GENERAL DESCRIPTION
The Nordic Semiconductor nRF24Z1 2.4GHz transceiver is the preferred device for use in wireless CD quality audio streaming products like headphones for Compact Disk, MP3 and Mini Disk.

To show the feasibility of nRF24Z1 in such products, a reference design system based on nRF24Z1 has been designed featuring the same functions as one may expect to find in a wireless portable headphone.

This document describes the nRF24Z1 Headphone Reference Design 1 (nRF24Z1-HPR1).

FEATURES
- Audio transmitter (ATX) board with nRF24Z1, ADC, MCU, SMD antenna and 3.5mm jack female
- Audio receiver (ARX) board with nRF24Z1, DAC, SMD antenna and 3.5mm jack female
- Six pushbutton user interface on ATX and ARX boards
- ATX and ARX boards battery powered from two AAA cells
- CD quality audio performance
- 10 meters line-of-sight range
- Daughterboard featuring sockets for RS232 debugging, in-system programming of MCU and updating nRF24Z1 EEPROM
- All boards are manufactured on a 1.6mm thick, 2 layer FR4 substrate
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1 Introduction

This document describes the nRF24Z1-HPR1 reference design made by Nordic Semiconductor to show the feasibility of the nRF24Z1 in wireless headphone applications. Nordic Semiconductor provides the following for the reference design:

- This document
- Schematics in PDF and Altium Designer Protel 2004 format
- PCB layout in Gerber and Altium Designer Protel 2004 format
- Bill Of Material in PDF format
- Microcontroller source code in C and as HEX file
- z1config PC program
- Hardware:
  - Reference design audio transmitter (ATX) board
  - Reference design audio receiver (ARX) board
  - A Daughterboard used for in-system programming and debugging
  - Flat Flexible Cable (FFC) with connector
  - Nordic “EEPROM programmer USB dongle”
  - USB cable

The first six items are available free of charge from Nordic Semiconductor’s web page, http://www.nordicsemi.no

The design files and the hardware are intended as an aid to customers wanting to use the nRF24Z1 in their own products. The published design files have been made so that only small alternations (like form factor and placement of user interface buttons) are required to convert them into production-ready files.
2 Requirements

In order to make full use of the Headphone Reference Design in your product development, a certain level of knowledge and supporting programs and boards are required. These are listed briefly here. Detailed setup information may be found in sections 4.7 and 4.8.

- Knowledge of MCU programming in C is needed to perform modifications and adoptions in the supplied source code. The source code is tested with the MCU and user interface present on the reference design. If your hardware platform differs significantly for this, modification of the C code is required.


- If you choose to use the same MCU family (Atmel AVR), you will need to install AVR Studio (http://www.atmel.com/dyn/products/tools_card.asp?tool_id=2725), WinAVR (http://winavr.sourceforge.net/) and a terminal emulator, for example Tera Term (http://www.ayera.com/teraterm/). All these programs are free of charge. You will also need a means to do in-system programming of the MCU. For the Atmel AVR family, use a STK500 development kit (http://www.atmel.com/dyn/products/tools_card.asp?tool_id=2735) with an atmega48V or atmega88V MCU. See section 4.7.

You will need a Nordic Semiconductor USB dongle to program the EEPROM. Download files z1config_3_0_0.zip and nRF24Z1_firmware_2_0.hex from Nordic Semiconductor’s web page (http://www/index.cfm?obj=product&act=display&pro=86). See section 4.8.
3 Hardware system design

The Headphone Reference Design consists of three parts; an audio transmitter (ATX) board; an audio receiver (ARX) board; and a Daughterboard used for in-system programming and debugging. The system is controlled by a microcontroller (MCU) located on the ATX board. A user interface consisting of six pushbuttons and one LED is present on both ATX and ARX boards. The design has been made in a way that allows easy modification of the user interface.

All boards are manufactured on a 1.6mm thick, 2 layer FR4 substrate.

3.1 ATX board

The ATX board consists of a nRF24Z1 transceiver, a Fractus FR05-S1-N-0-102 chip antenna, a Atmel Atmega48 MCU, a Wolfson WM8951L ADC, a configuration EEPROM, a Daughterboard connector, user interface pushbuttons, user interface LED and two AAA batteries. A 3.5mm female jack connects to an audio source, e.g CD or MP3 player. These parts are all needed to implement the Headphone Reference Design, but in a finished product several components may be omitted:

- The Daughterboard connector is probably not needed because assembly will use pre-programmed MCU and EEPROM.
- The MCU functionality may be executed on the host MCU of the audio source.
- The contents of the configuration EEPROM may be offloaded to the MCU. This is a matter of costs since the cost increase involved in a potential MCU upgrade might be higher than the cost of the EEPROM chip.
- The ADC is not needed if your source is digital.
- The 3.5mm female jack connector may be replaced by a direct connection to an analog audio source.
- Not all 6 user interface pushbuttons may be required in your finished product.

The ATX board circuit schematics, PCB layout plots and Bill of Materials can be found in chapter 5.1.

3.2 ARX board

The ARX board consists of a nRF24Z1 transceiver, a Fractus FR05-S1-N-0-102 chip antenna, a WM8711L DAC, a configuration EEPROM, a Daughterboard connector, user interface pushbuttons, user interface LED and two AAA batteries. A 3.5mm female jack is used for connection to headphones or speakers. In the ARX board, cost and area reductions may include:

- The Daughterboard connector is probably not needed because the assembled EEPROM will be pre-programmed.
• The 3.5mm female jack connector may be replaced by a direct connection to headphones.
• Not all 6 user interface pushbuttons may be required in your finished product.

The ARX board circuit schematics, PCB layout plots and Bill of Materials can be found in chapter 5.2.

3.3 Power supply and current consumption

The power supplies of the Headphone Reference Design ATX and ARX boards consist of only two AAA batteries and linear regulators. ON/OFF switches have been added for “hard” power on/off in addition to “soft” on/off in the user interface. A finished application may omit the detachable AAA batteries and ON/OFF switch and rather use rechargeable batteries with only “soft” power on/off. The power-on-reset effect of the ON/OFF switch may then be replaced by a “reset” or “reconnect” button.

The Daughterboard is powered from the ATX or ARX board when it is connected. The USB dongle output buffers receive its power supply from the same supply as the Daughterboard.

Table 3-1 below shows current (in mA) consumed from the two AAA batteries of the complete ATX and ARX boards. The linear regulators are operating on 2.7V. For explanations of Options 1, 2 and 3, please see section 4.5.

<table>
<thead>
<tr>
<th></th>
<th>On alone</th>
<th>Streaming audio</th>
<th>User power down</th>
<th>Auto power down</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>ATX</td>
<td>1.5 mA</td>
<td>31.1 mA</td>
<td>1.1 mA</td>
</tr>
<tr>
<td></td>
<td>ARX</td>
<td>2.9 mA</td>
<td>32.0 mA</td>
<td>1.0 mA</td>
</tr>
<tr>
<td>Option 2</td>
<td>ATX</td>
<td>2.9 mA</td>
<td>30.8 mA</td>
<td>2.1 mA</td>
</tr>
<tr>
<td></td>
<td>ARX</td>
<td>2.6 mA</td>
<td>32.2 mA</td>
<td>0.3 mA</td>
</tr>
<tr>
<td>Option 3</td>
<td>ATX</td>
<td>4.3 mA</td>
<td>30.5 mA</td>
<td>3.2 mA</td>
</tr>
<tr>
<td></td>
<td>ARX</td>
<td>5.0 mA</td>
<td>32.8 mA</td>
<td>2.6 mA</td>
</tr>
</tbody>
</table>

Table 3-1 ARX and ATX boards current consumption

3.4 Power supply noise and audio quality considerations

Like in all electronic design the quality of the design is not only decided by the active devices themselves, but also how they work together. Basically, there are two very important things to look out for in a nRF24Z1 design:

• Noise crosstalk through the power supply
• Ground layout

The nRF24Z1 is a two-way package based radio, meaning it will constantly switch between transmit-receive-transmit-receive and so on. In these two modes the current drawn will be different, which may give rise to voltage ripple on the power supply. If this voltage ripple is allowed to enter the analogue audio part of the design (ADC/DAC/CODEC), a constant 250-430Hz tone might be present in the loudspeakers.
Hence, when nRF24Z1 is used in combination with ADC/DAC/CODECs, the nRF24Z1 must be considered to belong to the digital domain. Because of this it is very important to avoid power supply noise generated by nRF24Z1 (and other digital circuitry) from reaching the analogue supply pins and reference voltage pins of the ADC/DAC/CODEC. Star-routing directly from a low-noise supply source (e.g. a linear voltage regulator) is highly recommended. The nRF24Z1 should have its own power supply line from the supply source. The ADC/DAC/CODEC should also have their own separate digital and analogue supply lines. In some designs an LC filter (serial inductor and shunt capacitor) on the analogue supply line to the ADC/DAC/CODEC might also be required.

A power supply distribution strategy based on star-routing from a linear voltage regulator and proper supply decoupling at the ADC/DAC/nRF24Z1 devices has been implemented on the ATX and ARX boards of the Headphone Reference Design. Power supply distribution strategy, supply decoupling, PCB layout and other important design issues for the nRF24Z1, the Wolfson Microelectronics ADC (WM8951L) and DAC (WM8711L) have been carried out as recommended in the datasheets and available application notes for each device:

- “PCB layout and de-coupling guidelines” and “Application example” chapters in the nRF24Z1 Product Specification
- Application note nAN24-09 “nRF24Z1 RF layout” and the belonging RF layout gerber files
- Application notes from Wolfson microelectronics:
  - WAN-0129, “Decoupling and Layout Methodology for Wolfson DACs, ADCs and CODECs”
  - WAN-0144, “Using Wolfson Audio DACs and CODECs with Noisy Supplies”

Good ground layout is just as important as the power supply distribution strategy to ensure the best possible performance both from the nRF24Z1 and the ADC/DACs. In the Headphone Reference Design ATX and ARX boards a PCB with two layers have been used. All available areas on the top and bottom layers are flooded with ground plane. The top layer ground plane areas are connected to the bottom layer ground plane areas through a large number of vias. Please see the layout plots in chapter 5.1.2 and 5.2.2, and also the Headphone Reference Design gerber files.

### 3.5 Antenna considerations

The antenna used on the ATX and ARX boards is the Fractus FR05-S1-N-0-102 chip SMD antenna ([http://www.fractus.com/img/ds_fr05_s1_n_0_102.pdf](http://www.fractus.com/img/ds_fr05_s1_n_0_102.pdf)). The antenna has been placed onto the ATX and ARX boards according to the recommendations given in the Fractus antenna “User Manual” (document UM_FR05-S1-N-0-102) and application note “Wireless Headsets” (document AN_FR05-S1-N-0-102). The Fractus User Manual and the application note are available on request from Fractus ([http://www.fractus.com](http://www.fractus.com)).

Environmental factors that affect the antenna impedance and radiation properties are parameters like shape of the PCB, size of available ground plane, proximity to housing, housing material, proximity to human body etc.. Changing one or more of these parameters in
an application will change the antenna impedance and hence demand for a new matching
towards the antenna.

When designing with the Nordic nRF devices, the method to use is to initially base the
matching towards the antenna on the standard 50 ohm matching network as given in the nRF
device Product Specification. The antenna impedance is measured with the antenna placed in
the real application and with the application operating in its natural environments. If the
measured antenna impedance deviates significantly from 50 ohm, extra matching components
must be added in between our standard 50 ohm matching network and the antenna input to
make the antenna look like a 50 ohm load. In most situations you will be able to match
towards any antenna impedance by adding a PI-network (that is, shunt C or L - series C or L –
shunt C or L) in between our standard 50 ohm matching network and the antenna input.

Vector network analyzers are widely used for antenna impedance and VSWR (Voltage
Standing Wave Ratio) measurements. When measuring antenna impedance, the antenna must
be placed in the real application and the application must be operating in its natural
environments (e.g. hand-held, close to the ear etc.). After establishing the impedance value,
the graphical aid method of Smith chart is an effective way of designing the added impedance
matching network.

For the Headphone Reference Design ATX and ARX boards a 1.5pF shunt capacitor to
ground (C12 in the “RF Core” schematics, see Figure 5-1 and Figure 5-7) was needed for
optimal impedance matching towards the Fractus antenna in the 2.4GHz band. Figure 3-1
below shows the ATX board measured antenna impedance and VSWR with the board close to
the body and handheld for operation of the user interface push buttons. The measurements
were made with C12 = 1.5pF and with the rest of the matching network disconnected by
removing L3.

![Antenna impedance](image1)

![VSWR](image2)

Figure 3-1 ATX board, measured antenna impedance and VSWR with two element matching
network

Due to the antenna radiation characteristics and to ensure sufficient harmonic suppression,
a change has been made in the matching network compared to what is given in the nRF24Z1
Product Specification. In the Headphone Reference Design capacitor C7 is changed from 1.5pF to 3.3pF. This increased value of C7 together with C12 = 0.8pF ensures good output power at the fundamental, good harmonic suppression and at the same time good impedance matching towards the antenna. Please see [3] and [4] and the “RF Core” schematics in Figure 5-1 and Figure 5-7.

Figure 3-2 below shows the ATX board measured antenna radiation patterns with horizontal and vertical polarization. From these plots we can see that the radiation patterns are far from omni-directional, and unfortunately this is often the situation in most practical designs. Because of this, great care has to be taken when placing the antenna in a headphone design to ensure that the direction of maximum radiation from both the ATX and ARX unit antennas is pointing towards each other in most user situations. When using chip SMD antennas, please follow the antenna manufacturers guidelines very closely as regards placement of the antenna in the application and possible additional matching circuitry. Use the technical support services available from the antenna manufacturer!

![Antenna Radiation Patterns](image)

Horisontal Polarization  
(Ref. Lev: +3.1dBm)  
Vertical Polarization  
(Ref. Lev: -1.7dBm)

Figure 3-2 ATX board, Antenna radiation patterns

### 3.6 Daughterboard

The Daughterboard features sockets for RS232 debugging, in-system programming of MCU and updating nRF24Z1 EEPROM. In order to perform in-system programming and RS232 debugging, the Daughterboard has to be plugged onto either the ARX or ATX board. All dongles and programming cables should be present in the Daughterboard during debugging.
and programming. It also holds a RS232 level converter IC. An important thing to notice is that the Daughterboard may not be used to read and write internal nRF24Z1 registers (like z1config in conjunction with the nRF24Z1 Evaluation Boards). It only supports the EEPROM features found under the “EEPROG” tab in z1config.

The Daughterboard consists of a printed circuit board (PCB) with RS232 and programming headers. For connection between the Daughterboard Molex 52435-3072 connector (P1003) and the ATX/ARX board Molex 54167-0208 connector (P501), a FFC (Flat Flexible Cable) soldered to a small PCB with a Molex 53916-0208 connector (P1) has been made. The FFC shall be inserted into the Daughterboard P1003 connector, and the P1 connector shall connect to the ARX/ATX board P501 connector. When properly attached, the FFC points outwards from the ARX and ATX boards. See the picture in Figure 3-3 below.

![Figure 3-3 Daughterboard connection to ARX/ATX board](image)

The Daughterboard circuit schematic and Bill of Materials can be found in chapter 6. Schematic for the small PCB with the Molex 53916-0208 connector (P1) can also be found in chapter 6.
4 Software system design

4.1 Look and Feel

When you first power on the Headphone Reference Design you will experience it from an end user’s point of view. This section therefore explains what behavior to expect from the boards. An audio source has to be plugged into the ATX board, and headphones into the ARX board.

Both the ATX and ARX boards have six pushbuttons and one power ON / OFF switch. In an end application the power supply system would typically consist of a rechargeable battery and charging electronics. But for simplicity the Headphone Reference Design ATX and ARX boards are made with two AAA batteries and a power ON / OFF switch.

There are three different ways to implement a Soft Power ON button with the nRF24Z1. These options are: 1) Soft Power ON at ATX only, not on ARX, 2) Soft Power ON at ARX only, and 3) Soft Power ON at both ATX and ATX. The third option consumes more battery power than the other options. It is important that you choose the option which is most suitable for your design, as much of the Headphone Reference Design depends on this choice. Please see section 4.5 for more detailed information about the three options.

Table 4-1 shows the placement of the user interface buttons on the ATX and ARX boards.

<table>
<thead>
<tr>
<th>Volume Up</th>
<th>Play / Soft Power ON</th>
<th>Next Song</th>
<th>Battery ON / OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Down</td>
<td>Stop / Soft Power OFF</td>
<td>Previous Song</td>
<td></td>
</tr>
</tbody>
</table>

Table 4-1 Button placement on ARX and ATX board

When the boards are powered up (Battery ON / OFF switch), they broadcast on an initial address. This address has to be chosen for your product or product family so that it will not have any unwanted compatibility with a competitor’s product. Once the ATX and ARX are both switched on and the user presses and holds the Play button, the ATX will generate a random private address for the devices to use for the remaining time their battery power is
switched on.\footnote{In one of the three user interface options (see section 4.5) the pairing will happen after Battery power ON in both ATX and ARX without the user having to press the Play button.} This means that at Battery power ON, any ATX may pair with any ARX within a product family. (A product family is made up of ATX and ARX devices that all share a common initial broadcast address, DAC chip, buttons definition and power saving scheme.) After one set of ATX and ARX has paired on a private address, other devices in the same area may be paired too. If you end up pairing with an unwanted device, simply switch off/on both ARX and ATX to try again. If you want to create a new paired set within a product family, simply switch off/on the two devices you want to pair up. All Headphone Reference Design ATX units are produced equally. So are also all ARX units. (Please see section 4.2 for flowcharts that illustrate the way pairing and the user interface works in the Headphone Reference Design.

This dynamic pairing happening every time the units are turned on may be a feature in some applications (product family, sharing an audio source with multiple headphones and HiFi systems) and a problem in others (static systems). There are three other ways to perform pairing:

- Produce the ATX and ARX EEPROMs with equal and unique 40-bit addresses. This will demand more from production and logistics. Also, if for example the ATX fails, the ARX is useless to the consumer.
- Produce all units with equal EEPROMs and perform pairing as the last stage of production or as the first stage after the user powers the system on the first time. After this the units will stay paired every time they are turned on. Without dynamic pairing, units with this kind of pairing render both ATX and ARX useless if one of them fails. This requires that the private address generated during pairing is programmed into the EEPROM of the ARX. Information on how this is implemented is available from Nordic Semiconductor support.
- User intervention to choose address. Dip switches or digital selector wheels may be used to select among a small selection of addresses. A microcontroller would be needed to read the digital code and write it into the nRF24Z1 through its slave interface.

The Headphone Reference Design uses dynamic pairing at every power up. So if you select Battery OFF on one device, you must also select Battery OFF on the other one in order for them to be paired again. The reason is that a device that was once paired and then had its partner turned off will retain the private address it received and not go back to broadcasting on the initial address before it is switched off/on. This is because it is hard for it to know whether the partner was turned off or temporarily out of radio range. It is possible to add a reset button to a nRF24Z1 device that will have the same effect as power cycling it. This, however, has not been implemented on the Headphone Reference Design.

The Play and Stop buttons are inspired by those found on contemporary audio consumer electronics products. There you typically see a CD player that powers down when the user presses Stop. The CD player will power up and start playing again when the user presses Play. In the Headphone Reference Design the Play button has to be pressed and held for some time for the play command to be recognized across an RF link that is in power save mode. The
Headphone Reference Design does not have a control link to the audio source. Therefore, all buttons except Volume Up and Down will not affect the audio. However, the MCU source code identifies insertion codes for audio source control sequences.

The Headphone Reference Design does not feature a control link to the audio source. Therefore the music source must be activated manually. After the Play button has been pressed and held to activate the ATX and ARX, subsequent use of the Play button will have Pause functionality. When the audio is paused, the radio link is still active, and no power save takes place. Pressing Play again will make the audio come back. Like a CD player, Play/Pause have a shorter response time and higher power consumption than do Play/Stop. The Stop button will put the ATX and ARX in sleep mode and cut off the music.

The Volume Up and Down buttons will increase or decrease the audio level. These buttons may be held for continuous increase or decrease in audio level. The Next / Previous Song buttons do not produce any result visible to the user. But the buttons are decoded in the MCU source code, and may be used to control the audio source in an integrated product. All buttons may be redefined in software. Every action that may need to control the audio source has been identified in comments in the MCU source code. This may be turning on or pausing the audio when Play is pressed, stopping it when Stop is pressed, moving forwards or backwards in the music, etc.

4.2 Pairing, establishing a private address

The simplified flowcharts in Figure 4-1 and Figure 4-2 below illustrate the way pairing and the user interface works in the Headphone Reference Design. As can be seen from the figures, pairing (establishing a private address) only takes place once after a battery power off / on cycle. That means that new audio connections can only be made between units that are recently reset. User interface options 1 and 2 (see Figure 4-1) behave very similarly in that the Play button must be pressed before the private address is established. It also needs the Play button to be pressed in order to go back to audio streaming after the link is lost for a long time. In option 1, only the ATX Play button will have the “Play***” effect on the figure. In option 2, only the ARX Play button will have the “Play***” effect.

User interface option 3 (see Figure 4-2) finds a private address immediately after both ARX and ATX are turned on. It automatically resumes playing music if a lost link is found again. Both ATX and ARX Play buttons have full effect in option 3.
Figure 4-1 Pairing, user interface options 1 and 2
4.3 User Interface Buttons and LED

In the Headphone Reference Design 12 different buttons common in audio equipment have been identified and supported in the MCU source code. These are: Play, Volume up, Volume down, Stop, Skip forwards, Skip backwards, Scan forwards, Scan backwards, Bass boost, Reconnect radio, Power, and Mute. Of these the following have been implemented on the ATX and ARX PCBs:

- Volume up: when pressed or held the DAC is instructed to increase the audio volume
- Volume down: when pressed or held the DAC is instructed to decrease audio volume
- Stop: brings the system into sleep mode
- Play: when the system is in sleep mode, Play must be held for some time to wake the system up. When the system is in audio streaming mode, Play may be used as a play/pause/enter type button.
- Skip forwards: may instruct audio source to go to next song
- Skip backwards: may instruct audio source to go to previous song

All of this functionality is defined in software and may be redesigned for your product. As is evident, the majority of the common control buttons are not supported on the ATX and ARX PCBs. Also, the Headphone Reference Design has not been specified to pass commands onto an audio source. For this the number of different audio sources is too large. However, the MCU source code detects and decodes all 12 common audio buttons (and 3 more auxiliary buttons) and lets you insert audio source control sequences for the buttons you choose to include in your design. The power management source code also features comments stating where audio source commands should be inserted.

Up to 15 buttons may easily be accommodated on an ARX PCB even without a microcontroller on that side of the system. Please see schematic “ARX Board, RF Core” in Figure 5-7 for an illustration of how diodes encode six buttons onto four pins in the Headphone Reference Design. The button-to-input pin connections match the definitions around line 64 in hpref_defines.h

If you choose to include fewer buttons than the Headphone Reference Design, simply omit them from the schematics and comment out their function in the file included in main.c. Unused input pins on the nRF24Z1 ARX should be grounded through resistors.

4.4 Sleep Modes

The nRF24Z1 features powerful mechanisms for power-control. This section describes the available power modes and how they are selected for use in the Headphone Reference Design.

The ATX is put into sleep mode when the power down bit in TXMOD[6] is set to “1”. Likewise, the ARX is put into sleep mode when the power down bit in RXMOD[7] is set to “1”. Seen from the MCU or user, no attempt will be done to re-establish an audio link as long as TXMOD[6] and RXMOD[7] are set. However, the status of ARX user interface buttons will be forwarded to the ATX at whenever both are searching for a link at exactly the same time.

To exit sleep mode, both TXMOD[6] and RXMOD[7] must be cleared. This must be done at a point in time when the ATX nRF24Z1 is awake and ready to receive commands from the MCU on its 2-wire or SPI slave interface. To exit sleep mode it is sufficient to update TXMOD and RXMOD on the ATX side. No transfer registers (e.g. RXCSTATE) have to be checked or set to exit sleep mode. RXMOD is sent from ATX to ARX whenever both are on at the same time.
4.4.1 Automatic Power Down

In addition to the user setting the power down bits in TXMOD and RXMOD, the nRF24Z1 may automatically shut itself down when it looses its radio link for a certain time. This feature is enabled in the ATX by writing a value ≠ 0x00 into TXWTI and in the ARX by writing a value ≠ 0x00 into RXWTI. The power down bits in TXMOD and RXMOD will remain cleared while in automatic power down. Therefore, the ATX and ARX will be able to re-establish a link any time they are within range and both searching for a link. The reason for that the power down bits remain cleared is that they had to be cleared while streaming audio, and when going to automatic power down, access to the nRF24Z1 control slave interface is cut off.

The time that the devices will spend looking for a lost link before going to automatic power down is specified by $TXWTI \cdot (TXLTI + 1) \cdot 10\text{ms}$ in the ATX and $RXWTI \cdot (RXLTI + 1) \cdot 10\text{ms}$ in the ARX. The devices will only go to automatic power down from audio streaming mode. When automatic power down is enabled, and after having lost its link for the specified time, the devices will enter the sleep modes set by TXMOD, RXMOD, RXWAKE, TXWTI, TXSTI, TXLTI, RXWTI, RXSTI and RXLTI. These registers may very well be set only once in the EEPROM. They do not all need to be set by the MCU source code. The next two sections will describe the two available sleep modes.

4.4.2 Wake-on-Interrupt

The nRF24Z1 may be programmed to stay in a low-power sleep mode until one or more of its input pins change polarity. This is the sleep mode with the lowest current consumption. For the ARX the interrupt source may be any combination of four general-purpose input pins. In the Headphone Reference Design the input pin corresponding to the Play button is set as the only interrupt source. General purpose input pins are available when the Slave Interface (SPI or 2-wire connection to MCU) is disabled on the ARX.

For the ATX, only one input pin (DD[1]) is available as an interrupt source. On the Headphone Reference Design this pin is an output from the MCU. That way the MCU may poll (or be interrupted by) the user interface buttons on its own input pins and then consider whether or not to interrupt and wake up the ATX. If the right button is pressed, the MCU may interrupt the nRF24Z1 to wake it up. This is beneficial, as the MCU is better suited than a user at maintaining DD[1] hold time.

Please note that both positive and negative edges on the selected input pins will trigger interrupts in the nRF24Z1.

After waking from an interrupt, the ATX will try to establish a radio link for $TXWTI \cdot (TXLTI + 1) \cdot 10\text{ms}$. If this fails, the ATX will go back to sleep mode. Similarly, if a pin change is detected on the selected pin(s), the ARX will try to establish a radio link for $RXWTI \cdot (RXLTI + 1) \cdot 10\text{ms}$. If this fails, the ARX will go back to sleep mode.
4.4.3 Wake-on-Timer

An internal, low-power, timer in the nRF24Z1 may be used to make it try to establish a radio link at regular intervals. While trying to establish a link, the SPI or 2-wire slave control interface is active. During this time the MCU will be able to access nRF24Z1 registers.

The time spent trying to establish a radio link is $\text{TXWTI} \cdot 10\text{ms}$ for the ATX and $\text{RXWTI} \cdot 10\text{ms}$ for the ARX. The time spent sleeping between such attempts is $(\text{TXSTI}_1 \cdot 256 + \text{TXSTI}_0) \cdot 10\text{ms}$ in the ATX and $(\text{RXSTI}_1 \cdot 256 + \text{RXSTI}_0) \cdot 10\text{ms}$ in the ARX. The time spent trying to establish a radio link is connected to the number of channels used for linkup (NLCH). $\text{R/TXWTI} < 0\times02$ should only be used with NLCH = $0\times0F$.

Wake-on-Timer may not be combined with Wake-on-Interrupt inside the same chip. The sleep mode for the ATX is selected in TXMOD while the sleep mode for the ARX is selected in RXMOD and RXWAKE.

4.4.4 Interrupting MCU when Waking up

The nRF24Z1 has several ways of interrupting an external MCU or other electronics. The Headphone Reference Design only uses one interrupt, and it only uses it on the ATX. The wakeup from power down interrupt is the only interrupt whose interrupt flag does not have to be cleared in INTSTA. Enabling the wakeup from power down interrupt on the ATX makes the nRF24Z1 IRQ output pin track the sleep modes of the nRF24Z1. An active low IRQ pin will be low when the ATX nRF24Z1 is streaming audio or trying to establish a link. It will be high when the ATX nRF24Z1 is waiting between attempts at establishing a link. Through being interrupted by this pin (or polling it) the MCU will know when the SPI or 2-wire slave control interface of the nRF24Z1 may be accessed.

This also means that if the ATX is Wake-on-Timer, the external MCU does not have to be in charge of system timing while in sleep mode. Instead the MCU is interrupted by the ATX nRF24Z1 whenever it wakes up and becomes ready to receive commands. However, since the nRF24Z1 units may also wake up from automatic power down, or for some other reason cease generating interrupts, it is important that the MCU has a backup clock that makes sure the system does not hang if an expected interrupt should not occur.

4.4.5 Audio Streaming Mode

This is the normal operation of the system; audio content is streamed from the ATX to the ARX. While in Audio Streaming Mode, the MCU in the Headphone Reference Design will use its own watchdog interrupt in order to keep track of time. At regular intervals the MCU polls the user interface buttons on the ARX and ATX. Depending on which button is pressed, the MCU takes the appropriate action.

4.4.6 Wakeup from Automatic Power Down

Because automatic power down may put ATX and/or ARX into either wake-on-interrupt or wake-on-timer, different mechanisms are needed to bring the devices out of automatic power
down. A device set to wake-on-interrupt has to be interrupted (i.e. Play button pressed) before
it starts trying to re-establish a link. A device set to wake-on-timer will check for a link on a
regular basis. If both ARX and ATX are wake-on-timer, and the sleep/wake times are set
correctly, they will automatically wakeup from automatic power down.

Please note that the power down bits in RXMOD and TXMOD must both be cleared for the
system to be able to wake up from automatic power down. However, as stated above, if the
user has chosen to power off the system, the power down bits in RXMOD and TXMOD will
be set, and the units will not power on even if they are both searching for a link at the same
time.

4.5 User Interface Options

There are three fundamental ways to design a user interface around the nRF24Z1. They differ
in the sleep modes they use. The three options are:

1. Full user interface on ATX, every UI function except power on at ARX
2. Full user interface on ARX, every UI function except power on at ATX
3. Full user interface on both ARX and ATX.

The options will be explained in more detail in the following sections. The three options are
implemented in main_option1.c, main_option2.c and main_option3.c. The Headphone Reference Design is set up with User Interface Option 3. The other modes can be tried out by changing main.c and reprogramming the EEPROMs according to the description in the top of the main_optionX.c file. Please also see section 4.8 for more information about reprogramming EEPROMs. When you change the user interface option, the project will have to be recompiled, and the resulting main.hex must be programmed into
the ATX MCU by means of a STK500 (or similar device for your chosen MCU).

4.5.1 Full UI on ATX (User Interface Option 1)

With this option, ATX is wake-on-interrupt while ARX is wake-on-timer. This ensures very
low power consumption in the ATX. But the ATX will only wake up when the user presses
the Play button on ATX. There is thus no way to pass a command from ARX to ATX while
the system is in sleep mode. The ARX will occasionally try to establish a link. This will
succeed if the units are within range when the ATX is interrupted. Wakeup from automatic
power down requires user interaction on the ATX.

A typical application example is a wireless headphone with limited user interface. Today’s
wired headphones rarely have user interfaces on them. Figure 4-3 shows a flowchart of this
user interface option.
Very low power consumption in the ARX can be achieved if it is set to be wake-on-interrupt while in sleep mode. The ATX is wake-on-timer. That means that the ARX will only wake up when the user presses the Play button there. There is no way to pass information from the ARX to the ATX without a link. Therefore, the ARX must be configured to wake up only when the Play button is pressed.

Figure 4-3 Flow chart of full user interface on ATX

4.5.2 Full UI on ARX (User Interface Option 2)
ATX to the ARX while in sleep mode. (Only RXPIN and RXMOD are sent.) Wakeup from automatic power down therefore requires user interaction on the ARX.

A typical application example is a wireless headphone which is worn while the audio source (player) is not available to the user. A remote control on the headphone is therefore desirable.

![Flow chart of full user interface on ARX](image-url)
4.5.3 Full UI on ARX and ATX (User Interface Option 3)

A full user interface on both ARX and ATX can be achieved at the cost of increased power consumption in sleep mode. In order to pass information like power-on commands both ways between ARX and ATX, both have to be wake-on-timer while in sleep mode. The timer parameters are set so that one unit (typically the ARX) is looking for a link for a very short time and then sleeps for a somewhat longer time before looking for a link again. The other unit (typically the ATX) is slower and looks for a link for more than the duration of an awake+asleep period of the faster unit. The sleep period of the slow unit will therefore become rather long. A trade off exists between the power consumption while in sleep mode and the time the user has to press and hold the Play button for music to appear. In the Headphone Reference Design, both ARX and ATX use a 10% on-time while in sleep mode. The user then has to hold the Play button for more than two seconds.

However, a benefit of both units being wake-on-timer is that recovery from auto power down will be automatic and not require user intervention.
Figure 4-5 Flow chart of full user interface on both ARX and ATX

4.5.4 Identifying Sleep Modes in MCU Source Code

In User Interface modes 2 and 3, the ATX nRF24Z1 is set up to use the Wake-on-Timer sleep mode. Thus the MCU will receive an interrupt from the IRQ pin whenever the ATX nRF24Z1 wakes from sleep and tries to establish a link. An important thing to notice is that this will
happen both when the MCU actively put the ATX nRF24Z1 into Wake-on-Timer sleep mode and when the ATX nRF24Z1 entered automatic power down.

The MCU program is of course able to know which commands it sent the ATX nRF24Z1, and which mode the system is in. If the MCU receives an interrupt while being in Audio Streaming mode, the ATX nRF24Z1 has gone into automatic power down. This is only the case when the ATX nRF24Z1 goes to Wake-on-Timer when it automatically powers down. When an automatic power down is detected, the MCU will power down the ADC (but not the DAC because the control link is down). It will also power down itself.

In User Interface Option 1 the ATX nRF24Z1 does not generate interrupts to the MCU when powering up. But the interrupt pin ceases to be active when the ATX nRF24Z1 goes to automatic power down. Hence this is detected by the MCU by polling the ATX nRF24Z1 interrupt pin.

The opposite of entering automatic power down is coming out of automatic power down. When this happens, the MCU will have noticed that the system went to automatic power down at an earlier stage. The interrupts that occur in User Interface Options 2 and 3 during wake-on-timer sleep mode will cease to occur. The MCU will therefore have to rely on another wakeup source in addition to the external interrupt. This additional wakeup source is its watchdog interrupt. If in sleep mode and a certain wait period ends before the MCU receives the external interrupt, the MCU checks if the nRF24Z1 system did just establish a link. If this is the case, the MCU will power up the ADC and itself.

In User Interface Option 1 the ATX is wake-on-interrupt. An interrupt is sent from the MCU to the ATX nRF24Z1 when the MCU detects that the user is pressing the ATX Play button. After receiving the interrupt, the ATX nRF24Z1 will try to establish a link for TXWTI \cdot (TXLT1 + 1) \cdot 10ms. During this time the MCU will figure out if the ATX and ARX were able to establish a link. If they did, the system goes out of automatic power down.

The sleep mode (variable powermode) can be either PMODE_POWERDOWN, PMODE_AUTODOWN or PMODE_AWAKE. The wakeup source (variable wakeup) can be either WAKE_Z1_INT or WAKE_WAIT. Table 4-2 below shows the different combinations as they are used in User Interface Options 2 and 3. Table 4-3 shows the meanings of the combinations in User Interface Option 1.

<table>
<thead>
<tr>
<th>powermode</th>
<th>wakeup</th>
<th>Sleep mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMODE_POWERDOWN</td>
<td>WAKE_Z1_INT</td>
<td>Normal sleep mode; ATX nRF24Z1 is waking up the MCU by means of an interrupt. The MCU will then check if a power on command (Play button) is received from the user interface. If such a command is received, the MCU powers on itself, the ADC, the ATX and the ARX before setting powermode=PMODE_AWAKE</td>
</tr>
<tr>
<td>PMODE_POWERDOWN</td>
<td>WAKE_WAIT</td>
<td>System is asleep but no interrupt is received from ATX nRF24Z1 before the MCU safety period times out. This is a faulty condition if ATX is Wake-on-Timer.</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PMODE_AUTODOWN</td>
<td>WAKE_Z1_INT</td>
<td>If the ATX is currently on (i.e. trying to or succeeding in establishing a link), check if a link is present. If it is, exit auto power down by powering up the ADC and setting powermode=PMODE_AWAKE</td>
</tr>
<tr>
<td>PMODE_AUTODOWN</td>
<td>WAKE_WAIT</td>
<td>System is streaming audio but an interrupt is received. This indicates that the ATX nRF24Z1 went to Wait-on-Timer sleep mode. I.e. the ATX went to automatic power down. The MCU subsequently puts into sleep mode the units it can reach (ADC and itself). It then sets powermode=PMODE_AUTODOWN</td>
</tr>
<tr>
<td>PMODE_AWAKE</td>
<td>WAKE_Z1_INT</td>
<td>Normal audio streaming mode; both nRF24Z1 units are on. MCU wakes up periodically from its internal watchdog timer interrupt to poll the user interface for actions to be made. If the Stop button is pressed, the MCU powers down the system and sets powermode=PMODE_POWERDOWN</td>
</tr>
</tbody>
</table>

Table 4-2 Combinations in User Interface Options 2 and 3

<table>
<thead>
<tr>
<th>powermode</th>
<th>wakeup</th>
<th>Sleep mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMODE_POWERDOWN</td>
<td>WAKE_Z1_INT</td>
<td>Faulty state as no interrupts should be sent from ATX nRF24Z1 to MCU. ATX is wake-on-interrupt, i.e. it will receive an interrupt to wake up, not generate one.</td>
</tr>
<tr>
<td>PMODE_POWERDOWN</td>
<td>WAKE_WAIT</td>
<td>System is in sleep mode, MCU polls buttons for wakeup command. If ATX Play button is pressed, try to wake up system. If wakeup succeeds, set powermode=PMODE_AWAKE</td>
</tr>
<tr>
<td>PMODE_AUTODOWN</td>
<td>WAKE_Z1_INT</td>
<td>The system went to automatic power down. Check if ATX Play button is being pressed. If it is, try to establish a link and wake up system. In the case of linkup success, set powermode=PMODE_AWAKE</td>
</tr>
<tr>
<td>PMODE_AUTODOWN</td>
<td>WAKE_WAIT</td>
<td></td>
</tr>
<tr>
<td>PMODE_AWAKE</td>
<td>WAKE_Z1_INT</td>
<td>Faulty state as no interrupts should be sent from ATX nRF24Z1 to MCU.</td>
</tr>
<tr>
<td>PMODE_AWAKE</td>
<td>WAKE_WAIT</td>
<td></td>
</tr>
</tbody>
</table>
PMODE_AWAKE | WAKE_WAIT
--- | ---
Normal audio streaming mode; both nRF24Z1 units are on. MCU wakes up periodically from its internal watchdog timer interrupt to poll the user interface for actions to be made. If the Stop button is pressed, the MCU powers down the system and sets `powermode=PMODE_POWERDOWN`. But before reading the remote and local buttons the MCU checks whether or not the ATX nRF24Z1 went to automatic power down. If that was detected, the MCU sets `powermode=PMODE_AUTODOWN`.

Table 4-3 Combinations in User Interface Option1

Most of `main.c` deals with the different sleep modes. `powermode` is a local variable in `main.c`. `wakeup` is a global variable written in `mcu_wait_ms()` and `SIGNAL(SIG_INTERRUPT0)` in `mcu_atmega48_88.c`.

### 4.6 MCU Source Code

This section will describe the main features of the MCU source code. The MCU source code is best understood if you start reading in the following order before making any alterations or attempting to compile it:

1. This document
2. `hpref_defines.h`
3. `main.c` and the file included in it

The MCU source code is written in a modular fashion. Here is a brief description of what the different files do:

- **hpref_defines.h**: Top-level definitions for the entire MCU source code. All preprocessor `#define` statements should be put in this file unless they are hardware dependant or better understood in the context where they are used.
- **main.c**: Top-level container for linkup and user interface. This file includes the code that receives and decodes interaction with the user, power-down modes and pairing.
- **main_optionX.c**: Power down modes, user interface, main program. X=1, 2, or 3.
- **z1slaveio.h** and **z1slaveio.c**: Communication between the MCU and the nRF24Z1 chips. Functions defined in `z1slaveio.h` provide low-level and mid-level read and write operations.
- **uartdebug.h** and **uartdebug.c**: Debug information to be used while developing the MCU source code. Functions declared in `uartdebug.h` are not used in code compiled for production versions of the product.
- **adc.h**: Declaration of functions that all ADCs must support. This file is hardware independent.
• adc_wm8951.c: Hardware-dependent implementation of the functions declared in adc.h. This file is written for the Wolfson WM8951L ADC. It (and not adc.h) must be ported if you choose to design with a different ADC.
• dac.h: Declaration of functions that all DACs must support. This file is hardware independent.
• dac_wm8711.c: Hardware-dependent implementations of the functions declared in dac.h. This file is written for the Wolfson WM8711 DAC. It (and not dac.h) must be ported if you choose to design with a different DAC.
• mcu.h: Declarations of functions that must be rewritten if a different MCU is used. This file is hardware-independent.
• mcu_atmega48_88.c: Implementation of hardware-dependent MCU functions for the Atmel Atmega48 and Atmega88 ICs. (These ICs are identical except for the size of their flash memory.) Architecture-dependent #include <...> statements are featured at the top of mcu_atmega48_88.h. This file must be ported if you choose to design with a different MCU.
• makefile: Project-wide makefile for compilation with AVRGCC. You must rewrite this file if you want to use a different compiler or MCU family. The processor type is defined in the beginning of makefile.

4.6.1 Definitions in hpref_defines.h

For MCU speed, define one of the following:

```c
#define MCU_8000  // Either 8MHz internal RC oscillator
#define MCU_3686  // Or STK500 3.686MHz oscillator
#define MCU_1000  // Or 8MHz RC osc. divided by 8, default in atmega48/88
```

If you use a development board to develop your application, and this board has differing logic levels etc. from those of your finished product, choose your compilation target here. For the Headphone Reference Design, the ATX and ARX boards have active high buttons and LEDs and converters that need setup sequences. The nRF24Z1 evaluation board and the STK500 have active low buttons and LEDs combined with instant-on audio converters. Another important difference is that the nRF24Z1 on the ATX evaluation board is I2S slave while it is I2S master on the Headphone Reference Design. This must be set in the EEPROM.

```c
#define ATXDEVBOARD // ATX is development board, not finished product
#define ARXDEVBOARD // ARX is development board, not finished product
```

The Headphone Reference Design uses the 2-wire slave interface of the ATX nRF24Z1. When 2-wire is selected, certain other parameters may be defined as well.

```c
#define Z12WDEVADR 0b000101001 // Either nRF24Z1 slave dev. adr, SADR=0
#define Z12WDEVADR 0b01101001 // Or nRF24Z1 slave dev. adr, SADR=1
#define TERMINATE_ON_ERROR // Halt program at unexpected state
```

The Headphone Reference Design has a built-in debugging system. Selecting to compile it in will increase your compiled image size while offering you more control over your application development. There are multiple levels of debugging which may be turned on and off at compile time.
Global project defines let you choose which parts of this program to compile into your MCU. Reducing the feature set will reduce the memory requirement. Different API functions may be selectively included in your program. Please see explanation below.

#define DEBUG // Enable debug information to terminal with UART
#if defined DEBUG // If the debug system and...
    #define DEBUG2W // Enable debug of 2-wire interface
    //#define DEBUGIF // Enter interactive debug interface at bootup
    #define DEBUGDAC // Report RXEXEC status from DAC writes
    #define Z1UI // Either enable nRF24Z1 ATX r/w in debug interface
    //#define ADCUI // Or enable ADC write-only in debug interface
    //#define DACUI // Or enable DAC write-only in debug interface
#endif

Global project defines let you choose which parts of this program to compile into your MCU. Reducing the feature set will reduce the memory requirement. Different API functions may be selectively included in your program. Please see explanation below.

#define Z1INTERRUPT // Enable interrupt from nRF24Z1 to MCU
#define Z1ALTERADDRESS // Enable address changes

The user interface (man-machine interface) may be configured by means of several defines. The most important choice is which option to include in main.c.

#define USELED // Use LEDs
#if defined USELED // If LEDs are used, define some particulars:
    #define LEDON 0x01 // IO definition: turn LED on
    #define LEDOFF 0x00 // IO definition: turn LED off
    #define LED_INITIAL 0b1111111111111111; // Initial blink sequence
    #define LED_FAILURE 0b0001000100010001; // Blink if failure
    #define LED_AWAKE 0b1010000000000000; // Blink if awake
    #define LED_POWERDOWN 0b1000000100000000; // Blink if power down
    #define LED_AUTODOWN 0b1000000010000000; // Blink if automatic power down
#endif

User interface buttons are located on both ATX and ARX. The definitions below map out the physical encoding of ARX buttons through DI[0..3] pins and into the RXPIN register. The same encoding is used by the MCU to describe the buttons pressed on its GPIO pins. That way the same code is processing both ATX and ARX buttons. In the Headphone Reference design, all buttons are active high. In your design, tie unused ARX DI pins to ground by means of resistors. Even though the Headphone Reference Design only uses six buttons, the MCU source code is able to decode all the buttons listed here.

#define BTN_NOKEY 0b00000000 // No button pressed
#define BTN_PLAY 0b00000010 // Play, pause, power on
#define BTN_VOLUP 0b00000100 // Volume up button
#define BTN_VOLDN 0b00001000 // Volume down button
#define BTN_STOP 0b00000001 // Stop and turn power off
#define BTN_SKIPF 0b00000011 // Skip forwards button
#define BTN_SKIPB 0b00000101 // Skip backwards button
#define BTN_SCANF 0b00001110 // Scan forwards button
#define BTN_SCANB 0b00001111 // Scan backwards button
#define BTN_BBOOST 0b00001001 // Bass boost button
#define BTN_RECON 0b00001010 // Reconnect button
#define BTN_POWER 0b00001011 // Power button
#define BTN_MUTE 0b00001100 // Mute audio output
#define BTN_AUX1 0b00001101 // AUX1 button
#define BTN_AUX2 0b00001110 // AUX2 button
#define BTN_AUX3 0b00001111 // AUX3 button
In order to simplify function calls and constants, certain IO definitions have been made. These are listed here:

#define LINKFINDCOUNTER 32   // Max link locate attempts
#define LINKFINDPERIOD 32   // Pause (ms) between link attempts
#define MAXPOLLITER 100   // Max poll cycles before timeout
#define POLLDURATION 4   // Pause between flag polls in ms
#define FLAGREADY 0x00   // Transfer register ready
#define Z1TIMEOUT 0x02   // Transfer register nRF24Z1 timeout
#define OKAY 0x00   // Request went well
#define TIMEOUT 0xFF   // Request timed out
#define LINKPRESENT 0x01   // A link is present
#define MUTEON 0x00   // Turn on nRF24Z1 ARX muting
#define MUTEFF 0x01   // Turn off nRF24Z1 ARX muting
#define PMODE_AWAKE 0x00   // Awake, streaming audio
#define PMODE_POWERDOWN 0x01   // Sleep / power down mode entered
#define PMODE_AUTODOWN 0x02   // ATX nRF24Z1 automatic power down
#define INT_VOID 0x00   // No interrupt
#define INT_LBROKEN 0x40   // Int. if link is broken
#define INT_LQUAL 0x20   // Int. if link quality if poor
#define INT_RTRANS 0x10   // Int. if remote transfer done
#define INT_RINPUT 0x08   // Int. if remote input changed
#define INT_LERROR 0x04   // Int. if link error is high
#define INT_WAKE 0x02   // Int. if wake from power down

4.6.2 Implementations in main.c and included files

This file is used as a place holder that includes a file according to the chosen user interface option (see section 4.5). It also holds global variables. Include either main_option1.c, main_option2.c or main_option3.c. The flow charts in Figure 4-3, Figure 4-3 and Figure 4-3, respectively, will make the code easier to understand.

4.6.3 Implementations in z1slaveio.h and z1slaveio.c

This is a nRF24Z1 API written by Nordic Semiconductor for use with the Headphone Reference Design. It is important that you know these functions before changing the rest of the program.

- char z1_singleread (char adr);
  Read and return an 8-bit value from nRF24Z1 internal register at address adr. The function forwards the call to the 2-wire master interface of the MCU. It may be rewritten for an MCU SPI call in another application than the Headphone Reference design.

- void z1_singlewrite (char adr, char data);
  Write 8-bit value data into nRF24Z1 internal register at address adr. Relationship to SPI and 2-wire is the same as for z1_singleread().

- char z1_flagready(char flag);
  Return OKAY if the nRF24Z1 transfer register at internal address flag is ready. Or return TIMEOUT if the flag register was not ready in MAXPOLLITER polls, each lasting POLLDURATION ms.
- `void z1_setflag(char flag);`
  Write 0x01 to the nRF24Z1 transfer register at internal address `flag`. This will initiate a transfer of certain registers from ATX to ARX.
- `char z1_haslink(void);`
  Return 1 if the nRF24Z1 has found a link, 0 if it has not. To prevent false positives, the function checks the internal `LNKSTA` register four times.
- `char z1_haslink_wait(void);`
  Check for a link repeatedly. The function returns 1 when the link is found. It returns 0 if no link is found after `LINKFINDCOUNTER` attempts, each with a pause of `LINKFINDPERIOD` between them.
- `void z1_force_relink(void);`
  Re-establish the nRF24Z1 radio link. For some register updates, calling this function is the only way to synchronize contents from ATX to ARX.
- `char z1_haslink_wait(void);`
  Change the ARX mute setting. Calling the function with argument `muting=MUTEON` will enable ARX muting (silencing it). Calling the function with argument `muting=MUTEOFF` will disable ARX muting (enable sound). The function returns the value of a call to `z1_flagready(RXCSTATE)` performed before transferring new settings from ATX to ARX.
- `void z1_setprivateadr(void);`
  Set a new private address by calling the internal random generator `mcu_randombyte()` for all the five address bytes. This function does no preceding check of `LNKCSTATE`, nor does it write 0x01 to `LNKCSTATE` to actually transfer the new address settings. This must be done in the function calling it. `z1_setprivateadr()` may be selectively compiled into your program. For this it requires `Z1ALTERADDRESS` to be defined.
- `void z1_setinitialadr(void);`
  Reset the initial (broadcast) address stored in ARX (and ATX) EEPROM. Remember to update both your EEPROM settings and the initial address hard-coded into this function. Like `z1_setprivateadr()`, this function does not access `LNKCSTATE` in any way. It also requires `Z1ALTERADDRESS` to be defined.
- `void z1_arxled(char mode);`
  Turn the LED on the ARX on or off. This function is not very generic. It is used with an active high LED on ARX general-purpose output pin DO[1]. The `mode` argument has to be either `LEDON` or `LEDOFF` to turn the ARX led on or off. The function performs `z1_flagready(RXCSTATE)` before writing to the ATX and `z1_setflag(RXCSTATE)` afterwards. The function may be selectively compiled into your program by defining `USELED`.
- `char z1_rotate_led(void);`
  The global 16-bit variable `ledsequence` is rotated left. (I.e. the MSB is moved to the LSB in one rotate.) The function returns `LEDON` if the MSB shifted around is “1” and `LEDOFF` if it is “0”. The function may be selectively compiled into your program by defining `USELED`.
- `char z1_intstatus(void);`
  If an interrupt occurred, this function will report which one was detected. The interrupt
definitions are featured in `hpref_defines.h`. You must define `Z1INTERRUPT` to use this function.

- `void z1_intinit(char interrupts);`
  This function is used to initiate the nRF24Z1 interrupts. The parameter is an OR’ing together of the definitions of the interrupts to be used, for example `z1_intinit(INT_LBROKEN || INT_LQUAL);` to receive interrupts if the link is broken or if the link quality falls below the threshold. You must define `Z1INTERRUPT` to use this function.

- `void z1_intdeactivate(void);`
  Disables all nRF24Z1 interrupts. You must define `Z1INTERRUPT` to use this function. More interrupt functions are found in the MCU dependant code below.

4.6.4 Implementations in `uartdebug.h` and `uartdebug.c`

The debugging subsystem is not required in production versions of your product. It is only compiled when `DEBUG` is defined. However, it has been included to aid developing a final products and reprogramming the Headphone Reference Design. The debugging subsystem uses an UART to communicate with the RS232 interface of a PC. The baud rates are listed in the function `mcu_uart_init()`. The debugging subsystem is based on `mcu_putchar()` and `mcu_getchar()` in the MCU dependant code. If you need to identify special places in your code, the following code is useful:

```c
#ifdef DEBUG   // Only include if DEBUG is defined
    mcu_putchar(´X´);  // Print a single identifying letter
#endif    // End of selective compile
```

The functions are:

- `void db_singleread(char adr);`
  Reads a single byte from nRF24Z1 internal address `adr` and presents it on the UART.

- `void db_singlewrite(char adr, char data);`
  Writes a single byte (`data`) to a specific internal address (`adr`) of nRF24Z1, ADC or DAC depending on the debug defines made in `hpref_defines.h`. The status is reported on the UART.

- `void db_putenter(void);`
  Prints DOS compatible newline characters (“\r” “\n”).

- `void db_puthex(char c);`
  Prints the hex number `c` on the UART.

- `void db_hex(void);`
  This function starts an interactive debugging session with your terminal emulator monitoring the UART. It lets you read and write single bytes into ATX nRF24Z1 internal registers. Please see the source code for more information on interactive debugging. This function will run if `DEBUG` and `DEBUGIF` are both defined.

- `void db_showadr(void);`
  Prints the currently set 40-bit device address. This function is useful when monitoring your pairing process.
4.6.5 Implementations in adc.h and adc_wm8951.c

Your choice of ADC may vary from the one chosen for the Headphone Reference Design. There, adc_wm8951.c implements hardware dependant control sequences for the Wolfson WM8951L chip. If you change the ADC you will have to make your own adc_zzzz.c file for hardware dependant control sequences. However, you should not have to rewrite adc.h which is made to hold general-purpose definitions of ADC functions.

- void adc_init(void);
  Initializes the ADC. This function will typically set up sampling frequency and IO. It is therefore different from the functions that bring the ADC in and out of power down. However, for the Wolfson WM8951L, entering sleep mode requires a chip reset. Thus the init and wakeup functions are the same.
- void adc_sleep(void);
  Puts the ADC into power save mode.
- void adc_wake(void);
  Wakes up the ADC from power save mode.
- void adc_singlewrite(char adr, char data);
  Write a single data word (data) to a certain ADC internal address (adr).

Most ADCs have write-only control interfaces. This function is used internally by the other ADC functions and directly from the interactive debugging interface. Beware that most Wolfson chips use 7-bit address and 9-bit data. Thus the seven most significant bits of `adr` will contain the internal address while the least significant bit of `adr` and all of `data` will contain the nine bits of information to be written.

4.6.6 Implementations in dac.h and dac_wm8711.c

Your choice of DAC may vary from the one chosen for the Headphone Reference Design. There, adc_wm8951.c implements hardware dependant control sequences for the Wolfson WM8951L chip. If you change the DAC you will have to make your own dac_yyyy.c file for hardware dependant control sequences. However, you should not have to rewrite dac.h which is made to hold general-purpose definitions of DAC functions. Accessing the ARX DAC from the ATX MCU employs the auxiliary data channel of the nRF24Z1. The functions used for DAC access may therefore be useful if you plan to remote control various ARX hardware from the ATX.

- char dac_init(void);
  Initializes the DAC. This function will typically set up sampling frequency, IO and initial audio volume. It is therefore different from the functions that bring the DAC in and out of power down. The function returns OKAY or TIMEOUT depending on the state of RXEXEC that governs this part of the auxiliary data channel.
- char dac_volume_up(void);
  Increases ARX volume. Returns RXEXEC state.
• char dac_volume_down(void);
  Increases ARX volume. Returns RXEXEC state.
• char dac_bass_boost(void);
  The WM8711L does not feature any bass boost. However, this function is supported in
  the general-purpose dac.h file for use with other DACs that may have bass boost.
• char dac_sleep(void);
  Puts the DAC into power save mode. Returns RXEXEC state.
• char dac_wake(void);
  Wakes the DAC from power save mode. Returns RXEXEC state.
• char dac_singlewrite(char adr, char data);
  This function is used by the other DAC functions to transmit control sequences. It is
  also used by the interactive debugger to access individual DAC data. The address and
  data formats are like those described for adc_singlewrite(). Returns RXEXEC state.

4.6.7 Implementations in mcu.h and mcu_atmega48_88.c

The Headphone Reference Design has been designed with a Atmel Atmega48 MCU. The
Atmega88 is identical except for having 8kB of FLASH instead of the Atmega48’s 4kB.
While the smaller one fits in a finished product, a larger MCU is well suited for application
development and debugging. mcu.h features different functions that require hardware-
dependant implementation in the MCU. These functions are called by other functions in the
program. If you choose to implement your product with a different MCU, you have to write
your own mcu_xxxx.c file. However, there should be limited need to rewrite mcu.h.
mcu_atmega48_88.c features hardware dependant register accesses and compiler
dependant #include statements. The top of the file describes the project’s use of MCU IO pins.

• void mcu_init(void);
  Sets up the MCU with the right power save options. This function also configures the
  MCU IO pins used.
• void mcu_wait_ms(unsigned int time);
  Waits the specified number of ms. Any multiple of 32ms wait is performed by means
  of the watchdog interrupt. The function will wait until the specified time has passed,
  or until an interrupt occurs. The function is employed for general-purpose waiting and
  as a safety timer that strikes an alarm if an expected interrupt does not occur. The wait
  time is terminated by the passing of time ms or by an arriving (enabled) interrupt.
• char mcu_randombyte(void);
  Returns a random byte. In the Headphones Reference Design the randomness is based
  on the assumption that the MCU clock is asynchronous from the I2S bit clock. The bit
  clock is used as an input to a linear shift feedback register.
• void mcu_2w_master_init(void);
  Sets up the MCU’s hardware 2-wire master interface that is used to access ATX
  nRF24Z1 internal registers.
• char mcu_2w_read(char devadr, char adr);
  General-purpose 2-wire read command that returns the data found in internal address
adr of a device answering to hardware device address devadr. This function is used both for the nRF24Z1 and the ATX ADC. Their hardware addresses are defined in the calling code.

- void mcu_2w_write(char devadr, char adr, char data);
  General-purpose 2-wire write command that writes data to the internal address adr of the device with hardware device address devadr.

- void mcu_uart_init(void);
  Initializes the debug UART. This function requires DEBUG to be defined. It sets the debug baud rate.

- int mcu_putchar(char c);
  Writes a single character c to the UART. c may be a letter (‘A’, ‘\n’) or a hex number. This function requires DEBUG to be defined.

- int mcu_getchar(void);
  Waits for a single character to arrive on the UART. This character is then returned by the function. This function requires DEBUG to be defined.

- char mcu_buttons(void);
  This function reads the MCU IO pins associated with the ATX user interface. It then returns a button code from the table in hpref_defines.h. The button code is chosen to be equal to how the ARX buttons are reported in RXPIN.

- void mcu_atxled(char mode);
  Turns the ATX LED on (mode == LEDON) or off (mode == LEDOFF). This function requires USELED to be defined.

- void mcu_z1int_clear(void);
  Resets the internal interrupts in the ATX nRF24Z1. Please note that when using this function, the nRF24Z1 must be powered on and not going to sleep mode for the required write accesses to be completed. This function requires Z1INTERRUPT to be defined.

- void mcu_z1int_enable(void);
  Lets the MCU be interrupted by the interrupt output (IRQ pin) of the ATX nRF24Z1. This function requires Z1INTERRUPT to be defined.

- void mcu_z1int_disable(void);
  Disables the ATX nRF24Z1 interrupt output pin (IRQ pin) from affecting the MCU. This function requires Z1INTERRUPT to be defined.

- char mcu_z1int_active(void);
  This function is used to see if the ATX nRF24Z1 is currently awake and able to receive commands on its slave interface. It returns “1” if the ATX nRF24Z1 is active and “0” if it is inactive. The function requires the Wakeup from power down interrupt to be enabled in the nRF24Z1 configuration EEPROM.

- void mcu_z1wakeup_pin(void);
  Sends a wakeup pulse to the ATX nRF24Z1 wakeup pin DD[1]. The MCU is able to hold this signal for the specified hold time. In user interface option 1 the Headphone Reference Design polls the ATX Play button attached to the MCU and then calls this function when the button is pressed.
4.7 Setup of AVR Studio, STK500 and WinAVR

Two support tools from Atmel are required if you want to modify and update the compiled microcontroller code residing on the ATX board. Download AVRstudio from http://www.atmel.com/dyn/products/tools_card.asp?tool_id=2725. Install the program. Connect a RS232 cable between your PC and the RS232 CTRL header on the STK500 board. Power on the STK500 board (with no connection to the Nordic board yet). Click on the AVR tab in AVRstudio. If asked to, select the PC RS232 port where the cable was just connected. Go to the “Board” tab in the new window. Set the voltages to 3.0V. Select Write Voltages. (No connection exists between VTG or VDD on the STK500 and the Nordic boards, and all signals between STK500 and the boards are protected with series resistors on the Daughterboard. Still, voltages must be set in order to make the logic levels compatible.)

When this is done, power off the STK500 and connect a 6-pin ribbon cable between the header on the Daughterboard and the ISP6PIN header on the STK500. Mind the location of pin 1. It is only marked as a square pad on the Daughterboard. Connect the Daughterboard to the ATX and then power it on. In the “STK500” window, go to the Program tab. Select Device=Atmega48 and Programming mode=ISP. Also select “Erase Device…” and “Verify Device…” Under Flash, browse to the attached main.hex file. Click Program. This should update the MCU flash.

The editor used in this project is called Programmers Notepad. It comes with the WinAVR software package. Once WinAVR is installed, a link to Programmers Notepad should appear on your desktop. After starting Programmers Notepad, open the relevant .c and .h files. To compile the Headphone Reference Design MCU code, select Make All from the Tools menu. This will generate the main.hex file described above.

4.8 Setup of EEPROM and z1config

You may use z1config to change the default parameters stored in the ATX and ARX EEPROMs. If you make any alterations, the two EEPROMs should be programmed equally. The setup in z1config depends on which user interface and power save option you choose. With all three options, start z1config version 3.0.0.0 and choose “Restore factory default values” from the Tools menu. Then follow the instructions of the subsections below.

It is important to note that the RXEXEC and Read/Write Transmitter/Receiver/Link Config buttons in z1config should not be used with the Headphone Reference Design. These buttons communicate with the nRF24Z1 SPI slave interface through the CPLD on the evaluation boards. Such a CPLD is not required for audio purposes and thus not featured on the Headphone Reference Design.

For development purposes, only use the Program/Read/Verify EEPROM buttons under the EEPROG tab in z1config. These buttons communicate with the SPI EEPROM connected to the nRF24Z1 master SPI ports by means of series resistors. The resistors are there to prevent shorting between the master SPI port of nRF24Z1 and that of the Nordic USB dongle.
4.8.1 Full User Interface on ATX (User Option 1)

This setup puts the ATX in Wake-on-Interrupt sleep mode and the ARX in Wake-on-Timer sleep mode. The ARX will listen occasionally using its initial address from EEPROM. Once the user presses the Play button on ATX, the system will relink on a private address and start playing music. During consecutive sleeps the units will try to relink on the private address whenever Play is pressed on ATX.

Link tab in z1config:
- LNKETH=0x20
- LNKMOD=0x08, Mute when LNKERR>LNKETH
- NLCH=0x0F
- ADDR, use your preferred initial address. This address must match that of function z1_setinitialadr().

Interrupts tab in z1config:
- INTCF=0x02, Enable wakeup from power down interrupt

Transmitter tab in z1config:
- I2SCNF_IN=0x80, Audio mode = Master mode
- TXLAT=0x04, Nominal, 20ms @ 48kHz
- TXWTI=0x01
- TXLTI=0x31
- TXSTI=0x0000
- TXMOD=0xE2, RF, I2S, TX pwr down, 44.1, wake@DD

Receiver tab in z1config:
- RXSTA=0x40, Disable serial slave interface
- RXWTI=0x01
- RXLTI=0x31
- RXSTI=0x0030
- RXWAKE=0x10, Wakeup on sleep timer
- I2SCNF_OUT=0x40, Mute sound
- RXMOD=0x20, RF, I2S

4.8.2 Full User Interface on ARX (User Interface option 2)

This setup puts the ARX in Wake-on-Interrupt sleep mode and the ATX in Wake-on-Timer sleep mode. The ATX will listen occasionally using its initial address from EEPROM. Once the user presses the Play button on ARX, the system will relink on a private address and start playing music. During consecutive sleeps the units will try to relink on the private address whenever Play is pressed on ARX.

Link tab in z1config:
- LNKETH=0x20
- LNKMOD=0x08, Mute when LNKERR>LNKETH
- NLCH=0x0F
• ADDR, use your preferred initial address. This address must match that of function z1_setinitialadr().

Interrupts tab in z1config:
• INTCF=0x02, Enable wakeup from power down interrupt

Transmitter tab in z1config:
• I2SCNF_IN=0x80, Audio mode = Master mode
• TXLAT=0x04, Nominal, 20ms @ 48kHz
• TXWTI=0x02
• TXLTI=0x4A
• TXSTI=0x0030
• TXMOD=0x82, RF, I2S, 44.1

Receiver tab in z1config:
• RXSTA=0x40, Disable serial slave interface
• RXWTI=0x02
• RXLTI=0x4A
• RXSTI=0x0000
• RXWAKE=0x02, Wakeup on DI[1] change
• I2SCNF_OUT=0x40, Mute sound
• RXMOD=0xA0, RF, I2S, RX power down

4.8.3 Full User Interface on ATX and ARX (User Interface Option 3)

With this setup any ATX or ARX unit will try to establish a link for a short time before going to a wake-on-timer sleep mode. When one ATX and one ARX are turned on and within range of each other, the MCU will power them on, relink them on a private address, and make them enter sleep mode (both are wake-on-timer) before starting the user interface. The user must then press and hold the Play button in order to bring the units out of sleep mode. This way a unit is only operating on its initial address until its counterpart is turned on within its range.

Link tab in z1config:
• LNKETH=0x20
• LNKMOD=0x08, Mute when LNKERRLNKETH
• NLCH=0x0F
• ADDR, use your preferred initial address. This address must match that of function z1_setinitialadr().

Interrupts tab in z1config:
• INTCF=0x02, Enable wakeup from power down interrupt

Transmitter tab in z1config:
• I2SCNF_IN=0x80, Audio mode = Master mode
• TXLAT=0x04, Nominal, 20ms @ 48kHz
• TXWTI=0x0D
• TXLTI=0x03
• TXSTI=0x0075
• TXMOD=0x82, RF, I2S, 44.1

Receiver tab in z1config:
• RXSTA=0x40, Disable serial slave interface
• RXWTI=0x01
• RXLTI=0x33
• RXSTI=0x0009
• RXWAKE=0x10, Wakeup on sleep timer
• I2SCNF_OUT=0x40, Mute sound
• RXMOD=0x20, RF, I2S
5 Reference design circuit schematics, PCB layout plots and BOM

5.1 ATX Board

5.1.1 Schematics

Figure 5-1 to Figure 5-5 shows the ATX board schematics.
Figure 5-2 ATX Board, Audio Front End with ADC
Figure 5-3 ATX Board, MCU and user interface push buttons
Figure 5-4 ATX Board, Power Supply

Figure 5-5 ATX Board, Daughterboard connector
5.1.2 Layout plots

Figure 5-6 shows the PCB layout and component placement for the ATX board.

![PCB layout and component placement for the ATX board](image)

Only battery holder (B101) on bottom side

![Top Silkscreen](image)

![Top Layer](image)

![Bottom Layer seen from above](image)

Figure 5-6 ATX Board, PCB layout
### 5.1.3 Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Value</th>
<th>Description</th>
<th>Footprint</th>
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<td>Axial</td>
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<tr>
<td>C405</td>
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### nRF24Z1 Headphone Reference Design 1, nRF24Z1-HPR1

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<td>0603</td>
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<td>L2</td>
<td>10nH</td>
<td>Chip inductor, +/- 5%</td>
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<tr>
<td>L3</td>
<td>3.3nH</td>
<td>Chip inductor, +/- 0.3nH, TOKO LL1608-FSL3N3S¹</td>
<td>0603</td>
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<td>Connector, Molex 54167-0208</td>
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<td>SMD</td>
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<tr>
<td>S402</td>
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<td>EEPROM</td>
<td>Microchip 25AA640-I/SN, 64K 1.8V SPI Bus Serial EEPROM</td>
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<tr>
<td>U101</td>
<td>Voltage regulator</td>
<td>Linear Technology LT1761E55-BYP, 100mA Low Noise LDO</td>
<td>SOT-23</td>
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</tbody>
</table>

¹ Inductance vs. frequency may differ significantly in inductors with the same value but different part numbers and/or vendors! Inductor value is usually characterized at 100-250 MHz, but the actual value at 2.4 GHz may vary significantly even though the given inductance at 250 MHz is the same.

Inductors from other TOKO series and other vendors may well be used, but antenna matching network performance MUST be verified as the inductor value may need to be changed.
## Table 5-1 ATX BoM

<table>
<thead>
<tr>
<th>Designator</th>
<th>Value</th>
<th>Description</th>
<th>Footprint</th>
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<tbody>
<tr>
<td>U301</td>
<td>ADC</td>
<td>Wolfson Microelectronics WM8951LGEFL, Stereo ADC with Microphone Input and Clock Generator</td>
<td>QFN5x5-28</td>
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<tr>
<td>U401</td>
<td>MCU</td>
<td>Atmel ATmega48V-10MI, 8 bit AVR Microcontroller with 8K Bytes Flash</td>
<td>QFN5x5-32</td>
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<td>X1</td>
<td>16MHz</td>
<td>Crystal, $C_L = 9\text{pF}$, $C_0 &lt; 7\text{pF}$, $ESR &lt; 100\Omega$, Frequency tolerance $+/- 30\text{ppm}$</td>
<td>SMD</td>
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</table>
5.2 ARX Board

5.2.1 Schematics

Figure 5-7 to Figure 5-10 shows the ARX board schematics.

![ARX Board, RF Core Diagram]

**Figure 5-7 ARX Board, RF Core**

ARX NOTE: R3-5 is only needed if in circuit programming of EEPROM is needed.

ARX NOTE: Due to the antenna characteristics, there is a change in the matching network compared to what is given in the nRF24Z1 Product Specification. C7 is changed from 1.5pF to 3.3pF.
Figure 5-8 ARX Board, Audio Output, DAC
Figure 5-9 ARX Board, Power Supply

Figure 5-10 ARX Board, Daughterboard connector
5.2.2 Layout plots

Figure 5-11 shows the PCB layout and component placement for the ARX board.

![PCB Layout Diagram]

Only battery holder (B101) on bottom side

Figure 5-11 ARX Board, PCB layout
### 5.2.3 Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
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<td>4.7pF</td>
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</table>

¹ Inductance vs. frequency may differ significantly in inductors with the same value but different part numbers and/or vendors! Inductor value is usually characterized at 100-250 MHz, but the actual value at 2.4 GHz may vary significantly even though the given inductance at 250 MHz is the same. Inductors from other TOKO series and other vendors may well be used, but antenna matching network performance MUST be verified as the inductor value may need to be changed.
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<th>Footprint</th>
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<tr>
<td>U101</td>
<td>Voltage regulator</td>
<td>Linear Technology LT1761ES5-BYP, 100mA Low Noise LDO</td>
<td>SOT-23</td>
</tr>
<tr>
<td>U301</td>
<td>DAC</td>
<td>Wolfson Microelectronics WM8711LGEFL, Internet Audio DAC with Integrated Headphone Amplifier</td>
<td>QFN5x5-28</td>
</tr>
<tr>
<td>X1</td>
<td>16MHz</td>
<td>Crystal, $C_L = 9pF, C_0 &lt; 7pF$, ESR &lt; 100Ω, Frequency tolerance + temperature stabillity &lt; +/- 30 ppm</td>
<td>SMD</td>
</tr>
</tbody>
</table>

Table 5-2 ARX BoM
6 Daughterboard

6.1 Daughterboard Schematic

Figure 6-1 shows the Daughterboard circuit schematic.
6.2 Daughterboard Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Value</th>
<th>Description</th>
<th>Footprint</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1001</td>
<td>1µF</td>
<td>Capacitor, Tantalum, +/- 20%, 20V</td>
<td>1206</td>
</tr>
<tr>
<td>C1002</td>
<td>0.47µF</td>
<td>Capacitor, Tantalum, +/- 20%, 20V</td>
<td>1206</td>
</tr>
<tr>
<td>C1003</td>
<td>1µF</td>
<td>Capacitor, Tantalum, +/- 20%, 20V</td>
<td>1206</td>
</tr>
<tr>
<td>C1004</td>
<td>1µF</td>
<td>Capacitor, Tantalum, +/- 20%, 20V</td>
<td>1206</td>
</tr>
<tr>
<td>C1005</td>
<td>1µF</td>
<td>Capacitor, Tantalum, +/- 20%, 20V</td>
<td>1206</td>
</tr>
<tr>
<td>L1001</td>
<td>15µH</td>
<td>Switch mode inductor, saturation current &gt; 350mA, resistance &lt; 1 ohm</td>
<td>1812</td>
</tr>
<tr>
<td>D1001</td>
<td></td>
<td>Silicon diode, Philips PMBD6050</td>
<td>SOT-23</td>
</tr>
<tr>
<td>J1001</td>
<td></td>
<td>Female D-SUB 9-pin RS232 connectvor</td>
<td>Axial</td>
</tr>
<tr>
<td>P1001</td>
<td></td>
<td>Header, 6-pin, dual row</td>
<td>Axial</td>
</tr>
<tr>
<td>P1002</td>
<td></td>
<td>Header, 10-pin, dual row</td>
<td>Axial</td>
</tr>
<tr>
<td>P1003</td>
<td></td>
<td>Connector, Molex 52435-3072</td>
<td>SMD</td>
</tr>
<tr>
<td>R1001</td>
<td>1kΩ</td>
<td>Resistor, 5%</td>
<td>0603</td>
</tr>
<tr>
<td>R1002</td>
<td>1kΩ</td>
<td>Resistor, 5%</td>
<td>0603</td>
</tr>
<tr>
<td>R1003</td>
<td>220Ω</td>
<td>Resistor, 5%</td>
<td>0603</td>
</tr>
<tr>
<td>R1004</td>
<td>1kΩ</td>
<td>Resistor, 5%</td>
<td>0603</td>
</tr>
<tr>
<td>R1005</td>
<td></td>
<td>Not fitted</td>
<td>0603</td>
</tr>
<tr>
<td>U1001</td>
<td></td>
<td>RS232 Transceiver, Maxim MAX3218CAP</td>
<td>SSOP20</td>
</tr>
</tbody>
</table>

Figure 6-2 Daughterboard BoM

6.3 Small PCB with the Molex 53916-0208 connector Schematic

Figure 6-3 shows the circuit schematic for the small PCB with the Molex 53916-0208 connector (P1). The Flat Flexible Cable is soldered to the P2 edge connector.
7 References

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4. Nemko Comlab AS, Test Report #: 57841-6, Tests according to ETSI EN300
5. Datasheet, “WM8711 / WM8711L, Internet Audio DAC with Integrated Headphone Amplifier, Rev. 4.2”, Wolfson microelectronics
6. Datasheet, “WM8951L, Stereo ADC with Microphone Input and Clock Generator, Rev. 4.0”, Wolfson microelectronics
7. Application Note, “WAN-0129, “Decoupling and Layout Methodology for Wolfson DACs, ADCs and CODECs, Rev. 1.0”, Wolfson microelectronics
8. Application Note, “AN-0144, “Using Wolfson Audio DACs and CODECs with Noisy Supplies, Rev. 1.3”, Wolfson microelectronics
9. Datasheet, “Compact Reach Xtend Chip Antenna FR05-S1-N-0-102, Ref: DS_FR05-S1-N-0-102_v01”, Fractus
11. Application Note, “Compact Reach Xtend Chip Antenna FR05-S1-N-0-102, Ref: AN_FR05-S1-N-0-102, January 2005”, Fractus
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