

ARM926EJS 32-bit Microprocessor

N9H30 Non-OS BSP 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 N9H30 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



Revision 1.05.000 (Released 2022-03-07)

- 1. Remove emWin samples and library.
- 2. Modify USBD initial flow to avoid from detecting wrong signal.
- 3. Fixed several bugs and issues of USB Host library.
- 4. Fixed GCC compilation warnings.
- 5. FMI: Fix memory initial value and NAND wrong oob size issue
- 6. Other minor bugs fix.

Revision 1.04.000 (Released 2020-09-08)

- 1. Added Apache-2.0 license declaration into driver source code.
- 2. Updated emWin from V5.48k.8 to V6.10f.4.
- 3. Minor bug fix.

Revision 1.03.000 (Released 2019-12-18)

- 1. Made DAM buffers cache line aligned to avoid data corruption.
- 2. Updated emWin from V5.48k.6 to V5.48k.8.
- 3. Minor bug fix.

Revision 1.02.000 (Released 2019-6-3)

- 1. Added Eclipse project support.
- 2. Minor bug fix.

Revision 1.01.002 (Released 2018-12-24)

- Updated N9H30 emWin Quick Start Guide.
- 2. Minor 2D driver update.

Revision 1.01.001 (Released 2018-10-29)

- 1. Added 2D graphic accelerator and hardware JPEG decoder support in emWin library.
- 2. Updated NuWriter driver (WinUSB4NuVCOM.exe) to support Windows 10.

Revision 1.01.000 (Released 2018-7-9)

- 1. Add N9H30F support.
- 2. Minor bug fix.

Revision 1.00.000 (Released 2018-1-31)

1. Initial release.



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