collector can be mounted (optional).

RF caps C25 C26 C42 C43 will shunt to ground any RF signal received by the battery wires or charger; C42 must be mounted close to the battery connector and C43 close to the 3.3V regulator. Strong RF signals can be AM "demodulated" by the regulators: output voltage falls down during GSM frames, which creates a sound at 160Hz.

### 7.2.2 Dongle controller part

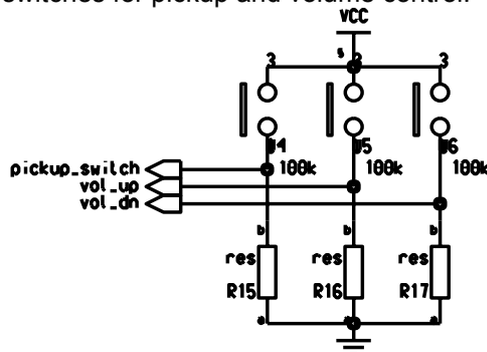


*Dongle controller part*

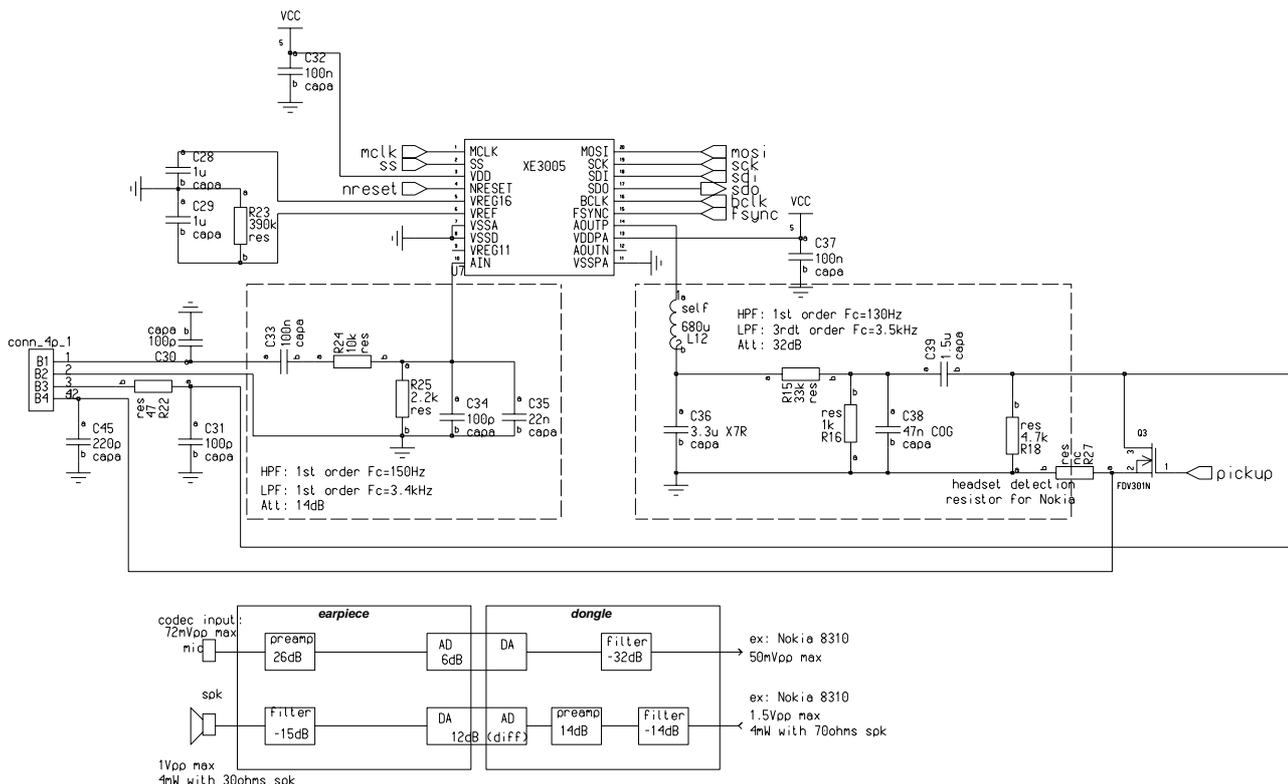
The controller part includes the micro-controller and all the necessary hardware for it to run properly: the 8MHz Xtal, some decoupling capacitors, an RC power supply filter (R26 and C1) creating an external POR and a battery voltage monitoring using R4 and R5. Two LEDs are used to give the user information about the system.

### 7.2.3 Earpiece controller part

Same as dongle, with 3 additional switches for pickup and volume control:



## 7.2.4 Dongle audio part



### Dongle audio part

The input filter is a first order band pass filter. High pass function is needed because the phone output DC voltage could exceed the Vreg 1.6V microphone bias. Special care has been taken to shunt any RF signal. The output stage of the CODEC is used as a D class instead of an H class (two output in push-pull configuration). The theoretical SNR and gain reduction is 6dB but in practice the solution is slightly better than a conversion to single-ended with an OpAmp (limited by the speed and precision of the OA).

The third order low pass filter is made by an RLC filter. The first 2-pole stage is designed to have an overshoot near the cut-off frequency to compensate for the -3dB of the third pole. The 680uH inductor has a 14  $\Omega$  serial parasitic resistance (Q=0.3 at 1kHz). The package should be a 1218 one, a smaller size will reduce the Q even more. The 3.3u X7R cap is specified with 2.5% dissipation factor at 1kHz: 1.2  $\Omega$  serial resistor.

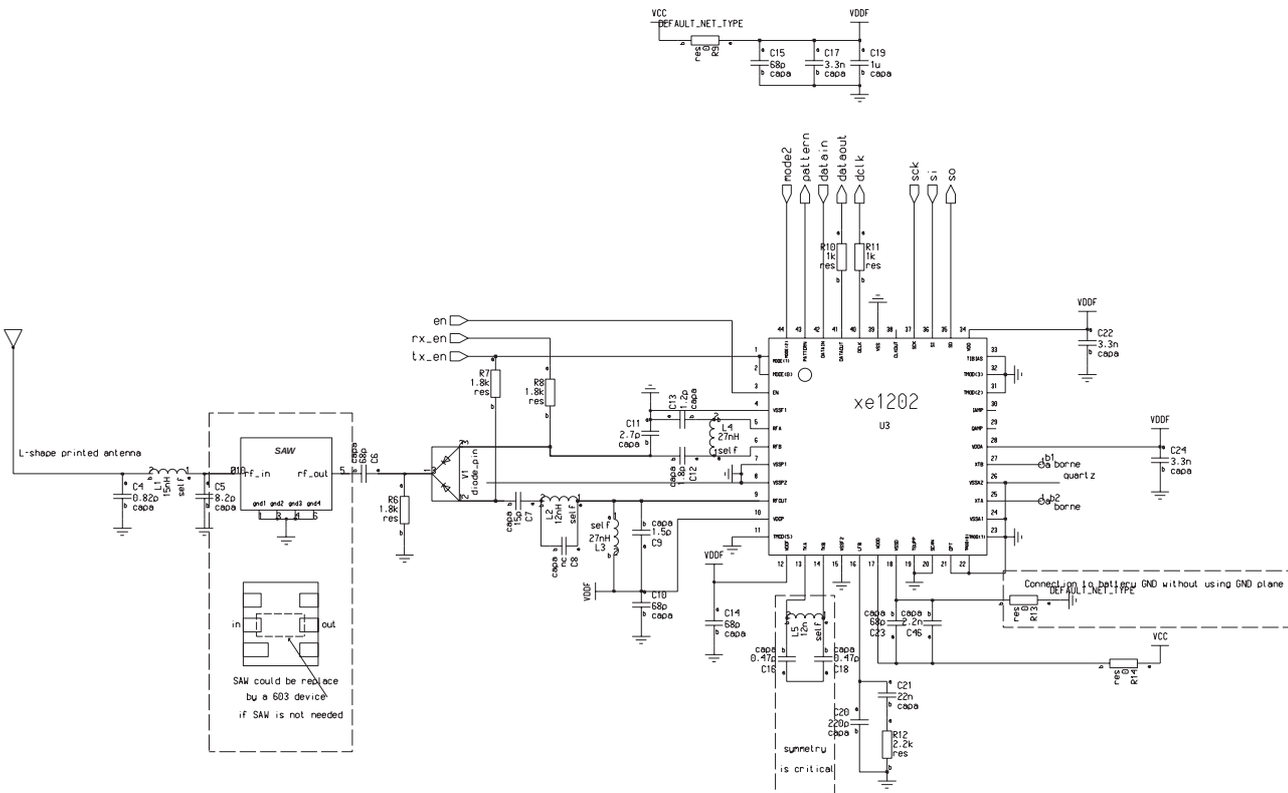
The filter is designed to have a 32dB attenuation, a low AC output impedance (800 $\Omega$ ) to be less sensitive to the phone input impedance and a 4.7k $\Omega$  DC impedance to be detected as a headset by Nokia phones. The filter has a 48uA DC current consumption due to R15 which is very low compared to 12mA (no need for an extra cap. In stand-by mode (V(OUTP)=0). The input reactance is about 280 $\Omega$  at the PWM output frequency (64kHz) and the global filter consumption is mainly determined by losses inside the Rs of the inductor. The pickup function is realized by the transistor Q3 and the resistor R22. C30 C31 are RF caps.

The values of the components are based on the Nokia 8310: 50mVpp max input and 1.5Vpp max phone output. If the phone output is higher (ex: 3Vpp) R24, R25 and C35 must be adjusted:

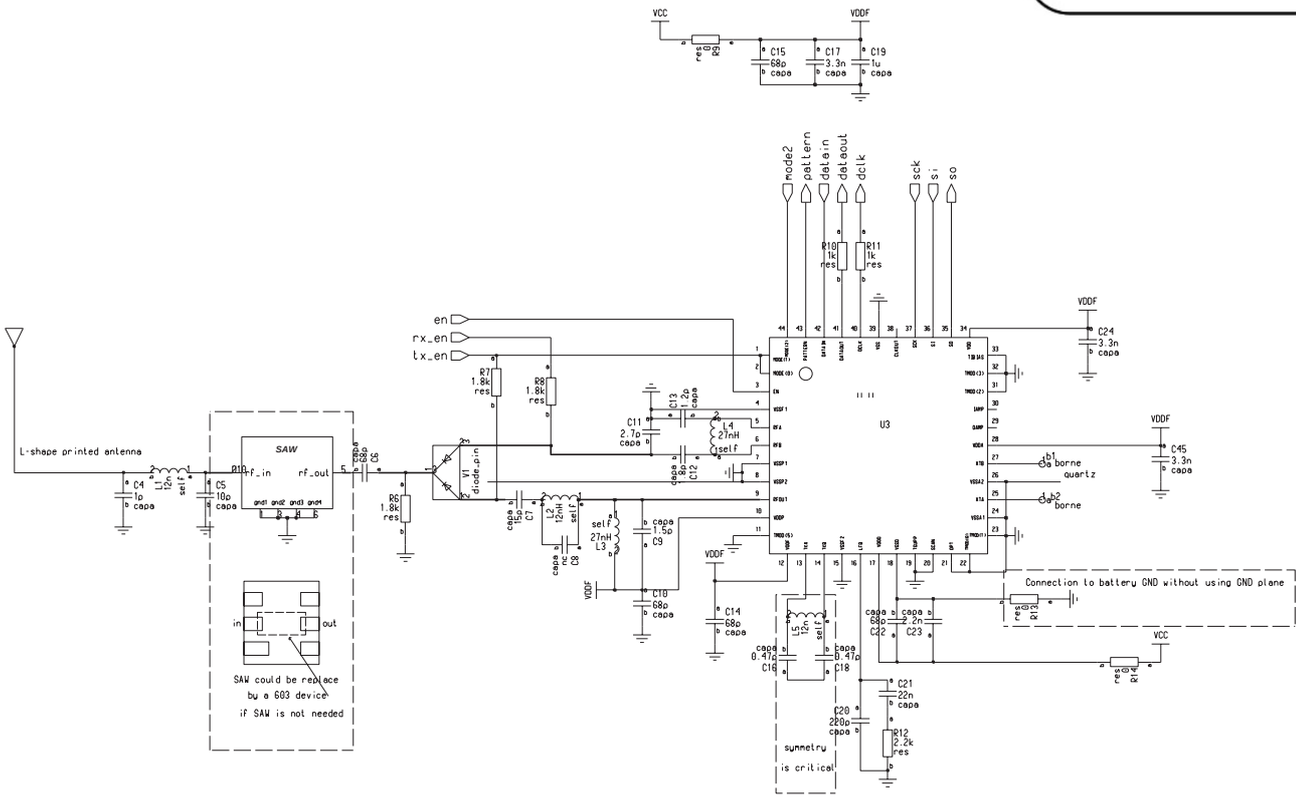
Phone max output (Vpp)	R13	R14	C35
1	8.2k	3.3k	15n
<b>1.5</b>	<b>10k</b>	<b>2.2k</b>	<b>22n</b>
2	15k	2.2k	22n
3	18k	1.8k	27n
4	18k	1.2k	33n

How to determine device value:  
 Maximum XE3005 input voltage is 270mVpp  
 The pole frequency must be between 3.4 and 3.9kHz

### 7.2.5 RF Part XE1202



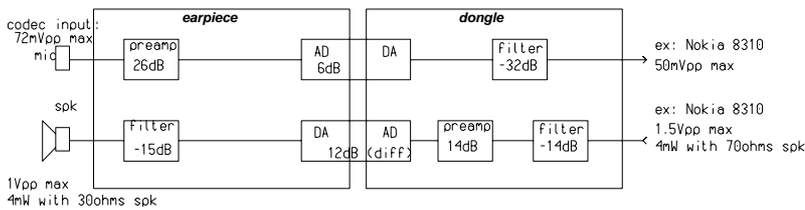
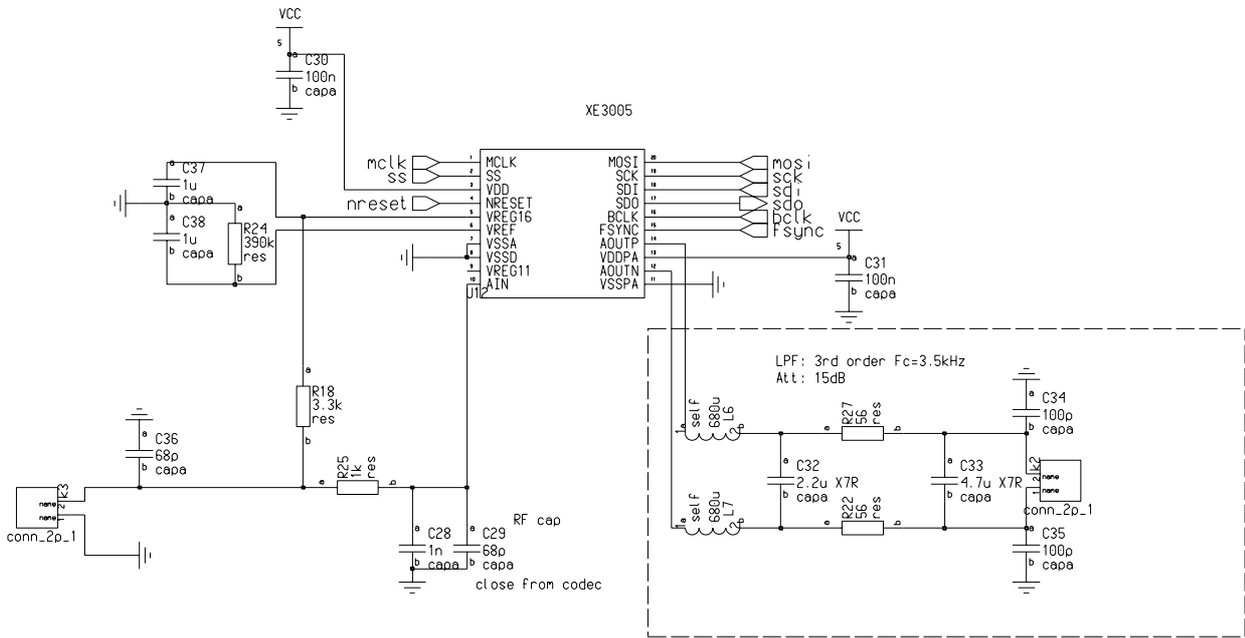
Dongle RF part



### Earpiece RF part

The RF part is the most critical part of the design, as the matching changes from one layout to another. The copying of the RF part layout as implemented in the Gerber files included in the kit (PCB-E050V03A.ZIP and PCB-E051V03A.ZIP) is strongly recommended. If these recommendations are respected, the matching network of the LNA and PA will be very near to the value indicated in this schematic. But in any case, the schematic of each new layout will require changes based on RF matching measurement to insure correct performances. Note that the only difference between dongle and earpiece RF parts is the matching of the antenna.

### 7.2.6 Earpiece audio part.



#### Earpiece audio part

The earpiece audio part is similar to the dongle audio part. Differences are the following:

- In order to drive the speaker correctly, the audio output is kept differential. Any RF signal inside the microphone or inside the codec will be AM demodulated and create a 160Hz sound coming from the 6ms frame.
- The output filter is a third order one designed to have 15dB attenuation. The 680uH inductor has a 14 Ω serial parasitic resistance (Q=0.3 at 1kHz). The package should be a 1218 one, a smaller size will reduce the Q even more.
- The 2.2u X7R cap is specified with 2.5% dissipation factor at 1kHz: 2.6 Ω serial resistor. The microphone is powered even in sleep mode. This is not a problem since the sleep mode of both earpiece (master) and dongle (slave) are about the same, enabling the user to charge the batteries at the same time.

### 7.3 Phone connectors

For the demonstration, the kit is equipped with a 2.5mm stereo male jack connector and with 2 adapters: one for Nokia and the other for Ericsson phones.

The dongle pin B1 is the audio input and must be connected to phone output

The dongle pin B2 must be connected to ground

The dongle pin B3 is the audio output and must be connected to phone input

The dongle pin B4 is a pickup sense line. It must be connected to ground when using the 2.5mm stereo male jack connector or the Ericsson connector and must be connected to the MIC- pin (see fig) when the Nokia special connector is used.

If a dedicated connector is used:

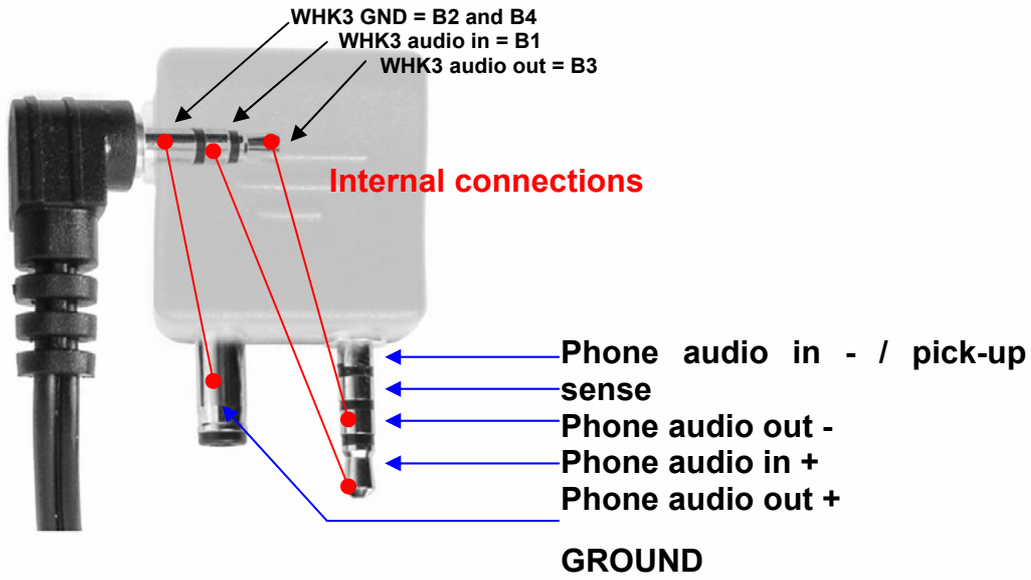
Dongle Pin	Nokia pin name	Ericsson pin number
B1	Audio out +	2
B2	Ground	7 8 10
B3	Audio in +	1
B4	Audio in- / pickup sense	7 8 10 or solder R19

Ericsson pin 7 is used to sense the headset when connected to ground

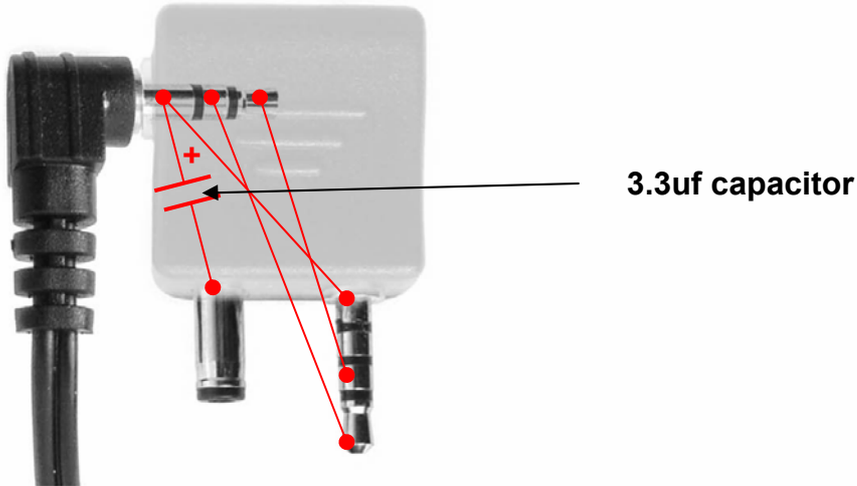
Ericsson pin 11 is the +5V. It is connected to +Vbat. No additional battery is needed on Ericsson dongles.

Note: Pickup function is not available with Nokia standard adapter.

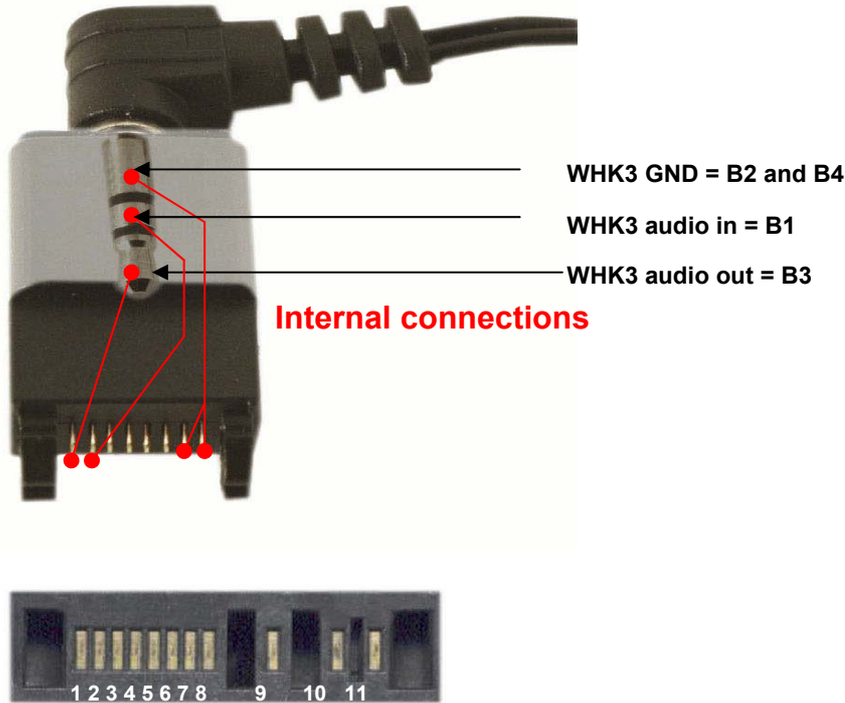
WHK with standart Nokia adapter (NOKIA 3310 and 8310)



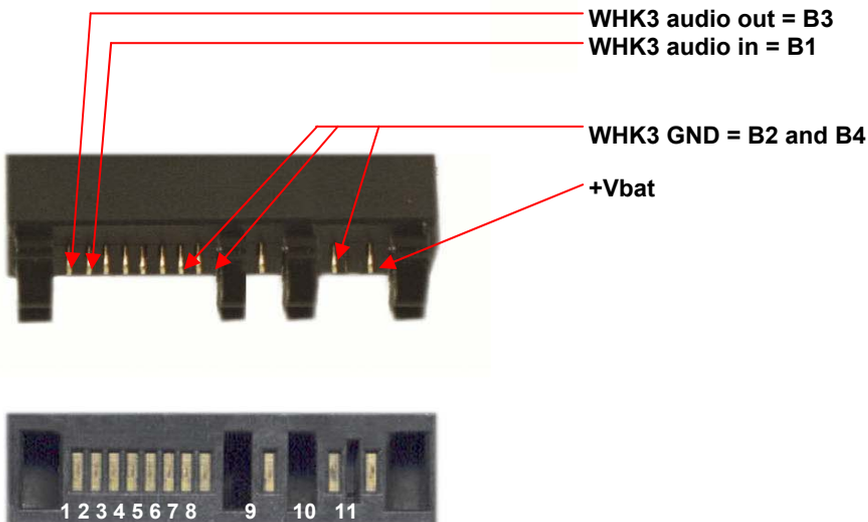
WHK: with modified Nokia adapter



### WHK with standard Ericsson (T28 T29) adapter



### WHK with dedicated (T28 T29) adapter



©XEMICS 2003

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.