ARM CortexTM-M0

32-BIT MICROCONTROLLER

NuMicro[™] NuGang Programmer

nuvoTon

User Manual

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.



Revision History	
1 Introduction	
2 Driver and Application Program	
2.1 Installing the Driver	
2.2 Installing the Application Program	
2.3 Introduction to the GUI	6
3 Starting to Use the NuGang Programmer	
3.1 Example-1: NUC140VE3AN	7
3.2 Example-2: M0516LBN	8
3.3 Verifying Single Chip	9
3.4 Verifying All Chips	
3.5 Reading Chip	
3.6 Updating Chips3.7 Automatic Detection of 'Chip-Removed-then-Placed'	
3.8 Special Alert for Failed Programming	
4 Tool Project File (TPJ)	
5 Programmer Information	
5.1 Checking through Application Program	
5.2 Checking through LCD Display	
6 Advanced Functions	
6.1 Serial Number Programming	
6.2 Chip Counter	



Revision History

Revision	Description	Date
Rev6.22	 Fixed the CONFIG Setting dialogue GUI bugs(Clock Source and DataFlash) for NUC123 series. Updated PL2303 Prolific Driver Installer to V1.9.0. 	
Rev6.21	 Supported the NUC100 DN, NUC200AN, M051 DN/DE, M058S AN, Mini51 DE and AU9110 Family. 	
Rev6.19	(1) Supported the NUC123 AN Family.(2) Modified ISD Family related GUI settings.	2012/11/01
Rev6.18	 Supported the NUC103 and NUC105 AN Family. Supported the Nano100 BN Series. Supported the NUC122SD2BN. Fixed minor bugs of ISD Family. 	2012/10/03
Rev6.15	(1) Fixed a minor software bug.	2012/05/25
Rev6.14	(1) Supported NUC101LE3AN.	2012/05/16
Rev6.12	 (1) Supported Serial Number Programming. (2) Supported Chip Counter function. (3) Fixed a minor software bug. 	2012/04/26
Rev6.05	(1) Supported the NUC130 and NUC140 CN Family.(2) Supported the Mini51 Series TAN and QAN parts.	2012/03/15
Rev6.02	 Supported the N512 Family. Fixed minor software bugs. Supported verifying all chips mode. 	2012/02/14
Rev6.00	(1) Supported the Nano100 series.	2011/12/20
Rev5.73	 (1) Corrected the Device ID of M051 B-version. (2) Supported to show the failed sockets number on the LCD panel when gang programming is finished. 	2011/11/22
Rev5.70	(1) Improved programming stability when NuGang is powered by the USB port instead of a DC9V power adaptor.	2011/11/04
Rev5.60	 Supported the M051 B-version parts. Updated the Mini51 parts. Supported to show the PASS/FAIL message on the LCD panel when gang programming is finished. 	2011/10/20
Rev5.52	(1) Fixed minor GUI bugs.	2011/08/18
Rev5.51	(1) Supported the Mini51 Series.(2) Fixed minor software bugs.	2012/07/28
Rev5.50	 (1) Supported to show "PASS" or "FAIL" on the LCD panel for programming results. (2) Supported to beep for 3 seconds for any failed programming. (3) Supported to turn Off the green/red LEDs when the programmed chip is taken out from the socket and a new chip is placed into the socket. (4) Supported the 'Update Chips' function. 	
Rev5.31	(1) Adjusted the NUC102/NUC122 parts list.	2011/04/07
Rev5.30	 (1) Supported Tool Project File (TPJ) for GUI setting management. (2) Supported read/verify operation of single chip in one of the 4 sockets. (3) Supported the NUC102/NUC122 series. (4) Fixed some software bugs. 	2011/03/18



Rev1.00 (1) First formal released version.

2010/11/09

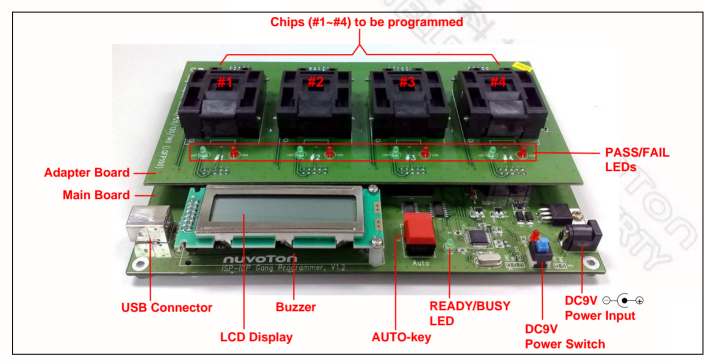


1 Introduction

The "NuGang Programmer" provides the four-chip gang programming functionality, which is designed especially for mass-production in the customer site. After online downloading the programming data into the programmer, user may start the off-line gang programming by pressing the **AUTO**-key on the programmer.

The Picture of "NuGang Programmer"

NUVOTON



Component Description

Main Board and Adapter Board:

The programmer consists of a main board for gang programming control and an adapter board containing the sockets for the MCU chips to be programmed. Note that different chip package will have different adapter board.

USB Connector:

Connect to a PC for online downloading the programming data.

LCD Display:

Show the programmer's information and status.

Buzzer:

Show the programmer's status by a sound message.

AUTO-key:

Press this key to start off-line gang programming.

READY/BUSY LED:

Show the Gang Programmer's status; 'On' means READY and 'Off' means BUSY.

DC9V Power Input and Switch:

Supply DC 9V power for off-line operation. Note that the programmer is always powered On by host when it is connected to the USB port.

PASS/FAIL LEDs:

Show the individual programming result for chips #1 to #4; 'Green' means PASS and 'Red' means FAIL.

2 Driver and Application Program

nuvoton

2.1 Installing the Driver

The NuGang Programmer has a built-in USB-to-Serial bridge chip (PL-2303). When connected to host, it will appear as a *USB-to-Serial COM port* in the System\Hardware\Device Manager. Before starting to use this programmer, the driver must be installed if the PL-2303 driver has never been installed in this host. The driver is included in the folder **[(1) Driver]**.

2.2 Installing the Application Program

Doubly-click the setup file included in the folder **[(2) Application Program]** to install the application program. After the installation is completed successfully, a new item *"Nuvoton Tools \ Nuvoton NuGang Programmer, v?.??"* will appear in the Windows START-menu.

2.3 Introduction to the GUI

Right click	Load file for tor advanced function Select wanted Part No. APROM/DataFlash/LDROM buffer (See Note)
	Image: Nuvoton NuGang Programmer, v6.19 Image: Update the MCU chips
	Programmer Type Part No. ICP ICP NUMicro_NUC100 Icoad File Update Chips Verify the MCU chip Load Save Verify Chip
Select updated items when	Items to be Updated I ✓ APROM ✓ DataFlash Proj Proj Proj Proj Proj Proj Proj Proj
'Update Chip' — is clicked Click to show —	Image: Construction of the construc
APROM buffer Click to show — DataFlash buffer	00000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Click to show — LDROM buffer	00000070 A5 00 00 00 E1 00 00 00 00 00 00 00 00 00 00 00 77
Information of the loaded file	00000000 2D 18 A2 46 71 E AB 46 50 46 AC 42 01 ?Fg.?FTFJF?B?? ▼ File Name: C:NUC100SeriesBSP\NuvotonPlatform_Keil\Sample\NUC1xx-LB_002\Smpl_ ▼ Code Size: 5772 Bytes F Checksum: 0x2F4F ICP_NuMicro
Processing — status	Ready The COM port to which the programmer is to be connected
Click 'APROM Buff Click 'DataFlash Bu	er' and then click 'Load File' for APROM buffer. iffer' and then click 'Load File' for DataFlash buffer. er' and then click 'Load File' for LDROM buffer.

ηυνοΤοη

3 Starting to Use the NuGang Programmer

The NuGang Programmer always functions as an 'ICP Gang Programmer' for the NuMicro[™] family products.

3.1 Example-1: NUC140VE3AN

To do the ICP gang programming for NUC140VE3AN, please follow the steps below:

Step 1: Set the programmer type as '*ICP Gang Programmer*' (set as default).

Step 2: Select the wanted part number (e.g. NUC140VE3AN).

Step 3: Load the programming data into APROM/DataFlash/LDROM buffers by clicking 'APROM Buffer then Load File', 'DataFlash Buffer then Load File' and 'LDROM Buffer then Load File', respectively.

Step 4: Set the CONFIG bits. (Note: Step 2 - 4 can be completed by loading a TPJ file. Please refer to Section 4.)

Step 5: Download the buffers' data and CONFIG setting into the programmer.

Step 6: Disconnect the programmer from the host, and press the **AUTO**-key on the programmer to start off-line gang programming.

	Nuvoton NuGang Programmer, v6.19	
4	Programmer Type Part No.	Step3
	© ICP	e Update Chips
	Proj P	verify Chip Step5
	Items to be Updated Step1 Downloa ✓ APROM Step4 Programm	Read Chip
	LDROM CONFIG CONFIG Setting	
	00000010 00 00 00 00 00 00 00 00 00 00 0	···?···?
	00000020 00 00 00 00 00 00 00 00 00 00 0	······································
	00000060 91 0C 00 00 93 01 00 00 93 01 00 00 93 01 00 00 9? 00000070 A5 0D 00 00 E1 0D 00 00 CD 08 00 00 31 09 00 00 7? 00000080 95 09 00 00 F9 09 00 00 93 01 00 00 93 01 00 00 7? 00000080 95 09 00 00 F9 09 00 00 93 01 00 00 93 01 00 00 7?	···?···1 ···?··1 ···?··2
The second	000000A0 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 ?? 000000B0 A5 08 00 00 93 01 00 00 93 01 00 00 93 01 00 00 ?? 000000C0 00 F0 02 F8 00 F0 40 F8 0C A0 30 C8 08 38 24 18 .?.?.	?? ???????.8\$. ?#FTP]F?B.? ←
° Q	File Name: C:\NUC100SeriesBSP\NuvotonPlatform_Keil\Sample\NU Code Size: 5772 Bytes	
	Checksum: 0x2F4F	ICP_NuMicro
	Ready	
	S/N: 0000000,0000000 Chi	p Counter: 000,000

3.2 Example-2: M0516LBN

nuvoTon

To do the ICP gang programming for M0516LBN, please follow the steps below:

Step 1: Set the programmer type as 'ICP Gang Programmer' (set as default).

Step 2: Select the wanted part number (e.g. M0516LBN).

Step 3: Load the programming data into APROM/DataFlash/LDROM buffers by clicking 'APROM Buffer then Load File', 'DataFlash Buffer then Load File' and 'LDROM Buffer then Load File', respectively.

Step 4: Set the CONFIG bits. (Note: Step 2 - 4 can be completed by loading a TPJ file. Please refer to Section 4.)

Step 5: Download the buffers' data and CONFIG setting into the programmer.

Step 6: Disconnect the programmer from the host and press the **AUTO**-key on the programmer to start off-line gang programming.

1			11
		🐘 Nuvoton NuGang Programmer, v6.19	
		Πυνοτοη	
		Programmer Type Part No. Step2 Step3	
		© ICP	
		M0516LBN	
		Load Save Verify Chip	
		Download Pead Chin	
		Step4	
		✓ DataFlash	
		CONFIG Setting Information	
		APROM Buffer DataFlash Buffer LDROM Buffer	
		0020 00 00 00 00 00 00 00 00 00 00 00 00	
	10.0	0030 00 00 00 00 00 00 00 00 AD 01 00 00 AF 01 00 00	
	82	0050 C1 22 00 00 F5 22 00 00 1D 26 00 00 21 27 00 00 ?"?"&!' 0060 B1 01 00 00 B1 01 00 00 B1 01 00 00 B1 01 00 00 ????	
1		0070 F5 2C 00 00 15 2D 00 00 75 29 00 00 A1 29 00 00 ?,u)?)	
\mathcal{D}	A AND	0080 B1 01 00 00 B1 01 00 00 95 23 00 00 B1 01 00 00 ???#? 0090 B1 01 00 00 B1 01 00 00 B1 01 00 00 B1 01 00 00 ????	
U2	995 2	00A0 B1 01 00 00 ???? 00B0 25 28 00 00 09 07 00 00 B1 01 00 00 B1 01 00 00 %(??	
5		00C0 00 F0 02 F8 00 F0 4D F8 0C A0 30 C8 08 38 24 18 .7.7.?M?.?07.8\$.	
	V/ The		
	XIN M.	File Name: C:\Nuvoton\BSP Library\M051SeriesBSP_v1.02.002\NuvotonPlatform_Keil\Sai	
	102 30	Code Size: 14920 Bytes	
	~(Q}~~	Checksum: 0x7E5C	
	-Un-	Prog. Type	
	\mathcal{Q}	Ready	
	5		
		S/N: 0000000,00000000 Chip Counter: 000,000	

3.3 Verifying Single Chip

nuvoTon

Although the gang programming operation (by pressing the **AUTO**-key) includes verifying a chip, user may verify the chip again. To verify a single chip, please follow the steps below:

Step 1: Set the programmer type as 'ICP Gang Programmer' (set as default).

Step 2: Select the wanted part number.

Step 3: Load the programming data into APROM/DataFlash/LDROM buffers by clicking 'APROM Buffer then Load File', 'DataFlash Buffer then Load File' and 'LDROM Buffer then Load File', respectively.

Step 4: Set the CONFIG bits. (Note: Step 2 - 4 can be completed by loading a TPJ file. Please refer to Section 4.)

Step 5: Compare the chip's contents with the buffers' data and CONFIG setting.

Note: The chip can be verified only when it was not locked.

Programmer Type Part No. Image: Construction of the state of the sta	nuvoTon Step2 Step3
Items to be Updated Step1 Download Read Chip If APROM Step4 Programmer Read Chip If DataFlash CONFIG CONFIG Setting Programmer Exit APROM Buffer DataFlash Buffer LDROM Buffer Exit Exit APROM Buffer DataFlash Buffer LDROM Buffer Exit MOID 00 00 00 00 00 00 00 00 00 00 00 00 00	Programmer Type
CONFIG CONFIG Setting Information Exit APROM Buffer DataFlash Buffer LDROM Buffer	Items to be Updated Step1 I APROM Step4
0000 00 00 00 00 00 00 00 00 00 00 00 00 00	
0040 91 03 00 <	0000 00 0B 00 20 69 01 00 00 89 01 00 00 8B 01 00 00 i?? 0010 00 00 00 00 00 00 00 00 00 00 00 00
Code Size: 5772 Bytes Checksum: 0x2F4F Prog. Type	0040 91 03 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 93 01 00 00 7 <t< td=""></t<>
Prog. Type	
	Checksum: 0x2F4F Prog. Type Ready

3.4 Verifying All Chips

In NuGang Programmer v6.02, a special mode, Verify mode, can be used to verify all chips placed in the sockets simultaneously. To enter Verify mode, please follow the steps below:

Step 1: Right-click the window header and invoke the Advanced Functions command for further settings.

Step 2: Select the Verify Mode (do Verify only) option in the Gang Mode Setting section.

Step 3: Click **OK** to confirm the setting.

Step 4 - Step 8: Do the same steps as Section 3.1.

nuvoton

Step 9: Disconnect the programmer from the host, and press the **AUTO**-key on the programmer to start off-line all chips verification.

Note: User cannot update the code of the chip placed in the socket under this mode.

	Nuvoton NuGang Programmer, v6.19 Restore Move Size Programmer Type Part No. NuMicro_NUC100 NUC140VE3CN Close	Alt+F4
	Items to be Updated About Nuvoton NuGang Programmer Image: APROM Advanced Functions Image: DataFlash Programmer Image: DROM CONFIG	Advanced Functions
	APROM Buffer DataFlash Buffer LDROM Buffer 0000 00	 C EnableUsage Times (1~60000); 60000 Berial Number (S/N) Programming C Enable C Enable Address: (in APROM) Increment: Increment: Next S/N: 00000000 UART Protocol for 1SP by COM Port' C Fast Protocol C Normal Protocol
×	File Name: C:\NUC100SeriesBSP\NuvotonPlatform_Keil\Sample\NUC1xx-LB_002\Smpl_ Code Size: 5772 Bytes Checksum: 0x2F4F Prog. Type Ready	Chip Counter C Disable C Enable C Gang Mode Setting C Normal Mode (do Program and Verify) Step3
	S/N: 0000000,0000000 Chip Counter: 000,000	OK

Nuvoton NuGang Programmer, v6.19
ηυνοΤοη
Programmer Type Part No. Step5 Step6 □ CP
Load Save Proj Proj Step8
Items to be Updated Step4 Download / Read Chip
Image: Construction Image: Construction Image: Construction Programmer Image: Construction Exit
APROM Buffer DataFlash Buffer LDROM Buffer
0000 <
File Name: C:\NUC100SeriesBSP\NuvotonPlatform_Keil\Sample\NUC1xx-LB_002\Smpl_ Code Size: 5772 Bytes
Code Size: 5772 Bytes Checksum: 0x2F4F Prog. Type
Ready
S/N: 00000000,00000000 Chip Counter: 0000,000

3.5 Reading Chip

To dump the chip's contents, please follow the steps below:

- Step 1: Set the programmer type as 'ICP Gang Programmer' (set as default).
- Step 2: Select the wanted part number.

nuvoTon

Step 3: Read the chip.

Note: The chip can be dumped only when it was not locked.

	- States	M	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
	Nuvoton NuGang Programmer, v6.19			
	ΠυνοΤοη	Step2		Sh
	Programmer Type	Load File	Update Chips	200
	NUC140VE3CN	Load Save Proj Proj	Verify Chip	Step3
	Items to be Updated Step1	Download Programmer	Read Chip	Step3
	☐ DataFlash ☐ LDROM I CONFIG CONFIG Setting	Programmer	Exit	~ U
	APROM Buffer DataFlash Buffer LDROM Buffer			
	0000			
5.				
	File Name:			
SP.	Code Size:			
30.24	Checksum: Ready		Prog. Type	
Xen.	S/N: 0000000,0000000	Chin Cou	Inter: 000,000	
- Vi		Crip Cou	Inter. 1000,000	
	The C			

3.6 Updating Chips

nuvoTon

In addition to off-line gang programming (by pressing the **AUTO**-key on the programmer), you can also do online gang programming by clicking the **Update Chips** button on the GUI, as shown below.

Note: Before starting online operation, '**Download Programmer**' should be completed or you will be requested to do it. Also, the programming result of each chip will be shown through its individual LEDs on the adapter board.

	Nuvoton NuGang Programmer, v6.19
	To do on-line
	Programmer Type Part No. ICP ICP Gang NuMicro_NUC100 Load File Update Chips
	NUC140VE3CN ▼ Load Save Proj Proj Verify Chip
	Items to be Updated Download Programmer Read Chip
	Image: DataFlash Image: DataFlash Image: DataFlash Image: DataFlash Image: DataFlash Image: DataFlash Image: DataFlash DataFlash Image: DataFlash DataFlash
	APROM Buffer DataFlash Buffer LDROM Buffer
	0000 00 08 00 00 08 01 00 <
教	File Name: C:\NUC100SeriesBSP\NuvotonPlatform_Keil\Sample\NUC1xx-LB_002\Smpl_ Code Size: 5772 Bytes Checksum: 0x2F4F
20	Ready
	S/N: 0000000,00000000 Chip Counter: 0000,000
- Xa	

3.7 Automatic Detection of 'Chip-Removed-then-Placed'

Every time the gang programming is finished, the green/red LEDs on the adapter board will keep showing the last programming result until pressing the **AUTO**-key next. Sometimes the operator might forget to press the **AUTO**-key after placing new chips into the sockets, thus the new chips are un-programmed and regarded as programmed 'PASS'. To prevent from this carelessness, the auto-detection function of 'chip-removed-then-placed' is supported. That is, the green/red LEDs will turn to Off state once the 'chip-removed-then-placed' condition is detected. After the new chips are placed into the sockets, the green/red LEDs will become Off to indicate the chips have not been programmed yet.

3.8 Special Alert for Failed Programming

nuvoton

When programming is finished, if there is any chip failed, the buzzer will beep for 3 seconds to alert the operator. At this time, the operator should check the red LEDs to determine which chip(s) is/are failed.



4 Tool Project File (TPJ)

nuvoTon

All the GUI settings can be saved into a Tool Project (TPJ) file and retrieved by loading the previously saved TPJ file. A variety of programming data can be managed by the 'project' type.

The GUI settings or the contents of the TPJ file include:

- (1) Programmer type
- (2) Part number
- (3) Items to be updated
- (4) APROM buffer data if APROM is one of the updated items
- (5) DataFlash buffer data if DataFlash is one of the updated items
- (6) LDROM buffer data if LDROM is one of the updated items
- (7) CONFIG setting if CONFIG is one of the updated items

G ICP Ga		Load File	Update Chips	
	NUC140VE3CN -	Load Save Proj Proj	Verify Chip	
Items to be Updated		Download Programmer	Read Chip	—— Save the GUI setting to a TPJ file
DataFlash	ONFIG CONFIG Setting	Programmer Information	Exit	Retrieve the GUI setting from a TPJ file
APROM Buffer DataFla	sh Buffer LDROM Buffer			
0000				
0000				
0000				
0000				
File Name:				
File Name:			Prog. Type	
File Name: Code Size:			Prog. Type	

5 Programmer Information

nuvoTon

5.1 Checking through Application Program

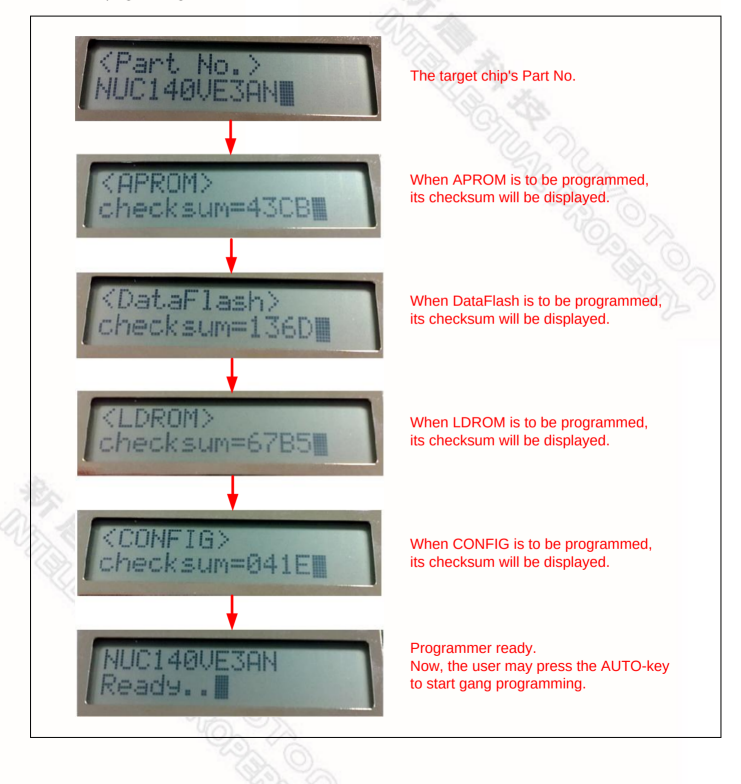
To check the information of downloaded data saved in the programmer, connect the programmer to host and then click the **Programmer Information** button. The *Programmer Information* form will appear to show the downloaded data, as shown below.

Nuvoton NuGang Programmer, v6.19	
ηυνοτοη	
Programmer Type (* ICP Gang Automatic Numicro_Numicro	UC100 V Load File Update Chips
The programming data saved in the NUC140VE	3CN Verify Chip
Items to be Updated	Download Programmer Read Chip
CONFIG CONFIG	IG Setting Information Exit
APROM Buffer DataFlash Buffer LDROM	IBuffer
Programmer Information	CONFIG Setting
<<< Programmer Type: ICP Gang Programmer (for NuMicro) >>> **** Part No.: NUC140VE3AN **** Downloaded code file for <u>APROM</u> File Name: Smpl_Start_Kit.hex Code Size: \$864 Bytes (EndAddr= 0x16E7) Checksum: 0x4BA8 **** Downloaded data file for <u>DataFlash</u> File Name: _00_4k.bin Data Size: 4096 Bytes (EndAddr= 0x0FFF) Checksum: 0x0000 **** Downloaded code file for <u>LDROM</u>	LOCK (Code Protection) © Disable C Enable Boot Select © Boot from APROM © Boot from LDROM Clock Source © Internal OSC (22.1184MHz) © External XTAL Clock Filter © Enable © Disable Brownout Detection © Disable © Disable
File Name: ISP_Code_NUC100_v2.3.bin Code Size: 4072 Bytes (EndAddr= 0x0FE7) Checksum: 0x59F0 **** Gang Mode Setting Normal Mode (do Program and Verify)	C Disable Size: 8.0 KB - C Disable Size: 8.0 KB - C Enable Start Address: 0x0001E000 Exit
OK	

5.2 Checking through LCD Display

nuvoTon

Every time the NuGang Programmer is powered on, the LCD module will sequentially display the previously downloaded programming data, as shown below.



6 Advanced Functions

6.1 Serial Number Programming

nuvoton

Serial number (S/N) programming is used when the programmer is operated in Online mode. The serial number is BCD coded and 8 bytes long with 16 decimal digits supported. Only the APROM can be programmed with the serial number. To proceed with serial number programming, please follow the steps below:

Step 1: Right-click the window header and invoke the Advanced Functions command.

Step 2: Make sure the Enable option in the Serial Number (S/N) Programming section is selected.

Step 3: Specify the address, increment, and serial number to be programmed.

Step 4: Click **OK** to confirm the setting.

Note: The next time NuGang Programmer is started, the serial number shown in the lower-left corner will depend on the previously programmed serial number.

Step1	
Nuvoton NuGang Programmer, v6.19 Programmer Type	Restore Move Size Minimize Maximize X Close Alt+F4 About Nuvoton NuGang Programmer Advanced Functions
Image: Construction Construction Construction APROM Buffer DataFlash Buffer LDROM Buffer 0000 00	Information Exit Information Information Information Info
File Name: C:NUC100SeriesBSP\NuvotonPlatform_Keil\ Code Size: 5772 Bytes Checksum: 0x2F4F Ready S/N: 24680000,12345678	S/N: 2468000012345678 USampleINUC1xx-LB_002\Smpl UART Protocol for "ISP by COM Port" ICP_NUMic © Fast Protocol Chip Counter: O00,00 Chip Counter: © Disable © Enable Count Up Gang Mode Setting © Normal Mode (do Program and Verify) © Verify Mode (do Verify only)

As shown in the figure above, '2468000012345678' is set as the serial number for programming at address 0x3FF8 in APROM. The BCD-coded serial number programmed in the chip has a 'what you see is what you get' format, as shown below.

NUVOTON



6.2 Chip Counter

Chip counter is used to calculate the number of chips successfully programmed. To enable the chip counter and related settings, please follow the steps below:

- Step 1: Right-click the window header and invoke the Advanced Functions command.
- Step 2: Make sure the Enable option in the Chip Counter section is selected.
- Step 3: Click the **Count Up (Count Down)** button to set the counter as up counter (down counter), and then specify the initial counter value.
- Step 4: Click **OK** to confirm the setting.

nuvoton

Note: The next time NuGang Programmer is started, the chip counter shown in the lower-right corner will depend on the previously programmed chip counter.

Step1	⊡ Restor	NA CON
	Move Size Minimize Maximize X Close About Nuvoton NuGang Progra Advanced Functions	
DataFlash IDROM CONFIG CONFIG Setting	Programmer Information Exit	Advanced Functions
APROM Buffer DataFlash Buffer LDROM Buffer 0000 00 08 00 20 69 01 00 00 08 01 00	i?? ? ?. ?. ?. ?. ?.?. ?.?.?.?	C Enable Usage Times (1~60000): 60000 Serial Number (S/N) Programming C Disable C Enable Address (in APROM): 0x 1FFF8 - 1FFFF Increment: 1 1 S/N: 2468000012345678 2468000012345678
File Name: C:NUC100SeriesBSP\NuvotonPlatform_Keil\S Code Size: 5772 Bytes Checksum: 0x2F4F Ready	ICP_NuMicro	UART Protocol for 'ISP by COM Port' Fast Protocol Normal Protocol Chip Counter Disable Step2 Step3 Enable Count Up 000010
S/N: 24680000,12345678	Chip Counter: 000,010	Gang Mode Setting