

NUC980 Storage Support List

Application Note for NUC980 Family

Document Information

Abstract	This document lists NUC980 storage support devices.
Apply to	NUC980 Family

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 NUC980 microprocessor 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.

www.nuvoton.com



Table of Contents

1	SD/SDHC/SDHC	3
2	NAND FLASH	5
3	EMMC	8
4	SPI NOR	9
5	SPI NAND	10



1 SD/SDHC/SDHC

Brand Name	Туре	Capacity	Test Result
A-DATA	SD	1 GB	Pass
A-DATA	SD	2GB	Pass
Apacer	SD	1GB	Pass
Apacer	SD	2GB	Pass
Apacer	SDHC	4GB	Pass
Kingstone	SD	128MB	Pass
Kingstone	SD	1GB	Pass
Kingstone	MicroSD	1GB	Pass
Kingstone	SD	2GB	Pass
Kingstone	SDHC	4GB	Pass
Kingmax	SD	64MB	Pass
RiData	SD	128MB	Pass
RiData	SD	2GB	Pass
PQI	SD	256MB	Pass
SanDisk	SD	64MB	Pass
SanDisk	SD	256MB	Pass
SanDisk	SD	512MB	Pass
SanDisk	MicroSD	1GB	Pass
SanDisk	MicroSD	2GB	Pass
SanDisk	SDHC	4GB	Pass
SanDisk	MicroSDHC	4GB	Pass
SanDisk	SDXC	64GB	Pass
Toshiba	SD	256MB	Pass
Toshiba	MicroSD	1GB	Pass
Transcend	SD	256MB	Pass
Transcend	SD	512MB	Pass
Transcend	SD	1GB	Pass
Transcend	SD	2GB	Pass
Transcend	SDHC	4GB	Pass
Transcend	SDHC	8GB	Pass
Transcend	SDHC	16GB	Pass



XTSD01GLGEAG SD NAND	128MB	Pass
XTSD02GLGEAG SD NAND 256MB P		Pass
XTSD04GLGEAG SD NAND	AG 512MB Pass	



2 NAND Flash

Note: D/A: Datasheet applicable

Manufacturer	Part Number	Туре	Page Size	Capacity	Test Result
Samsung	K9NCG08U5M	SLC	2K + 64	8GB	D/A
Samsung	K9NBG08U5A		2K + 64	4GB	D/A
Samsung	K9WBG08U1M	SLC	2K + 64	4GB	D/A
Samsung	K9WAG08U1A	SLC	2K + 64	2GB	D/A
Samsung	K9KAG08U1M	SLC	2K + 64	2GB	D/A
Samsung	K9KAG08U0M	SLC	2K + 64	2GB	D/A
Samsung	K9F1G08U0B	SLC	2K + 64	128MB	Pass
Samsung	K9F1G08R0B	SLC	2K + 64	128MB	D/A
Samsung	K9F1G08U0D	SLC	2K + 64	128MB	D/A
Samsung	K9MDG08U5M	MLC	2K + 64	16GB	D/A
Samsung	K9HCG08U1M	MLC	2K + 64	8GB	D/A
Samsung	K9LBG08U1M	MLC	2K + 64	4GB	D/A
Samsung	K9LBG08U0M	MLC	2K + 64	4GB	D/A
Samsung	K9GAG08U0M	MLC	2K + 64	2GB	Pass
Samsung	K9HBG08U1M	MLC	2K + 64	2GB	Pass
Samsung	K9K8G08U0F	SLC	2K + 64	1GB	Pass
Samsung	K9F4G08U0F	SLC	2K + 64	512M	Pass
Hynix	HY27UF081G2A	SLC	2K + 64	128MB	Pass
Hynix	HY27SF081G2A	SLC	2K + 64	128MB	D/A
Hynix	HY27SF082G2B	SLC	2K + 64	256MB	D/A
Hynix	HY27UF082G2A	SLC	2K + 64	256MB	D/A
Hynix	HY27UF082G2B	SLC	2K + 64	256MB	D/A
Hynix	HY27UF084G2M	SLC	2K + 64	512MB	D/A
Hynix	HY27UF084G2B	SLC	2K + 64	512MB	D/A
Hynix	HY27UG088G5M	SLC	2K + 64	1GB	D/A
Hynix	HY27UG088G5B	SLC	2K + 64	1GB	D/A
Hynix	HY27UG088GDM	SLC	2K + 64	1GB	D/A
Hynix	HY27UG088GDB	SLC	2K + 64	1GB	D/A
Hynix	HY27UH08AG5B	SLC	2K + 64	2GB	D/A
Hynix	HY27UH08AG5M	SLC	2K + 64	2GB	D/A



	1			
HY27UK08BGFM	SLC	2K + 64	4GB	D/A
H27UBG8T2CTR	MLC	8K+640	4GB	D/A
H27UBG8T2BTR	MCL	8K+640	4GB	D/A
HY27UT084G2A	MLC	2K + 64	512MB	Pass
H27UAG8T2BTR	MLC	2K + 64	512MB	Pass
H27UAG8T2A	MLC	4K+224	2GB	D/A
H27U1G8F2BTR	SLC	2K + 64	128MB	Pass
TC58DVG02D5TA00	SLC	2K+64	128MB	D/A
TC58NVG0S3ETA00	SLC	2K+64	128MB	Pass
TC58NVG0S3ETA0B	SLC	2K+64	128MB	D/A
TC58NVG1S3ETA00	SLC	2K + 64	256MB	Pass
TC58NVG2S0HTA00	SLC	4K+256	512MB	Pass
TC58NVG2S3ETA00	SLC	2K + 64	512MB	Pass
TC58DVG3S0ETA00	SLC	4K+128	1GB	D/A
TC58NVG3D1DTG00	MLC	4K+218	1GB	Pass
TC58NVG4D2FTA00	MLC	8K+448	2GB	Pass
TC58NVG3S0FTA00	SLC	2K+232	1GB	Pass
TC58BVG2S0HTA00	SLC	4K + 128	512MB	Pass
TC58NVG0S3HTA00	SLC	2K + 128	128MB	Pass
MT29F1G08ABxDA	SLC	2K + 64	128MB	D/A
MT29F2G08ABAEA	SLC	2K + 64	256MB	D/A
MT29F16G08CBABx	MLC	4K + 224	2GB	D/A
MT29F16G08ABACA	SLC	4K + 224	2GB	Pass
MT29F16G08CBACA	MLC	4K + 224	2GB	Pass
MT29F32G08CBACA	MLC	4K + 224	4GB	Pass
EN27LN1G08	SLC	2K+64	128MB	Pass
EN27LN2G08	SLC	2K+64	256MB	Pass
EN27LN4G08	SLC	2K+64	512MB	Pass
F59L1G81A	SLC	2K+64	128MB	Pass
F59L2G81A	SLC	2K+64	256MB	Pass
F59L4G81A	SLC	2K+64	512MB	D/A
MX30LF1208AA	SLC	2K+64	64MB	Pass
MX30LF1G08AA	SLC	2K+64	128MB	Pass
MX30LF1G18AC-TI	SLC	2K+64	128MB	Pass
	H27UBG8T2CTR H27UBG8T2BTR HY27UT084G2A H27UAG8T2BTR H27UAG8T2A H27U1G8F2BTR TC58DVG02D5TA00 TC58NVG0S3ETA00 TC58NVG0S3ETA00 TC58NVG2S0HTA00 TC58NVG2S0HTA00 TC58NVG3S0ETA00 TC58NVG3S0ETA00 TC58NVG3S0ETA00 TC58NVG3S0ETA00 TC58NVG3S0FTA00 TC58NVG3S0FTA00 TC58NVG3S0FTA00 TC58NVG3S0FTA00 TC58NVG3S0FTA00 TC58NVG0S3HTA00 MT29F1G08ABxDA MT29F1G08ABxDA MT29F1G08ABACA MT29F16G08CBACA MT29F16G08CBACA EN27LN1G08 EN27LN1G08 EN27LN2G08 EN27LN4G08 F59L1G81A F59L2G81A MX30LF1208AA MX30LF1G08AA	H27UBG8T2CTR MCL	H27UBG8T2CTR MLC	H27UBG8T2CTR MCL



Spansion	S34ML01G1	SLC	2K+64	128MB	D/A
Spansion	ion S34ML01G2		2K+64	128MB	D/A
Spansion	S34ML02G1	SLC	2K+64	256MB	D/A
Spansion	S34ML04G1	SLC	2K+64	512MB	D/A
Spansion	S34ML01G200TFI00	SLC	2K+64	128MB	Pass
Winbond	W29N01GV	SLC	2K+64	128MB	Pass
Winbond	W29N01HV	SLC	2K+64	128MB	Pass
Zentel	A5U1GA31ATS	SLC	2K+64	128MB	Pass
Zentel	Zentel A5U2GA31BTS		2K+64	256MB	Pass
Zentel	Zentel A5U4GA31ATS		2K+64	512MB	Pass
Maker Founder	MP4G08JAA	SLC	4K+256	512MB	Pass
Maker Founder	MP4G08KAA	SLC	2K+64	512MB	Pass
Maker Founder	MP8G08KAA	SLC	2K+64	1GB	Pass
ATO	AFND1G08U3-CKA	SLC	2K+64	128MB	Pass
JSC	JS27HU1G08SAN	SLC	2k+64	128MB	Pass
XTX (芯天下)	PN27G01ABGITG	SLC	2k+128	128MB	Pass
XTX (芯天下)	PN27G02ABGITG	SLC	2k+128	256MB	Pass
XTX (芯天下)	PN27G04ABGITG	SLC	2k+128	512MB	Pass
XTX (芯天下)	PN27G01BBGITG	SLC	2k+64	128MB	Pass
XTX (芯天下)	PN27G02BBGITG	SLC	2k+64	256MB	Pass



3 eMMC

Manufacturer	Part Number	Туре	Capacity	Test Result
SkyMedi	SP18A4G75xx-0003	4-bits mode	4GB	Pass
SkyMedi	SP18A8G75xx-0003	4-bits mode	8GB	Pass
Kingston	SDIN5C2-4G	4-bits mode	4GB	Pass
AcSiP	NCMMCA04A	4-bits mode	4GB	Pass
Samsung	KLM4G1FEAC-B031		4GB	Pass
Toshiba	THGBMDG5D1LBAIL		4GB	Pass
Toshiba	THGBMHG6C1LBAIL	4-bits mode	8GB	Pass



4 SPI NOR

Manufacturer	Part Number	Туре	Quad Read	Quad Write	Capacity
Winbond	W25X80	1 bit mode	Not support	Not support	8M bit
Winbond	W25Q16CV	1,4 bit mode	Support	Support	16M bit
Winbond	W25Q32FV	1,4 bit mode	Support	Support	32M bit
Winbond	W25Q128FV	1,4 bit mode	Support	Support	128M bit
Winbond	W25Q256FV	1,4 bit mode	Support	Support	256M bit
MXIC	MX25L3206E	1 bit mode	Not support	Not support	32M bit
MXIC	MX25L6406E	1 bit mode	Not support	Not support	64M bit
MXIC	MX25L12835E	1,4 bit mode	Support	Support	128M bit
MXIC	MX25L25635E	1,4 bit mode	Support	Support	256M bit
MXIC	MX66L51235F	1,4 bit mode	Support	Support	512M bit
CFeon	EN25QH16	1,4 bit mode	Support	Not support	16M bit
CFeon	EN25QH32	1,4 bit mode	Support	Not support	32M bit
CFeon	EN25QH64	1,4 bit mode	Support	Not support	64M bit
CFeon	EN25QH128	1,4 bit mode	Support	Not support	128M bit
CFeon	EN25QH256	1,4 bit mode	Support	Not support	256M bit
Gigadevice	GD25Q16	1,4 bit mode	Support	Support	16M bit
Gigadevice	GD25Q32	1,4 bit mode	Support	Support	32M bit
Gigadevice	GD25Q64	1,4 bit mode	Support	Support	64M bit
Gigadevice	GD25Q128	1,4 bit mode	Support	Support	128M bit
ESMT	F25L64QA	1,4 bit mode	Support	Support	64M bit
XTX (芯天下)	XT25F08BSSIGU	1,4 bit mode	Support	Support	8M bit
XTX (芯天下)	XT25F16BSSIGU	1,4 bit mode	Support	Support	16M bit
XTX (芯天下)	XT25F32BSSIGU	1,4 bit mode	Support	Support	32M bit
XTX (芯天下)	XT25F64BSSIGU	1,4 bit mode	Support	Support	64M bit
XTX (芯天下)	XT25F128BSSIGU	1,4 bit mode	Support	Support	128M bit



5 SPI NAND

Manufacturer	Part Number	Туре	Quad Read	Quad Write	Capacity
Winbond	W25N01GVA1	1,4 bit mode	Support	Support	1G bit
MXIC	MX35LF1GE4AB	1,4 bit mode	Support	Support	1G bit
XTX (芯天下)	XT26G01A	1,4 bit mode	Support	Support	1G bit
XTX (芯天下)	XT26G02A	1,4 bit mode	Support	Support	2G bit
XTX (芯天下)	XT26G01BWSEGA	1,4 bit mode	Support	Support	1G bit
XTX (芯天下)	XT26G02BWSIGA	1,4 bit mode	Support	Support	2G bit



Revision History

Date	Revision	Description		
2018.09.21	1.00	Initially issued.		
2019.02.25	1.01	2. Adds XTX (芯天下) Flash parts to list		
2019.03.15	1.02	3. Adds XTX (芯天下) Flash parts to list		



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.