

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: <u>Nuvoton Technology Corporation</u>.



#### **TABLE OF CONTENTS**

1	Revision History	3
	Supported Debugger And Programmer	
	Supported Microcontroller	
	Resources	
4	Resources	



### 1 Revision History

Version	Release Date	Description
3.05	2020/12/4	Added supported microcontroller:     NuMicro 8051 Family: MS51EB0AE.
3.04	2020/9/24	<ul> <li>Added supported microcontroller:         <ul> <li>NuMicro M0 Family: M031TE3AE.</li> <li>NuMicro M23 Family: M2351SFSIAAP.</li> </ul> </li> </ul>
3.03	2020/7/17	<ul> <li>Supported C-SPY SDK 8.50.</li> <li>Added supported microcontroller:         <ul> <li>NuMicro M0 Family:NUC131LC2AEU, NUC131SC2AEU, NUC131LD2AEU, NUC131SD2AEU, NUC029MDE, M030FD2AE, NM18307Y, M071 series, M030G series, M0A21 series, M0515 and NM1240 series.</li> <li>NuMicro M23 Family: NDA102SD, M258, M2354 series.</li> <li>NuMicro M4 Family: M487KMCAN, M471 series.</li> <li>NuMicro 8051 Family: ML56 series.</li> </ul> </li> </ul>
3.02	2020/2/1	<ul> <li>Supported C-SPY SDK 8.42.</li> <li>Added supported microcontroller:         <ul> <li>NuMicro M4 Family: M48x8AE, M48xCAE, M479 series and M487KMCAN.</li> <li>NuMicro M0 Family: M031BTYE3AN, M030TD2AE, M030LD2AE, M031BTYD2AN, M058MDE, NM18202S, NM1232D, NM1220EBK0, NM1232Y.</li> </ul> </li> </ul>
3.01	2019/9/30	<ul> <li>Added C-SPY SDK 8.40 support.</li> <li>Supported NUC1311, M032C/D for NuMicro M0 series.</li> <li>Supported MR63 for NuMicro M23 series.</li> </ul>
3.00	2019/5/3	<ul> <li>Added TF5100/ M031 (256/512 KB) for Cortex M0 series.</li> <li>Added M261 for Cortex M23 series.</li> <li>Supported EW8051 10.30 for 8051 series.</li> <li>Supported Nu-Link2 ICE adapter.</li> </ul>
2.06	2019/02/26	<ul> <li>Cortex-M         <ul> <li>Supported M480LD for NuMicro M4 series.</li> <li>Supported NM1230 for Motor MCU.</li> <li>Supported C-SPY SDK 8.32.</li> <li>Fixed SP display problem of M252 series.</li> </ul> </li> <li>EW8051         <ul> <li>Supported ML51/MS51 for NuMicro 8051 series.</li> </ul> </li> </ul>
2.05	2018/09/06	Cortex-M



	T	
		- Supported Nu-Link2.
		<ul> <li>Supported NUC029DE/EE/GE, NUC2201, NUC1261, NDA102, M031, NM1230 for NuMicro M0 series.</li> </ul>
		<ul> <li>Supported M4521 for NuMicro M4 series.</li> </ul>
		- Supported IAR EWARM 830.
		• EW8051
		- Supported Nu-Link2.
		CortexM
		<ul> <li>Improved download performance around 5%.</li> </ul>
2.04.6725	2018/04/03	• EW8051
,	1010,00,00	<ul> <li>Added .ini file under project directory to save user configurations.</li> </ul>
		<ul> <li>Supported SFR Page Selection and SPROM mapping.</li> </ul>
2.02.6674	2017/12/11	Supported M2351 for NuMicro M23 series.
2.03.6674	2017/12/11	• Supported N76E003, N76E616, N76E885 for NuMicro 8051 series.
		Supported IAR EWARM 810.
2 02 5520	2017/06/23	<ul> <li>Supported NuConsole, it can show printf log on screen via SWD interface. Please check "NuConsole Plug-in" section of user manual in installation directory.</li> </ul>
2.02.6629		Supported Mini57 for NuMicro M0 series.
		Supported M480 for NuMicro M4 series.
		Supported I94000 for NuVoice series.
2.01.6592	2017/01/13	<ul> <li>Supported NUC121, NUC125, NUC126, M0564, NM1810 and I91200 series.</li> </ul>
		Supported ewarm780-cspysdk for IAR.
		Supported ISD9032 for NuVoice series
2.00.6561	2016/07/22	<ul> <li>Updated DDF file of NM1120, NM1330, NM1820, Nano103 for register display.</li> </ul>
		Supported ewarm760-cspysdk for IAR.
		Fixed the issue that can't erase SPROM.
		<ul> <li>Supported Nano103, NM1120, NM1330, NM1820 for NuMicro M0 series.</li> </ul>
		Supported N575, N576 and N570 for NuVoice series
1.31.6535	2016/02/01	<ul> <li>Updated DDF file of Mini58DE, M451 and NUC505 for register display.</li> </ul>
		Renamed the part number Mini51X to Mini55.
		Supported ewarm750-cspysdk for IAR.
		NUC230/240AE: Supported 8 KB LDROM (4 KB in previous version).
1.30.6491	2015/07/21	Mini58: Supported 2.5 KB LDROM (2 KB in previous version).
1.50.0431		<ul> <li>Nano112: Fixed ICE connection failed when target chip is in Power- down mode.</li> </ul>
	1	I .



		Supported runtime hardware breakpoint setting.
		Renamed NUC123BE to NUC123AE.
		Supported ewarm740-cspysdk for IAR.
		<ul> <li>Disabled Watchdog while programming target Flash to avoid failure caused by Watchdog reset.</li> </ul>
1.29.6425	2015/03/27	Replaced ICE clock 16 MHz with 12 MHz for compatibility issue.
1.23.0423	2013/03/27	Added part number: NUC220LE3AE.
		Supported M0519, NM1320 and Mini58 for NuMicro M0 series.
		<ul> <li>Provided an option to install Bulk USB driver when Nu-Link driver installation completed.</li> </ul>
		<ul> <li>Supported USB Bulk mode which can improve downloading and programming speed on Win7.</li> </ul>
		Added part number: NUC120LD2DE.
1.28.6386	2015/01/14	Supported NUC505 for NuMicro M4 series.
		Supported NUC029 for NuMicro M0 series.
		Supported ewarm730-cspysdk for IAR.
		Supported ISD9361 for ARM based Audio series.
		<ul> <li>Supported N571P032, N572F065 and N572F072 for NuVoice series.</li> </ul>
1.27.6340	2014/9/29	<ul> <li>Added part numbers: M4LEDRG6AE, M4LEDRE6AE, M4LEDLG6AE, M4LEDLE6AE.</li> </ul>
		Added part number: NUC100VE3DE.
		Supported M0518 for NuMicro M0 series.
1.26.6314	2014/07/21	Added M452 and M453 part number for M451 series.
		Supported NUC131 for NuMicro M0 series.
		Supported M451 for NuMicro M4 series.
		<ul> <li>Supported one computer can be connected to 10 Nu-Link devices simultaneously.</li> </ul>
1.25.6287	2014/05/22	<ul> <li>Supported PinView function which can help user to debug and observe pin status on a user friendly GUI.</li> </ul>
		Supported ewarm710-cspysdk for IAR.
		Added data breakpoint support.
		Renamed the part number MT530 to NM1530.
		Supported Nano112AN and AU9110 for NuMicro M0 series.
1.24.6211	2014/01/16	Support ewarm660-cspysdk for IAR.
		Re-classified chip selection.
	2013/10/25	<ul> <li>Supported M051DN, M051DE, Mini51DE, NUC100EN, NUC200AE, MT500BE for NuMicro M0 series.</li> </ul>
1.23.6103		<ul> <li>Supported NUC442/472 for NuMicro M4 series.</li> </ul>
		Support ewarm6503-cspysdk for IAR.
		Added flash download verification function.



<ul> <li>5.40 or lower.</li> <li>Supported NANO100 and MINI51 series.</li> <li>Supported to select multiple Nu-Links.</li> </ul>			
1.21.5905  1.2012/12/27  1.20.5881  1.20.5881  2012/12/19  1.20.5881  2012/12/19  1.20.5881  2012/12/19  1.20.5881  2012/12/19  2012/12/19  2012/12/19  2012/12/19  2012/10/24	1.22.6040	2013/07/09	Added an error message to terminate the download process if image
1.20.5881  2012/12/19  Updated the config files of M051 and NANO100 BN series.  Modified config0 boot select options in NANO100 BN series.  Supported NUC100 DN, NUC123, NUC200, NANO100 BN, MT500, MINIS1 BN and M051 CN series.  Supported memory/register read during free running.  Integrated Viewer Tool.  Modified the device configuration file to fix the reset problem.  Added the message window to show unsupported information for IAR 5.40 or lower.  Supported NANO100 and MINI51 series.  Supported to select multiple Nu-Links.  Updated to not to show firmware update dialog if Nu-Link firmware is compatible.  Supported the erase function for locked chips.  Added a link to nuvoton-m0.com on GUI.  Supported IAR 6.21.  Updated CAN registers for NUC130/NUC140 CN.  Supported M051 BN and NUC100 CN series.  Removed Simplified Chinese documents for Traditional Chinese installer.  Supported LED indication for USB/Target power.  Supported to adjust target power by Nu-Link pro.	1.21.5905	2012/12/27	NUC100AN/BN/DN, NUC123 and NUC200 series.  • Added config files for NUC100CN and NUC122 series.
1.19.5786  2012/10/24  **Supported memory/register read during free running. Integrated Viewer Tool.  **Modified the device configuration file to fix the reset problem. Added the message window to show unsupported information for IAR 5.40 or lower.  **Supported NANO100 and MINI51 series. **Supported to select multiple Nu-Links. **Updated to not to show firmware update dialog if Nu-Link firmware is compatible.  **Supported the erase function for locked chips. **Added a link to nuvoton-m0.com on GUI. **Supported IAR 6.21. **Updated CAN registers for NUC130/NUC140 CN.  **Supported M051 BN and NUC100 CN series. **Removed Simplified Chinese documents for Traditional Chinese installer. **Supported to adjust target power by Nu-Link pro.	1.20.5881	2012/12/19	<ul> <li>Updated the config files of M051 and NANO100 BN series.</li> </ul>
1.18.5320 2011/11/17 Added the message window to show unsupported information for IAR 5.40 or lower.  Supported NANO100 and MINI51 series. Supported to select multiple Nu-Links. Updated to not to show firmware update dialog if Nu-Link firmware is compatible. Supported the erase function for locked chips. Added a link to nuvoton-m0.com on GUI. Supported IAR 6.21. Updated CAN registers for NUC130/NUC140 CN.  Supported M051 BN and NUC100 CN series. Removed Simplified Chinese documents for Traditional Chinese installer. Supported LED indication for USB/Target power. Supported to adjust target power by Nu-Link pro.	1.19.5786	2012/10/24	<ul> <li>MINI51 BN and M051 CN series.</li> <li>Supported memory/register read during free running.</li> </ul>
1.17.5218 2011/08/11	1.18.5320	2011/11/17	Added the message window to show unsupported information for IAR
<ul> <li>Removed Simplified Chinese documents for Traditional Chinese installer.</li> <li>Supported LED indication for USB/Target power.</li> <li>Supported to adjust target power by Nu-Link pro.</li> </ul>	1.17.5218	2011/08/11	<ul> <li>Supported to select multiple Nu-Links.</li> <li>Updated to not to show firmware update dialog if Nu-Link firmware is compatible.</li> <li>Supported the erase function for locked chips.</li> <li>Added a link to nuvoton-m0.com on GUI.</li> <li>Supported IAR 6.21.</li> </ul>
<b>1.03.4228 2010/12/08</b> • Release primary version.	1.05.5008	2011/05/04	<ul> <li>Removed Simplified Chinese documents for Traditional Chinese installer.</li> <li>Supported LED indication for USB/Target power.</li> </ul>
	1.03.4228	2010/12/08	Release primary version.





### 2 Supported Debugger and Programmer

Debugger and Programmer	Device Type	Supported Product
Nu-Link2-Pro	Stand-alone	NuMicro 8051 (1T) / M0 / M23 / M4 Family
Nu-Link-Pro	Stand-alone	NuMicro 8051 (1T) / M0 / M23 / M4 Family
Nu-Link	Stand-alone	NuMicro 8051 (1T) / M0 / M23 / M4 Family
Nu-Link2-Me	Attached to NuMicro EVB	NuMicro 8051 (1T) / M0 / M23 / M4 Family
Nu-Link-Me	Attached to NuMicro EVB	NuMicro 8051 (1T) / M0 / M23 / M4 Family



### 3 Supported Microcontroller

Product Line	Series	Part Number
	MS51	MS51BA9AE, MS51DA9AE, MS51XB9AE, MS51XB9BE, MS51FB9AE, MS51FCOAE, MS51XCOBE, MS51ECOAE, MS51TCOAE, MS51PCOAE, MS51EBOAE
NuMicro® 8051 Family	ML51	ML51BB9AE, ML51DB9AE, ML51FB9AE, ML51OB9AE, ML51XB9AE, ML51EB9AE, ML51UB9AE, ML51PB9AE, ML51TB9AE, ML51ECOAE, ML51UCOAE, ML51PCOAE, ML51TCOAE, ML51TD1AE, ML51LD1AE, ML51SD1AE, ML54MD1AE, ML54LD1AE, ML54SD1AE, ML56MD1AE, ML56LD1AE, ML56SD1AE
	N76E003	N76E003AT20, N76E003AS20, N76E003AQ20, N76E003BQ20, N76E003CQ20
	N76E616	N76E616AL48, N76E616AF44, N76E616AM44
	N76E885	N76E885AT28, N76E885AT20, N76E885AQ20, N76E885AS28
	Mini51	MINI51LAN, MINI51ZAN, MINI51TAN, MINI52LAN, MINI52ZAN, MINI52TAN, MINI54LAN, MINI54ZAN, MINI54TAN, MINI54LDE, MINI51QDE, MINI51ZDE, MINI51TDE, MINI51FDE, MINI52LDE, MINI52QDE, MINI52ZDE, MINI52TDE, MINI52FDE, MINI54FDE, MINI54FDE, MINI54FDE, MINI54FDE, MINI54FHC
	Mini55	MINI55LDE, MINI55ZDE, MINI55TDE
	Mini57	MINI57EDE, MINI57FDE, MINI57XDE, MINI57TDE
	Mini58	MINI58FDE, MINI58LDE, MINI58QDE, MINI58TDE, MINI58ZDE
	M030G	M030GGD1AE, M030GTD1AE, M030GGC1AE, M030GTC1AE M030GGC0AE, M030GTC0AE
	M030	M030TD2AE, M030LD2AE, M030FD2AE
NuMicro® M0 Family	M031	M031BTYD2AN, M031BTYE3AN, M031BTY, M031LE3AE, M031SE3AE, M031TE3AE, M031TD2AE, M031LD2AE, M031LC2AE, M031SD2AE, M031SC2AE, M031FC1AE, M031EC1AE, M031TC1AE, M031FB0AE, M031EB0AE, M031TB0AE, M031SIAAE, M031KIAAE, M031LG8AE, M031SG8AE, M031KG8AE, M031LG6AE, M031SG6AE, M031KG6AE
	M032	M032LE3AE, M032SE3AE, M032SIAAE, M032KIAAE, M032LG8AE, M032SG8AE, M032KG8AE, M032LG6AE, M032SG6AE, M032KG6AE, M032TD2AE, M032LC2AE, M032FC1AE, M032EC1AE, M032TC1AE
	M051	M052LAN, M052ZAN, M054LAN, M054ZAN, M058LAN, M058ZAN, M0516LAN, M0516ZAN, M052LBN, M052ZBN, M054LBN, M054ZBN, M058LBN, M058ZBN, M0516LBN, M0516ZBN, M052LDN, M052ZDN, M054LDN, M054ZDN, M058LDN, M058ZDN, M0516LDN, M0516ZDN, M0516ZDN, M058LDE, M054ZDE, M054ZDE, M058LDE, M058ZDE, M058ZDE, M058MDE, M0516LDE, M0516ZDE
ľ	M0515	M0515LDE
ļ	M0518	M0518LD2AE, M0518LC2AE, M0518SD2AE, M0518SC2AE
	M0519	M0519LD3AE, M0519LE3AE, M0519SD3AE, M0519SE3AE, M0519VE3AE



M0564	M0564LE4AE, M0564LG4AE, M0564SE4AE, M0564SG4AE, M0564VG4AE
M058S	M058SLAN, M058SZAN, M058SSAN, M058SFAN
M071	M071MC2AE, M071MD2AE, M071R1D3AE, M071R1E3AE, M071SD3AE, M071SE3AE, M071QE4AE, M071QG4AE, M071VG4AE
M0A21	M0A21OB1AC, M0A21OC1AC, M0A21EB1AC, M0A21EC1AC, M0A23OC1AC, M0A23EC1AC
NUC029	NUC029NAN, NUC029LAN, NUC029TAN, NUC029CIG1, NUC029ZAN, NUC029TAE, NUC029FAE, NUC029LDE, NUC029SDE, NUC029MDE, NUC029LEE, NUC029SEE, NUC029LGE, NUC029SGE, NUC029KGE
NUC100	NUC100LE3AN, NUC100LD3AN, NUC100RE3AN, NUC100RD3AN, NUC100VE3AN, NUC100VD3AN, NUC100VD2AN, NUC100LE3DN, NUC100LD3DN, NUC100LD2DN, NUC100LD1DN, NUC100LC1DN, NUC100RE3DN, NUC100RD3DN, NUC100RD2DN, NUC100RD1DN, NUC100RC1DN, NUC100VE3DN, NUC100VD3DN, NUC100VD2DN, NUC100VE3DE, NUC120LE3AN, NUC120LD3AN, NUC120RE3AN, NUC120RD3AN, NUC120LE3AN, NUC120VD3AN, NUC120VD2AN, NUC120LE3DN, NUC120LD3DN, NUC120LD3DN, NUC120LD1DN, NUC120LC1DN, NUC120VE3DN, NUC120VD3DN, NUC120VD2DN, NUC120RD3DN, NUC12
NUC121	NUC121ZC2AE, NUC121LC2AE, NUC121SC2AE, NUC121WC2AE, NUC121Y25CN
NUC122	NUC122LD2AN, NUC122LC1AN, NUC122SD2AN, NUC122SC1AN, NUC122ZD2AN, NUC122ZC1AN, NUC122ZD2AN, NUC122ZC1AN, NUC122ZC1DN, NUC122ZC1DN, NUC122LD2DN, NUC122SD2DN, NUC122ZC1DN, NUC122LC1DN, NUC122SC1DN
NUC123	NUC123SC2AN1, NUC123SD4AN0, NUC123LC2AN1, NUC123LD4AN0, NUC123ZC2AN1, NUC123ZD4AN0, NUC123SC2AE1, NUC123SD4AE0, NUC123LC2AE1, NUC123LD4AE0, NUC123ZC2AE1, NUC123ZD4AE0
NUC125	NUC125ZC2AE, NUC125LC2AE, NUC125SC2AE
NUC126	NUC126LE4AE, NUC126LG4AE, NUC126SE4AE, NUC126SG4AE, NUC126VG4AE, NUC126NE4AE
NUC1261	NUC1261LE4AE, NUC1261LG4AE, NUC1261SE4AE, NUC1261SG4AE
NUC130	NUC130LE3CN, NUC130LD2CN, NUC130LC1CN, NUC130RE3CN, NUC130RD2CN, NUC130RC1CN, NUC130VE3CN
NUC131	NUC131LD2AE, NUC131LC2AE, NUC131SD2AE, NUC131SC2AE, NUC131LD2AEU, NUC131LC2AEU, NUC131SD2AEU, NUC131SC2AEU
NUC1311	NUC1311LD2AE, NUC1311LC2AE
NUC140	NUC140LE3CN, NUC140LD2CN, NUC140LC1CN, NUC140RE3CN, NUC140RD2CN, NUC140RC1CN, NUC140VE3CN
NUC200	NUC200LE3AN, NUC200LD2AN, NUC200LC2AN, NUC200VE3AN, NUC200SE3AN, NUC200SD2AN, NUC200SC2AN, NUC220LE3AN, NUC220LD2AN, NUC220LC2AN, NUC220VE3AN, NUC220SE3AN, NUC220SD2AN, NUC220SC2AN
NUC2201	NUC2201LE3AE, NUC2201SE3AE



	NUC230	NUC230LC2AE, NUC230LD2AE, NUC230LE3AE, NUC230SC2AE, NUC230SD2AE, NUC230SE3AE, NUC230VE3AE
	NUC240	NUC240LC2AE, NUC240LD2AE, NUC240LE3AE, NUC220LE3AE, NUC240SC2AE, NUC240SD2AE, NUC240SE3AE, NUC240VE3AE
	Nano100	Nano100ZD3AN, Nano100ZD2AN, Nano100VD3AN, Nano100VD2AN, Nano100SD3AN, Nano100SD2AN, Nano100LD3AN, Nano100LD2AN, Nano100ZC2AN, Nano100SC2AN, Nano100LC2AN, Nano100KE3BN, Nano100SE3BN, Nano100LE3BN, Nano100KD3BN, Nano100SD3BN, Nano100SD2BN, Nano100LD3BN, Nano100LD2BN, Nano100SC2BN, Nano100LC2BN, Nano100NE3BN, Nano100ND3BN, Nano100ND2BN, Nano100WE3BN
	Nano102	Nano102ZB1AN, Nano102ZC2AN, Nano102LB1AN, Nano102LC2AN, Nano102SC2AN
	Nano103	Nano103ZD3AE, Nano103LD3AE, Nano103SD3AE
	Nano110	Nano110KE3BN, Nano110SE3BN, Nano110KD3BN, Nano110KD2BN, Nano110SD3BN, Nano110SD2BN, Nano110KC2BN, Nano110SC2BN, Nano110RC2BN, Nano110RD2BN, Nano110RD3BN
	Nano112	Nano112LB1AN, Nano112LC2AN, Nano112SB1AN, Nano112SC2AN, Nano112RB1AN, Nano112RC2AN, Nano112VC2AN
	Nano120	Nano120VD3AN, Nano120VD2AN, Nano120SD3AN, Nano120SD2AN, Nano120LD3AN, Nano120LD2AN, Nano120SC2AN, Nano120LC2AN, Nano120ZD3AN, Nano120ZD2AN, Nano120ZC2AN, Nano120KE3BN, Nano120SE3BN, Nano120LE3BN, Nano120KD3BN, Nano120SD3BN, Nano120SD2BN, Nano120LD3BN, Nano120LD2BN, Nano120SC2BN, Nano120LC2BN
	Nano130	Nano130VD3AN, Nano130KE3BN, Nano130SE3BN, Nano130KD3BN, Nano130KD2BN, Nano130SD3BN, Nano130SD2BN, Nano130KC2BN, Nano130SC2BN
	NDA102	NDA102EC1, NDA102FC1 NDA103EC1, NDA103FC1, NDA102SD2
NuMicro® M23 Family	M251	M251FC2AE, M251EC2AE, M251ZC2AE, M251SC2AE, M251LC2AE, M251SD2AE, M251LD2AE, M251ZD2AE, M251KE3AE, M251SE3AE, M251LE3AE, M251KG6AE, M251SG6AE, M251LG6AE, M252FC2AE, M252C2AE, M252ZC2AE, M252SC2AE, M252LC2AE, M252SD2AE, M252LD2AE, M252ZD2AE, M252KE3AE, M252LE3AE, M252KG6AE, M252KG6AE, M252KG6AE, M252KG6AE, M254SD3AE, M254SB3AE, M254PD3AE, M254PE3AE, M254KD3AE, M254KE3AE, M256SD3AE, M256SB3AE, M256PD3AE, M256PE3AE, M256KD3AE, M256KE3AE, M258SD3AE, M258SB3AE, M258PD3AE, M258PE3AE, M258KD3AE, M258KE3AE, M253ZE3AE, M253LE3AE, M253LD3AE
	M261	M261KIAAE, M261SIAAE, M261ZIAAE, M262KIAAE, M262SIAAE, M262ZIAAE, M263KIAAE, M263SIAAE, M263ZIAAE
	M2351	M2351KIAAE, M2351SIAAE, M2351ZIAAE, M2351SFSIAAP
	M2354	M2354ES, M2354KJFAE, M2354SJFAE, M2354LJFAE
NuMicro® M4 Family	M451	M451VG6AE, M451VE6AE, M451RG6AE, M451RE6AE, M451LG6AE, M451LE6AE, M451RD3AE, M451RC3AE, M451LD3AE, M451LC3AE, M452VG6AE, M452VE6AE, M452RG6AE, M452RE6AE, M452LG6AE, M452LE6AE, M452RD3AE, M452LD3AE, M452LC3AE, M453VG6AE, M453VE6AE, M453RG6AE, M453RE6AE, M453LG6AE,



		M453LE6AE, M453VD3AE, M453RD3AE, M453LD3AE, M453LC3AE, M451MLG6AE, M451MLE6AE, M451MSD3AE, M451MSC3AE, M451MLD3AE, M451MLC3AE, M4LEDRG6AE, M4LEDRG6AE, M4LEDLG6AE, M4TKVG6AE, M4TKVE6AE, M4TKRG6AE, M4TKRE6AE, M4TKLG6AE, M4TKLE6AE
	M4521	M4521SE6AE, M4521LE6AE
	M471	M471KI8AE, M471VI8AE, M471VG7AE, M471QI8AE, M471QG7AE, M471R1E6AE, M471R1D6AE, M471SD6AE, M471MD6AE
	M479	M479SG8AEE, M479LG8AEE, M479NG8AEE
	M480	M481SIDAE, M481LIDAE, M481ZIDAE, M482KIDAE, M482SIDAE, M482LIDAE, M482ZIDAE, M483KIDAE, M483SIDAE, M485KIDAE, M485SIDAE, M485SIDAE, M485LIDAE, M487JIDAE, M487KIDAE, M487SIDAE, M487KMCAN, M481SGCAE, M481SGCAE2A, M481LGCAE, M481LE8AE, M481ZGCAE, M481ZE8AE, M482KGCAE, M482SGCAE, M482SE8AE, M482LGCAE, M482LE8AE, M482ZGCAE, M482ZE8AE, M483KGCAE, M483SGCAE, M483SGCAE, M483SGCAE, M483SGCAE
	NUC400	NUC472HI8AE, NUC472HG8AE, NUC472JI8AE, NUC472JG8AE, NUC472KI8AE, NUC472KG8AE, NUC472VI8AE, NUC472VG8AE, NUC442JI8AE, NUC442JG8AE, NUC442KI8AE, NUC442KI8AE, NUC442VI8AE, NUC442VG8AE, NUC442RI8AE, NUC442RG8AE
	NUC505	NUC505DLA, NUC505YLA, NUC505YLA2Y, NUC505DSA, NUC505DL13Y, NUC505DS13Y, NUC505YO13Y
	NM1100	NM1100XBAE, NM1100FBAE
	NM1120	NM1120FC1AE, NM1120EC1AE, NM1120XC1AE, NM1120ZC1AE
	NM1200	NM1200LBAE, NM1200TBAE, NM1200ZBAE
	NM1230	NM1234D, NM1232D, NM1220EBKO, NM1234Y, NM1232Y, NM1233D, NM1233Y
	NM1240	NM1243D48, NM1243Y48, NM1243Y NM1244D48, NM1244Y48, NM1244Y
	NM1320	NM1320LC2AE
Motor Control	NM1330	NM1330LC1AE, NM1330LD2AE
	NM1500	NM1510LC1AE, NM1520LC2AE, NM1520LD2AE, NM1520RC2AE, NM1520RD2AE, NM1530VD3AE, NM1530VE3AE, NM1530LE3AE
	NM1810	NM18100Y, NM18101Y, NM18105Y, NM18107Y, NM1817NT
	NM1820	NM18200S, NM18201S, NM18202S, NM1820ZB0AE, NM18200D, NM18200Y, NM18201Y, NM18202Y
	NM1830	NM18307Y
	TF5100	TF5103D, TF5103Y, TF5102Y
Audio Control	194000	194124A, 194123A, 194121A, 194120A, 194114A, 194113A, 194111A, 194110A, 194134A, 194133A, 194131A, 194130A, 194124B, 194123B, 194113B, 194124C, 194123C, 194113C, 194124E, 194124D, 194124P, 194124N, 194124G, 194124S, 194124Z, 194100A, 1941R00A
	19160	ISD9160, ISD9160, ISD9140, ISD9130, ISD9160V, ISD9160I, ISD9160S, ISD9160C,



	ISD9160C2, ISD9160T, ISD9145
191300	191361, 191361C, 191331
191200	191260, 191260C, 191230, 191230C, 191260B, 191260G, 191230G, 191230P
191000	I91032F, I91032C, I91032T
N569S	N569S250, N569S500, N569S750, N569S1K0, N569S1K5, N569S2K0, N569S3K0, N569S4K0, N569S8K0, N569SAK0, N569S251, N569S501, N569S751, N569S1K1, N569S1K6, N569S2K1, N569S3K1, N569S4K1, N569S8K1, N569SAK1, N569SBK2, N569S502, N569SAK2
N569J	N569J502L, N569J1K0L, N569J2K0L, N569J4K0L
N570	N570F064, N570C064, N570B12, N570H064, N570HC64
N570J	N570J08AL, N570J16AL, N570J32AL, N570J04DL, N570J08DL, N570J16DL, N570J32DL, N570J64DL, N570J131GL, N570J256GR, N570J512GR, N570J01GR, N570J08DF, N570J16DF, N570J09DF
N570S	N570S04A, N570S08A, N570S16A, N570S32A, N570S64A, N570S128, N570SC04, N570SC08, N570SC16, N570SC32, N570SC64, N570SCA2, N570S04B, N570S16B, N570S32B, N570S64B, N570S129, N570SC05, N570SC09, N570SC17, N570SC33, N570SC65, N570SCA3, N570S256, N570S130
N571	N571P032
N572	N572F064, N572F065, N572F072, N572C065, N572C072, N572S08A, N572S16A, N572S32A, N572S64A, N572SC08, N572SC16, N572SC32, N572S6C4, N572U08A, N572U16A, N572U32A, N572U64A, N572U128, N572S08B, N572S16B, N572S32B, N572S64B, N572SC09, N572SC17, N572SC33, N572S6C5, N572U08B, N572U16B, N572U32B, N572U64B, N572U129
N575	N575C145, N575F145, N575A145, N575S08A, N575S16A, N575S32A, N575S64A, N575S08B, N575S16B, N575S32B, N575S64B



#### 4 Resources

Website	Details	
	https://www.nuvoton.com/tool-and-software/software-development-tool/	
<u>NuTool</u> on <u>nuvoton.com</u>	<ul> <li>Download the latest NuTool installation file.</li> <li>View the NuTool revision history.</li> </ul>	
NuTool on GitHub	https://github.com/OpenNuvoton/Nuvoton Tools	
<u>NUTOOL</u> OII <u>GILHUD</u>	Check the open source example code of NuTool for easier development.	

#### **Important Notice**

Using this software indicates your acceptance of the disclaimer hereunder:

THIS SOFTWARE IS FOR YOUR REFERENCE ONLY AND PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. YOUR USING THIS SOFTWARE/FIRMWARE IS BASED ON YOUR OWN DISCRETION, IN NO EVENT SHALL THE COPYRIGHT OWNER OR PROVIDER BE LIABLE TO ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

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