

# **VSCCommn.bin Content**

**Application Note** 

Aug 2012

Revision 2.7.2

**Intel Confidential** 



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

All products, platforms, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. All dates specified are target dates, are provided for planning purposes only and are subject to change.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

Code names featured are used internally within Intel to identify products that are in development and not yet publicly announced for release. Customers, licensees and other third parties are not authorized by Intel to use code names in advertising, promotion or marketing of any product or services and any such use of Intel's internal code names is at the sole risk of the user.

Intel and Intel logo are trademarks of Intel Corporation in the U.S. and other countries.

\*Other names and brands may be claimed as the property of others.

Copyright<sup>©</sup> 2009-2012, Intel Corporation. All rights reserved.



# **Contents**

| 1 | Intro | oduction            | 6 |
|---|-------|---------------------|---|
|   | 1.1   | Overview            | 6 |
|   | 1.2   | Terminology         | 6 |
|   | 1.3   | Reference Documents | 6 |
| 2 | Seria | al Flash Parts List | 7 |



# **Revision History**

| Revision<br>Number | Description  | Revision Date |
|--------------------|--|---------------|
| <0.7>              | Initial release.   | 10/16/2009    |
| <0.8>              | Added VSCC value.  | 10/20/2009    |
| <0.9>              | Added VSCC values of EN25F32 and EN25Q64.  | 11/20/2009    |
| <1.0>              | Added AMIC A25L016.  Replaced with VSCC 200D for SST25VF064C.  Changed EN25Q64 device ID to 3017h.  Removed W25X128 (product release cancelled).  Added alternative VSCC values. | 2/25/2010     |
| <1.1>              | Added MX25L6436E, MX25L12836E, MX25L3206E, and EN25Q128. Added alternative VSCC values.  | 4/29/2010     |
| <1.2>              | Added EN25Q32A. Added alternative VSCC values.   | 5/5/2010      |
| <1.3>              | Added MX25L8006E, MX25L8036E, MX25L1606E<br>MX25L1636E, and MX25L6406E<br>Added GD25Q80, GD25Q16, GD25Q32, GD25Q32A, and<br>GD25Q64<br>Added N25Q032 and N25Q064                 | 6/17/2010     |
| <1.4>              | Added EN25Q16  | 6/28/2010     |
| <1.5>              | Added AMIC A25L032   | 9/20/2010     |
| <1.6>              | Added EN25Q80A , EN25Q40, and AMIC A25LQ032<br>Added S25FL016K, S25FL032K, and S25FL064K   | 11/9/2010     |
| <1.7>              | Added N25Q16, AT25DQ641  | 12/16/2010    |
| <1.8>              | Added MX25L4006E, FM25Q16, FM25Q32, and FM25Q64  | 1/24/2011     |
|                    | Added overview and note  |               |
| <1.9>              | Added PM25LQ080C, W25Q16CV, W25Q64CV, MX25L3236D, MX25L12835E, MX25L25635E, MX25L25735E, PM25LQ016C, and PM25L032C. Added note #3.   | 4/12/2011     |
| <2.0>              | Added AT25DQ161, EN25QH16 Changed from EN25Q32A(B) to EN25Q32B Removed GD25Q32A (product plan cancelled) Changed from PM25LQ018C to PM25LQ016C                                   | 6/14/2011     |



| <2.1>   | EN25QH80, EN25F64, A25LQ16, and FM25Q128. Changed from A25LQ032 to A25LQ32A Changed from SST to SST/Microchip Removed W25X40V (EOL) Added Intel® 7 Series/C216 Chipset Family SPI Programming Guide | 8/22/2011  |
|---------|---|------------|
| <2.2>   | Added F25L32PA(2S), F25L64PA, F25L16PA, F25L04PA<br>F25L08PA, A25L040, and A25L080.<br>Changed from MX25L3205D to MX25L3205A(D)   | 10/07/2011 |
| <2.3>   | Updated Chingis devices IDs,<br>Added F25L16PA(2S) and F25L32PA   | 10/25/2011 |
| <2.4>   | Added W25Q64FV and GD25Q128   | 12/2/2011  |
| <2.5>   | Added alternative device ID for W25Q64FV Added W25Q128FV Added note #4 and #5   | 2/14/2012  |
| <2.6>   | Updated vscc value with 0x2009 and 0x2005 in vsccommn.bin for SST25VF016B, SST25VF032B, SST25VF040B, SST25F080B.  | 4/30/2012  |
| <2.7>   | Updated Chingis device ID with 7F44h, 7F45h, 7F46h in vsccommn.bin for PM25LQ080C, PM25LQ016C, and PM25LQ032C   | 6/7/2012   |
| <2.7.1> | Updated Chingis manf ID2, Manf ID1, Device ID2 sequence in vsccommn.bin for PM25LQ080C, PM25LQ016C, and PM25LQ032C  | 7/18/2012  |
| <2.7.2> | Added PM25LD512C2   | 8/6/2012   |



## 1 Introduction

#### 1.1 Overview

Vsccommn.bin file contains serial flash devices' vendor ID, device ID, and vendor-specific component capabilities information. Vsccommn.bin file is used by Flash Image Tool (FITC) and MEManuf tool to select a serial flash device listed, to create flash image, and also to check if the Intel® Management Engine (Intel® ME) and BIOS VSCC customer created matches the VSCC entry in the vsccommn.bin.

#### 1.2 Terminology

| Term | Description                            |
|------|--|
| SPI  | Serial Peripheral Interface            |
| VSCC | Vendor-Specific Component Capabilities |

#### 1.3 Reference Documents

| Document  | Document<br>No./Location |
|---|--------------------------|
| Intel <sup>®</sup> 6 Series Express Chipset SPI Programming Guide     | CDI / IBL #:<br>445780   |
| Intel <sup>®</sup> 7 Series/C216 Chipset Family SPI Programming Guide | CDI / IBL #:<br>475653   |



### 2 Serial Flash Parts List

These settings are not part recommendations, nor are they an indication these parts are supported on Intel platforms. All parts on this list have NOT been validated, and it is the responsibility of the customer to validate the flash parts used on their platform.

Flash parts may change opcodes and architectures so please refer to the respective flash datasheet and errata/application note and flash vendor to confirm.

List of Serial Flash devices added to the vsccommn.bin file

| Vendor   | Part Name     | Vendor<br>ID | Device<br>ID | VSCC<br>value<br>(64byte<br>write<br>granularity) | VSCC<br>value<br>(1byte write<br>granularity) | Notes |
|----------|---------------|--------------|--------------|---|---|-------|
| Winbond  | W25X80V       | 0xEFh        | 3014h        | 0x2005  | 0x2001  | 3     |
| Winbond  | W25X16BV      | 0xEFh        | 3015h        | 0x2005  | 0x2001  |       |
| Winbond  | W25X32BV      | 0xEFh        | 3016h        | 0x2005  | 0x2001  | 3     |
| Winbond  | W25X64BV      | 0xEFh        | 3017h        | 0x2005  | 0x2001  | 3     |
| Winbond  | W25Q40BV      | 0xEFh        | 4013h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q80BV      | 0xEFh        | 4014h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q16BV      | 0xEFh        | 4015h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q32BV      | 0xEFh        | 4016h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q64BV      | 0xEFh        | 4017h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q128BV     | 0xEFh        | 4018h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q16CV      | 0xEFh        | 4015h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q64CV      | 0xEFh        | 4017h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q64FV      | 0xEFh        | 4017h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q64FV      | 0xEFh        | 6017h        | 0x2005  | 0x2001  | 4     |
| Winbond  | W25Q128FV     | 0xEFh        | 4018h        | 0x2005  | 0x2001  |       |
| Winbond  | W25Q128FV     | 0xEFh        | 6018h        | 0x2005  | 0x2001  | 4     |
| Macronix | MX25L8005     | 0xC2         | 2014h        | 0x2005  | 0x2001  | 5     |
| Macronix | MX25L1605A    | 0xC2         | 2015h        | 0x2005  | 0x2001  | 5     |
| Macronix | MX25L1605D    | 0xC2         | 2015h        | 0x2005  | 0x2001  | 5     |
| Macronix | MX25L1635D    | 0xC2         | 2415h        | 0x2005  | 0x2001  | 5     |
| Macronix | MX25L3205A(D) | 0xC2         | 2016h        | 0x2005  | 0x2001  | 5     |
| Macronix | MX25L3225D    | 0xC2         | 5E16h        | 0x2005  | 0x2001  |       |
| Macronix | MX25L3235D    | 0xC2         | 5E16h        | 0x2005  | 0x2001  |       |



| Vendor         | Part Name   | Vendor<br>ID | Device<br>ID | VSCC<br>value<br>(64byte<br>write<br>granularity) | VSCC<br>value<br>(1byte write<br>granularity) | Notes |
|----------------|-------------|--------------|--------------|---|---|-------|
| Macronix       | MX25L6405D  | 0xC2         | 2017h        | 0x2005  | 0x2001  | 5     |
| Macronix       | MX25L6445E  | 0xC2         | 2017h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L6455E  | 0xC2         | 2617h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L12805D | 0xC2         | 2018h        | 0x2005  | 0x2001  | 5     |
| Macronix       | MX25L12845E | 0xC2         | 2018h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L12855E | 0xC2         | 2618h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L3206E  | 0xC2         | 2016h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L6436E  | 0xC2         | 2017h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L12836E | 0xC2         | 2018h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L8006E  | 0xC2         | 2014h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L8036E  | 0xC2         | 2014h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L1606E  | 0xC2         | 2015h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L1636E  | 0xC2         | 2015h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L6406E  | 0xC2         | 2017h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L4006E  | 0xC2         | 2013h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L3236D  | 0xC2         | 5E16h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L12835E | 0xC2         | 2018h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L25635E | 0xC2         | 2019h        | 0x2005  | 0x2001  |       |
| Macronix       | MX25L25735E | 0xC2         | 2019h        | 0x2005  | 0x2001  |       |
| Numonyx/Micron | M25PE80     | 0x20         | 8014h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PE16     | 0x20         | 8015h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PX32     | 0x20         | 7116h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PX64     | 0x20         | 7117h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PE10     | 0x20         | 8011h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PE20     | 0x20         | 8012h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PE40     | 0x20         | 8013h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PX80     | 0x20         | 7114h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | M25PX16     | 0x20         | 7115h        | 0x2005  | 0x2001  | 1     |
| Numonyx/Micron | N25Q128     | 0x20         | BA18h        | 0x2005  | 0x2001  |       |
| Numonyx/Micron | N25Q032     | 0x20         | BA16h        | 0x2005  | 0x2001  |       |
| Numonyx/Micron | N25Q064     | 0x20         | BA17h        | 0x2005  | 0x2001  |       |
| Numonyx/Micron | N25Q016     | 0x20         | BA15h        | 0x2005  | 0x2001  |       |
| Atmel          | AT26DF081   | 0x1F         | 4500h        | 0x2015  | 0x2011  | 2, 5  |



| Vendor        | Part Name    | Vendor<br>ID | Device<br>ID | VSCC<br>value<br>(64byte<br>write<br>granularity) | VSCC<br>value<br>(1byte write<br>granularity) | Notes |
|---------------|--------------|--------------|--------------|---|---|-------|
| Atmel         | AT26DF081A   | 0x1F         | 4501h        | 0x2015  | 0x2011  | 2, 5  |
| Atmel         | AT25DF081    | 0x1F         | 4502h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT26DF161    | 0x1F         | 4600h        | 0x2015  | 0x2011  | 2, 5  |
| Atmel         | AT26DF161A   | 0x1F         | 4601h        | 0x2015  | 0x2011  | 2, 5  |
| Atmel         | AT25DF161    | 0x1F         | 4602h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT26DF321    | 0x1F         | 4700h        | 0x2015  | 0x2011  | 2, 5  |
| Atmel         | AT25DF321    | 0x1F         | 4700h        | 0x2015  | 0x2011  | 2, 5  |
| Atmel         | AT25DF321A   | 0x1F         | 4701h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT25DF641    | 0x1F         | 4800h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT25DF641A   | 0x1F         | 4800h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT25DQ641    | 0x1F         | 8800h        | 0x2015  | 0x2011  | 2     |
| Atmel         | AT25DQ161    | 0x1F         | 8600h        | 0x2015  | 0x2011  | 2     |
| SST/Microchip | SST 25VF016B | 0xBF         | 2541h        | 0x2009  | 0x2005  |       |
| SST/Microchip | SST 25VF032B | 0xBF         | 254Ah        | 0x2009  | 0x2005  |       |
| SST/Microchip | SST 25VF040B | 0xBF         | 258Dh        | 0x2009  | 0x2005  |       |
| SST/Microchip | SST 25VF080B | 0xBF         | 258Eh        | 0x2009  | 0x2005  |       |
| SST/Microchip | SST 25VF064C | 0xBF         | 254Bh        | 0x200D  | 0x2009  |       |
| Chingis       | PM25LV080B   | 0x9D         | 7F13h        | 0xD705  | 0xD701  |       |
| Chingis       | PM25LV016B   | 0x9D         | 7F14h        | 0xD705  | 0xD701  |       |
| Chingis       | PM25LQ080C   | 0x9D         | 7F44h        | 0xD705  | 0xD701  |       |
| Chingis       | PM25LQ016C   | 0x9D         | 7F45h        | 0xD705  | 0xD701  |       |
| Chingis       | PM25LQ032C   | 0x9D         | 7F46h        | 0xD705  | 0xD701  |       |
| Chingis       | PM25LD512C2  | 0x9D         | 7F20h        | 0xD705  | 0xD701  |       |
| EON           | EN25F80      | 0x1C         | 3114h        | 0x2005  | 0x2001  |       |
| EON           | EN25F16      | 0x1C         | 3115h        | 0x2005  | 0x2001  |       |
| EON           | EN25F32      | 0x1C         | 3116h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q32B     | 0x1C         | 3016h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q64      | 0x1C         | 3017h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q128     | 0x1C         | 3018h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q16(A)   | 0x1C         | 3015h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q80A     | 0x1C         | 3014h        | 0x2005  | 0x2001  |       |
| EON           | EN25Q40      | 0x1C         | 3013h        | 0x2005  | 0x2001  |       |
| EON           | EN25QH16     | 0x1C         | 7015h        | 0x2005  | 0x2001  |       |



| Vendor     | Part Name    | Vendor<br>ID | Device<br>ID | VSCC<br>value<br>(64byte<br>write<br>granularity) | VSCC<br>value<br>(1byte write<br>granularity) | Notes |
|------------|--------------|--------------|--------------|---|---|-------|
| EON        | EN25QH32     | 0x1C         | 7016h        | 0x2005  | 0x2001  |       |
| EON        | EN25QH256    | 0x1C         | 7019h        | 0x2005  | 0x2001  |       |
| EON        | EN25QH128    | 0x1C         | 7018h        | 0x2005  | 0x2001  |       |
| EON        | EN25QH64     | 0x1C         | 7017h        | 0x2005  | 0x2001  |       |
| EON        | EN25QH80     | 0x1C         | 7014h        | 0x2005  | 0x2001  |       |
| EON        | EN25F64      | 0x1C         | 3117h        | 0x2005  | 0x2001  |       |
| AMIC       | A25L016      | 0x37         | 3015h        | 0x2005  | 0x2001  |       |
| AMIC       | A25L032      | 0x37         | 3016h        | 0x2005  | 0x2001  |       |
| AMIC       | A25LQ32A     | 0x37         | 4016h        | 0x2005  | 0x2001  |       |
| AMIC       | A25LQ16      | 0x37         | 4015h        | 0x2005  | 0x2001  |       |
| AMIC       | A25L040      | 0x37         | 3013h        | 0x2005  | 0x2001  |       |
| AMIC       | A25L080      | 0x37         | 3014h        | 0x2005  | 0x2001  |       |
| Gigadevice | GD25Q80      | 0xC8         | 4014h        | 0x2005  | 0x2001  |       |
| Gigadevice | GD25Q16      | 0xC8         | 4015h        | 0x2005  | 0x2001  |       |
| Gigadevice | GD25Q32      | 0xC8         | 4016h        | 0x2005  | 0x2001  |       |
| Gigadevice | GD25Q64      | 0xC8         | 4017h        | 0x2005  | 0x2001  |       |
| Gigadevice | GD25Q128     | 0xC8         | 4018h        | 0x2005  | 0x2001  |       |
| Spansion   | S25FL016K    | 0xEF         | 4015h        | 0x2005  | 0x2001  |       |
| Spansion   | S25FL032K    | 0xEF         | 4016h        | 0x2005  | 0x2001  |       |
| Spansion   | S25FL064K    | 0xEF         | 4017h        | 0x2005  | 0x2001  |       |
| Fidelix    | FM25Q16      | 0xF8         | 3215h        | 0x2005  | 0x2001  |       |
| Fidelix    | FM25Q32      | 0xF8         | 3216h        | 0x2005  | 0x2001  |       |
| Fidelix    | FM25Q64      | 0xF8         | 3217h        | 0x2005  | 0x2001  |       |
| Fidelix    | FM25Q128     | 0xF8         | 3218H        | 0x2005  | 0X2001  |       |
| ESMT       | F25L32PA(2S) | 0x8C         | 2116h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L64PA     | 0x8C         | 2117h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L16PA     | 0x8C         | 2015h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L04PA     | 0x8C         | 3013h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L08PA     | 0x8C         | 3014h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L16PA(2S) | 0x8C         | 2115h        | 0x2005  | 0X2001  |       |
| ESMT       | F25L32PA     | 0x8C         | 2016h        | 0x2005  | 0X2001  |       |



#### NOTES:

- Numonyx/Micron's M25PE/PX series are not recommended by Numonyx/Micron. Numonyx/Micron recommends a new N25Q series. Please contact Numonyx/Micron for details.
- 2. For Atmel flash devices, VSCC values of 0x201D for 64byte write granularity and 0x2019 for 1 byte write granularity were used as alternatives in the past. Atmel recommends 0x2015 VSCC value.
- 3. End of life.
- 4. Device ID for Winbond's QPI mode (quad peripheral interface); not SPI mode
- 5. Products that have been replaced by new products