

ZENATM Wireless Adapter User's Guide

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ISBN: 978-1-61341-964-9

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ZENA™ WIRELESS ADAPTER USER'S GUIDE

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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXA", where "XXXXX" is the document number and "A" is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB[®] IDE on-line help. Select the Help menu, and then Topics to open a list of available on-line help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the ZENA[™] Wireless Adapter. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- Warranty Registration
- Recommended Reading
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support
- Document Revision History

DOCUMENT LAYOUT

This document describes how to use the ZENA Wireless Adapter. The manual layout is as follows:

- Chapter 1. "Overview" This chapter provides a brief overview of the ZENA Wireless Adapter, including kit contents and features.
- Chapter 2. "Getting Started" This chapter describes how to start using your ZENA Wireless Adapter.
- Appendix A. "ZENA™ Wireless Adapter Construction Details" This appendix contains the schematics, PCB layout and Bill of Materials (BOM).

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

DOCUMENTATION CONVENTIONS

Description	Represents	Examples	
Arial font:		•	
Italic characters	Referenced books	MPLAB [®] IDE User's Guide	
	Emphasized text	is the only compiler	
Initial caps	A window	the Output window	
	A dialog	the Settings dialog	
	A menu selection	select Enable Programmer	
Quotes	A field name in a window or dialog	"Save project before build"	
Underlined, italic text with right angle bracket	A menu path	<u>File>Save</u>	
Bold characters	A dialog button	Click OK	
	A tab	Click the Power tab	
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1	
Text in angle brackets < >			
Courier New font:			
Plain Courier New	Sample source code	#define START	
	Filenames	autoexec.bat	
	File paths	c:\mcc18\h	
	Keywords	_asm, _endasm, static	
	Command-line options	-Opa+, -Opa-	
	Bit values	0, 1	
	Constants	OxFF, `A'	
Italic Courier New	A variable argument	<i>file.o</i> , where <i>file</i> can be any valid filename	
Square brackets []	Optional arguments	<pre>mcc18 [options] file [options]</pre>	
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}	
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>	
	Represents code supplied by user	<pre>void main (void) { }</pre>	

WARRANTY REGISTRATION

Please complete the enclosed Warranty Registration Card and mail it promptly. Sending in the Warranty Registration Card entitles users to receive new product updates. Interim software releases are available at the Microchip web site.

RECOMMENDED READING

This user's guide describes how to use the ZENA Wireless Adapter. The following Microchip documents are available from the Microchip web site (www.microchip.com), and are recommended as supplemental reference resources.

MRF24J40MA 2.4 GHz IEEE Std. 802.15.4 RF Transceiver Module Data Sheet (DS70329)

MRF89XAM8A 868 MHz Ultra-Low Power Sub-GHz Transceiver Module Data Sheet (DS70651)

MRF89XAM9A 915 MHz Ultra-Low Power Sub-GHz Transceiver Module Data Sheet (DS75017)

PIC18F46J50 USB Microcontroller Data Sheet (DS39931)

MCP1700 Low Quiescent Current LDO Data Sheet (DS21826)

25LC256 256K SPI Bus Serial EEPROM Data Sheet (DS21822)

2K SPI Bus Serial EEPROM with EUI-48[™] Node Identity Data Sheet (DS22123)

THE MICROCHIP WEB SITE

Microchip provides online support via our web site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- **Product Support** Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

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To register, access the Microchip web site at www.microchip.com, click on Customer Change Notification and follow the registration instructions.

The Development Systems product group categories are:

- **Compilers** The latest information on Microchip C compilers and other language tools. These include the MPLAB C18 and MPLAB C30 C compilers; MPASM[™] and MPLAB ASM30 assemblers; MPLINK[™] and MPLAB LINK30 object linkers; and MPLIB[™] and MPLAB LIB30 object librarians.
- Emulators The latest information on Microchip in-circuit emulators. This includes the MPLAB ICE 2000 and MPLAB ICE 4000.
- In-Circuit Debuggers The latest information on the Microchip in-circuit debugger, MPLAB ICD 2.
- MPLAB[®] IDE The latest information on Microchip MPLAB IDE, the Windows[®] Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB SIM simulator, MPLAB IDE Project Manager and general editing and debugging features.
- Programmers The latest information on Microchip programmers. These include the MPLAB PM3 and PRO MATE[®] II device programmers and the PICSTART[®] Plus and PICkit[™] 1 development programmers.

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

- Distributor or Representative
- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: http://support.microchip.com

DOCUMENT REVISION HISTORY

Revision A (June 2011)

• This is the initial released version of the document.

Revision B (January 2012)

This revision incorporates the following updates:

- Preface:
 - Updated "Recommended Reading"
- Chapters:
 - Updated Table 1-1 in Chapter 1. "Overview"
 - Updated the title for Figure 1-1 in Chapter 1. "Overview"
 - Removed the note in 2.2.2 "Installing USB Drivers"
 - Updated the first paragraph in 2.2.2.1 "Installing the USB Driver for Windows[®] 2000/XP/Vista/7 OSs"
 - Updated step 3 and step 4 in 2.2.2.1 "Installing the USB Driver for Windows[®] 2000/XP/Vista/7 OSs"
 - Replaced the figure in Figure 2-5
 - Replaced the figure in Figure 2-6
 - Updated the title for Figure A-1 in Appendix A. "ZENA™ Wireless Adapter Construction Details"
 - Updated the title for Figure A-2 in Appendix A. "ZENA™ Wireless Adapter Construction Details"
 - Added Figure A-2 in Appendix A. "ZENA™ Wireless Adapter Construction Details"
- Minor updates related to formatting and text have been incorporated throughout the document

NOTES:



ZENA™ WIRELESS ADAPTER USER'S GUIDE

Chapter 1. Overview

1.1 INTRODUCTION

The ZENA Wireless Adapter is a multi-function USB wireless adapter connecting USB-equipped desktop or notebook computers with Microchip wireless products for development or application uses. As a development tool, the ZENA Wireless Adapter can be used as a protocol analyzer or as a diagnostic tool. It can also be used to connect the computer as a wireless node to the network for application uses. The ZENA Wireless Adapter is capable of performing a variety of functions and each function can be programmed into the adapter using the built in USB boot loader.

Additional software and firmware updates can be downloaded from the Microchip web site: http://www.microchip.com/zena.

This chapter discusses:

- ZENA Wireless Adapter Package Contents
- ZENA Wireless Adapter Description
- Regulatory Statements

1.2 ZENA WIRELESS ADAPTER PACKAGE CONTENTS

Depending on the frequency and device type ZENA Wireless Adapter ordered, the package may contain one of the following listed in Table 1-1.

TABLE 1-1:ZENA™ WIRELESS ADAPTER

Description	Part Number		
ZENA™ Wireless Adapter – 2.4 GHz MRF24J40	AC182015-1		
ZENA Wireless Adapter – 868 MHz MRF89XA	AC182015-2		
ZENA Wireless Adapter – 915 MHz MRF89XA	AC182015-3		

1.3 ZENA WIRELESS ADAPTER DESCRIPTION

The ZENA Wireless Adapters are shown in Figure 1-1.

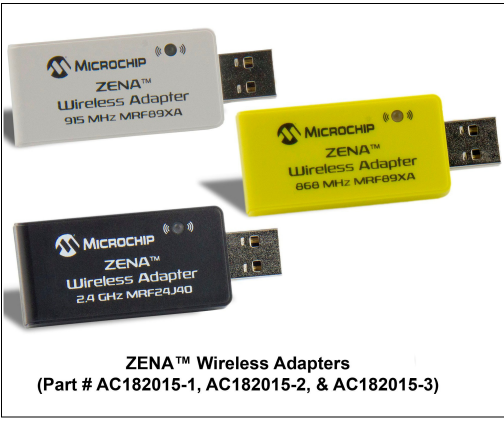


FIGURE 1-1: ZENA™ WIRELESS ADAPTERS

The ZENA Wireless Adapter plugs into the computers USB slot either directly or using an extension cable. The LED indicates operation status.

1.4 REGULATORY STATEMENTS

1.4.1 United States

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

1.4.2 Canada

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. NOTES:



ZENA™ WIRELESS ADAPTER USER'S GUIDE

Chapter 2. Getting Started

2.1 INTRODUCTION

The ZENA Wireless Adapter is a flexible, multipurpose device. Firmware applications can be updated from a computer application program such as the Wireless Development Studio.

The ZENA Wireless Adapter is pre-programmed with a MiWi[™] Wireless Protocol Sniffer application. This allows the user to display MiWi Wireless Protocol packets in a graphical format in the Wireless Development Studio.

ZENA Wireless Adapter software and firmware updates can be downloaded from the Microchip web site http://www.microchip.com/zena.

2.2 INSTALLATION

2.2.1 Installing the Wireless Development Studio

The Wireless Development Studio can be downloaded from the Microchip web site: http://www.microchip.com/wds. Install the program following the installation instructions that come with the package.

2.2.2 Installing USB Drivers

The ZENA Wireless Adapter has been designed to communicate with the Microchip MPLABComm driver which is based on the libusb-win32 (for Windows) and libusb (for Mac and Linux operating systems) libraries. The USB Drivers come with the Wireless Development Studio. To install the USB drivers, follow the sections below for the operating system of choice.

2.2.2.1 INSTALLING THE USB DRIVER FOR WINDOWS[®] 2000/XP/VISTA/7 OSs

To Install the USB Driver for windows, perform the following tasks:

- Note: In the following screenshots, we have used ZENA Wireless Adapter 2.4 GHz MRF24J40. The same set of sequence is applicable for ZENA Wireless Adapter – 868 MHz MRF89XA and ZENA Wireless Adapter – 915 MHz MRF89XA.
- 1. Plug in the ZENA Wireless Adapter into a USB port. Windows will prompt for a hardware installation as shown in Figure 2-1.

FIGURE 2-1: FOUND NEW HARDWARE WIZARD WINDOW

Found New Hardware Wizard		
	Welcome to the Found New Hardware Wizard	
	This wizard helps you install software for:	
	ZENA Adapter 2.4GHz MRF24J40	
	If your hardware came with an installation CD or floppy disk, insert it now.	
	What do you want the wizard to do?	
	Install the software automatically [Recommended]	
	O Install from a list or specific location (Advanced)	
	Click Next to continue.	
	< <u>B</u> ack <u>N</u> ext > Cancel	

 Select <u>Install the software automatically (Recommended)</u> and then click <u>Next</u>. Windows will search and install the driver automatically as shown in Figure 2-2.

FIGURE 2-2: INSTALLING THE DRIVER

Please wa	it while the wizar	d installs the soft	ware		Ð
Ŷ	ZENA Adapter 2.4	GHz MRF24J40			
	\geq	ø			
		em restore point and tem needs to be rest			
			< <u>B</u> ack	<u>N</u> ext >	Cancel

- 3. If Windows is unable to find the hardware for the device, then click <u>Back</u> and select <u>Install from a list or specific location (Advanced)</u>.
 - a) The driver for ZENA Wireless Adapter 2.4 GHz MRF24J40 is located in the "Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 2.4 GHz MRF24J40\" folder.

Note: Default installation location for WDS on Windows is C:\Program Files\Microchip\

- b) The driver for ZENA Wireless Adapter 868 MHz MRF89XA is located in the "Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 868 MHz MRF89XA\" folder.
- c) The driver for ZENA Wireless Adapter 915 MHz MRF89XA is located in the "Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 915 MHz MRF89XA\" folder.
- 4. After installing the driver, if Windows prompts the following Dynamic Linked Libraries (DLLs): WinUSBCoInstaller2.dll, WdfCoInstaller01009.dll and WUDFUpdate_01009.dll as shown in Figure 2-3:
 - a) If installing in a Windows 32-bit system, point the folder location to "Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 2.4 GHz MRF24J40\i386\"

```
(or)
```

"Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 868 MHz MRF89XA\i386\"

```
(or)
```

"Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 915 MHz MRF89XA\i386\"

b) If installing in a Windows 64-bit system, point the folder location to "Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 2.4 GHz MRF24J40\amd64\"

(or)

"Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 868 MHz MRF89XA\amd64\"

```
(or)
```

"Wireless Development Studio\Driver and Inf\ZENA Wireless Adapter 915 MHz MRF89XA\amd64\"

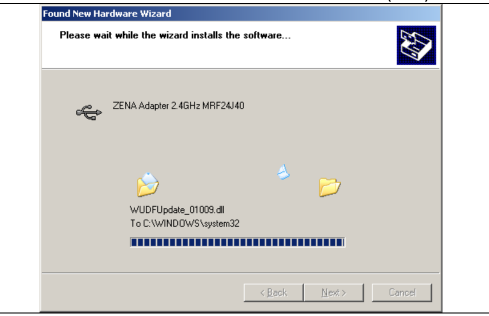


FIGURE 2-3: **INSTALLING DYNAMIC LINKED LIBRARIES (DLLs)**

- After installing the driver and DLLs, the Completing the Found New Hardware 5. Wizard appears on the screen as shown in Figure 2-4.
- 6. Click Finish to complete the installation.

FIGURE 2-4: COMPLETING THE FOUND NEW HARDWARE WIZARD Found New Hardware Wizard Completing the Found New Hardware Wizard The wizard has finished installing the software for: ZENA Adapter 2.4GHz MRF24J40 æ Click Finish to close the wizard.

INSTALLING THE USB DRIVER FOR MAC OR LINUX OSs 2.2.2.2

The ZENA Wireless Adapter uses the libUSB drivers. When installing the USB drivers on a Mac or Linux computer, the installer will place the USB drivers in the proper location.

Finish

2.3 USING ZENA WIRELESS ADAPTER WITH THE WIRELESS DEVELOPMENT STUDIO

To use the ZENA Wireless Adapter with the Wireless Development Studio, it must first be selected as the source device by performing the following tasks:

1. From the main window, select <u>Sniffer</u> as the active application, see Figure 2-5. The Packet List window will appear.

FIGURE 2-5: SNIFFER APPLICATION SELECTION

Vineless Development Studio v3.0	
jle Edit View Navigate Tools Window Help	
«μ» Φ	
	Packet Decode
📑 🔛 Tool : <no device="" selected=""> 💽 😏</no>	-> <-
Radio : MRF24J40 💟 i Protocol : MWW P2P 💟 i Channel : Channel 11 - 2.405GHz 💟 i 🕨 🛑 📳 Auto Scroll	
Frame No. Time Stamp RSSI Source Addr. Destination Addr. Packet Info	
Packet Data	₽ x
	~
	×
B Output	

2. From the Packet List window, select <u>ZENA Wireless Adapter</u> from the Source drop-down box, see Figure 2-6.

FIGURE 2-6: WIRELESS DEVELOPMENT STUDIO SELECTION

-	Tool	dapter 2.4G	Hz MRF24340 : ?		•	
Tool % 2ENA Adapter 2.4GHz MRF24340 : ? Radio : MRF24340 ? Protocol : MW P2P Channel : Channel 26 - 2.480GHz Image: Channel : FW Vertical :						
rame No.		RSSI	Source Addr.	Destination Addr.	Packet Info	
1	+ 909688020 us	254	0x1122334455667702	Oxffff	MIWI P2P Command : P2P Connection Request	
2	+ 87109021 us	185	0x1122334455667701	Oxffff	MiWi P2P Command : P2P Connection Request	
3	+ 949876 us	205	0x1122334455667701	0x1122334455667702	MiWi P2P Command : P2P Connection Response	
4	+ 126736 us	205	0	0	Acknowledgment, Sequence Number - 0x02	
5	+ 687991 us	254	0x1122334455667702	0x1122334455667701	MiWi P2P Command : P2P Connection Response	
6	+ 102001 us	254	0.440000044556657764	0.440000044556677000	Acknowledgment; Sequence Number - 0x02	
7	+ 1797361890 us	212	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
8	+ 102766 us	212	0-4400004455007704	0-4400004455667760	Acknowledgment; Sequence Number - 0x03	
	+ 81747901 us	207	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
10	+ 126226 us	207	0-4400004455667704	0.4400004455667700	Acknowledgment; Sequence Number - 0x04	
11 12	+ 73917106 us + 73907927 us	198 187	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
			0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
13 14	+ 125971 us	187 202	0.4400004455007704	0.1100001155007700	Acknowledgment, Sequence Number - 0x06	
14	+ 69125656 us + 102766 us	202	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
16			0-110000011555667701	0-1100001155667700	Acknowledgment, Sequence Number - 0x07	
10	+ 143519356 us	202	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
18	+ 102256 us		0-44000004455667704	0-4400004455667700	Acknowledgment, Sequence Number - 0x08	
18	+ 72911131 us + 126481 us	211 211	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
20		201	0-4400004455887704	0-4400004455667700	Acknowledgment; Sequence Number - 0x09	
20	+ 117443056 us + 102001 us	201	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
21	+ 73453261 us	201	0x1122334455667701	0x1122334455667702	Acknowledgment; Sequence Number - 0x0a	
23			011122334455667701	0X1122334455667702	Data; Encrypted Payload	
23	+ 102766 us	211	0-440000044555667704	0-1100001155667700	Acknowledgment, Sequence Number - 0x0b	
24	+ 69855211 us	212	0x1122334455667701	0x1122334455667702	Data; Encrypted Payload	
	+ 102001 us		0.4400004455007704	0.000	Acknowledgment, Sequence Number - 0x0c	
26 27	+ 249887506 us	201 206	0x1122334455667701 0x1122334455667701	Oxffff Oxffff	Data Data	
27	+ 122298001 us	206	0x1122334455667701 0x1122334455667701	Oxfiff	Data	
28	+ 88725211 us + 92326831 us	200	0x1122334455667701	Oxffff	Data	
30	+ 190310837 us	209	0x1122334455667701	0x1122334455667702	Data Data: Encrypted Payload	
30	+ 190310837 us + 126481 us	203	0/1122334400007701	081122334400007702	Acknowledgment: Sequence Number - 0x11	
31	+ 120481 US + 73180156 us	203	0x1100004455667704	0v1122334455667702	Date: Encrypted Payload	
Packet Da			ALL CASSING MILL	and the south population	A STATE OF A STATE OF A STATE OF A STATE OF A	

Note: If multiple ZENA Wireless Adapters are plugged in, they can be individually chosen by serial number.

For more information on running the Wireless Development Studio, see the Wireless Development Studio help.



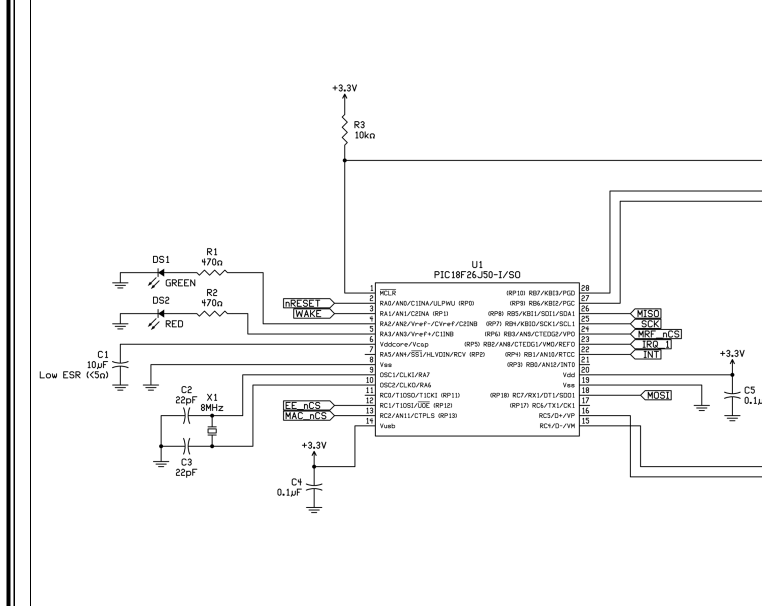
Appendix A. ZENATM Wireless Adapter Construction Details

A.1 INTRODUCTION

This appendix provides the ZENA Wireless Adapater schematics, PCB layout and Bill of Materials (BOM).

A.2 ZENA WIRELESS ADAPTER SCHEMATIC

Figure A-1 and Figure A-2 illustrate the ZENA Wireless Adapter schematics.



ZENA™ WIRELESS ADAPTER – SCHEMATIC (SHEET 1 OF 2)

FIGURE A-1:



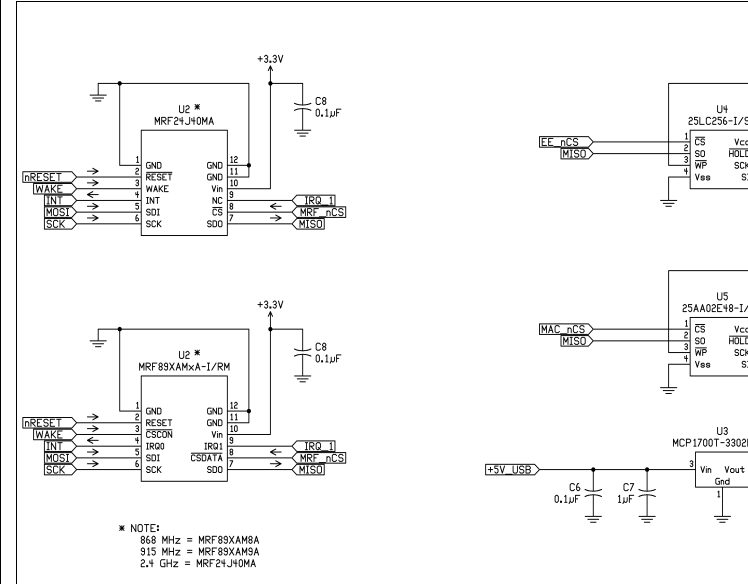
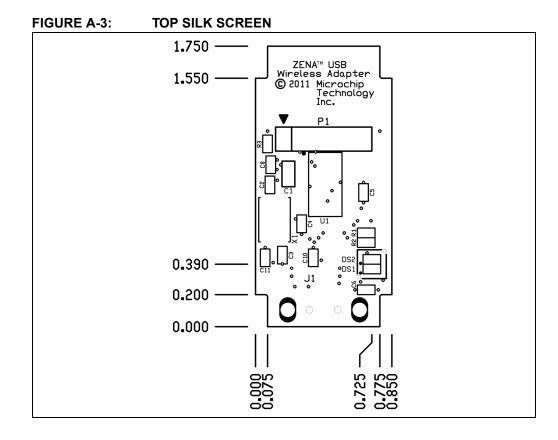


FIGURE A-2: ZENA[™] WIRELESS ADAPTER SCHEMATIC (SHEET 2 OF 2)

A.3 ZENA WIRELESS ADAPTER PCB LAYOUT

The ZENA Wireless Adapter PCB is a 4-layer, high temperature FR4, 0.031 inch, plated through hole construction. Figure A-3 through Figure A-8 show the PCB layers. Figure A-3 illustrates the ZENA Wireless Adapter top silk screen.



DS70664B-page 24

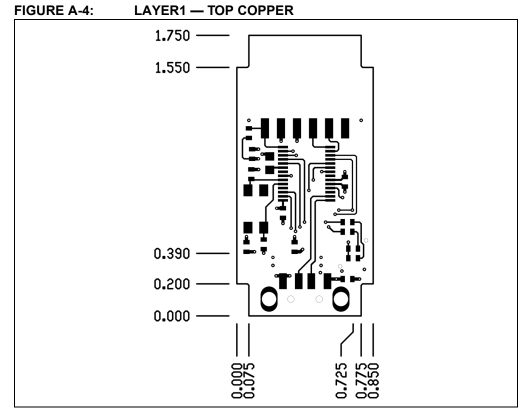
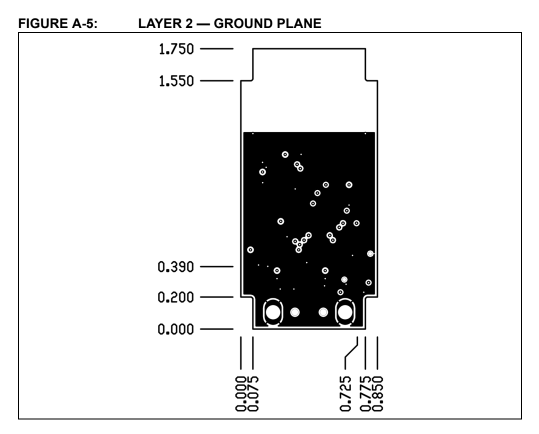


Figure A-4 illustrates the ZENA Wireless Adapter top copper.

Figure A-5 illustrates the ZENA Wireless Adapter ground plane.



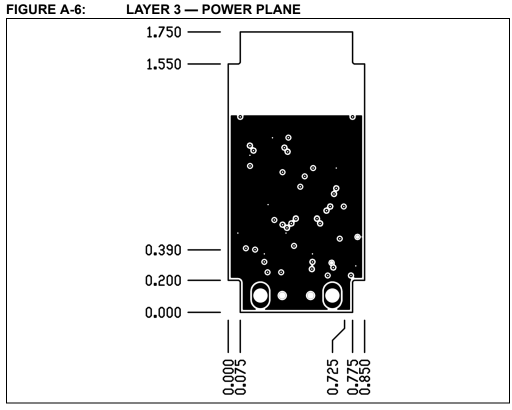
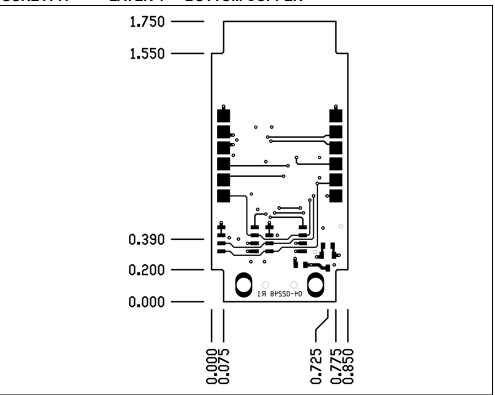


Figure A-6 illustrates the ZENA Wireless Adapter power plane.

Figure A-7 illustrates the ZENA Wireless Adapter bottom copper.





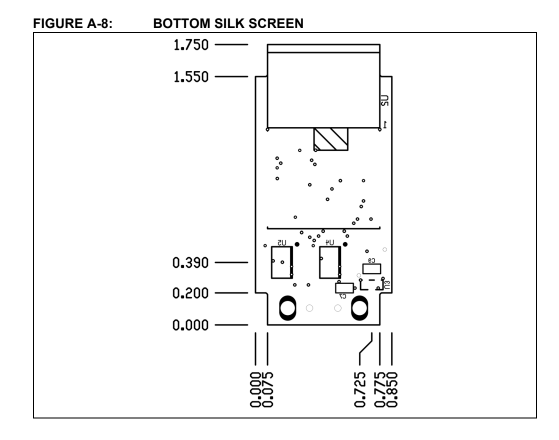


Figure A-8 illustrates the ZENA Wireless Adapter bottom silk screen.

A.4 ZENA WIRELESS ADAPTER BILL OF MATERIALS

Table A-1 provides a detailed description of the ZENA Wireless Adapter Bill of Materials (BOM).

TABLE A-1: BILL OF MATERIALS

Qty	Designator	Value	Description	Manufacturer	Manufacturer Part Number
2	C2, C3	22 pF	Capacitor, Ceramic, SMT 0603	Murata Electronics North America	GRM1885C1H220JA01D
6	C4, C5, C6, C8, C10, C11	0.1 µF	Capacitor, Ceramic, 16V, ±10%, X7R, SMT 0603		GRM188R71C104KA01D
2	C7, C9	1 µF	Capacitor, Ceramic, 6.3V, ±10%, X5R, SMT 0603		GRM188R60J105KA01D
1	C1	10 µF	Capacitor, Ceramic, 6.3V, ±20%, X5R, SMT 0805	Murata Electronics North America	GRM21BR60J106ME19L
1	DS1	Green	Diode, Light Emitting, Green	OSRAM	LG Q971-KN-1-0-20-R18
1	DS2	Red	Diode, Light Emitting, Red	OSRAM	LS Q976-NR-1-0-20-R18
1	J1	—	Connector, Plug USB 4Pos RT Ang SMD	Molex	480371000
2	R1, R2	470 ohms	Resistor, Thin Film File, SMT 0603	Stackpole Electronics	RMCF0603JT470R
1	R3	10K ohms	Resistor, Thin Film File, SMT 0603	Stackpole Electronics	RMCF0603JT10K0
1	U1	_	PIC18F26J50-I/SS	Microchip Technology	PIC18F26J50-I/SS
1	U2 alternates: MRF89XAM8A (868 MHz) and MRF89XAM9A (915 MHz)	_	MRF24J40MA (or) MRF89XAM8A (or) MRF89XAM9A	Microchip Technology	MRF24J40MA-I/RM (or) MRF89XAM8A-I/RM (or) MRF89XAM9A-I/RM
1	U3	_	MCP1700T-3302E	Microchip Technology	MCP1700T-3302E/TT
1	U4	—	25LC256-I/SN	Microchip Technology	25LC256-I/SN
1	U5	—	25AA02E48-I/SN	Microchip Technology	25AA02E48-I/SN
1	X1	8 MHz	Crystal, SMT, 8 MHz	Abracon	ABMM-8.000MHZ-B2-T
1	@DS1 and DS2	—	Light Pipe, Vertical, 0.300" round	Bivar Inc.	VLP-300-R
1	Enclosure		Enclosure, USB Device	New Age Enclosures	P-201005

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