mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Z8051[™] Family of 8-Bit Microcontrollers

Z51F3221 Development Kit

User Manual

UM025801-1112



Copyright ©2012 Zilog[®], Inc. All rights reserved. www.zilog.com



Warning: DO NOT USE THIS PRODUCT IN LIFE SUPPORT SYSTEMS.

LIFE SUPPORT POLICY

ZILOG'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF ZILOG CORPORATION.

As used herein

Life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

Document Disclaimer

©2012 Zilog, Inc. All rights reserved. Information in this publication concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded. ZILOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. The information contained within this document has been verified according to the general principles of electrical and mechanical engineering.

Z8051 is a trademark or registered trademark of Zilog, Inc. All other product or service names are the property of their respective owners.



Revision History

Each instance in the Revision History table below reflects a change to this document from its previous version.

Date	Revision Level	Description	Page
Nov 2012	01	Original issue.	All

Z51F3221 Development Kit User Manual Zilog Embedded in Llin An DXYS Company iv

Table of Contents

Revision History
List of Figures
List of Tables
Introduction1Kit Contents2Supported Operating Systems3Z51F3221 Development Board Block Diagram3Z51F3221 Development Board Description4
Install the Z8051 OCD Software and Documentation 7 Supported Operating Systems 7 Z8051 OCD Driver Installation 8 FTDI USB-to-UART Driver Installation 15
Configure the Z8051 OCD and Z51F3221 Development Board 17
Build and Run the Z51F3221 Demo Project.20Using the Keil µVision IDE on a Demo Project26HyperTerminal Configuration33
Sample Projects and Documentation
Appendix A. Schematic Diagrams
Appendix B. OCD Driver Installation on Windows Vista Systems
Appendix C. OCD Driver Installation on Windows XP Systems
Appendix D. Stand-Alone Flash Programming Using the Keil µVision IDE 46
Customer Support

List of Figures

Figure 1.	The Z51F3221 Development Kit 2
Figure 2.	Z51F3221 Development Board 3
Figure 3.	Block Diagram of the Z51F3221 Development Board 4
Figure 4.	Z51F3221 Development Board: Highlighted Components 5
Figure 5.	Install Device Driver Dialog, Windows 7 8
Figure 6.	Browse For Driver Dialog, Windows Vista
Figure 7.	Can't Verify Publisher Dialog, Windows Vista
Figure 8.	Successfully Installed Dialog, Windows Vista 11
Figure 9.	Unsuccessful Installation, Scenario 1 12
Figure 10.	Unsuccessful Installation, Scenario 2 13
Figure 11.	Device Manager Dialog, Windows 7
Figure 12.	A Successful USB-to-UART Driver Installation
Figure 13.	Connecting the 10-Circuit Cable to the Board 17
Figure 14.	Connecting the USB Mini-B Cable to the Board
Figure 15.	An Example Setup
Figure 16.	Initial OCD Screen
Figure 17.	Object File Dialog
Figure 18.	Configuration Dialog
Figure 19.	Configuration Is Changed Dialog 23
Figure 20.	A Typical On-Chip Debugger Window
Figure 21.	A Typical On-Chip Debugger Window with Child Windows Open 25
Figure 22.	Reset & Go Toolbar Icon 25
Figure 23.	Selecting the Demo Project File
Figure 24.	Selecting the Target
Figure 25.	Selecting the Target Driver
Figure 26.	Configuring the Debug Options 30
Figure 27.	Configuring the Flash Options 31
Figure 28.	Load Application at Startup Settings 31

Z51F3221 Development Kit User Manual Zilog Embedded In Life An DXYS Company Vi

Figure 29.	Beginning a Debug Session 32
Figure 30.	A Default On-Chip Debugger Window
Figure 31.	Demo Program Menu in HyperTerminal 34
Figure 32.	Z51F3221 Development Board, #1 of 2
Figure 33.	Z51F3221 Development Board, #2 of 2
Figure 34.	Found New Hardware Dialog, Windows Vista 40
Figure 35.	Install Device Driver Dialog, Windows Vista 41
Figure 36.	Couldn't Find Driver Dialog, Windows Vista
Figure 37.	The Found New Hardware Wizard Welcome Screen
Figure 38.	The Found New Hardware Wizard's Browse Screen
Figure 39.	Selecting A Target Driver For Flash Programming 46
Figure 40.	Configuring Additional Flash Options
Figure 41.	The Keil IDE Flash Menu 47



List of Tables

Table 1.	Z51F3221000ZCOG Contents	. 2
Table 2.	Z51F3221 Development Kit Sample Projects	36
Table 3.	Z51F3221 Development Kit Documentation	36

Introduction

This manual describes how to set up Zilog's Z51F3221 Development Kit (Zilog part number Z51F3221000ZCOG) and use it to evaluate your Z8051-based designs and applications.

The Kit features a development board consisting of five LEDs, five pushbuttons, a buzzer, eight 14-segment LCD digits, port pin headers and a UART-to-USB port. The Board features the Z51F3221 MCU in a 80-pin LQFP package, plus a DBG connector to connect the Board to a host development PC using the Z8051 USB On-Chip Debugger (OCD) cable. For more details about the Z51F3221 MCU, please refer to the Z51F3221 Product Specification (PS0300).

This document guides you through the following tasks:

- <u>Install the Z8051 OCD Software and Documentation</u> see page 7
- <u>Configure the Z8051 OCD and Z51F3221 Development Board</u> see page 17
- <u>Build and Run the Z51F3221 Demo Project</u> see page 20

Figure 1 shows an image of the Z51F3221 Development Kit.







Figure 1. The Z51F3221 Development Kit

Kit Contents

Table 1 lists the contents of the Z51F3221 Development Kit.

Item	Description	Quantity
1	Z51F3221 Development Board	1
2	Z8051 USB On-Chip Debugger (OCD)	1
3	Z8051 OCD Target Cable (10ckt)	1
4	USB Cable: A (male) to Mini-B	2
5	Z51F3221 Development Kit Insert (FL0149)	1

Table 1. Z51F3221000ZCOG Contents



Figure 2 shows an image of the Z51F3221 Development Board.

Редляты редляты редляты редляты редляты Редляты R12 SW2 SW14 редляты Редля	
Pet R14 SW4 Pet C T T Pet R15 SW5	
P12 P13 Capyright 2012 Zilag, an IXTA Gas P14 251F3221 Development Board P15 Elling PCA; BRC1325-0016	49
P18 P28/AM9 P21/AM1 Digt soft R9	
P22/AR2 C6 R8 R10 P23/AR2 R10 P24/ARK R7 D1 10	
Par U4	

Figure 2. Z51F3221 Development Board

Supported Operating Systems

The Z51F3221 Development Board and the Z8051 On-Chip Debugger support the following operating systems:

- Microsoft Windows XP
- Microsoft Windows Vista (32-bit/64-bit)
- Microsoft Windows 7 (32-bit/64-bit)

Z51F3221 Development Board Block Diagram

Figure 3 shows a block diagram of the Z51F3221 Development Board.





Figure 3. Block Diagram of the Z51F3221 Development Board

Z51F3221 Development Board Description

The Z51F3221 Development Board consists of the following components:

- Z51F3221: U1, 80-pin LQFP chip
- 3 LEDs: Green (D2), Red (D3) and Yellow (D4) connected to the GPIO pins of the Z51F3221 MCU
- 1 green LED to indicate USB power: D5
- 1 red LED to indicate an overcurrent condition: D6
- 5 pushbuttons:
 - SW1: RESET
 - SW2–SW5: connected to the GPIO pins of the Z51F3221 MCU
- USB connector: P1
- OCD connector: J3



- USB-to-UART interface: U7
- USB interface providing power and communication to the Board
- Power supply level that can be adjusted with potentiometer R20
- Overcurrent protection circuit on the Board: U6 and D6
- External source of reference voltage (2.5V) for the on-chip ADC: VR1
- MCU current consumption measurement resistor R5 with test points J6 and J7
- Buzzer: U4
- 8-digit, 14-segment LCD panel
- Test points, headers and prototype area with two footprints



Figure 4. Z51F3221 Development Board: Highlighted Components

If a short on the Board should occur, or if its attached component(s) require more than 500 mA, the overcurrent protection functionality will trigger the red LED D6 to illuminate.

In this instance, power to the Board will be terminated, and the USB port of the PC will be protected from shorting.

Schematic diagrams of the Z51F3221 Development Board are presented <u>on pages 38 and</u> <u>39</u> of this document.

The physical dimensions of the Board are 4.01" x 2.50" (101.8 mm x 63.5 mm).

Install the Z8051 OCD Software and Documentation

The Z8051 On-Chip Debugger (OCD) interface is the interface by which your PC will communicate with the Z51F3221 MCU to download and execute code. In addition to the OCD, software such as development tools and sample applications will be installed.

Supported Operating Systems

The Software and Documentation for this reference design supports Microsoft Windows 7 (32-bit/64-bit), Windows Vista (32-bit/64-bit) and Windows XP.

Note: If you have already downloaded the Z8051 software and documentation from the Zilog Store and installed it following the procedure on the paper insert in your kit (FL0149), skip this section and proceed to the Z8051 OCD Driver Installation section, below.

Observe the following procedure to install the Z8051 On-Chip Debugger software and documentation on your computer.

- 1. Ensure that the OCD interface hardware is not connected to your PC.
- 2. In a web browser, download the Z8051 Software and Documentation v2.1 or later from the <u>Zilog Store</u>. When the download is complete, unzip the file to your hard drive and double-click to launch the installation file named Z8051_<version>.exe.
- 3. From the main menu, select **Go to the installation page**, then select one of the following options:
 - If you do not plan to use the Keil μVision4 IDE, select Zilog OCD + Samples + SDCC.
 - If you will be using the Keil μVision4 IDE, select Zilog OCD + Samples + Keil μVision4 IDE Debugging Support.
 - If you only plan to use the programming features and do not plan to perform any development, select **Zilog OCD**.
 - To install all files, select **All of the above**.

• Note: In this filename, <version_number> refers to the version number of the OCD Software and Documentation release. For example, this version number may be 2.1.

>



4. Follow the on-screen instructions to complete the OCD software installation.

Z8051 OCD Driver Installation

The driver programs for the Z8051 On-Chip Debugger are copied during the software and documentation installation. In the following procedure for PCs running the Windows 7 32- and 64-bit operating systems, ensure that the target side of the OCD will remain unconnected while you install these drivers.

Note: If you are running Windows Vista, see <u>Appendix B</u> on page 40 to install your device drivers. If you are running Windows XP, see <u>Appendix C</u> on page 43.

- 1. Connect the OCD hardware to the USB port of your PC by connecting the A (male) end of one of the two USB A (male)-to-Mini-B cables with the host PC's USB port. Connect the Mini-B end to the OCD device.
- 2. After the PC detects the new hardware, it will display the *Installing device driver software* dialog shown in Figure 5.



Figure 5. Install Device Driver Dialog, Windows 7

IMPORTANT NOTE: If you should encounter the scenarios presented in Figures 9 or 10, right-click your mouse on **ZILOG OCD I/F** (highlighted in Figure 9) or **Unknown device** (highlighted in Figure 10) and select **Update Driver Software...**

- 3. Select **Browse my computer for driver software (advanced)** to display the dialog shown in Figure 6, which prompts you to key in or browse for the location of the .inf file. Depending on the type of computer you use (32- bit or 64-bit), use the **Browse** button to navigate to one of the following paths, then click the **Next** button.
 - On 32-bit machines, use the following path:

<Z8051 Installation>\Z8051_<version_number>\device drivers\OCD USB\x32



On 64-bit machines, use the following path:
 <Z8051 Installation>\Z8051_<version_number>\device drivers\OCD USB\x64

Browse for drive	software on your	computer			
Search for driver softw	are in this location:				
C:\Program Files\Zilo	g\Z8051_1.0\device drive	ers\OCD USB\x32	-	Browse	
Include subfolders					

Figure 6. Browse For Driver Dialog, Windows Vista

4. When Windows prompts you whether to install or not install, as shown in Figure 7, click **Install this driver software anyway** and wait until the installation is completed (Windows may prompt you more than once).

Z51F3221 Development Kit User Manual Zilog Embedded in Life An DXYS Company 10



Figure 7. Can't Verify Publisher Dialog, Windows Vista

5. When the installation is complete, the screen shown in Figure 8 will appear. Click **Close** to exit the OCD driver installation.



SILOG Z8051 OCD Debugger	
File Emulation Break/Configure View Window	zilog
Device name Z51F3221ARX/ATX Connected	
🗈 🔨 🦻 🛱 🖾 🗐 🖗 🖉 🔚 💱 Re Dis C	od 🔛 Int Str @ @ Tat
📼 CODE : Bank_0 0000 : Page CS 2448	🕃 RAM : 000 📃 🖉 🔀
Bank # 00 💀 🛛 Goto 🛛 Pattern Load Save Fill	Pattern Save
0123456789ABCDEF	0123456789ABCDEF
0 0000 02 00 C3 32 00 00 00 00 00 00 00 32 00 00 00 00 0 0010 00 00 00 32 00 00 00 00 00 00 00 32 00 00 00 00 0 0020 00 00 00 32 00 00 00 00 00 00 00 2 12 BC 00 00 0 0030 00 00 00 32 00 00 00 00 00 00 00 2 12 BC 00 00 0 0030 00 00 00 00 00 00 00 00 00 00 00	0000 5D EE E1 D8 E5 OF 6D 47 6A 2A 64 52 18 6A C6 16 0010 06 74 B4 74 EA B5 D1 0E D9 SC 8D B2 28A A0 C0 020 C0 63 E2 AB 43 90 BA 6E E4 65 1A 05 64 B0 9A B4 0030 C7 75 A1 B4 88 22 F8 34 87 9C 04 F1 08 21
0 0040 00 00 00 32 00 00 00 00 00 00 00 32 00 00 00 00 0 0050 00 00 00 32 00 00 00 00 00 00 00 32 00 00 00 00	0040 3D 85 5E E4 EC 6B B4 EC A1 DB C7 78 89 90 9B D1 0050 3C 41 1B B4 AA 48 72 D5 78 58 60 7B 4D 04 34 50
🛠 SFR : 080 (P0) 📃 🛛 🔀	🗐 XDATA 0_0000 () Page CS 840F
Pattern Refresh Save	Bank # 00 🐱 🛛 Goto 🛛 Pattern Load Save Fill
0 1 2 3 4 5 6 7 8 9 A B C D E F	0123456789ABCDEF
0080 EF 07 00 00 00 00 08 00 08 10 00 01 0	0 0000 DA F5 9B 65 CB 8D 72 EE 74 FD 61 8B 63 35 34 98 0 0010 43 F2 65 D2 66 E9 09 F0 47 3D 2B A9 A6 59 12 4D 0 0020 6C BF 93 E7 D7 6A 0A F7 F4 1B 9C 87 19 96 76 4A 0 0030 2A 98 E6 CF C0 3B 46 52 C5 16 8B 50 11 D7 E2 9F
00C0 00 00 00 00 00 00 FF FF 00 00 00 00 FF FF	0 0040 80 36 EE 1D EO A8 00 FD A0 DD 2F 1A 01 FA 13 FE
🗁 Code nisassembler 💦 🛄 🗖	🕮 Basii: registers 💶 🗶
Bank # 00 😽 Goto PC 00000 Change	R0 R1 R2 R3 R4 R5 R6 R7
0_0000 0200C3 LJNP 000C3	
0_0004_00 NOP	Reg #1 6A 2A 64 52 18 6A C6 16
0_0006 00 NOP	Reg #2 06 74 B4 74 EA B5 D1 0E
0_0007 00 NOP	Reg #3 D9 5C 8D 8E 02 8A A0 C0
Réady	Next PC 00000 FOSC count 0.000.000,000

Figure 8. Successfully Installed Dialog, Windows Vista

Note: On some installations, the Found New Hardware screen shown in Figure 8 may also display the text string, Zilog Z8051 USB OCD - No Firmware. This occurrence is normal and can be disregarded.



ile Action View Help	
• 🐳 🖬 🖬 📾	
bpak-b7yc8n1	
Batteries	
Bluetooth Radios	
> 📕 Computer	
D The Disk drives	
🖥 🌉 Display adapters	
DVD/CD-ROM drives	
Human Interface Devices	
IDE ATA/ATAPI controllers	
EEE 1284.4 compatible printer	
IEEE 1284.4 devices	
▶ 📲 IEEE 1394 Bus host controllers	
🖥 🏹 Imaging devices	
🕞 🛲 Keyboards	
Mice and other pointing devices	
Monitors	
Network adapters	
Other devices	
HEWLETT-PACKARD DESKJET 990C	
L ZILOG OCD I/F	
Portable Devices	
Ports (COM & LPT)	
Processors	
Sound, video and game controllers	
System devices	
a 🕛 Universal Serial Bus controllers	
Generic USB Hub	
Generic USB Hub	
🚽 🔓 Generic USB Hub	
🚽 闄 HP Color LaserJet 2840 EWS	
Intel(R) 5 Series/3400 Series Chipset Family	/ USB Enhanced Host Controller - 3B34
🚽 🔒 Intel(R) 5 Series/3400 Series Chipset Famil	/ USB Enhanced Host Controller - 3B3C
USB Composite Device	Lad Matalene - Carle an ear Pring of Carles (1954), proping of State 10 - individual of Carles (1994), proping of Carles
USB Composite Device	
- 🔋 USB Composite Device	Device driver software was not successfully installed
USB Composite Device	Critice univer software was not successfully installed

Figure 9. Unsuccessful Installation, Scenario 1





Figure 10. Unsuccessful Installation, Scenario 2



6. If *Zilog Z8051 USB OCD* appears in the Device Manager (as highlighted in Figure 11), the OCD driver software has been successfully installed.



Figure 11. Device Manager Dialog, Windows 7

FTDI USB-to-UART Driver Installation

An FTDI USB-to-UART driver is required to allow your PC to communicate through its USB port to the on-chip UART of the Z51F3221 MCU. Observe the following procedure to perform these connections.

- 1. Ensure that the USB cable is not plugged in to the Z51F3221 Development Board's P1 connector.
- 2. Navigate to the following filepath and double-click the CDM20802_setup.exe file to begin the driver installation.

<Z8051 Installation>\Z8051_<version_number>\device drivers\FTDI Uart

3. The installation process will begin and you should observe output similar to the following messages on the screen of your PC:

```
32-bit OS detected
<installation path>\dpinstx86.exe
Installation driver
FTDI CDM driver installation process completed.
```

Note: The above message may appear for a short time, but will then disappear from your window. This occurrence is normal.

- 4. When the installation is complete, plug in the Mini-B connector of the second USB cable into the Board, and the larger A connector into the USB port of your PC. Refer to Figure 15 on page 19 for guidance.
- 5. If the driver installation was successful, the *Ports (COM & LPT)* section of the Device Manager will display *USB Serial Port (COMx)* or similar message, as highlighted in Figure 12.





Figure 12. A Successful USB-to-UART Driver Installation

Note: To launch the Device Manager on Windows 7 systems, launch the Start menu, enter *device manager* in the **Search programs and files** field, and press the Enter key.

To open the Device manager on earlier Windows systems, navigate via the following path:

Start \rightarrow Control Panel \rightarrow System \rightarrow Hardware \rightarrow Device Manager \rightarrow Ports (COM& LPT)



Configure the Z8051 OCD and Z51F3221 Development Board

Observe the following procedure to set up and configure the Z8051 On-Chip Debugger and the Z51F3221 Board.

Caution: Steps number 1 to 4 present the power-up sequence. Carefully follow these steps to avoid encountering an improper connection or disconnection.

- 1. Connect the Z8051 On-Chip Debugger (OCD) to the host PC's USB port.
- 2. Connect one end of the 10-circuit cable to the Z8051 OCD.
- 3. Connect the other end of the 10-circuit cable connector to the Z51F3221 Board's J3 connector. Pin 1 of the cable connector is indicated by a red stripe, as shown in Figure 13.



Figure 13. Connecting the 10-Circuit Cable to the Board



- 4. Using the second USB-to-Mini-B cable, connect the standard USB end to the host PC's USB port.
- 5. Connect the other end of this second Mini-B cable to the Z51F3221 Board's P1 connector to apply power to the Board. Note that the green LED D5 is ON; see Figure 14.



Figure 14. Connecting the USB Mini-B Cable to the Board

Note: In the event that you later remove the LCD panel from the Board, observe its orientation in Figure 14. The panel's small plastic notch should be located in the position indicated by the red square.

Figure 15 shows an example of a completed hardware and software setup.