

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









NuTiny-SDK-Mini51 User Manual For NuMicro[™] 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[™] 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.

NuTiny-SDK-Mini51 User Manual

nuvoTon

1	Overview	
_		
2	NuTiny-SDK-Mini51 introduction	
2.1 2.2 2.3	2 Pin Assignment for Extended Connector	5
3	How to start NuTiny-SDK-Mini51 on the Keil uVision® IDE	ε
3.1 3.2 3.3 3.4	Nuvoton Nu-Link Driver Download & Install	6
4	How to start NuTiny-SDK-Mini51 on the IAR Embedded Workbench	8
4.1 4.2 4.3 4.4	Nuvoton Nu-Link Driver Download & Install	8 8
5	NuTiny-EVB-Mini51 Schematic	
6 6.1 6.2	To Download NuMicro [™] Family Releated Files From Nuvoton Company 1 To Download NuMicro [™] Nu-Link Driver for Keil RVMDK	11
6.3	3 To Download NuMicro $^{^{TM}}$ Mini 51 Series BSP Software Library	13
7	Revision History	14



1 Overview

NuTiny-SDK-Mini51 is the specific development tool for NuMicro[™] Mini51 series. Users can use NuTiny-SDK-Mini51 to develop and verify the application program easily.

NuTiny-SDK-Mini51 includes 2 portions. One is NuTiny-EVB-Mini51 and the other is Nu-Link-Me. NuTiny-EVB-Mini51 is evaluation board and Nu-Link-Me is its Debug Adaptor. Thus, users do not need additional ICE equipment.

2 NuTiny-SDK-Mini51 introduction

NuTiny-SDK-Mini51 can support NuMicro[™] Mini51 series. Figure 2-1 is NuTiny-SDK-Mini51 for Mini51 series and the left portion is called NuTiny-EVB-Mini51 and the right portion is Debug Adaptor called Nu-Link-Me.

NuTiny-EVB-Mini51 is similar to other development board. Users can use it to develop and verify applications to emulate the real behavior. In fact, the real chip MINI54LAN is mounted on the board. The on board chip covers Mini51 series features. The NuTiny-EVB-Mini51 can be a real system controller to design user target system.

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 Keil or IAR Please refer to "Nuvoton NuMicro™ IAR ICE driver user manual" or Nuvoton NuMicro™ Keil ICE driver user manual" in detail.

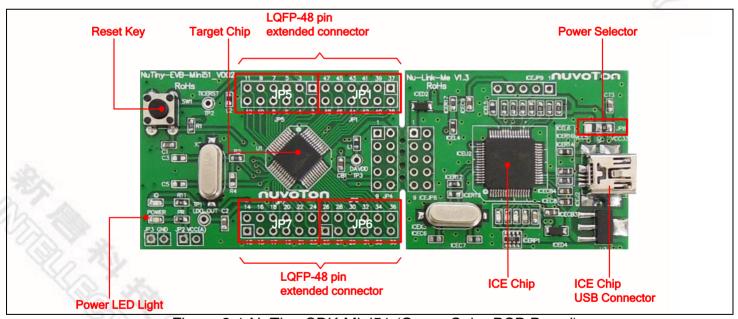


Figure 2-1 NuTiny-SDK-Mini51 (Green Color PCB Board)



2.1 NuTiny-SDK-Mini51 Jumper Description

2.1.1 Power Setting

ICEJ2: USB port in Nu-Link-Me

• JP8: Select 5V or 3V for system power in Nu-Link-Me

JP2 VCC(A): VCC Voltage connecter in NuTiny-EVB-Mini51

POWER model	ICEJ2 USB port	JP8	JP2 VCC(A)	MCU Voltage
Model 1	Connect to PC	Select VCC3(default)	DC 3V output	DC 3V
Model 2	X	Х	DC 2.8-5.5V input	Voltage by JP2 VCC(A) input

X: Not use.

2.1.2 Debug Connector

JP4: Target ICE Connector in NuTiny-EVB-Mini51

ICEJP8: Nuvoton ICE Connector in Nu-Link-Me

2.1.3 USB Connecter

J2: mini USB Connecter in Nu-Link-Me

2.1.4 Extended Connecter

• JP5, JP6, JP7 and JP1: Show all of chip pins in NuTiny-EVB-Mini51

2.1.5 Reset Button

SW1: Reset button in NuTiny-EVB-Mini51

2.1.6 Power Connecter

JP2 VCC(A): VCC connecter in NuTiny-EVB-Mini51

JP3 GND: GND connecter in NuTiny-EVB-Mini51



2.2 Pin Assignment for Extended Connector

NuTiny-EVB-Mini51 provides MINI54LAN on board and the extended connector for LQFP-48 pin. Table 2-1 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, T0EX	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, XTAL1	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 2-1 pin assignment for MINI54LAN

2.3 NuTiny-SDK-Mini51 PCB Placement

Users can refer Figure 2-2 for the NuTiny-SDK-Mini51 PCB placement.

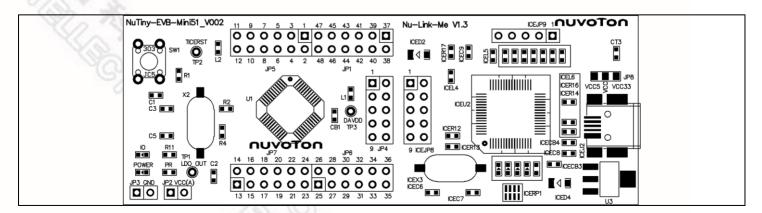


Figure 2-2 NuTiny-SDK-Mini51 PCB Placement



3 How to start NuTiny-SDK-Mini51 on the Keil uVision® IDE

3.1 Keil uVision® IDE Software Download & Install

Please connect to Keil company website (http://www.keil.com) to download the Keil uVision® IDE and install the RVMDK.

3.2 Nuvoton Nu-Link Driver Download & Install

Please connect to Nuvoton company NuMicro[™] website (http://www.nuvoton.com/NuMicro to download "NuMicro Nu-Link Driver for Keil RVMDK" file. Please refer the Chapter 6.1 for the detail download flow. When the download had finished, 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

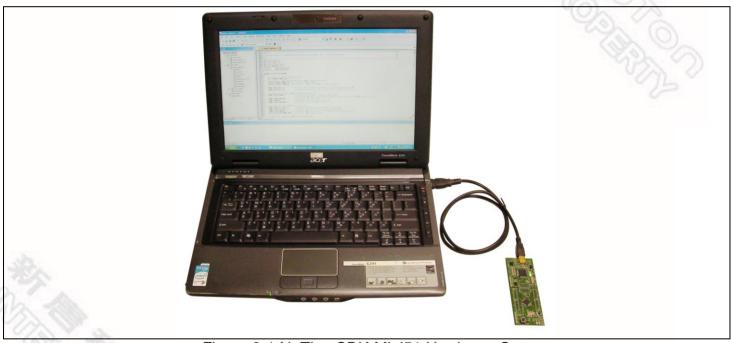


Figure 3-1 NuTiny-SDK-Mini51 Hardware Setup



3.4 Smpl_NuTiny-EVB_MINI51 Example Program

This example demonstrates the ease of downloading and debugging an application on a NuTiny-SDK-Mini51 board. The example can be found on the Figure 3-2 list directory.

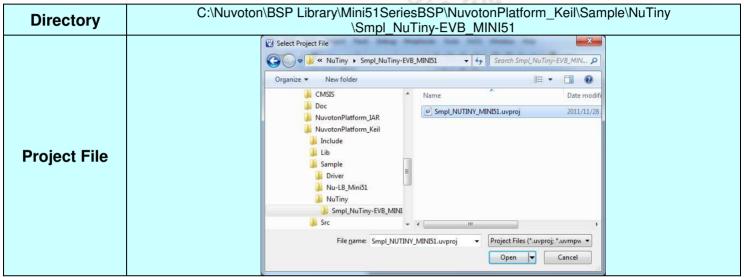


Figure 3-2 Smpl NuTiny-EVB MINI51 Example Directory

To use this example:

- W Start uVision
- Open the Smpl_NUTINY_MINI51.uvproj project file

Project-Open

- Compile and link the Smpl_NUTINY_MINI51 application
 - Project Build
- Program the application into on-chip Flash ROM
 - Flash Download

The LED will toggle on the NuTiny-EVB-Mini51 board.

Start debug mode

Using the debugger commands, you may:

- Single step through code
- Run the application\
- Review variables in the watch window
- Reset the device to re-run the application



4 How to start NuTiny-SDK-Mini51 on the IAR Embedded Workbench

4.1 IAR Embedded Workbench Software Download & 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 & Install

Please connect to Nuvoton company NuMicro[™] website (http://www.nuvoton.com/NuMicro) to download "NuMicro™ Nu-Link Driver for IAR EWARM" file. Please refer the 6.2 for the detail download flow. When the download had finished, 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 3-1



Figure 4-1 NuTiny-SDK-Mini51 Hardware Setup



4.4 Smpl_NuTiny-EVB_MINI51 Example Program

This example demonstrates the ease of downloading and debugging an application on a NuTiny-SDK-Mini51 board. The example can be found on the Figure 4-2 list directory. (Samples code can be download from Nuvoton website)

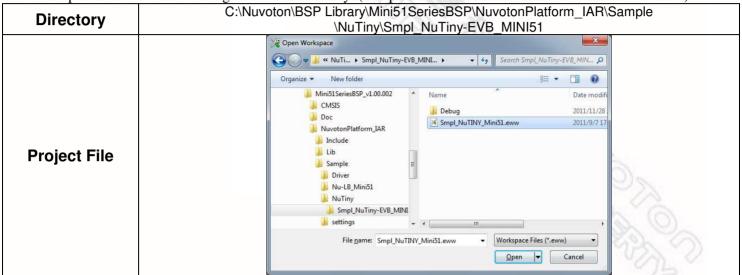


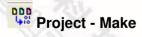
Figure 4-2 Smpl_NuTiny-EVB_MINI51 Example Directory

To use this example:

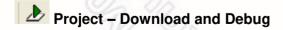
- Start IAR Embeded Workbench
- Open the Smpl_NuTINY_Mini51.eww workspace file

File-Open-Workspace

■ Compile and link the Smpl_NuTINY_Mini51 application



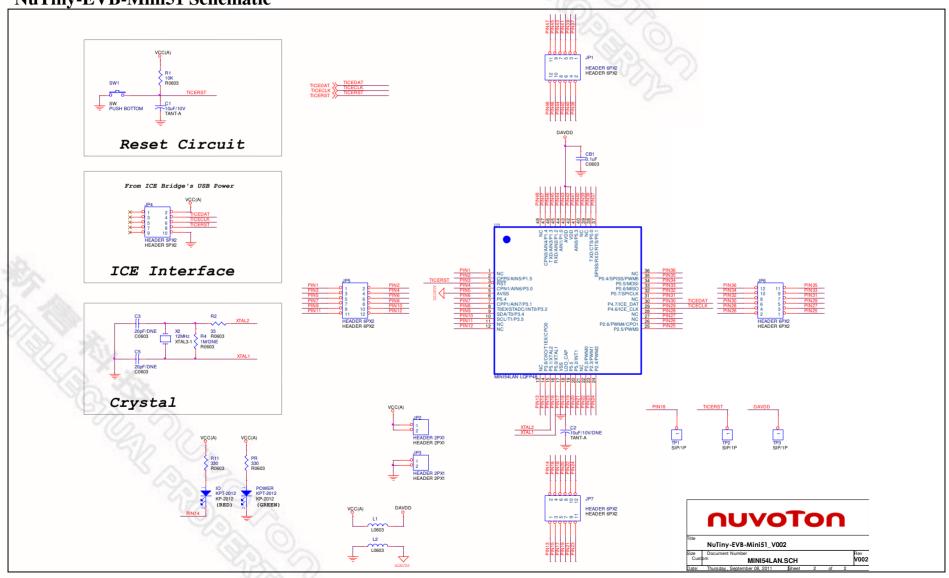
■ Program the application into on-chip Flash ROM



The I/O will toggle on the NuTiny-EVB-Mini51 board.

nuvoTon

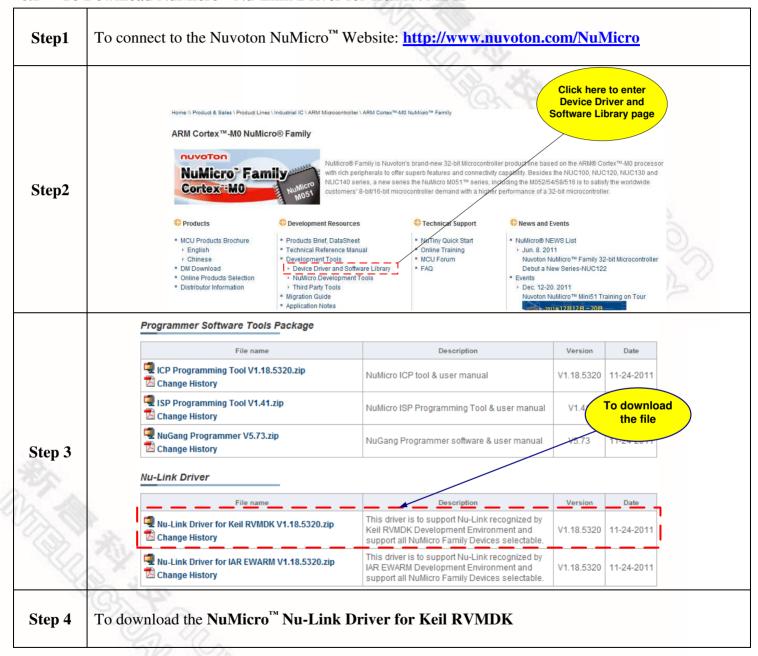
5 NuTiny-EVB-Mini51 Schematic





6 To Download NuMicro[™] Family Releated Files From Nuvoton Company

6.1 To Download NuMicro[™] Nu-Link Driver for Keil RVMDK





To Download NuMicro[™] Nu-Link Driver for IAR EWARM 6.2

Products - NCU Products Brochure - English - Chinese - English - Chinese - Did Nownload - Online Products Selection - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Distributor information - The Party Touris Distributor information - Description - De	Numicro Family with dispersional to offer superts features and connectivity cappeling. Besides the NUC100, NUC120, NUC120 and NUC1040 earls, a rew scales the fullation dolls) "Besides the NUC1050 NUC120, NUC120 and NUC1040 earls, a rew scales the fullation dolls)" acres in implicing the NUC205-868-861 to its scales the worknown double	Step2 Number of Family is Navoton's brand-new 32-bit Microcombiler products in the APIMO Contar "-140 processor with schip explained to offer superin features and connectivity caspidity, Besides the NUC100, NuC128, NuC138 and NuC148 besides the NuC149 besides the Number of State of the superin features and connectivity and some of the superin features and some of the superin features and connectivity and some of the superin features and some of the superin features and connectivity and some of the superin features and connectivity and some of the superin features and some	NuMicro Family is Nuvolons brand-new 32-bit Microcontrolled product with abased on the AFME Cortex.**M0 process with inch peripherals to offer superin features and connectivity capacitifs, Besides the NUC130, NUC130 prices, a new series the NULIBOR 100 to statisty in evolutive conformation. NUC140 prices, a new series the NULIBOR 100 to 15 per series. Inch date to statisty the workwise conformation of the statisty of t		Home \\ Product & Sales \ Product Lines \ I	ndustrial IC \ ARM Microcontroller \	ARM Cortex™-M0 N	uMicro™ Family		Click here Device Di Software Li	iver and	
NuMicro® Family 18 Naviors 8 parties 18 to 18 of the propersists for the performance of a commenctivity capability (1997) in the NUClos (Nuclos and Nuclos) in the Nuclos (Nuclos) and Nuclos (Nuclos) and Nuclos (Nuclos) in the Nuclos (Nuclos) and Nuclos (Nuclos) in the Nuclos	Step2 Number Products Prod	Number 2 Step 2 Number 2 Step 3 Number 3 Step 3 Number 3 Step 4 Number 3 Step 3 Number 3 Step 4 Number 3 Step 5 Number 4 Step 5 Number 5 Step 5 Number	Numicro* Family Numicro* IcP tool & user manual Numicro* IcP Programming Numicro* Family Numicro* IcP Programming Numicro* IcP Program			® Family						
** IMCU Products Brief, DataSheet ** English ** English ** Chinese ** English ** Chinese ** English ** Chinese ** Online Products Selection ** Online Training ** Onli	* MCU Products Brochure * English * Chinese * Did Download * Online Froudts Selection * Distributor Information * Distributor Information * Third Party Tools * Ingration Guide * Application Notes * Programmer Software Tools Package File name	* MCU Products Brochure * English * Chinese * DM Download * Online Products Selection * Distributor Information * Distributor Information * Third Party Tools * Migration Guide * Application Notes Programmer Software Tools Package File name Change History Programming Tool V1.41.zip	**MCU Products Brochure **English **Chinese **DND Download **Online Products Steedion **Distributor information **Distributor information **Distributor information **Train Solution **Panily 32-bit Microcontroll **PAQ	Step2	NuMicro Fami	with rich perij	pherals to offer si ies, a new series	perb features and connectivity the NuMicro M051™ series, in	capability. Besides	the NUC100, NUC 4/58/516 is to satis	120, NUC130 and fy the worldwide	
* English	* English	* English	* Technical Reference Manual * Chinese * DM Download * Online Products Selection * Distributor Information * Title Part Tools * Nuclear Tools * Application Notes Programmer Software Tools Package File name Description Programming Tool V1.18.5320.zip NulMicro ICP tool & user manual V1.18.5320 11-24-2011 ISP Programming Tool V1.41.zip NulMicro ISP Programming Tool & user manual V1.4 To downly the file Null Change History NuLlink Driver for Keil RVMDK V1.18.5320.zip File name Description Version Date V1.4 To downly the file Null Change History Null Change History Null Change History This driver is to support Nul-Link recognized by Keil RVMDK Description Refer RVMDK Description Null Change History This driver is to support Nul-Link recognized by Keil RVMDK Description Null Change History Null Change History This driver is to support Nul-Link recognized by Keil RVMDK Description Null Change History This driver is to support Nul-Link recognized by International Support All Multicro Family Devices selectable. Null Change History This driver is to support Nul-Link recognized by International Support All Multicro Family Devices selectable. Null Change History This driver is to support Nul-Link recognized by International Support All Null Conformation and Support Null Confo									
File name Description Date	File name Description Date	File name Description Version Date V1.18.5320 11-24-2011 Change History NuMicro ICP tool & user manual V1.18.5320 11-24-2011 NuMicro ISP Programming Tool & user manual NuGang Programmer V5.73.zip NuGang Programmer software & user manual Nu-Link Driver File name Description Version Date Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for Keil RVMDK V1.18.5320.zip Nu-Link Driver for IAR EWARM V1.18.5320.zip	File name Description Version Date		English Chinese DM Download Online Products Selection	Technical Reference Manu Development Tools Device Driver and Softwe Numbero Development To Third Party Tools Migration Guide	are Library	Online Training MCU Forum	> Jun. 8. 20 Nuvoton N Debut a N • Events > Dec. 12-2	11 JuMicro™ Family 3: ew Series-NUC12 0. 2011	2	
Step 3 ICP Programming Tool V1.18.5320.zip NuMicro ICP tool & user manual V1.18.5320 11-24-2011 ISP Programming Tool V1.41.zip NuMicro ISP Programming Tool & user manual V1.4 To download the file NuGang Programmer V5.73.zip NuGang Programmer software & user manual V5.73 11-24-2011 Nu-Link Driver File name Description Version Date Nu-Link Driver for Keil RVMDK V1.18.5320.zip This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support at NuMicro Family Devices selectable. V1.18.5320 11-24-2011 Nu-Link Driver for IAR EWARM V1.18.5320.zip This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011 Nu-Link Driver for IAR EWARM V1.18.5320.zip Initiative is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	ICP Programming Tool V1.18.5320.zip NuMicro ICP tool & user manual V1.18.5320 11-24-2011	IcP Programming Tool V1.18.5320.zip NuMicro ICP tool & user manual V1.18.5320 11-24-2011	Change History NuMicro ICP tool & user manual V1.18.5320 11-24-2011		Programmer Software Tools				20	11 <u>年12月12日 - 20日</u>		6
Step 3 Step 3 Step 4 St	Step 3 Step 3 St	Step 3 Step 3 Nu-Link Driver Step 1 Step 2 Step 3	Step 3 Step 3 Nu-Link Driver Nu-Link Driver for Keil RVMDK V1.18.5320.zip Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support all Nu-Link recognized by IAR EWARM Development Environment and support All Nu-Link recognized by IAR EWARM Development Environment and support All Nu-Link recognized by IAR EWARM D		File name			Description		Version	Date	
Step 3 Nu-Link Driver File name Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History This driver is to support Nu-Link recognized by Keil RVMDK Devices selectable. Nu-Link Driver for IAR EWARM V1.18.5320.zip	Step 3 Nu-Link Driver File name Nu-Link Driver File name Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip IThis driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V5.72 11-24-2011 Version Date V1.18.5320 11-24-2011 V1.18.5320 11-24-2011 V1.18.5320 11-24-2011	Step 3 Nu-Link Driver File name Nu-Link Driver File name Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support at Number of Family Devices selectable. Nu-Link Driver for IAR EWARM V1.18.5320.zip This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all Number of Family Devices selectable.	Step 3 Nu-Link Driver File name Place History Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip		ICP Programming Tool V1.18.5 Change History	5320.zip	NuMicro ICP tool & user manual		V1.18.5320	11-24-2011		
Nu-Link Driver Pile name Description Version Date	Nu-Link Driver File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip This driver is to support Nu-Link recognized by Keil RVMDK Description Version Version Date V1.18.5320	Nu-Link Driver File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip IAR EWARM Development Environment and support all NuMicro Family Devices selectable. Version Version Date V1.18.5320	Step 3 Nu-Link Driver File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Audicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM Development Environment and Support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011		ISP Programming Tool V1.41.z	ip	NuMicro ISF	Programming Tool &	user manual	V1.4		ad
Nu-Link Driver File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Nu-Link Driver for IAR EWARM V1.18.5320.zip Nu-Link Driver for IAR EWARM V1.18.5320.zip Inis driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 V1.18.5320 V1.18.5320 11-24-2011	File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Description Version Date V1.18.5320 11-24-2011 This driver is to support Nu-Link recognized by keil RVMDK Development Environment and support all NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable.	Nu-Link Driver File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Support all NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	File name Description Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Description Version Date V1.18.5320 V1.18.5320 V1.18.5320 V1.18.5320 In a driver is to support Nu-Link recognized by IAR EWARM Development Environment and Support Nu-Link recognized by IAR EWARM Development Environment and Support All NuMicro Family Devices selectable. V1.18.5320 V1.18.5320 V1.18.5320 V1.18.5320 V1.18.5320 V1.18.5320	Step 3	NuGang Programmer V5.73.zip	p	NuGang Pro	ogrammer software & u	iser manual	V5.72	11-24-2011	
Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support all NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support all NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History This driver is to support Nu-Link recognized by Keil RVMDK Delopment Environment and Support A NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip IAR EWARM Development Environment and Support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011 V1.18.5320 11-24-2011	Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History This driver is to support Nu-Link recognized by Keil RVMDK Delopment Environment and Support A NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip ANU-Link Driver for IAR EWARM V1.18.5320.zip	Dec.	Nu-Link Driver	_						
Keil RVMDK De elopment Environment and support all NuMicro Family Devices selectable. Nu-Link Driver for IAR EWARM V1.18.5320.zip Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Keil RVMDK De elopment Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011 This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable.	Keil RVMDK Development Environment and support at NuMicro Family Devices selectable. V1.18.5320 11-24-2011 This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip Support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011 V1.18.5320 11-24-2011	Keil RVMDK Delopment Environment and support at NuMicro Family Devices selectable. Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Nu-Link Driver for IAR EWARM V1.18.5320.zip Support all NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	Keil RVMDK Development Environment and support at NuMicro Family Devices selectable. Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History Keil RVMDK Development Environment and support at NuMicro Family Devices selectable. This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011		File name			Description		Version	Date	
Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	This driver is to support Nu-Link recognized by IAR EWARM V1.18.5320.zip Change History This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	Nu-Link Driver for IAR EWARM V1.18.5320.zip This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable. V1.18.5320 11-24-2011	1	Nu-Link Driver for Keil RVMDK Change History	V1.18.5320.zip	Keil RVMDK	Development Environ	ment and	V1.18.5320	11-24-2011	
Step 4 To download the NuMicro [™] Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro [™] Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro™ Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro™ Nu-Link Driver for IAR EWARM			V1.18.5320.zip	This driver i	s to support Nu-Link re Development Environr	cognized by ment and	V1.18.5320	11-24-2011	
Step 4 To download the NuMicro Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro Nu-Link Driver for IAR EWARM	Step 4 To download the NuMicro Nu-Link Driver for IAR EWARM	160	TO TO							
	40.40°			Step 4 To	o download the NuMicro	Nu-Link Dr	iver fo	IAR EWAR	KM			



6.3 To Download NuMicro[™] Mini51 Series BSP Software Library

Step2	ARM Cortex TM -M0 NuMico	Nullicro® Family Nullicro® Family with rich per NUC140 ser	amily is Nuvoton's ipherals to offer s ies, a new series	NuMicro™ Family brand-new 32-bit Microcontro uperb features and connectivit the NuMicro M051™ series, ir controller demand with a highes	ller product line base y capa lility. Besides nodding the M052/54	ed on the ARM® C the NUC100, NUC	brary page ortex™-M0 processor 2120, NUC130 and sty the worldwide	
	 Products MCU Products Brochure English Chinese DM Download Online Products Selection Distributor Information 	Products Brief, DataSheet Technical Reference Manu Development Tools Device Driver and Softw Nullicro Development T Third Party Tools Migration Guide Application Notes	ual are Library	Technical Support Nating Quick Start Online Training MCU Forum FAQ	Debut a No Events Dec. 12-20 Nuvoton N	EWS List I1 uMicro™ Family 3 ew Series-NUC12		
	File name Mini51 SeriesBSP_CMSIS V1 Mini51 Series Driver Referen Change History		CMSIS vers developme samples co	Description es software package b sion 1.3. It supports bot nt environment with dri odes. Examples source i51 and Learining Boai	th IAR and Keil ivers and e code for	Version V1.00.002 V1.00.001	Date 11-14-2011 11-14-2011	
Gi a	M051SeriesBSP_CMSIS V1.0	M051SeriesBSP_CMSIS V1.02.002.zip M051 Series Driver Reference Guide V1.00.005 Change History		included. For detailed, please download it and unzip it. M051 series software package based on CMSIS version 1.3. It shaports both IAR and Keil development environment with drivers and samples codes. Examples source code for NuTiny-M051 and Learining baard are included. For detailed, please download it and unzip it.		V1.02.002 V1.00.005	09-09-2011 07-18-2011	
Step 3	M051 SeriesBSP_RegCtrlPrg	V1.00.002.zip		s software package ba ogramming coding rule or guide.		V1.00.002	05-31-2011	
	NUC100 Series BSP_CMSIS V1.05.002.zip NUC100 Series Driver Reference Guide V1.05.001 Change History		NUC100 se CMSIS vers developme samples of NuTiny-100	eries software package sion 1.3. It supports bot nt environment with dri odes. Examples sourco 0/120/130/140 and Lea d. For detailed, please	th IAR and Keil ivers and e code for rining Board	V1.05.0 V1.05.0	To download the file	
	NUC122 BSP_CMSIS V1.01.0 NUC122 Driver Reference Gu	02.zip iide V1.00.002	NUC122 se version 1.3 developme samples of NuTiny-122	offware package based. It supports both IAR a nt environment with dripodes. Examples source are included. For deta t and unzip it.	nd Keil ivers and e code for	V1.01.002 V1.00.002	09-09-2011 07-18-2011	



7 Revision History

Version	Date	Page	Description
1.0	Nov. 29, 2011		Initial Issued

NuTiny-SDK-Mini51 User Manual



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.