

NuTool - ClockConfigure Revision History

Revision 1.04 (Released 2019-11-01)

1. Supported NUC029ZAN.

Revision 1.03 (Released 2019-07-01)

2. Supported M031, NUC1261, NUC2201, NUC029xDE, NUC029xEE, NUC029xGE and NUC029TAE.

Revision 1.02 (Released 2019-04-29)

1. Supported NUC126, M0564, M251 and M2351.

Revision 1.01 (Released 2018-08-03)

1. Supported M480.

Revision 1.00 (Released 2016-09-30)

1. Initially released.

Nov. 1, 2019 **1 of 5** Rev. 1.04



Appendix: Supported Chips

	11 1	
Supported Chip	s of NuTool - ClockConfigure (Cortex-M0 series)	
M031 Series		
M031	M031FB0AE, M031FC1AE, M031EB0AE, M031EC1AE, M031TB0AE, M031TC1AE, M031TD2AE, M031LC2AE, M031LD2AE, M031LE3AE, M032LE3AE, M031SC2AE, M031SD2AE, M031SE3AE, M032SE3AE, M031LG6AE, M031SG6AE, M031KG6AE, M031LG8AE, M031SG8AE, M031KG8AE, M032LG6AE, M032SG6AE, M032KG6AE, M032LG8AE, M032SG8AE, M032KG8AE, M031SIAAE, M031KIAAE, M032SIAAE, M032KIAAE	
M051 Series		
M051DN	M0516LDN, M0516ZDN, M052LDN, M052ZDN, M054LDN, M054ZDN, M058LDN, M058ZDN	
M051DE	M0516LDE, M0516ZDE, M052LDE, M052ZDE, M054LDE, M054ZDE, M058LDE, M058ZDE	
M0518 Series		
M0518AE	M0518LC2AE, M0518LD2AE, M0518SC2AE, M0518SD2AE	
M0519 Series		
M0519AE	M0519LD3AE, M0519LE3AE, M0519SD3AE, M0519SE3AE, M0519VE3AE	
M0564 Series		
M0564	M0564LE4AE, M0564LG4AE, M0564SE4AE, M0564SG4AE, M0564VG4AE	
M058S Series		
M058SAN	M058SFAN, M058SLAN, M058SSAN, M058SZAN	
MINI51 Series		
MINI51DE	MINI51FDE, MINI51LDE, MINI51TDE, MINI51ZDE, MINI52FDE, MINI52LDE, MINI52TDE, MINI52ZDE, MINI54FDE, MINI54LDE, MINI54TDE, MINI54ZDE	
MINI55	MINI55LDE, MINI55ZDE	
MINI58	MINI58FDE, MINI58LDE, MINI58TDE, MINI58ZDE	
NM1200 Series		
NM1200AE	NM1100FAAE, NM1100FBAE, NM1100XAAE, NM1100XBAE, NM1200LAAE, NM1200LBAE, NM1200TAAE, NM1200TBAE	
NM1500 Series		
NM1500AE	NM1510LB1AE, NM1510LC1AE, NM1520LC2AE, NM1520LD2AE, NM1520RC2AE, NM1520RD2AE, NM1530VD3AE, NM1530VE3AE	
NANO100 Series		
NANO100AN	NANO100LC2AN, NANO100LD2AN, NANO100LD3AN, NANO100SC2AN, NANO100SD2AN, NANO100SD3AN, NANO100VD2AN, NANO100VD3AN, NANO100ZC2AN, NANO100ZD2AN, NANO100ZD3AN, NANO120LC2AN, NANO120LD2AN, NANO120LD2AN, NANO120LD3AN, NANO120SC2AN, NANO120SD2AN, NANO120SD3AN, NANO120VD3AN, NANO120ZC2AN, NANO120ZD3AN, NANO120ZD3AN, 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, NANO120LC2BN, NANO120LD2BN, NANO120LC3BN, NANO120SC2BN, NANO130SD2BN, NANO130KD3BN, NANO130KE3BN, NANO130KC2BN, NANO130KD3BN, NANO130KE3BN, NANO130SC2BN, NANO130SD2BN, NANO130SD3BN, NANO130SE3BN
NANO103	NANO103SC2AN, NANO103SD2AN, NANO103SD3AN, NANO103LC2AN, NANO103LD2AN, NANO103LD3AN, NANO103ZC2AN, NANO103ZD2AN, NANO103ZD3AN
NANO102/112AN	NANO102LB1AN, NANO102LC2AN, NANO102SC2AN, NANO102ZB1AN, NANO102ZC2AN, NANO112LB1AN, NANO112LC2AN, NANO112RB1AN, NANO112RC2AN, NANO112SB1AN, NANO112SC2AN, NANO112VC2AN
NUC029 Series	
NUC029AN	NUC029LAN, NUC029TAN
NUC029AE	NUC029FAE, NUC029TAE
NUC029xDE	NUC029LDE, NUC029SDE
NUC029xEE	NUC029LEE, NUC029SEE
NUC029xGE	NUC029KGE, NUC029LGE, NUC029SGE
NUC029ZAN	NUC029ZAN
NUC100 Series	
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 Series	
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	
Supported Chips	of NuTool - ClockConfigure (Cortex-M4 series)	
NUC400 Series		
NUC442/472AE	NUC442JG8AE, NUC442JI8AE, NUC442KG8AE, NUC442KI8AE, NUC442RG8AE, NUC442RI8AE, NUC442VG8AE, NUC442VI8AE, NUC472HG8AE, NUC472HI8AE, NUC472JG8AE, NUC472JI8AE, NUC472KG8AE, NUC472KI8AE, NUC472VG8AE, NUC472VI8AE	
M451 Series		
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, M453LC3AE, M453LD3AE, M453LE6AE, M453LG6AE, M453RD3AE, M453RE6AE, M453RG6AE, M453VD3AE, M453VE6AE, M453VG6AE, M4TKVG6AE, M4TKVE6AE, M4TKRG6AE, M4TKRE6AE, M4TKLE6AE	
M480 Series		
M480	M481LGAAE, M481LIDAE, M481SGAAE, M481SIDAE, M481ZGAAE, M481ZIDAE, M482KGAAE, M482KIDAE, M482LGAAE, M482LIDAE, M482SGAAE, M482SIDAE, M482ZIDAE, M483KIDAE, M483SGAAE, M483SIDAE, M484KIDAE, M484SGAAE, M484SGAAE2U M484SIDAE, M484SIDAE2U, M485KIDAE, M485LIDAE, M485SIDAE, M485ZIDAE, M487JIDAE, M487KIDAE, M487SIDAE	
NUC505 Series		
NUC505	NUC505YO13Y, NUC505DS13Y, NUC505DSA, NUC505DL13Y, NUC505DLA, NUC505YLA2Y, NUC505YLA	
Supported Chips	of NuTool - PinConfigure (Cortex-M23 series)	
M2351 Series		
M2351	M2351ZIAAE, M2351SIAAE, M2351KIAAE	
M251 Series		
M251	M251EB2AE, M251EC2AE, M251FB2AE, M251FC2AE, M251KE3AE, M251KG6AE, M251LC2AE, M251LD2AE, M251LE3AE, M251LG6AE, M251SC2AE, M251SD2AE, M251SE3AE, M251SG6AE, M251ZB2AE, M251ZC2AE, M251ZD2AE, M252EC2AE, M252FC2AE, M252KE3AE, M252KG6AE, M252LC2AE, M252LD2AE, M252LB3AE, M252LG6AE, M252SC2AE, M252SD2AE, M252SD2AE, M252ZD2AE, M252ZD2AE	

Nov. 1, 2019 4 of 5 Rev. 1.04



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.