

NuMicro™ ICP Programming Tool Revision History

Version 1.19.5786 (Released 2012-10-24)

1. Supported the NUC100 DN, NUC123, NUC200, Nano100 BN, MT500, Mini51 BN and M051 CN series.
2. Integrated some message boxes to reduce operation flow.
3. Updated Mini51 config0 dialog.

Version 1.18.5320 (Released 2011-11-17)

1. Supported to show ID, UID and UCID.
2. Supported to erase M051 series when it is locked.
3. Supported to export an all-in-one project with or without encryption.

Version 1.17.5218 (Released 2011-08-11)

1. Supported the Nano100 and Mini51 series.
2. Fixed image errors in traditional Chinese.
3. Supported to show RAM size of target chip.
4. Updated to not to show firmware update dialog if Nu-Link firmware is compatible.
5. Supported to select multiple Nu-Links.
6. Supported auto-frequency on SWD (512K~4 MHz)
7. Improved security of offline download:
 - a. Forbid reading SPI data without correct password.
 - b. Write configuration area before other data for safety in offline downloading.
 - c. Encoding downloading data on SWD in offline mode.
 - d. Force unlocked Nu-Link to update configuration of it own.
 - e. Encrypt SPI data by data flash
 - f. Use password exchange algorithm to enhance security.
8. Supported Auto-program mode for offline download.
9. Supported statistics of offline download.
10. Supported to limit the count of programming for offline download.
11. Supported to write serial number.
12. Fixed a bug to change I/O voltage immediately after setting options.

Version 1.05.5008 (Released 2011-05-04)

1. Supported the NUC122, M051 BN and NUC100 CN series.
1. Supported to adjust target power by Nu-Link pro.
2. Fixed a bug that the hex viewer didn't show updated data.
3. Fixed a bug to support random byte write when writing size/4 is not equal to 0.
4. Changed "external 12 MHz crystal clock" to "4-24 MHz".

5. Supported LED indication for USB/Target power.
6. Added settings for target power and I/O voltage.

Version 1.03.4228 (Released 2010-12-08)

1. Supported the NUC122 series.
2. Fixed a bug to avoid crash problem when network is disconnected.
3. Supported offline download mode via data flash.
4. Added compare function with file data.
5. Supported to dump error information.
6. Fixed a bug to drive target chip to run when connected.
7. Added reset and run program in target chip after programming.
8. Renamed "ICP Tool" to "NuMicro ICP Programming Tool".
9. Fixed a bug to update locked chip in offline mode.
10. Supported to check update from network.
11. Supported SPI flash.
12. Removed some message boxes in batch program mode.
13. Supported ICP project file.

Version 1.02.3814 (Released 2010-04-20)

1. Primary release version.

Important Notice

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

*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.*