

# **ZNEO32! Family of Microcontrollers**

# **Z32F064 Evaluation Kit**

**User Manual** 

UM027601-1215



ii



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**

©2015 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concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded.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.

ZNEO32! is a trademark or registered trademark of Zilog, Inc. All other product or service names are the property of their respective owners.

UM027601-1215 Disclaimer



iii

# **Revision History**

Each instance in this document's revision history reflects a change from its previous edition. To learn more, refer to the corresponding page(s) or appropriate links furnished in the table below.

	Revision		
Date	Level	Description	Page
Dec 2015	01	Original issue.	n/a

UM027601-1215 Revision History

### **Overview**

Zilog's Z32F064 Evaluation Kit (Z32F0640100KITG) enables developers to start programming projects using the Z32F064 microcontroller, a member of the ZNEO32! Family of MCUs. The kit exposes the ports to allow them to be connected by the user for prototyping and creating proofs of concept.

This Evaluation Kit consists of 8 LEDs, 2 switches, and a USB-to-UART connection for serial communications and powering. The board also includes a standard 20-pin JTAG header.

This user manual provides a description of the Z32F064 Evaluation Board. It includes features of the Z32F064 MCU, schematic diagrams of the board, and kit contents and requirements.

### **Kit Contents**

The Z32F064 Evaluation Kit contains the following items:

- 1 Z32F064 Evaluation Board
- 1 A (male) to Mini-B USB cable
- 1 ZNEO32! Evaluation Kit flyer

Additional requirements (to be obtained by user):

- JTAG Debugger tool
- Cortex M3 development tools, such as Keil  $\mu$ Vision 5 or IAR Embedded workbench for ARM
- Zilog CMSIS Pack file, available at <u>www.zilog.com</u>
- Z32F064 product specification (<u>PS0344</u>), available at the Zilog website.

UM027601-1215 Overview



Figure 1 shows the contents of the Z32F064 Evaluation Kit.



Figure 1. The Z32F064 Evaluation Kit

UM027601-1215 Kit Contents

### **Z32F064 MCU Features**

Key features of the Z32F064 MCU include:

- High-performance low-power Cortex-M3 core
- 48 MHz maximum CPU clock speed
- 64KB code Flash memory with cache function
- 8KB SRAM
- 3-Phase Motor PWM with ADC triggering function
  - One channel
- 1.5MSPS high-speed ADC with sequential conversion function
  - Two units with 11 channel inputs
- System fail-safe function by clock monitoring
- XTAL OSC fail monitoring
- Watchdog timer
- Six general purpose timers
  - Periodic, One-shot, PWM, Capture modes
  - Multi-timer synchronization option
- External communication ports
  - 2 UARTs
  - $-1 I^2 C$
  - 1 SPI
- Debug and Emergency stop function
- SWD and JTAG Debugger (JTAG is only for LQFP-48)
- Supports UART and SPI ISP
- Package options: LQFP-48, LQFP-32
- Industrial grade operating temperature  $(-40 \sim +85^{\circ}\text{C})$

To learn more about the Z32F064 MCU, refer to the Z32F064 MCU Product Specification (PS0344).

UM027601-1215 Z32F064 MCU Features



## **Mini Board**

Figure 2 shows the Mini Board and Table 1 lists its characteristics.



Figure 2. Mini Board

**Table 1. Mini Board Characteristics** 

Contents	Main Characteristics	Note
MCU	Z32F06410AES	ARM Cortex M3
Operating clock	8MHz	Crystal
ROM	64KB Flash ROM	
RAM	8KB	
Communication port	USB to UART port	Mini-B USB connector
Debugging port	J-Tag	20-pin connector
Input buttons	1 reset, 1 AUX	Tactile switch

UM027601-1215 Mini Board

PAO/AINO 25 GND PA1/AIN1 PD3/MISO/SDA 24 PA2/AIN2 3 23 PD2/MOSI/SCL PA3/AIN3 PD1/SCK/T9IO 22 5 PA4/SS1/AIN4 PDO/SSO/T8IO 21 PA5/SS2/AIN5 6 PC12/XIN 20 7 PA6/T010/T210/AN6 19 PC13/XOUT PA7/T110/T310/AIN7 8 PC14/RXD0 PA8/T210/T010/AN8 9 17 PC15/TXD0 PA9/T310/T110/AIN9 10 16 PC9/CLKO 11 PA10/SS3/AIN10 15 PC8/SDA 12 VDD 14 PC7/SCL/T3IO 13 GND 13 VDD PA11/AIN11 14 GND 12 15 PA12/T010/AIN12 11 PC10/nPINRST/T8IO 16 PA13/T110/AIN13 10 PC11/nBOOT/T9IO PA14/T2IO/AIN14 17 PC6/TXD1/T2IO PA15/T310/AIN15 18 PC5/RXD1/T1IO PBO/PWMUH 19 7 PC4/nTRST/TOIO 20 PB1/PWMUL 6 PC3/TDI/T8IO PB2/PWMVH 21 5 PC2/TDO/SWO/T9IO PB3/PWMVL 22 4 PC1/TMS/SWDIO/TXD1 PB4/PWMWH 23 PCO/TCK/SWDCLK/RXD1 3 PB5/PWMW 24 2 PB7/EMG1/T1IO PA 25 GND PB6/EMG0/T0IO PB VDD PC GND PD

Figure 3 displays the Mini Board MCU's external pin connections.

Figure 3. Mini Board MCU's External Pin Connections



The jumper settings are shown in Figure 4.

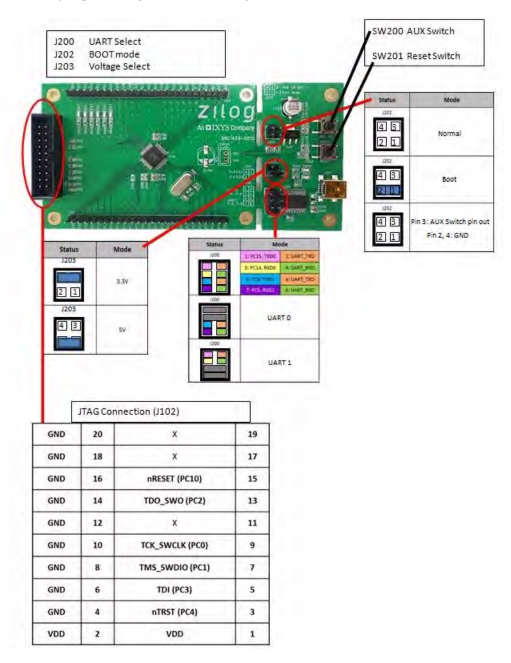


Figure 4. Jumper Settings



## **Z32F064 Evaluation Kit Documentation**

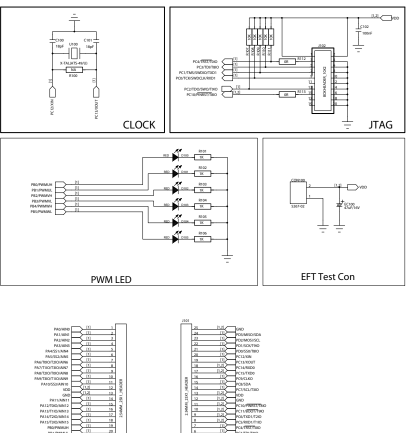
The documents associated with the Z32F064 Evaluation Kit are listed in Table 2. Each of these documents can be obtained from the Zilog website by clicking the link associated with its Document Number.

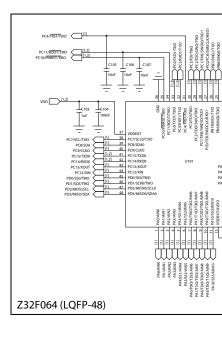
Table 2. Z32F064 Evaluation Kit Documentation

Document	Description
<u>UM0276</u>	Z32F064 Evaluation Kit User Manual
PS0344	Z32F064 Product Specification
FL0183	ZNEO32! Evaluation Kit Insert

# **Appendix A. Schematic Diagrams**

Figures 5 and 6 present schematic diagrams of the Z32F064 Evaluation Board.





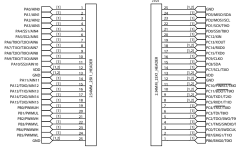


Figure 5. Z32F064 Evaluation Board Schematic Diagram, #1 of 2

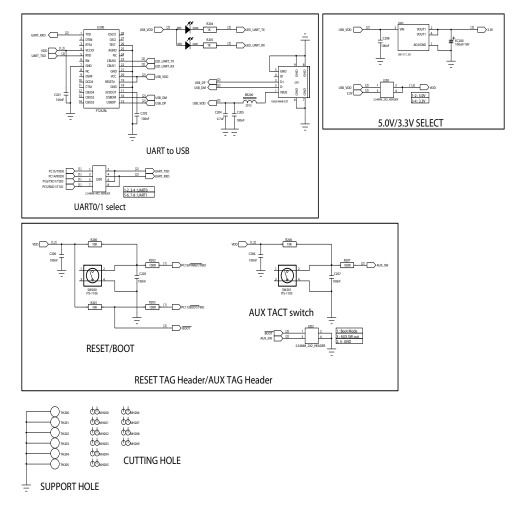


Figure 6. Z32F064 Evaluation Board Schematic Diagram, #2 of 2

10

# **Customer Support**

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's Technical Support page at <a href="http://support.zilog.com">http://support.zilog.com</a>.

To learn more about this product, find additional documentation, or to discover other facets about Zilog product offerings, please visit the <u>Zilog Knowledge Base</u> or consider participating in the <u>Zilog Forum</u>.

This publication is subject to replacement by a later edition. To determine whether a later edition exists, please visit the Zilog website at <a href="http://www.zilog.com/">http://www.zilog.com/</a>

UM027601-1215 Customer Support

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by ZiLOG manufacturer:

Other Similar products are found below:

SAFETI-HSK-RM48 PICOHOBBITFL CC-ACC-MMK-2443 EVALSPEAR320CPU TMDX570LS04HDK TXSD-SV70 TXSD-SV71
YGRPEACHNORMAL PICODWARFFL YR8A77450HA02BG 3580 32F3348DISCOVERY ATTINY1607 CURIOSITY NANO
PIC16F15376 CURIOSITY NANO BOARD PIC18F47Q10 CURIOSITY NANO VISIONSTK-6ULL V.2.0 80-001428 DEV-17717
EAK00360 YR0K77210B000BE RTK7EKA2L1S00001BE SLN-VIZN-IOT LV18F V6 DEVELOPMENT SYSTEM READY FOR AVR
BOARD READY FOR PIC BOARD READY FOR PIC (DIP28) AVRPLC16 V6 PLC SYSTEM MIKROLAB FOR AVR XL MIKROLAB
FOR PIC L MINI-AT BOARD - 5V MINI-M4 FOR STELLARIS MOD-09.Z BUGGY + CLICKER 2 FOR PIC32MX + BLUETOOT 1410
LETS MAKE PROJECT PROGRAM. RELAY PIC LETS MAKE - VOICE CONTROLLED LIGHTS LPC-H2294 DSPIC-READY2 BOARD
DSPIC-READY3 BOARD MIKROBOARD FOR ARM 64-PIN MIKROLAB FOR AVR MIKROLAB FOR AVR L MIKROLAB FOR
DSPIC MIKROLAB FOR DSPIC XL MIKROLAB FOR PIC32 MIKROLAB FOR TIVA EASYAVR V7 EASYMX PRO FOR TIVA C
SERIES EASYMX PRO V7 FOR STM32 EASYPIC FUSION V7