



# **GG 200**

# **Microchip Getting Started Guide**

GG200.52 Revision 5.2









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# 1. Development with ZeroG Wi-Fi

### 1.1. Overview

The Wi-Fi<sup>®</sup> PICtail<sup>TM</sup>/PICtail<sup>TM</sup>+ Daughtercard Board is an 802.11b demonstration board for evaluating the ZeroG Wireless ZG2100 Wi-Fi<sup>®</sup> controller on a Microchip Technology's processing platform. It is an expansion board compatible with the Explorer 16 and PICDEM<sup>TM</sup>.NET 2 development boards.

### 1.2. Features

- ZG2100 Wi-Fi controller module fully integrating 802.11b MAC and RF PHY requirements
- Power regulator to enable use on 3.3V or 5V development boards
- PICtail and PICtail+ Daughter Board connection interface

### 1.3. Hardware

The following items are required for development or evaluation of the Microchip based ZeroG 802.11b solution:

WARNING: The boards in this kit are highly sensitive to electrostatic discharge (ESD). Please ground yourself at all times while in contact with the boards.

- 1. ZG2100P or ZG2101P Wi-Fi® PICtail®
- 2. Either of the following Microchip hardware development platforms:
  - Explorer16 (PIC24, dsPIC, or PIC32 depending on personality module)
  - PICDEM.Net2 (PIC18)
  - Microchip ZeroG software driver and integrated Microchip TCP/IP stack (v5.20), available on the disc accompanying the development kit or direct from Microchip's website (see Appendix A for more information)
- 3. Power supply (9v, 300mA) C compiler(s), downloadable from the Microchip website (please see Appendix A for download information)
  - MPLAB C compiler for PIC18 v3.34
  - MPLAB C compiler for PIC24/dsPIC v3.20
  - MPLAB C compiler for PIC32 v1.05
  - Microchip MPLAB IDE v8.40 (please see Appendix A for download information)
- 4. 802.11 access point (b, b/g, or b/g/draft n) required for using the development board in infrastructure (BSS) mode.
  - Linksys WRT54G or WRT54G2 is recommended



### 1.4. Software

This guide has sections on installing the Microchip MPLAB IDE, the Microchip and ZeroG SDK and TCP/IP stack, and the necessary changes to configure the demo software for networks with different characteristics than the default settings. Please see Appendix A for direct links to all the Microchip software you may require for your project. The latest Microchip documentation can always be found on their website, and takes precedence over software bundles on the installation CD. Likewise, the latest ZeroG documentation can be found on the ZeroG support website, and is the most accurate.

This guide documents how to configure the wireless network by hard coding the network parameters into the software, then compiling, and storing this information on the Microchip MCU. The software uses C calls to modify the values in variables used to keep the configurations. Customer application code can thus create a user interface that allows scanning for networks and then configuring based on the end users selection. As an example of using the variables, the included demo projects have a number of source files to allow run time configuration of the networks (e.g. select ad hoc or infrastructure, change SSID, change security methods and keys, etc.). These files are located in the ZeroG source directory (located at C:\Microchip Solutions\Microchip\TCPIP Stack\ZeroG if installed to the default location) and start with ZGConsole\*.c This example code creates a very powerful run time command line interface for modifying all attributes of the wireless network. The interface is accessed via a terminal connected to the RS232 port of the Microchip development board. Documentation for this command line interface is covered under the ZGS2101 CLI Usage Document (see Appendix A for link to document).

### 1.5. Common Terms and Definitions

Table 1: Common Terms and Definitions

Term	Definition
STA	A station (local station) is a device on the network, typically referring to a wireless device. This can be a laptop, PC, or the Microchip development board with ZeroG PICtail.
LAN	A local area network (or local network) is just a collection of computers talking to each other. In the simplest form, this consists of two devices talking through a wireless access point or router (see picture below). Local networks can talk to each other, or, with a WAN (internet) connection, they can talk to other networks over the internet.
WAP	Wireless access point (access point, or AP for short) is a device that creates a wireless network that multiple wireless devices can connect to. When connected to a wired network, wired and wireless devices can communicate with each other. Typically, most access points and routers come as one single unit, making the connection between wired, wireless, and internet seamless.
Router	A network device that directs and forwards traffic. Commonly, a router and an access point are combined together, so that wired and wireless devices



	can talk to each other.
DHCP	Dynamic host configuration protocol. This protocol is an application layer protocol that manages the IP network. This reduces the amount of manual intervention required when putting a new device on the network. You'll see DHCP in action mostly when you try to connect to a network, and you are given an IP address by the DHCP server.
OUI	Organizationally unique identifier. This is a 24-bit number (3 bytes) that composes the first three bytes (octets) of the six byte MAC address. The OUI is managed by the IEEE. The OUI that identifies ZeroG Wireless currently is 00:1E:C0. With each OUI, you are guaranteed 2 <sup>24</sup> unique combinations that can be used for device identification.
MAC address	The media access control address is a unique identifier to each device on a network. For a given OUI, there can be 2 <sup>24</sup> uniquely programmed MAC addresses.
BSS	The basic service set is the basic building block of a wireless LAN. This usually consists of an AP, with one or more wireless stations. This is commonly referred to as infrastructure mode.
IBSS	The independent basic service set is a network with no controlling AP. The first device to start the network will broadcast the SSID, and other local stations can join. This is commonly referred to as ad-hoc mode.
SSID	The service set identifier is a name for the wireless network.
WEP	Wired equivalent privacy is an encryption mechanism for wireless networks. Most APs implement two different flavors of WEP, 64-bit WEP (WEP-40) and 128-bit WEP (WEP-104). Several weaknesses have been identified in WEP, resulting in networks that are easily hacked. The use of WEP has been superseded by WPA/WPA2.
WPA	Wi-Fi protected access is the implementation of the IEEE 802.11i specification. It is considered a more secure alternative to WEP.
WAN	A wide area network is a network that connects other types of networks (LANs) together. The most famous WAN is the internet.
MCU	Microcontroller unit. In the case of this demonstration, this will either be a PIC18 (PICDEM.net 2), PIC24 (Explorer 16) or a PIC32 (Explorer 16).



## 1.6. Local Network Examples

A common example of a local network operating in infrastructure mode is shown in Figure 1. This network shows a laptop computer and the Microchip development board with ZeroG PICtail communicating with each other through a wireless access point and router. This network can gain access to the internet if the router is connected to a WAN.

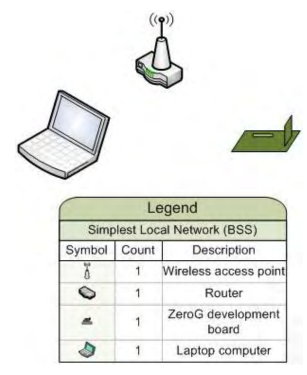


Figure 1: BSS Network

Another example of a common local network is the ad-hoc network, shown in Figure 2. In this example, we assume that the Microchip development board with ZeroG PICtail is the first station to broadcast that it wants to create the network (and it is successfully able to do so). In this case, the laptop will then join the ad-hoc network after the development board has gone through the steps of setting up the ad-hoc network.

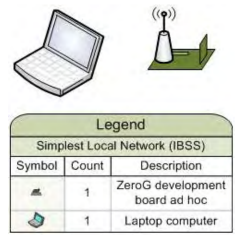


Figure 2: IBSS Network



# 2. Hardware Setup and Configuration

## 2.1. PICtail Setup

Figure 3 shows the ZeroG PICtail that will plug into either the PICtail Plus (Explorer 16) using the card edge connector or the PICtail slot (PICDEM.net 2) using the pin header on the development board. Because the two development boards operate at different voltages, the end user will need to set the jumper JP3 on the ZeroG PICtail correctly for the setup that is being used.

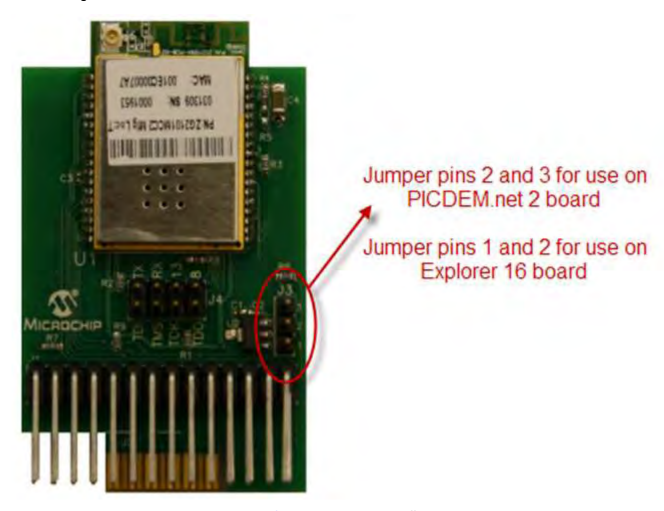


Figure 3: ZeroG PICtail

When inserting the PICtail into the development board, always orient the PICtail with the module facing the microcontroller. Also, for the Explorer 16 board, if you are using the dsPIC33FJ256GP710 PIM module, you will need to insert the card edge into the middle slot of the socket. If you are using the PIC24FJ128GA010, you can insert the PICtail into either the upper or lower slot. Please see the section Hardware Configuration Options for instructions on how to configure the software depending on which slot is used. Out of the box, the software in the demos is configured to use the upper slot.



## 2.2. Connecting the Development Board

WARNING: The boards in this kit are highly sensitive to electrostatic discharge (ESD). Please ground yourself at all times while in contact with the boards.

- 1. Connect the RJ11 cable (grey phone cable) to the RJ11 port on the development board to the ICD.
- 2. Connect the serial cable to the serial port (UART port) of the development board and to the serial port (COM port) on the PC. (Typically, the default port on the PC is COM 1, but this default number may differ from PC to PC.) This is only required if you want to monitor the debug messages coming from the PICtail. Please see Serial Monitor Setup for more information on setting up the serial connection correctly.
- 3. Connect the USB cable from the ICD to the PC.
- 4. Power on the router, and connect the PC to the router with an Ethernet cable. If a wireless laptop (or PC) is being used, then associate the computer with the correct SSID of the wireless access point.

## 2.3. Wireless Access Point Setup

The following instructions show the settings and configuration options for the Linksys WRT54G2 Wireless-G Broadband Router. Note that in this particular situation, the use of the term "access point" and "router" are synonymous, and refer to the combination of these two networking parts into a single unit. While the screenshots in this section are specific to this particular access point, the concepts and items that need to be configured should be identical.

### 2.3.1. Accessing the Access Point Configuration Pages

The screenshot shown in Figure 4 illustrates the web interface to the access point. These pages can be viewed from any web browser. Enter the address http://192.168.1.1 into the URL address bar. When prompted with the authentication text box, leave the "User Name:" field blank, and use "admin" for the password in the "Password:" field.

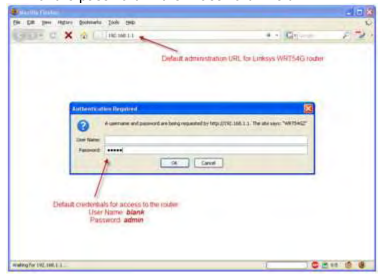


Figure 4: Access Point Login



### 2.3.2. Main Access Point Configuration Page

After authenticating with the access point, you will be presented with a configuration page similar to

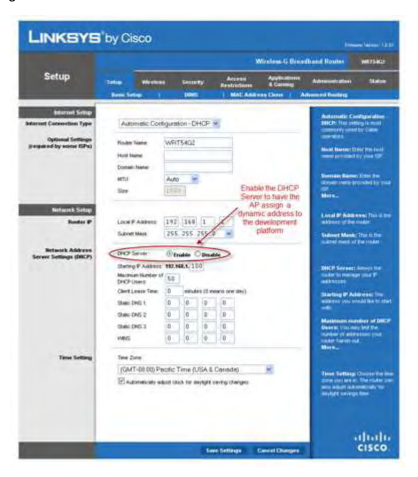


Figure 5: AP Configuration Setup

The settings on this page are for configuring the router portion of the system. Most of the default settings that are programmed from the factory are adequate for the demo. By default, the WRT54G router acts as a DHCP server. For these demos, it is best to have the access point be the DHCP server, as is show in Figure 5.

## 2.3.3. Setting up the Wireless Access Point

After clicking on the "Wireless" tab at the top of the page, you will see either of the following two configuration screens. If you see the screen show in Figure 6, then you will need to click the "Manual" radio button.

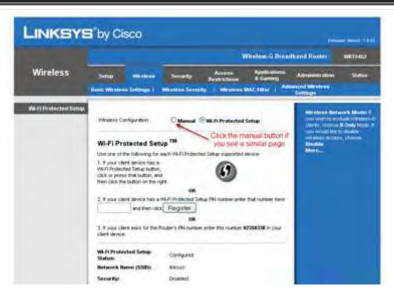


Figure 6: W-Fi Protected Setup

At this point, you should see the screen shown in Figure 7, which shows the basic wireless settings needed for the demonstrations to follow.



Figure 7: Basic Wireless Setup

Table 2 shows a summary of setup options and their expected values:

Table 2: Wireless Settings

Option	Value/Setting
Wireless network name (SSID)	MicrochipDemoAP (case sensitive)
Wireless channel	Either channel 1, 6, or 11
Wireless network mode	Either mixed mode (b and g service) or B-only

After setting everything up, click the "Save Settings" button. The access point should confirm that the settings have been saved successfully. This is all that is required to setup the access point for the demonstrations. If you are experimenting with wireless security modes, then please see the appropriate section: WEP, WPA/WPA2



### 2.4. Serial Monitor Setup

The ZeroG PICtail prints out status and state information to the serial UART port on the Microchip development board. This can be useful for debug purposes. This section will walk you through setting up a terminal session to view this output.

First, start by launching HyperTerminal from either the Run dialog in the Windows Start menu or by launching the HyperTerminal application directly from the Start menu.

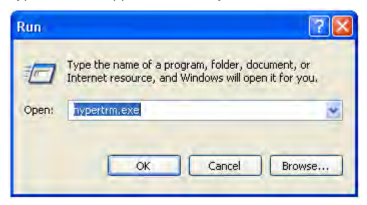


Figure 8: Starting HyperTerminal from Run Dialog

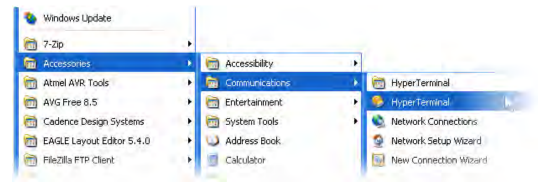


Figure 9: Starting HyperTerminal from Start Menu

Name your connection and press the **OK** button.



Figure 10: HyperTerminal Name Setup



Select the appropriate COM port as the listening port. Normally, this will be COM1, however check your system to make sure you select the correct port. Press the **OK** button after completion.



Figure 11: COM Port Connection

Setup the communication port parameters as shown in Figure 12. Press the **OK** button when finished. The UART monitor is now setup and will print out messages from the ZeroG PICtail once it is running.



Figure 12: COM Communication Settings



# 3. Software Setup and Configuration

### 3.1. Software Items to Install

The list of software items to install includes the following:

- Microchip MPLAB integrated development environment v8.40 or later
- Microchip MPLAB C compiler
- Microchip in-circuit debugger (ICD 2 or ICD 3) driver
- Microchip TCP/IP stack installer (which contains the ZeroG Wi-Fi driver)

Note that the screenshots may show references to older versions of the MPLAB IDE, as well as older compiler and TCP/IP stack versions. These screenshots are for visual cues only, and the latest versions should be installed from the Microchip website.

Also note that Microchip is recommending that new designs use the ICD3 debugger. These instructions detail setup with the ICD2, but the instructions are similar with an ICD3.

### 3.2. Installing the Microchip MPLAB IDE v8.40 or Later

Please see Appendix A for a link to the location of the MPLAB IDE on the Microchip website. After downloading the installer, execute the setup file, and follow the GUI instructions for installing MPLAB IDE on your system. If required, restart the computer after installation is complete.

## 3.3. Installing the Microchip MPLAB C Compiler

There are different versions of the C compiler for different PIC microprocessors. For users with a PICDEM.net 2 board, you will need the C compiler for PIC18 MCUs. If you have a Explorer 16 board, you will either need the PIC24, dsPIC, or PIC32 C compiler (or all of them). In the event you are doing development on multiple platforms, you'll need to install the appropriate number of compilers.

Microchip offers evaluation copies of their compilers (student versions) that can be downloaded from the Microchip website (links provided in Appendix A). The evaluation copies are usable for 60 days, after which, you will still be able to compile code, but will be presented with a warning each time the compiler is invoked and will lose the ability to do compiler optimization on the code. After downloading the installer, run through the setup to install the compiler on your system.

# 3.4. Installing the Microchip In-Circuit Debugger Driver

After installing the MPLAB IDE and compilers, the last step to getting the development environment running is to install the ICD (ICD2 or ICD3). If you are installing an ICD2, care must be taken **not** to install the Windows recommended driver. For the ICD3, the Windows



recommended driver is acceptable. Microchip provides detailed installation instructions for the ICD2/ICD3 that is installed with MPLAB IDE. Please see



Appendix A for information on the location of these help files.

## 3.5. Installing the Microchip TCP/IP Stack with ZeroG Driver

The TCP/IP stack and ZeroG driver are available in two different forms. A CDROM disc with the installer is bundled with the SDK provided by ZeroG Wireless. Optionally, the installer can be downloaded from the Microchip website (link provided in Appendix A).

The installer by default will install the stack code, driver, documentation, and demo project files in the directory <code>C:\Mirochip Solutions</code>. If this is not the first time the code has been installed, take care to save any custom work in the <code>C:\Mirochip Solutions</code> directory to another directory so that it will not be overwritten.

## 3.6. Installing Interim Code Releases

It may become necessary to install special interim code releases that are not part of officially available code library provided by Microchip and ZeroG. This could be due to various reasons, such as high priority bug fixes, new features that are required by customers, and the like. In this case, you may get a special zipped version of the C:\Mirochip Solutions directory.

To install this interim code, follow the following instructions:

- 1. Save any open files in the C:\Mirochip Solutions directory and quit the MPLAB IDE, if necessary.
- 2. Open the zip file to see which directories are affected.
- 3. Be sure to save any custom work you may wish to keep in these directories to another location.
- 4. Unzip or copy the directories in the zip archive to the C:\Mirochip Solutions directory.

When you restart the MPLAB IDE, the new code should be usable.



# 4. Sample Application Demonstrations

The SDK comes equipped with two, out-of-the-box Wi-Fi demonstrations to showcase the ZeroG Wi-Fi module. The first application is a powerful Wi-Fi demonstration that shows a webserver, and allows you to do a lot of application level activity, such as send and process form data, send email, upload files, and so forth. This demo highlights a lot of applications that are supported by the Microchip TCP/IP stack and how they can be easily used with Wi-Fi. The second demonstration is a throughput performance demonstration using a tool called iperf, which is a commonly used networking test tool. iperf will allow you to measure the throughput bandwidth on the Wi-Fi link for both receive and transmit.

This section is broken up into the following logical sections:

- Opening existing projects
- Configurable options during compile time
- Compiling and downloading code images to the development board
- Walkthrough of the Wi-Fi Demo application
- Walkthrough and instructions on running the iperf demonstration.

## 4.1. Opening Existing Projects

After starting MPLAB IDE, you will need to open an existing project. This guide focuses on the TCPIP WiFi Demo App running on an Explorer 16 development board with a PIC24 PIM module installed. However, the configuration, compile, and downloading of the code image to the PIC MCU is identical for all development boards, MCUs, and demo applications.

To open an existing project, select Open... from the Project menu as shown here.

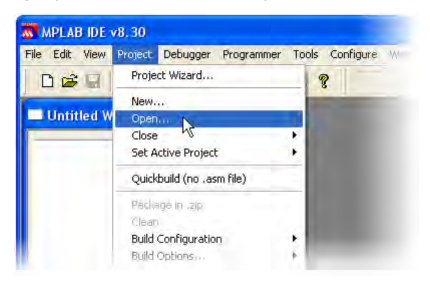


Figure 13: Open an existing MPLAB Project

Browse to C:\Microchip Solutions\TCPIP WiFi Demo App. You should see something similar to Figure 14.



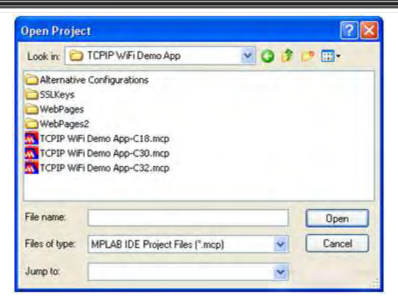


Figure 14: Open Project dialog

Select the appropriate .mcp file for your development board. For the PICDEM.net 2 board with the PIC18 MCU, select TCPIP Wifi Demo App-C18.mcp. For the Explorer 16 board, select TCPIP Wifi Demo App-C30.mcp if you are using the PIC24 MCU or dsPIC. Select TCPIP Wifi Demo App-C32.mcp if you are using a PIC32 MCU. Open the appropriate project file.

## 4.2. Hardware Configuration Options

Depending on the development board used, the <code>HardwareProfile.h</code> file must be changed to match the configuration of which slot the PICtail is plugged into. Figure 15 shows the location of the changes needed:

```
C:Wicrochip Solutions\TCPIP WiFi Demo App\HardwareProfile.h
              #define SPIFLASH_SPICONIDIES
              Edefine SPIFLASH_SPISTATESES
                                                (SPICSTATULES)
              Edetine SPIFLASH SPIRSG
                                                (SPIIBEG)
          // ZeroG ESTIDOM Wift I/O pins
          // If you have a SeroG 2031008 WiFi FICtuil, you must uncomment one of
          // these two lines to use it. EDII is the top-most slot in the Explorer I6
          // (closer to the LCD and prototyping area) while SFI2 corresponds to
                               Effect into the middle of the side edge connector slot.
          #defane EG2100 IN SPI1
          //#define ZGI100 IN SPIZ
          sit defined: ZG2100_IN_SPI1 | in | defined: _32E0460F512L_
              // EGF100 in SPII slot
              #define 2G_CS_TRIS
                                           TRISBbits TRISB2
              #define ZG_CS_IO
#define ZG_SDI_TRIS
#define ZG_SCK_TRIS
                                            (LATEDate LATES)
                                           TRISPhits TRISP?
                                            TRISPhits TRISPS
              #define 2G SDO TRIS
#define 2G RST TRIS
                                            (TRISFbits TRISFS)
                                            (TRISPhits TRISPO)
              #define 2G_RST_IO
                                            LATFRIDE LATFO
                            ANDTORNERS KAGPOIN
                                                   I defined: PTC74H1256GD610
```

Figure 15: HardwareProfile.h SPI Options

For PICDEM.net 2 development board users, there is only one configuration for the PICtail, and <code>ZG2100\_IN\_SPI1</code> must be defined. For the Explorer 16 board, if you are using the PIC24FJ128GA010, you can use either <code>ZG2100\_IN\_SPI1</code> or <code>ZG2100\_IN\_SPI2</code>, so long as it matches the location that the PICtail is plugged into the card edge connector (SPI1 refers to the



upper location, closest to the LCD). If you are using the dsPIC33FJ256GP710, currently, this PIM will only work when <code>ZG2100\_IN\_SPI2</code> is defined and the PICtail is plugged into the middle card edge socket.

## 4.3. Compile-time Configuration Options

There are two main files that contain most of the compile-time options for the demonstrations, TCPIPConfig.h and HTTP2.h. Both of these files can be viewed from within MPLAB IDE, by using the file navigator. Note that HTTP2.h is located under Header Files/TCPIP Stack.

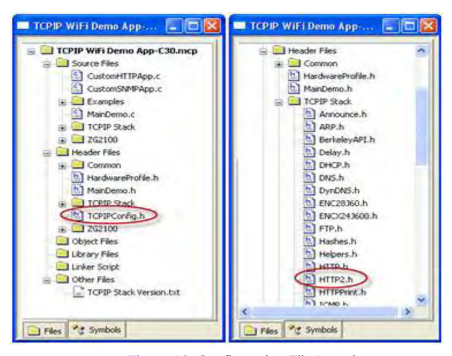


Figure 16: Configuration File Locations

### 4.3.1. SSID

The network name is stored in the variable MY\_DEFAULT\_SSID\_NAME in TCPIPConfig.h. To change it, modify the defined name.

```
### C:Wicrochip Solutions\TCPIP Wifi Demo App\TCPIPConfig.h

// ZeroG Vireless Options

// Edefine STACK_USE_ZG2100

// Default SSID or Wireless network name to connect to #define MY_DEFAULT_SSID_NAME "MicrochipDemoAP"

/* DOMAINS & CHANNEL COMPILE TIME DEFAULTS */

/* Valid domains: kZGRegDomainFCC Available Channels: 1 - 11 */
bZGRegDomainIC Available Channels: 1 - 11
```

Figure 17: Modifying SSID



### 4.3.2. Static IP Address

By default, the demonstrations use DHCP, and rely on the DHCP server in the access point to give the development board an IP address on the network. To enable the use of a static IP address, a couple of things must be done.

```
C:\Microchip Solutions\TCPIP WiFi Demo App\TCPIPConfig.h*
        /* Application Level Module Selection
             Uncomment or comment the following lines to enable or
             disabled the following high-level application modules.
        #define STACK USE WART
                                               // Application demo using
        //#define STACK_USE_UART2TCP_BRIDGE // UART to TCP Bridge eye
         //#define STACK_USE_IP_GLEANING
        #define STACK USE ICMP SERVER
                                               // Ping guery and respens
        //Edetine STACK_USE_ICHP_CLIENT
                                               // Ping transmission cal
        //fdefine STACK USE HTTP SERVED
                                               // Old HTTP server
        Edetine STACK USE HTTP2 SERVER
//Edetine STACK USE SSL SERVER
                                               // New HTTP server with
                                               // SSL server sucket sun
         /Adadame STACK USE SED CLIENT
                                               // SSL client socket sug-
        //sdefine STACK_USE_DHCP_CLIENT
                                               // Dynamic Host Configur
         //Ederine DTACK USB DHOP SERVER
                                               // Single host DHCD serve
        //#define STACK_USE_FTP_SERVER
                                               // File Transfer Protocol
        //#define STACK USE EMTP CLIENT
                                               // Simple Mail Transfer
        //#detine STACK USE SHEE SYSTEM
                                                7/ Simple Watwork Show
```

Figure 18: Disable DHCP Client

First, the static IP address that is selected must be on the same subnet as the access point. As an example, by default, the Linksys WRT54G manages IP addresses on the subnet 192.168.1.x (192.168.1.1 is reserved for the access point itself). Additionally IP addresses above 192.168.1.100 are dynamically managed by the DHCP server, so it is best to assign a static IP address in the range of 192.168.1.2 – 192.168.1.99.

Second, two sections of code need to be changed to enable use of the static IP address. The first is to stop the dev kit from trying to request a dynamic address. Comment out the variable STACK USE DHCP\_CLIENT, as shown.

```
C:\Microchip Solutions\TCPIP WiFi Demo App\TCPIPConfig.h*
        #define MY_DEFAULT_MAC_BYTE4
                                            (0x00) // and William
        #define MY DEFAULT MAC BYTES
                                               (0x00) // factory
        Edefine MY_DEFAULT_MAC_BYTES
                                              (0x00) // address
        sdefine MY_DEFAULT_IP_ADDR_BYTE1
                                              (192ul)
        #define MY DEFAULT IP ADDR BYTE2
                                               (168u1)
        #define MY_DEFAULT_IP_ADDR_BYTE3
                                               (lul)
        #define MY_DEFAULT_IP_ADDR_BYTE4
                                               (77ul)
        sdefine MY DEFAULT MASK BYTEL
                                              (255ul)
        #define MY_DEFAULT_MASK_BYTE2
                                               (255ul)
        sdefine MY DEFAULT MASK BYTES
                                               (255ul)
        #define MY_DEFAULT_MASK_BYTE4
                                              (Oul)
        #define MY_DEFAULT_GATE_BYTEL
                                             (169ul)
        #define MY DEFAULT GATE BYTEZ
                                               (25401)
        #define MY DEFAULT GATE BYTES
                                               (101)
        Meline My DEVAULT GATE SYTES
```

Figure 19: Setting up Static IP Address

Also, define the IP address you would like to statically use in  $\texttt{MY\_DEFAULT\_IP\_ADDR\_BYTEx}$  and match the default mask



(MY\_DEFAULT\_MASK\_BYTEx) to match the router (for the default Linksys, this is 255.255.255.0), both of which are shown in here:

### 4.3.3. MAC Address

There are three different sources for the MAC address in the system. There is a built-in MAC address on the ZeroG module that is preprogrammed from the factory with the ZeroG OUI. The second source is from the programmed code image. The third source is from a value that is stored in the EEPROM.

At runtime, a data structure is created in RAM, which stores the valid MAC address (amongst other information) to be used for that session. The code will check to see if there is a valid data structure located in EEPROM. If something exists in EEPROM, then those values will be used, overriding what is programmed inside the chip and/or programmed in the code at compile time.

If no data structure exists in EEPROM, then the value that is stored in <code>TCPIPConfig.h</code> will be used. If the value in the source code is 00:04:A3:00:00:00, then this will indicate to the program that the value that has been preprogrammed in the ZeroG module should be used. Otherwise, the value that is placed into the <code>MY\_DEFAULT\_MAC\_BYTEx</code> will be used. Additionally, in the case where no valid data structure exists in EEPROM, the new value will be programmed and stored to the EEPROM for future use.

In terms of priority, EEPROM has the highest priority. Therefore, if a value for the MAC address has already been programmed to the EEPROM, then no other value will override it. If you require the value to be changed, then you will have to erase the EEPROM.

```
C:\Microchip Solutions\TCPIP WiFi Demo App\TCPIPConfig.h*
        #define MY DEFAULT HOST NAME
                                               "MCHPBOARD"
        #define MY DEFAULT MAC BYTE1
                                               (0x00)
                                                       // Use the defen
        #define MY DEFAULT MAC BYTE2
                                               (0x11) // 00-04-&3-00-UL
        #define MY DEFAULT MAC BYTE3
                                               (0x22) // an ENCX24J60
        #define MY DEFAULT MAC BYTE4
                                               (0xFF) // and wish to
        #define MY_DEFAULT_MAC_BYTES
                                               (OxDD) // factory proc.
        #define MY DEFAULT MAC BYTE6
                                               (OxEE) // address inst
        #define MY_DEFAULT_IP_ADDR_BYTE1
                                               (192ul)
       #define MY DEFAULT IP ADDR BYTE2
                                               (168ul)
       #define MY DEFAULT IP ADDR BYTE3
                                               (lul)
        לאידיים פתונג וד דוווגקקור די בו ......
```

Figure 20: Changing MAC Address



### 4.3.4. Channel Configuration

The RF channel that is used can also be configured at compile-time. There are three interrelated options that help control which channels data is transmitted on. The first is the regulatory domain, as specified by MY\_DEFAULT\_DOMAIN. Different domains have different channel offerings, so this needs to match the intended country and channel. The second is the channel scan list

(MY\_DEFAULT\_CHANNEL\_SCAN\_LIST). This is an array of channels that will be scanned for RF activity. Note that the more channels that are scanned, the longer time it will take to connect. The variable MY\_DEFAULT\_CHANNEL\_LIST\_SIZE must match the number of channels that are going to be scanned in

MY\_DEFAULT\_CHANNEL\_SCAN\_LIST. In the following screenshot, you can see that the domain is set to FCC, and there are 3 total channels in the scan list (1,6,11).

```
C: Wicrochip Solutions\TCPIP WiFi Demo App\TCPIPConfig.h
             ............
          /* Valid domains: k2GRegDomainFCC Available Channels: 1 - 11
/* k2GRegDomainIC Available Channels: 1 - 11
                                   #ZGDegDomainETSI Available Channels: 1 - 11
#ZGDegDomainETSI Available Channels: 1 - 13
#ZGDegDomainSpain Available Channels: 1 - 13
#ZGDegDomainJapanA Available Channels: 1 - 13
#ZGDegDomainJapanB Available Channels: 1 - 13
          sdefine MY DEFAULT DOMAIN
                                                                kZGRegDonainFCC
          // When attempting to find the wireless network, only these radio channels
          // will be scanned. Channels I, 6, and 11 are the three non-overlapping
          // radio channels normally used in the FCC regulatory domain. If you add
          // or subtract radio channels, be sure to also update the
           // HV_DEFAULT_CHANNEL_LIST_SIZE setting.
          Edefine MY DEFAULT CHANNEL SCAN LIST
                                                                (1, 6, 11, )
          sdefine END OF MY DEFAULT CHANNEL SCAN LIST
          // Count of elements in the MY_DEFAULT_CHANNEL_SCAN_LIST macro-
          #define MY_DEFAULT_CHANNEL_LIST_SIZE
                                                                (34)
```

Figure 21: Channel Setup

## 4.3.5. Ad-hoc Network Configuration

By default, the demonstrations work out-of-the-box in infrastructure (BSS) mode. Changing to ad-hoc (IBSS) can be done at compile time as well. To do so, two code defines have to be setup correctly, as shown.

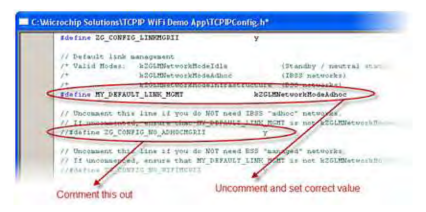


Figure 22: Source Code Ad-hoc Settings



### 4.3.6. Wireless Security

#### 4.3.6.1. WEP

WEP security comes in two different forms, 64-bit WEP which uses a 40-bit key (WEP-40) and 128-bit WEP which uses a 104-bit key (WEP-104). In the most basic form, WEP keys are just hexadecimal values, 5 bytes for WEP-40 and 13 bytes for WEP-104. Some routers, like the Linksys WRT54G, try to increase the random nature of the WEP key by adding an additional layer that will convert an ASCII passphrase into a hexadecimal key. The ZeroG PICtail will require a hexadecimal key, no matter which way it is generated.

To enable WEP security between the development board and the access point, you will need to setup the access point for security, and program the development board with the correct WEP keys.

### 4.3.6.1.1. Setup Access Point for WEP

First, login to the router by following the instructions in the Wireless Access Point Setup section. You can access the wireless security options by clicking on the Wireless tab, then click on Wireless Security. To match the default code in the hardware, setup the security as shown.



Figure 23: 64-bit WEP Security Setup



Figure 24: 128-bit WEP Security Setup



### 4.3.6.1.2. Setup Source Code for WEP

Once the access point is configured for WEP, you will now need to program the development board to use WEP as well. There are 4 different items that need to be configured for WEP:

- Set the encryption type to WEP
- Indicate whether you are using short (WEP-40) or long (WEP-104) keys
- Program the correct key in hexadecimal form
- The key index to use

All four of these items are located in TCPIPConfig.h, and should be setup similar to the following diagram:

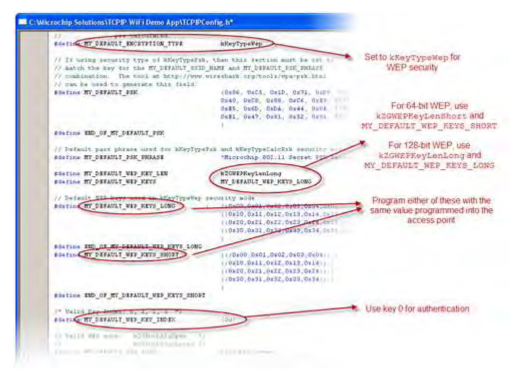


Figure 25: Source Code WEP Setup

#### 4.3.6.2. WPA/WPA2

WPA and WPA2 are security modes that implement the 802.11i specification. They are more secure than WEP encrypted networks. It utilizes the SSID and user passphrase to generate the PSK. The ZeroG PICtail has two different ways of calculating the PSK for use in WPA/WPA2. The end user can program in the 32-byte hexadecimal key into the source code, or the ZeroG PICtail can calculate the 32-byte hexadecimal key internally. Note that if the ZeroG PICtail has to calculate the key, this will add an additional 30-45 seconds to the initial connection time as the chip calculates the value.



### 4.3.6.2.1. Setup Access Point for WPA/WPA2

First, login to the router by following the instructions in the *Wireless Access Point Setup* section. You can access the wireless security options by clicking on the Wireless tab, then click on Wireless Security. To match the default code in the hardware, setup the security as shown in the following three figures.



Figure 26: WPA Security Setup

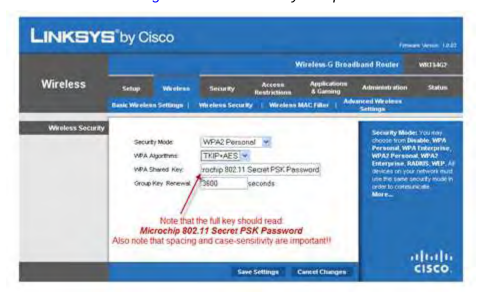


Figure 27: WPA2 TKIP/AES Security Setup



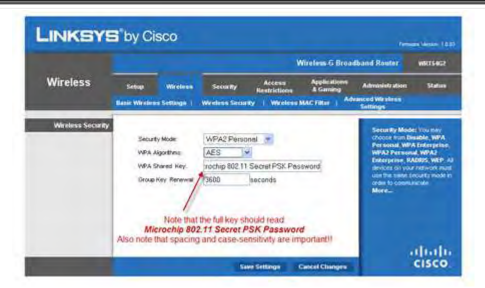


Figure 28: WPA2 AES Security Setup

#### 4.3.6.2.2. Setup Source Code for WPA/WPA2

The ZeroG PICtail has two different modes of running WPA/WPA2 security. The most straight-forward approach is to supply the passphrase, and the PICtail will calculate the PSK based on the SSID and supplied passphrase. Due to the computationally intensive nature of this operation, this will take approximately 30 to 45 seconds to complete. Another approach is to provide the 32-byte PSK, and directly plug this value into the source code. Instructions on how to setup and use both approaches are described below.

### 4.3.6.2.3. On-the-fly PSK Calculation

There are only two pieces of information that are needed to enable the ZeroG PICtail to calculate the PSK and use that for the encryption process. Remember that the passphrase is case sensitive and that spacing does matter.

```
C:\Microchip Solutions\TCPIP WiFi Demo App\TCPIPConfig.h*
                                                              kEeyTypeCalcPsk
           sdetane MY DEFAULT ENCRYPTION TYPE
          // If using security type of kKeyTypePsk, then this section must be set to
          // match the key for the MY_DEFAULT_BRID NAME and MY_DEFAULT_DRK_PHRASE
// combination. The tool at bttp://www.wireshark.org/cools/spa-psk.html
              can be used to generate this field.
           sdefine MY_DEFAULT_PSK
                                                               (0x86, 0x08, 0x10, 0x71, 0x09, 0x1A, 0xAA
                                                              0x40, 0x08, 0x88, 0x06, 0x89, 0x7A, 0x4A, 0x01, 0x85, 0x6D, 0xDA, 0x44, 0x88, 0xFB, 0x90, 0x14
                                                               0:81, 0x47, 0x81, 0x82, 0x31, 0x10, 0x10, 0;
           sdefine EMD OF MY DEFAULT PSK
           // Default
           SARESIN MY DEFAULT PSK PHDASE
                                                               "Microchip 802.11 Secret PSK Password"
           Ederine MY_DEFAULT_MED_HEY_LEN
                                                               k TOWERE ay Lenleng
                                                               MY DEFAULT MED MEY'S LONG
           SHERRING TO DEVAULT WER HETS
```

Figure 29: Source Code Calculate PSK Setup



### 4.3.6.2.4. Pre-generated PSK

You also have the option to pre-generate the PSK and use the 32-byte PSK directly in the source code. One handy tool to generate the PSK can be found online at the Wireshark Foundation (link to website is supplied in Appendix A). The Wireshark website can generate the expected 32-byte PSK key with the SSID name and the passphrase. You can then use these values in the variable MY\_DEFAULT\_PSK in TCPIPConfig.h.



Figure 30: WPA PSK Generation

You'll notice that for the default setup, the generated PSK value from the Wireshark website is identical to the value in MY\_DEFAULT\_PSK. Setup the source code for using the pre-generated PSK.



```
CAMICOCOMP Solutions TOPP Wif i Demo App\TGPPCOnfig.h*

// hKeyTypeRens: No encryption/anthentitation
// hKeyTypeRens: No encryption/anthentitation
// hKeyTypeRens: No encryption with predalculated bay (see NT_DEFAULT_PED)
// hKeyTypeRens: No encryption with predalculated bay (see NT_DEFAULT_PED)
// hKeyTypeRensible: VA-PMM Personal or VAA-PMM Personal TOPP or Aff
// neception with the harders dynamically generating the
needed key for the selected folds and paraphrase. This
// needed key for the selected folds and paraphrase. This
// point relative to EMETTYPED which has the key
// point relative to EMETTYPED which has the key
//
// selected by Interprint TYPE

KEYTYPEDA
// Histing remaining Type of hKeyTypePek, then this section must be set to
// wanth the bay for the NF_DEFAULT_PED ANALS
// remainstive. The tool as http://www.missebark.org/collepys-pek.html
// combination. The tool as http://www
```

Figure 31: Source Code Pre-generated PSK Setup

Note that this method is only useful for engineering purposes only. In a real application, this method is not usable, and the on-the-fly calculation is the more generally accepted method for PSK calculation.

### 4.3.7. Changing Listening Port

By default, most World Wide Web HTTP traffic uses port 80 for communication (e.g. http://google.com and http://google.com:80 would by synonymous). It is possible to change the code to listen for traffic on a different port by modifying the HTTP\_PORT define in HTTP2.h as shown:

```
C:\Microchip Solutions\Microchip\Include\TCPIP Stack\HTTP2.h
        sif defined (STACK USE HTTP2 SERVER)
                                                  Modify the port number to have the
                                                  server listen on the requested port
         Section:
                                                               number
           Server Configuration Settings
           *************************
           #define HTTP_PORT
                                 (BOU)
                                                // Listening port for HTTP server
           #define HTTPS PORT
                                        (443u)
                                                 // Listening port for HTTPS server (when
           #define HTTP_HAX_DATA_LEN
                                          (100u) // Max bytes to store get and cookie args
           #define HTTP MIN CALLBACK FREE (16u)
                                                // Min bytes free in TX FIFO before call
           #define HTTP_CACHE_LEN
                                          ("600") // Max lifetime (sec) of static responses
           #define HTTP TIMEOUT
                                         (45u) // Max time (sed) to await more data below-
```

Figure 32: Changing Listening Port

# 4.4. Compiling and Downloading Images

Start by selecting the appropriate ICD you have in your setup (either ICD2 or ICD3). The tool can be selected under the Programmer menu.



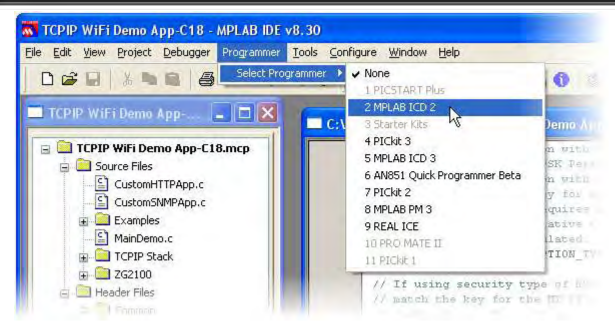


Figure 33: Selecting ICD

Next, compile all the code by issuing a "Build All" command under the Project menu.

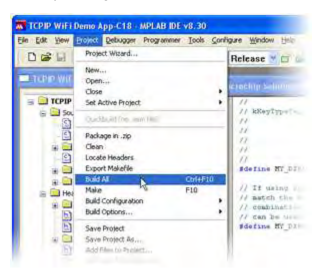


Figure 34: Build All

By monitoring the Output window in MPLAB, you will be able to see any compiler errors or warnings, and when everything has compiled and build correctly, you should see something similar to the following output:



Figure 35: Build Succeeded

After the build is successful, the next step is to program the PIC microcontroller with the build



image. To do so, select Program from the Programmer menu.

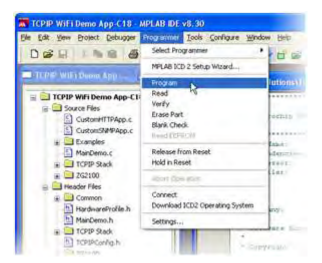


Figure 36: Programming MCU

Programming takes a good while longer using an ICD2 versus an ICD3. Once programming is completed, you should see the following:

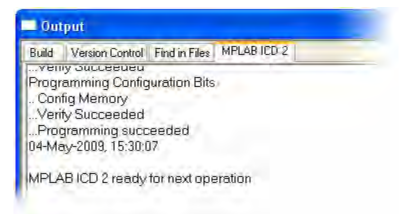


Figure 37: Successful Programming

For the ICD2, as the last step, the PIC microcontroller needs to be taken out of reset. To do so, select **Release From Reset** from the Programmer menu, as shown in *Figure 38*:

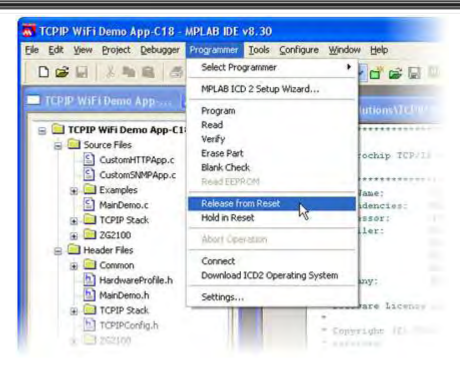


Figure 38: Release from Reset

## 4.5. Running the TCPIP Wi-Fi Demo

If this is not the first time any TCP/IP demo has been run, you should be aware that the code is crafted in such a way to use any previously stored values in the EEPROM to help speed up load times. Because of this, you may see situations where you have made changes in the code that are not reflected in the running of the demo (e.g. you changed the SSID name, but don't see it being used). In this case, you will need to erase the EEPROM. Instructions can be found in the section Erasing EEPROM. Otherwise, if this is the first time the demo has been run, you can continue on to the following steps.

Now that all the hardware and software has been setup, it's now time to see the sample Wi-Fi web server demonstration in action! If this is the first time the demonstration has been run, the web server code will need to be downloaded into the EEPROM of the development board. To do so, you will need to use your browser to navigate to a special page that will allow you to upload the image file.

Once the development board has established connection to the access point (or, it has created the network in ad-hoc mode), the LCD panel should display the IP address that is being used. Alternatively, the UART output should display something similar that will give you the same information (sample screenshots for both infrastructure and ad-hoc are shown below)



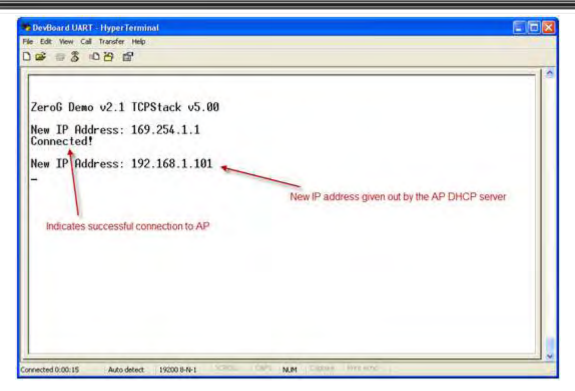


Figure 39: UART Infrastructure Output

```
| DevBoard UART - Hyper Terminal | Image: Start | Terminal | Termina
```

Figure 40: UART Ad-hoc Output

Next, we will need to go to the upload page of the development board. This will take the form of http://xxx.xxx.xxx/mpfsupload

Note that if you changed the listening port number (as described in the section Changing Listening Port), you will need to provide the new port number as well:



http://xxx.xxx.xxx.xxx:12345/mpfsupload (this assumes port 12345 as an example)

Using Figure 41: Web Server Image Upload as an example (and assuming the listening port was not changed), press the Browse button and upload the file MPFSImg2.bin. This file is located in the root directory of the TCPIP WiFi Demo App directory. If you installed all the software to the default location, then the directory would be C:\Microchip Solutions\TCPIP WiFi Demo App\. Open this file, and press the Upload button.

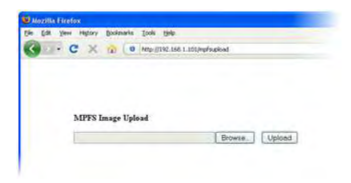


Figure 41: Web Server Image Upload

After the upload is finished, you should see this page. Click the Site main page link to be taken to the main page of the web server.



Figure 42: Web Server Image Upload Successful

The TCP/IP Wi-Fi demo application is a great starting point for understanding the features and applications that are available with the Microchip TCP/IP stack, and how they can all be used on wireless medium. From the main page, you can interact with the development board hardware to toggle LEDs, push buttons, and change potentiometer values. Other pages of the demo allow you to send email, upload files, and change network configuration values.



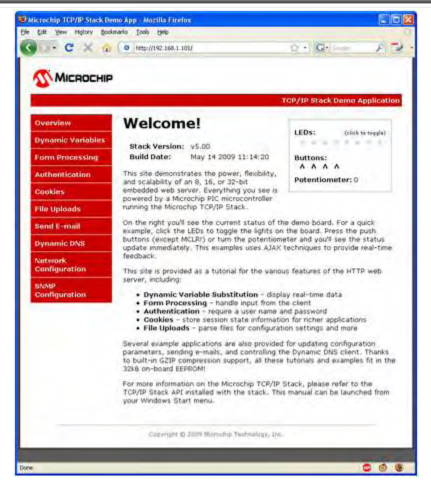


Figure 43: TCP/IP WiFi Demo Application

### 4.6. Running the WiFi iPerf Demo

**iPerf** is a commonly used networking test tool that allows you to test throughput for network performance measurements. iperf operates with a server and a client. The client will send data to the server at a specified rate, and bandwidth will be calculated from the server side (even though both the client and server will product throughput numbers, the numbers that are in the server window are the most accurate). iperf requires that the serial UART port be connected to a PC (you will be issuing commands through the HyperTerminal session). To run the iperf demonstration, you will need to compile in the correct project. See the section *Opening Existing Projects*, but instead use the projects that are located in: C:\Microchip Solutions\WiFi Iperf App\.



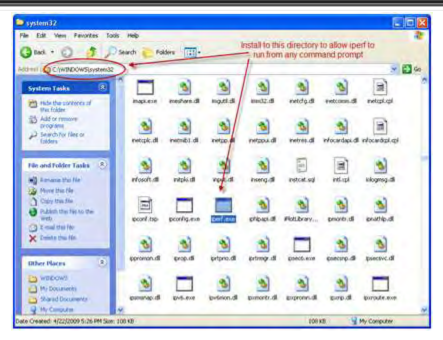


Figure 44: Installing iperf.exe

After compiling and downloading the code (see the section Compiling and Downloading Images), you will need to get and install the iperf application on your PC. See Appendix A for a link on where to get iperf from.

For ease of use, download and install the iperf.exe binary file in C:\Windows\system32 to make it easier to use from any command prompt in the future.

After installing iperf, you will need to open a command prompt on your PC. You can either do this by running cmd.exe from the Run dialog window, or by selecting it from your Programs menu.



Figure 45: Command Prompt

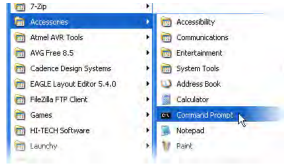


Figure 46: Prompt from Programs Menu

In order to run iperf, you will need to know the IP address of both the development board and the PC (server and client). The IP address of the development board can be seen on the LCD display or on the UART serial output, as shown in Figure 47:



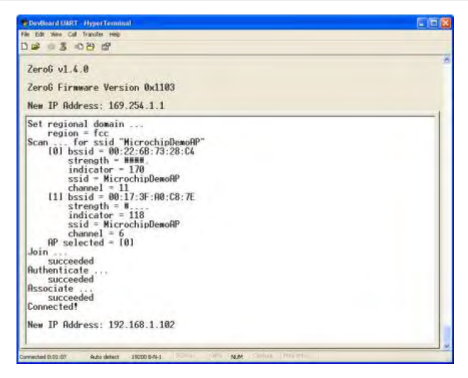


Figure 47: iperf Serial Output

To get the IP address of the PC, an easy way to do so is to run the command ipconfig from the command prompt:



Figure 48: Using ipconfig to get PC IP Address

In the HyperTerminal window, hit the Enter key. Once you see the following, the system is ready to run iperf:



```
New IP Address: 192.168.1.182

- ZeroG Host Interface Monitor
- (c) 2008 - ZeroG, Inc.
- Type 'help' to get a list of commands.
```

Figure 49: HyperTerminal Window Ready

To test the ZeroG PICtail transmit performance, we need to setup the PC (command prompt) to be the server, and setup the PICtail (HyperTerminal session) to be the client. Below is a typical server and client command, along with what each options means:

```
iperf -s -u -i <seconds>
-s
                                              Indicates this is the server
-u
                                              Sends UDP datagrams
                                              Indicates how often the screen will update
-i
                                              with status
iperf -c <ip addr> -b <bw> -i <seconds> -t <seconds>
-c <ip addr>
                                              Indicates that this is the client and the
                                              ip addr is the server to talk to
-b <bw>
                                              Specifies the amount of data to try and pass
                                              through as bandwidth
                                              Indicates how often the screen with update
-I <seconds>
                                              with status
-t <seconds>
                                              Indicates how long to run the test for
```

Below is a sample screen capture of what a typical iperf run will look like for testing transmit performance. Note that you must start the server connection first!



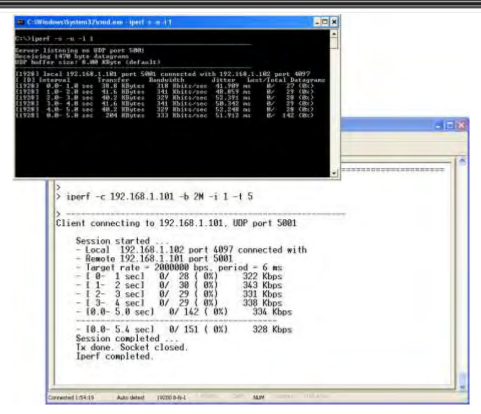


Figure 50: iperf Transmit Performance

Figure 51 is a screen capture of the development board receiver performance. Note that the server and client have reversed rolls (server is now the HyperTerminal session and client is the PC command prompt window). Also note that the IP address has changed to match the server's address.



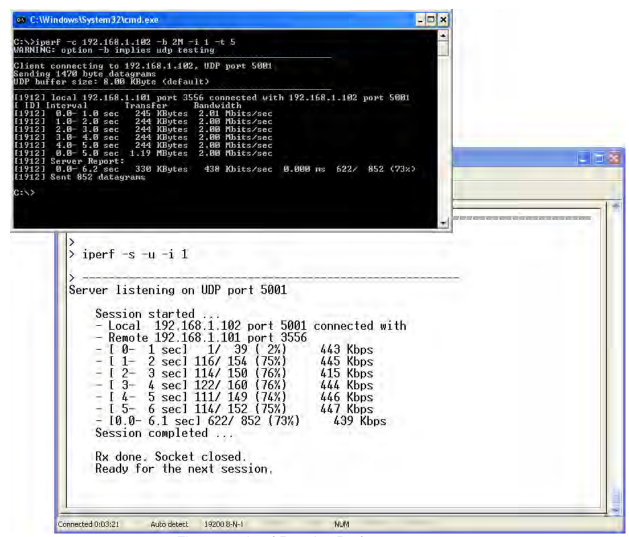


Figure 51: iperf Receive Performance



# 5. Microchip Development Board Specifics

### 5.1. PICDEM.NET 2 Usage

If you have a PICDEM.NET 2 board, please follow the instructions here. If you are using an Explorer16 board, please skip this section. Please note the J1 connector on the PICtail.

**Function** 1/0 Pin **Description CSN** ı J1-24/RC2 SPI Chip Select (asserted low) SCK Ι J1-12/RC3 SPI Clock SPI Data Out from ZG2100M SDO 0 J1-10/RC4 SDI I J1-8/RC5 SPI Data In to ZG2100M INT NX 0 J1-27 Interrupt signal from ZG2100M (asserted low) RST\_N Ι J1-25/RB1 Master reset (asserted low) CE\_N I J1-23/RB2 ZG2100M disable (asserted low) Ι VDD J1-26 5V power input

Table 3: PICDEM.net 2 PICtail Pin Description

# 5.2. Explorer 16 Usage

If you have an Explorer16 board, please follow the instructions here. If you are using a PICDEM.NET 2 board, please skip this section. Please note the male connector J2 on the PICtail is female connector J5 on the Explorer 16.

Function	I/O	Pin	Description
CSN	I	J2-1/RB2	SPI Chip Select (asserted low)
SCK	I	J2-3/RF6/SCK1	SPI Clock
SDO	0	J2- 5/RF7/SDI1_E	SPI Data Out from ZG2100M
SDI	I	J2- 7/RF8/SDO1_E	SPI Data In to ZG2100M
INT_NX	0	J2-18/RE8/INT1	Interrupt signal from ZG2100M (asserted low)
RST_N	I	J2-28/RF0	Master reset (asserted low)
CE_N	I	J2-30/RF1	ZG2100M disable (asserted low)
VDD	I	J2-21 & J2-22	3.3V power input

Table 4: Explorer 16 PICtail Pin Description



## 5.3. Erasing EEPROM

While doing debug, if you notice that settings in code (especially related to SSID name, MAC address and the like) are not taking effect, then you may need to erase the EEPROM. The value in EEPROM takes precedence over values that are defined in source code (i.e. <code>TCPIPConfig.h</code>). To erase the EEPROM, perform the following:

- 1. Make sure the development board is programmed and not in debug mode.
- 2. Disconnect the MPLAB® ICD2 or MPLAB REAL ICE™ from the board.
- 3. Press and hold BUTTON0 (RD13/S4 on Explorer 16 and RB3/S5 on PICDEM.net™ 2).
- 4. Press and release the MCLR button.
- 5. Continue holding BUTTON0 until several LEDs flash indicating the EEPROM has been cleared. This takes about 4 seconds. Alternatively, if you have UART connected to the development board, you should see the following output:
  - BUTTON0 held for more than 4 seconds. Default settings restored.
- 6. Release BUTTON0.
- 7. Press and release the MCLR button again to reset the software.



# 6. Appendix A

### 6.1. Microchip Hardware

Microchip hardware, including the ZeroG PICtail can be purchases from Microchip Direct.

ICD2 first time installation

ICD3 first time installation

## 6.2. Microchip Software

TCP/IP stack (link is at the bottom of the page under the "Downloads" heading

MPLAB IDE v8.40

### 6.2.1. Evaluation Compiler Versions

Microchip provides evaluation versions of their compilers for PIC18, PIC24, dsPIC, and PIC32. These evaluation versions are fully-functional for the first 60 days. After that, the compilers will be unable to generate optimized code. Free compilers can be found at the following link on the <u>Microchip website</u> (free signup required). Click the link at the top to be taken to the free section, which should look something similar to this:



Figure 52: Evaluation Microchip Compilers

If you are interested in purchasing full licenses for the compilers, please see the following links (you can click the "Buy It Now" link at the top of the page:

PIC18 v3.34

PIC24 v3.20

dsPIC v3.20

PIC32 v1.05



# 6.3. ZeroG Wireless Support

The ZeroG <u>support website</u>, contains all the latest information, application notes, errata, module datasheets and other useful information (free signup required).

CLI Documentation – Login to the ZeroG support website, and you can find the latest version of this document under Sales, Software and Documentation > System Dev Kits > Microchip SDKs.

### 6.4. Tools

iperf

Wireshark PSK calculator

WEP Key calculator

WEP Key ASCII calculator

Note: The Microchip name, logo, PICtail, and PICDEM are registered trademarks of Microchip Technology Incorporated.



# 7. Appendix B

### 7.1. Federal Communication Commission Interference Statement

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 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 that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

### 7.2. FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna.



As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

IMPORTANT NOTE: In the event that these conditions cannot be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID cannot be used on the final product. In these circumstances, the

OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

# 8. Appendix C

## 8.1. End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users (for example access points, routers, wireless ADSL modems, and similar equipment). The final end product must be labeled in a visible area with the following: "Contains FCCID: W7OZG2100-ZG2101".

### 8.2. Manual Information That Must be Included

The user's manual for end users must include the following in-formation in a prominent location.

IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.



# 9. Revision History

Document ID	GG200.52	
Title	GG200 I	MICROCHIP GETTING STARTED GUIDE
Revision History	1.01	Initial Revision
	2.02	Revised for General release code.
	2.03	Updated MAC address default settings. Added Erasing EEPROM section on Microchip development boards.
	3.0	Match defines to latest v5.00 of Microchip TCP/IP stack
	3.5	Updated to clearly illustrate running both sample applications with the Microchip TCP/IP v5.00 stack
	5.1	- Updated to match v5.10 of Microchip TCP/IP stack Fixed broken links to external sites and software Moved revision number up to match Microchip's stack version to cause less confusion.
	5.2	- Updated to match v5.20 of Microchip TCP/IP stack Fixed formatting - Updated references to match latest latest MPLAB(8.40), and compilers for PIC18/PIC24/PIC32 (3.34, 3.20, 1.05)
	5.2	Changed document ID from GG101.52 to GG200.52