# 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



# ARM Cortex<sup>TM</sup>-M0

# **32-BIT MICROCONTROLLER**

# Nu-LB-Mini51 User Manual For NuMicro<sup>™</sup> Mini51 Series

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

Nuvoton is providing this document only for reference purposes of NuMicro<sup>™</sup> microcontroller based system design. Nuvoton assumes no responsibility for errors or omissions.

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

Publication Release Date: Nov. 30, 2011 Revision V1.0

1	Overview	3
2	Nu-LB-Mini51 Introduction	3
2.1 2.2	Functional Block of Nu -LB-Mini51 Pin Assignment for Extended Connector	4 5
3	How to Start Nu-LB-Mini51 on the Keil $\mu$ Vision <sup>®</sup> IDE	6
3.1 3.2 3.3 3.4	<ul> <li>Keil uVision<sup>®</sup> IDE Software Download and Install</li> <li>Nuvoton Nu-Link Driver Download and Install</li> <li>Hardware Setup</li> <li>Smpl_StartKit Example Program</li> </ul>	6 6 6 7
4	How to Start Nu-LB-Mini51 on the IAR Embedded Workbench	8
4.1 4.2 4.3 4.4	IAR Embedded Workbench Software Download and InstallNuvoton Nu-Link Driver Download and InstallHardware SetupSmpl_StartKit Example Program	8 8 8 9
5	Nu-LB-Mini51 Schematic	. 10
6	Download NuMicro <sup>™</sup> Family Related Files from Nuvoton Company	. 12
6.1 6.2 6.3	To Download NuMicro <sup>™</sup> Nu-Link Driver for Keil RVMDK To Download NuMicro <sup>™</sup> Nu-Link Driver for IAR EWARM To Download NuMicro <sup>™</sup> Mini51 Series BSP Software Library	. 12 . 13 . 14
7	Revision History	.15

### **1** Overview

Nu-LB-Mini51 is the specific development tool for NuMicro Mini51 series. Users can use Nu-LB-Mini51 to learn easily how to display information, store date, communicate with PC and interact with human through Mini51 series. Besides, it also integrates ICE controller called Nu-Link-Me and users do not need other additional ICE or debug equipments.

## 2 Nu-LB-Mini51 Introduction

Nu-LB-Mini51 uses the Mini54LAN as the target microcontroller and includes rich functional blocks on board. Figure 2-1 is the positive and negative Nu-LB-Mini51. The positive Nu-LB-Mini51 includes main chip (Mini54LAN), INT key, reset key, variable resistance, RGB LED, 8 LEDs, 128x64 Dot Matrix LCD and RS232 interface. The negative Nu-LB-Mini51 includes EEPROM, Flash and ICE controller called Nu-Link-Me.

Nu-LB-Mini51 is similar to other development boards. Users can use the functional blocks connected with Mini54LAN to develop and verify applications to emulate the real behavior. The on board chip covers Mini51 series features. The Nu-LB-Mini51 can be a real system controller to design users' target systems.

Nu-Link-Me is a Debug Adaptor. The Nu-Link-Me Debug Adaptor connects your PC's USB port to your target system (via Serial Wired Debug Port) and allows you to program and debug embedded programs on the target hardware. To use Nu-Link-Me Debug adaptor with IAR or Keil, please refer to "Nuvoton NuMicro<sup>TM</sup> IAR ICE driver user manual "or Nuvoton NuMicro<sup>TM</sup> Keil ICE driver user manual" in detail. These two documents will be stored in the local hard disk when the user installs each driver.



Figure 2-1 Nu-LB-Mini51

#### 2.1 Functional Block of Nu -LB-Mini51

Nu-LB-Mini51 provides the rich functional blocks connected with Mini54LAN to display information, communicate with PC, store data and interact with human. Users can follow the pin assignment at Table 2-1 to control every functional block.

Functional Block	Pin assignment	Pin Function Description
ICE controller(Nu-Link-Me)	ICE_CLK	SWD interface
	ICE_DATA	NO. VIS
Reset Key	/RST	Reset
INT Key	P3.2	INT0
Variable Resistance	P5.3	AIN0
Thermistor	P1.0	AIN1
Buzzer	P2.5	PWM3
GRB LED	P2.2	PWM0
	P2.3	PWM1
	P2.4	PWM2
8 LEDs	P3.1	LED0
	P3.6	LED1
	P5.2	LED2
	P2.6	LED3
	P1.2	LED4
	P1.3	LED5
	P1.4	LED6
	P1.5	LED7
EEPROM	P3.4	I2C SDA
	P3.5	I2C SCL
Black Dot Matrix LCD Panel	P0.4	SPI_SS5
	P0.5	SPI_MOSI
	P0.6	LCM_RST/SPI_MISO
	P0.7	SPI_CLK
	P5.4	LCM_LED

Table 2-1 Functional Block for Nu-LB-Mini51

### 2.2 Pin Assignment for Extended Connector

NUVOTON

Nu-LB-Mini51 provides Mini54LAN on board and the extended connector for LQFP-48 pin. Table 2-2 is the pin assignment for Mini54LAN.

Pin No	Pin Name	Pin No	Pin Name
01	NC	25	P2.5, PWM3
02	P1.5, AIN5, CPP0	26	P2.6, PWM4, CPO1
03	/RESET	27	NC
04	P3.0, AIN6, CPN1	28	NC
05	AVSS	29	P4.6, ICE_CLK
06	P5.4	30	P4.7, ICE_DAT
07	P3.1, AIN7, CPP1	31	NC
08	P3.2, INTO, STADC, TOEX	32	P0.7, SPICLK
09	P3.4, T0, SDA	33	P0.6, MISO
10	P3.5, T1, SCL	34	P0.5, MOSI
11	NC	35	P0.4, SPISS, PWM5
12	NC	36	NC
13	NC	37	P0.1, RTSn, RX, SPISS
14	P3.6, CKO, T1EX, CPO0	38	P0.0, CTSn, TX
15	P5.1, XTAL2	39	NC
16	P5.0, XTAL 1	40	NC
17	VSS	41	P5.3, AIN0
18	LDO_CAP	42	VDD
19	P5.5	43	AVDD
20	P5.2, INT1	44	P1.0, AIN1
21	NC	45	P1.2, AIN2, RX
22	P2.2, PWM0	46	P1.3, AIN3, TX
23	P2.3, PWM1	47	P1.4, AIN4, CPN0
24	P2.4, PWM2	48	NC

Table 2-2 Pin Assignment for Mini54LAN

## 3 How to Start Nu-LB-Mini51 on the Keil µVision<sup>®</sup> IDE

### 3.1 Keil uVision<sup>®</sup> IDE Software Download and Install

Please visit the Keil company website (http://www.keil.com) to download the Keil µVision<sup>®</sup> IDE and install the RVMDK.

#### 3.2 Nuvoton Nu-Link Driver Download and Install

Please visit the Nuvoton company NuMicro<sup>TM</sup> website (http://www.nuvoton.com/NuMicro ) to download "NuMicro<sup>TM</sup> Keil  $\mu$ Vision<sup>®</sup> IDE driver" file. Please refer to Chapter 6.1 for the detail download flow. When the Nu-Link driver has been well downloaded, please unzip the file and execute the "Nu-Link\_Keil\_Driver.exe" to install the driver.

#### 3.3 Hardware Setup

The hardware setup is shown as Figure 3-1



Figure 3-1 Nu-LB-Mini51 Hardware Setup

#### 3.4 Smpl\_StartKit Example Program

This example demonstrates the ease of downloading and debugging an application on a Nu-LB-Mini51 board. It can be found on Figure 3-2 list directory and downloaded from Nuvoton NuMicro<sup>™</sup> website following on Chapter 6.3.

Directory	C:\Nuvoton\BSP Library\Mini51SeriesBSP_v1.00.002\NuvotonPlatform_Keil\Sample\Nu- LB_Mini51\Smpl_StartKit
Project File	V Select Project File V Select File V Select Project File V Select File V
	Open Cancel

Figure 3-2 Smpl\_StartKit Example Directory

- 7 -

#### To use this example:

The LCD will display the result of ADC on the Nu-LB-Mini51 board.

- W Start µVision<sup>®</sup>
- Project-Open
  - Open the Smpl\_StartKit.uvproj project file

# Project - Build

Compile and link the Smpl\_StartKit application

Flash – Download
 Program the application code into on-chip Flash ROM

# Start debug mode

Using the debugger commands, you may:

- Review variables in the watch window
- Fingle step through code
- ♦ Reset the device
- 🗒 Run the application

### 4 How to Start Nu-LB-Mini51 on the IAR Embedded Workbench

#### 4.1 IAR Embedded Workbench Software Download and Install

Please connect to IAR company website (http://www.iar.com) to download the IAR Embedded Workbench and install the EWARM.

#### 4.2 Nuvoton Nu-Link Driver Download and Install

Please connect to the Nuvoton Company NuMicro<sup>TM</sup> website (http://www.nuvoton.com/NuMicro) to download "NuMicro<sup>TM</sup> IAR ICE driver user manual" file. Please refer to Chapter 6.2 for the detail download flow. When the Nu-Link driver has been well downloaded, please unzip the file and execute the "Nu-Link\_IAR\_Driver.exe" to install the driver.

#### 4.3 Hardware Setup

The hardware setup is shown as Figure 4-1



Figure 4-1 Nu-LB-Mini51 Hardware Setup

# JVOTON

#### 4.4 Smpl StartKit Example Program

This example demonstrates the ease of downloading and debugging an application on a Nu-LB-Mini51 board. It can be found on Figure 4-2 list directory and download from Nuvoton NuMicro<sup>™</sup> website following on Chapter 6.3.

Directory	C:\Nuvoton\BSP Library\Mini51SeriesBSP_v1.00.002\NuvotonPlatform_IAR\Sample\Nu- LB_Mini51\Smpl_StartKit				
Directory	LB_Mini51\Smpl_StartKit VersionsPlatform_IAR + Sample + Nu-LB_Mini51 + Smpl_StartKit VersionsPlatform_IAR + Sample + Nu-LB_Mini51 + Smpl_StartKit_erd VersionsPlatform_IAR + Sample + Sample + Nu-LB_Mini51 + Smpl_StartKit_erd Ve	■ ■ ● ● ■ ● ● ■ ● ● ■ ● ● ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●			
Project File	Singl_ZC_SWJ Singl				

Figure 4-2 Smpl\_StartKit Example Directory

#### To use this example:

The LCD will display the result of ADC on the Nu-LB-M051 board.

#### Start IAR Embedded Workbench

#### **File-Open-Workspace**

Open the Smpl\_StartKit.eww workspace file

Project - Make

Compile and link the Smpl\_StartKit application

Project – Download and Debug Program the application code into on-chip Flash

ROM.

- Single step through code
- Reset the device





## 5 Nu-LB-Mini51 Schematic









#### Download NuMicro<sup>™</sup> Family Related Files from Nuvoton Company 6

#### To Download NuMicro<sup>™</sup> Nu-Link Driver for Keil RVMDK 6.1 Г

Step.1 Step.2	To connect to the Nuvoton NuMicro <sup>™</sup> W Home \\ Product & Sales \ Product Lines \ Industrial IC \ ARM Microcontrolle ARM Cortex ™-M0 NuMicro® Family NuMicro® Family Cortex ™M0	ebsite: <u>http://www.</u> r\ARM Correx <sup>™</sup> -M0 NuMioro <sup>™</sup> Family Family is Nuvoton's brand-new 32-bit Microco ripherals to offer superb features and connec eries, a new series the NuMicro M051 <sup>™</sup> serie '8-bit/16-bit microcontroller demand with a h	Click here to enter Device Driver and Software Library page	
	Products     MCU Products Brochure     English     Chinese     DM Download     Online Products Selection     Distributor Information     Mill Gradin Quide     Application Notes	et • Mafiny Quick Start nual • Mafiny Quick Start Online Training • MCU Forum • FAQ	News and Events     NuMicro® NEWS List     Jun. 8. 2011     Nuvoton NuMicro™ Family 32-bit Microcontroller     Debut a New Series-NUC122     Events     Dec. 12-20. 2011     Nuvoton NuMicro™ Mini51 Training on Tour     Same 12 El 2 El 2 El = 20E	
	File name	Description	Version Date	
	Change History  ISP Programming Tool V1.41.zip  Change History  No. Conc. Discourse VE 73 sin	NuMicro ISP Programming Too	VI.4 To download the file	
Step.3	Change History	NuGang Programmer software	& user manual 45.73 11-2-4 2011	
	File name Vu-Link Driver for Keil RVMDK V1.18.5320.zip Change History	Description This driver is to support Nu-Lin Keil RVMDK Development Envi support all NuMicro Family Dev	k recognized by ronment and V1.18.5320 11-24-2011 rices selectable.	
	Nu-Link Driver for IAR EWARM V1.18.5320.zip	This driver is to support Nu-Lin IAR EWARM Development Envi support all NuMicro Family Dev	k recognized by ronment and V1.18.5320 11-24-2011 rices selectable.	
Step.4	To download the NuMicro <sup>™</sup> Nu-Link D	river for Keil RVM	1DK	
	A COLON			
Publication Release Date: Nov. 7 - 12 - Revis				

#### To Download NuMicro<sup>™</sup> Nu-Link Driver for IAR EWARM 6.2 To connect to the Nuvoton NuMicro<sup>™</sup> Website: <u>http://www.nuvoton.com/NuMicro</u> Step.1 **Click here to enter Device Driver and** Software Library page Home \\ Product & Sales \ Product Lines \ Industrial IC \ ARM Microcontroller \ ARM Corte x™-M0 NuM ARM Cortex<sup>™</sup>-M0 NuMicro® Family OUVOTOO NuMicro® Family is Nuvoton's brand-new 32-bit Microcontroller productine based on the ARM® Cortex™-M0 processor with rich peripherals to offer superb features and connectivity capavility. Besides the NUC100, NUC120, NUC130 and NuMicro Family NUC140 series, a new series the NuMicro M051™ series, including the M052/54/58/516 is to satisfy the worldwide Cortex MO Step.2 customers' 8-bit/16-bit microcontroller demand with a higher performance of a 32-bit microcontroller O Products C Development Resources C Technical Support News and Events MCU Products Brochure . NaTiny Quick Start NuMicro® NEWS List Products Brief, DataSheet > English Technical Reference Manual Online Training > Jun. 8. 2011 Development Tools Device Driver and Software Library NuMicro Development Tools Chinese . MCU Forum Nuvoton NuMicro™ Family 32-bit Microcontroller = DM Download = FAQ Debut a New Series-NUC122 Online Products Selection Events Distributor Information > Third Party Tools > Dec. 12-20, 2011 Nuvoton NuMicro™ Mini51 Training on Tour Migration Guide Application Notes #178178 Programmer Software Tools Package File name Description Version Date REP Programming Tool V1.18.5320.zip NuMicro ICP tool & user manual V1 18 5320 11-24-2011 🔁 Change History ISP Programming Tool V1.41.zip To download NuMicro ISP Programming Tool & user manual V1.4 🔁 Change History the file RuGang Programmer V5.73.zip NuGang Programmer software & user manual V5. 🔁 Change History Step.3 Nu-Link Driver File name Descr Version Date This driver is to support Nu-Link recognized by 🔍 Nu-Link Driver for Keil RVMDK V1.18.5320.zip Keil RVMDK Development Environment and V1.18.5320 11-24-2011 🔁 Change History support all NuMicro Family Devices selectable This driver is to support Nu-Link recognized by Ru-Link Driver for IAR EWARM V1.18.5320.zip IAR EWARM Development Environment and V1.18.5320 11-24-2011 🔁 Change History support all NuMicro Family Devices selectable To download the NuMicro<sup>™</sup> Nu-Link Driver for IAR EWARM Step.4

Publication Release Date: Nov. 30, 2011

Revision V1.0

## 6.3 To Download NuMicro<sup>™</sup> Mini51 Series BSP Software Library





### 7 Revision History

Version	Date	Page	Description	
1.0	Nov. 30, 2011		Initial Release	

#### **Important Notice**

Nuvoton products are not designed, intended, authorized or warranted for use as components in systems or equipment intended for surgical implantation, atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, or for other applications intended to support or sustain life. Further more, Nuvoton products are not intended for applications wherein failure of Nuvoton products could result or lead to a situation wherein personal injury, death or severe property or environmental damage could occur.

Nuvoton customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Nuvoton for any damages resulting from such improper use or sales.

Please note that all data and specifications are subject to change without notice. All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.