

# Intel<sup>®</sup> Ethernet Controller I225

## NVM Release Note

March 2021



# Legal Disclaimer

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at [intel.com](https://www.intel.com).

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

Results have been estimated or simulated using internal Intel analysis or architecture simulation or modeling, and provided to you for informational purposes. Any differences in your system hardware, software or configuration may affect your actual performance.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

Intel, the Intel logo, vPro, and Thunderbolt are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others. (when using third-party trademarks and names)

# Release Note – WW12'21

- **Version 1.68:**
  - Increment security revision variable in CSS header
  - Upgrade PHY FW to 4C08-8754
  - Fix LM HW sku value in MAC FW
- **Version 1.57:**
  - Release NVM LMvP (device ID: 5502) for vPro dock
    - *Note: LMvP will be using silicon I225-LM*
  - Release NVM I225-IT (device ID: 0D9F) for extended temperature sku
- **Version 1.57:**
  - Bug fix for multiple issues (Wake on LAN, PHY FW and etc.)
- **Version 1.53:**
  - Update NVM to support B3 step
- **Version 1.45:**
  - Update PHY FW version to 0x0740 that is continuing to improve link interoperability
  - Update MAC FW to support downshift link speed at 100Mbps while system is in Sx state

# Intel<sup>®</sup> Ethernet Controller I225 NVM Summary

I225 Device ID code	Vendor ID	Device ID	Step	Image Size	Image version	Silicon Spec Code
Intel(R) Ethernet Controller I225-LM	8086	15F2	B1	2MB/ 1MB	<b>Rev 1.68</b>	SLN9B, SLN9A
Intel(R) Ethernet Controller I225-V	8086	15F3	B1	2MB/ 1MB	<b>Rev 1.68</b>	SLN9D, SLN9C
Intel(R) Ethernet Controller (2) I225-LM	8086	15F2	B2	2MB/ 1MB	<b>Rev 1.68</b>	SLNJW, SLNJV
Intel(R) Ethernet Controller (2) I225-V	8086	15F3	B2	2MB/ 1MB	<b>Rev 1.68</b>	SLNJY, SLNJX
Intel(R) Ethernet Controller (3) I225-LM	8086	15F2	B3	2MB/ 1MB	<b>Rev 1.68</b>	QVZP, SLNNJ, SLNNH
Intel(R) Ethernet Controller (3) I225-V	8086	15F3	B3	2MB/ 1MB	<b>Rev 1.68</b>	SLMNH, SLMNG
Intel(R) Ethernet Controller (3) I225-IT	8086	0D9F	B3	2MB/ 1MB	<b>Rev 1.68</b>	QVYZ, SLNNL, SLNNK
Intel(R) Ethernet Controller (3) I225-LMvP	8086	5502	B3	2MB/ 1MB	<b>Rev 1.68</b>	QVZP, SLNNJ, SLNNH

