**NuTool – ClockConfigure**

**Revision History**

*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*](https://www.nuvoton.com/)*.*

TABLE OF CONTENTS

[1 Revision History 3](#_Toc157010354)

[2 Supported Microcontroller 4](#_Toc157010355)

[3 Resources 8](#_Toc157010356)

# Revision History

|  |  |  |
| --- | --- | --- |
| **Version** | **Release Date** | **Description** |
| **1.09** | **2024/1/25** | * Added supported microcontroller: * NuMicro M0 Family: M0A21 Series. |
| **1.08** | **2023/9/20** | * Support Connect to Chip function. * Update UI. * Update User Manual, please refer to the link in the resources section. * Added supported microcontroller: * NuMicro M23 Family: M2003C Series. |
| **1.07** | **2023/2/2** | * Added supported microcontroller: * NuMicro M4 Family: M460 Series. * NuMicro M7 Family: KM1M4BF Series. * NuMicro M7 Family: KM1M7BF Series. * NuMicro M7 Family: KM1M7CF Series. |
| **1.06** | **2021/6/30** | * Added supported microcontroller: * NuMicro M0 Family: M030G, M031BT and M031/M032 Series. * NuMicro M23 Family: NUC1262 and M253/M254/M256/M256D/M258/M258G Series. * NuMicro M7 Family: KM1M7AF Series. |
| **1.05** | **2020/9/30** | * Added supported microcontroller: * NuMicro M0 Family: MIN57 Series. * NuMicro M23 Family: M261 and M2354 Series. * NuMicro M4 Family: M480LD Series. |
| **1.04** | **2019/11/1** | * Added supported microcontroller: * NuMicro M0 Family: NUC029ZAN. |
| **1.03** | **2019/7/1** | * Added supported microcontroller: * NuMicro M0 Family: M031, NUC1261, NUC2201, NUC029xDE, NUC029xEE, NUC029xGE Series and NUC029TAE. |
| **1.02** | **2019/4/29** | * Added supported microcontroller: * NuMicro M0 Family: NUC126, M0564 Series. * NuMicro M23 Family: M251 and M2351 Series. |
| **1.01** | **2018/8/3** | * Added supported microcontroller: * NuMicro M4 Family: M480 Series. |
| **1.00** | **2016/9/30** | * Release primary version. |

# Supported Microcontroller

|  |  |  |
| --- | --- | --- |
| **Product Line** | **Series** | **Part Number** |
| **NuMicro® M0 Family** | **M0A21** | M0A21EB1AC, M0A21EC1AC, M0A21OB1AC, M0A21OC1AC, M0A23EC1AC, M0A23OC1AC |
| **M030G** | M030GGC1AE, M030GGD1AE, M030GTC1AE, M030GTD1AE |
| **M031G** | M031GGC2AE, M031GGD2AE, M031GTC2AE, M031GTD2AE |
| **M031** | M031BTYD2AN, M031BTYE3AN, M031EB0AE, M031EC1AE, M031FB0AE, M031FC1AE, M031KG6AE, M031KG8AE, M031KIAAE, M031LC2AE, M031LD2AE, M031LE3AE, M031LG6AE, M031LG8AE, M031SC2AE, M031SD2AE, M031SE3AE, M031SG6AE, M031SG8AE, M031SIAAE, M031TB0AE, M031TC1AE, M031TD2AE, M031TE3AE |
| **M032** | M032EC1AE, M032FC1AE, M032KG6AE, M032KG8AE, M032KIAAE, M032LC2AE, M032LD2AE, M032LE3AE, M032LG6AE, M032LG8AE, M032SE3AE, M032SG6AE, M032SG8AE, M032SIAAE, M032TC1AE, M032TD2AE |
| **M051DN** | M0516LDN, M0516ZDN, M052LDN, M052ZDN, M054LDN, M054ZDN, M058LDN, M058ZDN |
| **M051DE** | M0516LDE, M0516ZDE, M052LDE, M052ZDE, M054LDE, M054ZDE, M058LDE, M058ZDE |
| **M0518AE** | M0518LC2AE, M0518LD2AE, M0518SC2AE, M0518SD2AE |
| **M0519AE** | M0519LD3AE, M0519LE3AE, M0519SD3AE, M0519SE3AE, M0519VE3AE |
| **M0564** | M0564LE4AE, M0564LG4AE, M0564SE4AE, M0564SG4AE, M0564VG4AE |
| **M058SAN** | M058SFAN, M058SLAN, M058SSAN, M058SZAN |
| **MINI51DE** | MINI51FDE, MINI51LDE, MINI51TDE, MINI51ZDE, MINI52FDE, MINI52LDE, MINI52TDE, MINI52ZDE, MINI54FDE, MINI54LDE, MINI54TDE, MINI54ZDE |
| **MINI55** | MINI55LDE, MINI55ZDE |
| **MINI57** | MINI57EDE, MINI57FDE, MINI57TDE |
| **MINI58** | MINI58FDE, MINI58LDE, MINI58TDE, MINI58ZDE |
| **NANO100AN** | NANO100LC2AN, NANO100LD2AN, NANO100LD3AN, NANO100SC2AN, NANO100SD2AN, NANO100SD3AN, NANO100VD2AN, NANO100VD3AN, NANO100ZC2AN, NANO100ZD2AN, NANO100ZD3AN, NANO120LC2AN, NANO120LD2AN, NANO120LD3AN, NANO120SC2AN, NANO120SD2AN, NANO120SD3AN, NANO120VD2AN, NANO120VD3AN, NANO120ZC2AN, NANO120ZD2AN, NANO120ZD3AN |
| **NANO100BN** | NANO100KD3BN, NANO100KE3BN, NANO100LC2BN, NANO100LD2BN, NANO100LD3BN, NANO100LE3BN, NANO100NC2BN, NANO100ND2BN, NANO100ND3BN, NANO100NE3BN, NANO100SC2BN, NANO100SD2BN, NANO100SD3BN, NANO100SE3BN, NANO110KC2BN, NANO110KD2BN, NANO110KD3BN, NANO110KE3BN, NANO110RC2BN, NANO110RD2BN, NANO110RD3BN, NANO110RE3BN, NANO110SC2BN, NANO110SD2BN, NANO110SD3BN, NANO110SE3BN, NANO120KD3BN, NANO120KE3BN, NANO120LC2BN, NANO120LD2BN, NANO120LD3BN, NANO120LE3BN, NANO120SC2BN, NANO120SD2BN, NANO120SD3BN, NANO120SE3BN, NANO130KC2BN, NANO130KD2BN, NANO130KD3BN, NANO130KE3BN, NANO130SC2BN, NANO130SD2BN, NANO130SD3BN, NANO130SE3BN |
| **NANO103** | NANO103SD3AE, NANO103LD3AE, NANO103ZD3AE |
| **NANO102/112AN** | NANO102LB1AN, NANO102LC2AN, NANO102SC2AN, NANO102ZB1AN, NANO102ZC2AN, NANO112LB1AN, NANO112LC2AN, NANO112RB1AN, NANO112RC2AN, NANO112SB1AN, NANO112SC2AN, NANO112VC2AN |
| **NUC029AN** | NUC029LAN, NUC029NAN, NUC029TAN |
| **NUC029AE** | NUC029FAE, NUC029TAE |
| **NUC029xDE** | NUC029LDE, NUC029SDE |
| **NUC029xEE** | NUC029LEE, NUC029SEE |
| **NUC029xGE** | NUC029KGE, NUC029LGE, NUC029SGE |
| **NUC029ZAN** | NUC029ZAN |
| **NUC130/140CN** | NUC130LC1CN, NUC130LD2CN, NUC130LE3CN, NUC130RC1CN, NUC130RD2CN, NUC130RE3CN, NUC130VE3CN, NUC140LC1CN, NUC140LD2CN, NUC140LE3CN, NUC140RC1CN, NUC140RD2CN, NUC140RE3CN, NUC140VE3CN |
| **NUC100/120DN** | NUC100LC1DN, NUC100LD2DN, NUC100LE3DN, NUC100RC1DN, NUC100RD1DN, NUC100RD2DN, NUC100RE3DN, NUC100VE3DN, NUC120LC1DN, NUC120LD2DN, NUC120LE3DN, NUC120RC1DN, NUC120RD2DN, NUC120RE3DN, NUC120VE3DN |
| **NUC121** | NUC121SC2AE, NUC121LC2AE, NUC121ZC2AE, NUC125SC2AE, NUC125LC2AE, NUC125ZC2AE |
| **NUC123AN** | NUC123LC2AN1, NUC123LD4AN0, NUC123SC2AN1, NUC123SD4AN0, NUC123ZC2AN1, NUC123ZD4AN0 |
| **NUC123AE** | NUC123LC2AE1, NUC123LD4AE0, NUC123SC2AE1, NUC123SD4AE0, NUC123ZC2AE1, NUC123ZD4AE0 |
| **NUC126** | NUC126LE4AE, NUC126LG4AE, NUC126SE4AE, NUC126SG4AE, NUC126VG4AE |
| **NUC1261** | NUC1261LG4AE, NUC1261LE4AE, NUC1261NE4AE, NUC1261SG4AE, NUC1261SE4AE |
| **NUC131AE** | NUC131LC2AE, NUC131LD2AE, NUC131SC2AE, NUC131SD2AE |
| **NUC200/220AN** | NUC200LC2AN, NUC200LD2AN, NUC200LE3AN, NUC200SC2AN, NUC200SD2AN, NUC200SE3AN, NUC200VE3AN, NUC220LC2AN, NUC220LD2AN, NUC220LE3AN, NUC220SC2AN, NUC220SD2AN, NUC220SE3AN, NUC220VE3AN |
| **NUC230/240AE** | NUC230LC2AE, NUC230LD2AE, NUC230LE3AE, NUC230SC2AE, NUC230SD2AE, NUC230SE3AE, NUC230VE3AE, NUC240LC2AE, NUC240LD2AE, NUC240LE3AE, NUC240SC2AE, NUC240SD2AE, NUC240SE3AE, NUC240VE3AE |
| **NUC2201** | NUC2201LE3AE, NUC2201SE3AE |
| **NuMicro® M23 Family** | **M251** | M251EC2AE, M251FC2AE, M251KE3AE, M251KG6AE, M251LC2AE, M251LD2AE, M251LE3AE, M251LG6AE, M251SC2AE, M251SD2AE, M251SE3AE, M251SG6AE, M251ZC2AE, M251ZD2AE, M252EC2AE, M252FC2AE, M252KE3AE, M252KG6AE, M252LC2AE, M252LD2AE, M252LE3AE, M252LG6AE, M252SC2AE, M252SD2AE, M252SE3AE, M252SG6AE, M252ZC2AE, M252ZD2AE, M253LD3AE, M253LE3AE, M253ZE3AE, M254KE3AE, M254KG6AE, M254MD2AE, M254SD2AE, M254SE3AE, M254SG6AE, M256KE3AE, M256MD2AE, M256SD2AE, M256SE3AE, M258KE3AE, M258KG6AE, M258SE3AE, M258SG6AE |
| **M261** | M261ZIAAE, M261SIAAE, M261KIAAE, M262ZIAAE, M262SIAAE, M262KIAAE, M263ZIAAE, M263SIAAE, M263KIAAE |
| **M2351** | M2351ZIAAE, M2351SIAAE, M2351KIAAE |
| **M2354** | M2354KJFAE, M2354LJFAE, M2354SJFAE |
| **M2003C** | M2003FC1AE, M2003XC1AE |
| **NUC1262** | NUC1262LE4AE, NUC1262NE4AE, NUC1262SE4AE |
| **NuMicro® M4 Family** | **M451** | M451LC3AE, M451LD3AE, M451LE6AE, M451LG6AE, M451MLC3AE, M451MLD3AE, M451MLE6AE, M451MLG6AE, M451MSC3AE, M451MSD3AE M451RC3AE, M451RD3AE, M451RE6AE, M451RG6AE, M451VE6AE, M451VG6AE, M452LC3AE, M452LD3AE, M452LE6AE, M452LG6AE, M452RD3AE, M452RE6AE, M452RG6AE, M453LC3AE, M453LD3AE, M453LE6AE, M453LG6AE, M453RD3AE, M453RE6AE, M453RG6AE, M453VD3AE, M453VE6AE, M453VG6AE |
| **M460** | M467SJHAE, M467KJHAE, M467JJHAE, M467HJHAE, M464YGCAE, M464LGCAE, M464AGCAE, M464SGCAE, M463VGCAE, M464KGCAE, M463YGCAE, M463LGCAE, M463AGCAE, M463SGCAE, M463KGCAE |
| **M480** | M481LIDAE, M481SIDAE, M481ZIDAE, M482KIDAE, M482LIDAE, M482SIDAE, M482ZIDAE, M483KIDAE, M483SIDAE, M485KIDAE, M485LIDAE, M485SIDAE, M487JIDAE, M487KIDAE, M487KMCAN, M487SIDAE, M481LE8AE, M481LGCAE, M481SE8AE, M481SGCAE, M481SGCAE2A, M481ZE8AE, M481ZGCAE, M482KGCAE, M482LE8AE, M482LGCAE, M482SE8AE, M482SGCAE, M482ZE8AE, M482ZGCAE, M483KGCAE, M483KGCAE2A, M483SE8AE, M483SGCAE, M483SGCAE2A |
| **NUC442/472AE** | NUC442JG8AE, NUC442JI8AE, NUC442KG8AE, NUC442KI8AE, NUC442RG8AE, NUC442RI8AE, NUC442VG8AE, NUC442VI8AE, NUC472HG8AE, NUC472HI8AE, NUC472JG8AE, NUC472JI8AE, NUC472KG8AE, NUC472KI8AE, NUC472VG8AE, NUC472VI8AE |
| **NUC505** | NUC505YO13Y, NUC505DS13Y, NUC505DSA, NUC505DL13Y, NUC505DLA, NUC505YLA2Y, NUC505YLA |
| **KM1M4BF0** | KM1M4BF02K/G, KM1M4BF03K/G, KM1M4BF04K/G, KM1M4BF05G |
| **KM1M4BF5** | KM1M4BF52K/G, KM1M4BF53K/G, KM1M4BF54K/G |
| **NuMicro® M7 Family** | **KM1M7AF0** | KM1M7AF00N/M/K, KM1M7AF02N/M/K |
| **KM1M7AF5** | KM1M7AF50N/M/K, KM1M7AF52N/M/K |
| **KM1M7BF0** | KM1M7BF00N/M/K, KM1M7BF02N/M/K |
| **KM1M7CF0** | KM1M7CF03N/K, KM1M7CF04N/K, KM1M7CF05N/K, KM1M7CF06N/K |
| **KM1M7CF1** | KM1M7CF13N/K, KM1M7CF14N/K, KM1M7CF15N/K, KM1M7CF16N/K |
| **Motor Control** | **NM1200AE** | NM1100FAAE, NM1100FBAE, NM1100XAAE, NM1100XBAE, NM1200LAAE, NM1200LBAE, NM1200TAAE, NM1200TBAE |
| **NM1500AE** | NM1510LB1AE, NM1510LC1AE, NM1520LC2AE, NM1520LD2AE, NM1520RC2AE, NM1520RD2AE, NM1530VD3AE, NM1530VE3AE |

# Resources

|  |  |
| --- | --- |
| **Website** | **Details** |
| [**NuTool**](https://www.nuvoton.com/tool-and-software/software-development-tool/) **on** [**nuvoton.com**](https://www.nuvoton.com/) | <https://www.nuvoton.com/tool-and-software/software-development-tool/nutool/> |
| * Download the latest NuTool installation file. * View the NuTool Revision history. |
| [**NuTool**](https://github.com/OpenNuvoton/Nuvoton_Tools) **on** [**GitHub**](https://github.com/OpenNuvoton/Nuvoton_Tools) | <https://github.com/OpenNuvoton/Nuvoton_Tools> |
| * Check the open source example code of NuTool for easier development. |
| **ClockConfig Web Version on GitHub** | <https://opennuvoton.github.io/NuTool-ClockConfigure/> |
| * User can use ClockConfig online. |
| **User Manual (EN)** | <https://www.nuvoton.com/resource-download.jsp?tp_GUID=UG1320220506173038> |

**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, INDIRECT, 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.**

