P8P Parallel Phase Change Memory (PCM)

Features

- High-performance READ
  - 115ns initial READ access
  - 135ns initial READ access
  - 25ns, 8-word asynchronous-page READ
- Architecture
  - Asymmetrically blocked architecture
  - Four 32KB parameter blocks with top or bottom configuration
  - 128KB main blocks
  - Serial peripheral interface (SPI) to enable lower pin count on-board programming
- Phase change memory (PCM)
  - Chalcogenide phase change storage element
  - Bit-alterable WRITE operation
- Voltage and power
  - $V_{CC}$ (core) voltage: 2.7–3.6V
  - $V_{CCQ}$ (I/O) voltage: 1.7–3.6V
  - Standby current: 80µA (TYP)
- Quality and reliability
  - More than 1,000,000 WRITE cycles
  - 90nm PCM technology
- Temperature
  - Commercial: 0°C to +70°C (115ns initial READ access)
  - Industrial: –40°C to +85°C (135ns initial READ access)
- Simplified software management
  - No block erase or cleanup required
  - Bit twiddle in either direction (1:0, 0:1)
  - 35µs (TYP) PROGRAM SUSPEND
  - 35µs (TYP) ERASE SUSPEND
  - Flash data integrator optimized
  - Scalable command set and extended command set compatible
  - Common Flash interface capable
- Density and packaging
  - 128Mb density
  - 56-lead TSOP package
  - 64-ball easy BGA package

Security

- One-time programmable registers
  - 64 unique factory device identifier bits
  - 2112 user-programmable OTP bits
- Selectable OTP space in main array
- Three adjacent main blocks available for boot code or other secure information
- Absolute WRITE protection: $V_{PP} = V_{SS}$
- Power transition ERASE/PROGRAM lockout
- Individual zero-latency block locking
- Individual block lock-down

Products and specifications discussed herein are subject to change by Micron without notice.
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Functional Description

P8P parallel phase change memory (PCM) is nonvolatile memory that stores information through a reversible structural phase change in a chalcogenide material. The material exhibits a change in material properties, both electrical and optical, when changed from the amorphous (disordered) to the polycrystalline (regularly ordered) state. In the case of PCM, information is stored via the change in resistance that the chalcogenide material experiences when undergoing a phase change. The material also changes optical properties after experiencing a phase change, a characteristic that has been successfully mastered for use in current rewritable optical storage devices, such as rewritable CDs and DVDs.

The P8P parallel PCM storage element consists of a thin film of chalcogenide contacted by a resistive heating element. In PCM, the phase change is induced in the memory cell by highly localized Joule heating caused by an induced current at the material junction. During a WRITE operation, a small volume of the chalcogenide material is made to change phase. The phase change is a reversible process and is modulated by the magnitude of injected current, the applied voltage, and the duration of the heating pulse.

Unlike other proposed alternative memories, P8P parallel PCM technology uses a conventional CMOS process with the addition of a few additional layers to form the memory storage element. Overall, the basic memory manufacturing process used to make PCM is less complex than that of NAND, NOR or DRAM.

P8P parallel PCM combines the benefits of traditional floating gate Flash, both NOR-type and NAND-type, with some of the key attributes of RAM and EEPROM. Like NOR Flash and RAM technology, PCM offers fast random access times. Like NAND flash, PCM has the ability to write moderately fast, and like RAM and EEPROM, PCM supports bit alterable WRITEs (overwrite). Unlike Flash, no separate erase step is required to change information from 0 to 1 and 1 to 0. Unlike RAM, however, the technology is nonvolatile with data retention compared with NOR Flash.

Product Features

P8P parallel PCM devices provide the convenience and ease of NOR flash emulation while providing a set of super set features that exploit the inherent capabilities of PCM technology. The device emulates most of the features of Micron embedded memory (P33). This is intended to ease the evaluation and design of P8P parallel PCM into existing hardware and software development platforms. This basic features set is supplemented by the super set features, which are intended to enable the designer to exploit the inherent capabilities of phase change memory technology and to enable the eventual simplification of hardware and software in the design.

The P8P parallel PCM product family supports 128Mb density and are available in 64-ball easy BGA and 56-lead TSOP packages. These are the same pinouts and packages as the existing P33 NOR Flash devices. Designed for low-voltage systems, P8P parallel PCM supports READ, WRITE, and ERASE operations at a core supply of 2.7V VCC. P8P parallel PCM offers additional power savings through standby mode, which is initiated when the system deselects the device by driving CE inactive.

P8P parallel PCM provides a set of commands that are compatible with industry-standard command sequences used by NOR-type Flash. An internal write state machine (WSM) automatically executes the algorithms and timings necessary for BLOCK ERASE and WRITE. Each emulated BLOCK ERASE operation results in the contents of the addressed block being written to all 1s. Data can be programmed in word or buffer increments. Erase suspend enables system software to pause an ERASE command so it can...
read or program data in another block. PROGRAM SUSPEND enables system software to pause programming so it can read from other locations within the device. The status register indicates when the WSM’s BLOCK ERASE or PROGRAM operation is finished.

A 64-byte, 32 word write buffer is also included to enable optimum write performance. Using the write buffer, data is overwritten or programmed in buffer increments. This feature improves system program performance more than 20 times over independent byte writes.

Similar to floating gate Flash, a command user interface (CUI) serves as the interface between the system processor and internal operation of the device. A valid command sequence written to the CUI initiates device automation. In addition to the CUI, a Flash-compatible common Flash interface (CFI) permits software algorithms to be used for entire families of devices. This enables device-independent, JEDEC ID-independent, and forward- and backward-compatible software support for the specified Flash device families.

The serial peripheral interface (SPI) enables in-system programming through minimal pin count interface. This interface is provided in addition to a traditional parallel system interface. This feature has been added to facilitate the on-board, in-system programming of code into the P8P parallel PCM device after it has been soldered to a circuit board. Preprogramming code prior to high temperature board attach is not recommended with a P8P parallel PCM device. Although device reliability across the operating temperature range is typically superior to that of floating gate Flash, the P8P parallel PCM device may be subject to thermally-activated disturbs at higher temperatures; however, no permanent device damage occurs either during leaded or lead-free board attach.

P8P parallel PCM block locking enables zero-latency block locking/unlocking and permanent locking. Permanent block locking provides enhanced security for boot code. The combination of these two locking features provides complete locking solution for code and data.

PCM technology also supports the ability to change each memory bit independently from 0 to 1 or 1 to 0 without an intervening BLOCK ERASE operation. Bit alterability enables software to write to the nonvolatile memory in a similar manner as writing to RAM or EEPROM without the overhead of erasing blocks prior to write. Bit Alterable writes use similar command sequences as word programming and Buffer Programming.

### Memory Maps

#### Table 1: Top Parameter Memory Map

<table>
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<tr>
<th>Programming Region Number</th>
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<th>128Mb</th>
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<tr>
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<td>16</td>
<td>130</td>
<td>7FC000-7FFFFFF</td>
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<td>7F4000-7F7FFF</td>
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### Table 1: Top Parameter Memory Map (Continued)

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<td>4</td>
<td>64</td>
<td>82</td>
<td>4F0000-4FFFF</td>
</tr>
<tr>
<td></td>
<td>:</td>
<td>:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>67</td>
<td>400000-40FFFF</td>
</tr>
<tr>
<td>3</td>
<td>64</td>
<td>66</td>
<td>3F0000-3FFFF</td>
</tr>
<tr>
<td></td>
<td>:</td>
<td>:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>51</td>
<td>300000-30FFFF</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>50</td>
<td>2F0000-2FFFF</td>
</tr>
<tr>
<td></td>
<td>:</td>
<td>:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>35</td>
<td>200000-20FFFF</td>
</tr>
</tbody>
</table>
## Table 2: Bottom Parameter Memory Map (Continued)

<table>
<thead>
<tr>
<th>Programming Region Number</th>
<th>Size (KW)</th>
<th>Block</th>
<th>128Mb</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>64</td>
<td>34</td>
<td>1F0000-1FFFFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>64</td>
<td>19</td>
<td>100000-10FFFFF</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0F0000-0FFFFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>00C000-00FFFFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>008000-00BFFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>004000-007FFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>000000-003FFF</td>
</tr>
</tbody>
</table>
Package Dimensions

TSOP Mechanical Specifications

Figure 1: 56-Lead TSOP

Notes:
1. One dimple on package denotes pin 1.
2. If two dimples exist, then the larger dimple denotes pin 1.
3. Pin 1 will always be in the upper left corner of the package, in reference to the product mark.

Table 3: TSOP Package Dimensions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Millimeters</th>
<th></th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Nom</td>
<td>Max</td>
</tr>
<tr>
<td>Package height</td>
<td>A</td>
<td>-</td>
<td>-</td>
<td>1.200</td>
</tr>
<tr>
<td>Standoff</td>
<td>A₁</td>
<td>0.050</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Package body thickness</td>
<td>A₂</td>
<td>0.965</td>
<td>0.995</td>
<td>1.025</td>
</tr>
<tr>
<td>Lead width</td>
<td>b</td>
<td>0.100</td>
<td>0.150</td>
<td>0.200</td>
</tr>
<tr>
<td>Lead thickness</td>
<td>c</td>
<td>0.100</td>
<td>0.150</td>
<td>0.200</td>
</tr>
<tr>
<td>Package body length</td>
<td>D₁</td>
<td>18.200</td>
<td>18.400</td>
<td>18.600</td>
</tr>
<tr>
<td>Package body width</td>
<td>E</td>
<td>13.800</td>
<td>14.000</td>
<td>14.200</td>
</tr>
<tr>
<td>Lead pitch</td>
<td>e</td>
<td>-</td>
<td>0.500</td>
<td>-</td>
</tr>
<tr>
<td>Terminal dimension</td>
<td>D</td>
<td>19.800</td>
<td>20.000</td>
<td>20.200</td>
</tr>
</tbody>
</table>

Downloaded from Arrow.com.
### Table 3: TSOP Package Dimensions (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Millimeters</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Nom</td>
</tr>
<tr>
<td>Lead tip length</td>
<td>L</td>
<td>0.500</td>
<td>0.600</td>
</tr>
<tr>
<td>Lead count</td>
<td>N</td>
<td>–</td>
<td>56</td>
</tr>
<tr>
<td>Lead tip angle</td>
<td>q</td>
<td>0°</td>
<td>3°</td>
</tr>
<tr>
<td>Seating plane coplanarity</td>
<td>Y</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Lead to package offset</td>
<td>Z</td>
<td>0.150</td>
<td>0.250</td>
</tr>
</tbody>
</table>
**64-Ball Easy BGA Package**

**Figure 2: 64-Ball Easy BGA Package**

![64-Ball Easy BGA Package Diagram]

**Table 4: Easy BGA Package Dimensions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package height (128Mb)</td>
<td>A</td>
<td>Min</td>
</tr>
<tr>
<td>Ball height</td>
<td>A1</td>
<td>0.25</td>
</tr>
<tr>
<td>Package body thickness (128Mb)</td>
<td>A2</td>
<td>-</td>
</tr>
<tr>
<td>Ball (lead) width</td>
<td>b</td>
<td>0.33</td>
</tr>
<tr>
<td>Package body width</td>
<td>D</td>
<td>9.90</td>
</tr>
<tr>
<td>Package body length</td>
<td>E</td>
<td>7.90</td>
</tr>
<tr>
<td>Pitch</td>
<td>e</td>
<td>-</td>
</tr>
<tr>
<td>Ball (lead) count</td>
<td>N</td>
<td>-</td>
</tr>
<tr>
<td>Seating plane coplanarity</td>
<td>Y</td>
<td>-</td>
</tr>
<tr>
<td>Corner to ball A1 distance along D</td>
<td>S1</td>
<td>1.40</td>
</tr>
<tr>
<td>Corner to ball A1 distance along E</td>
<td>S2</td>
<td>0.49</td>
</tr>
</tbody>
</table>
## Pinouts and Ballouts

### Figure 3: 56-Lead TSOP Pinout (128Mb)

| Pin  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 |
|------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| A16  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 55 | Q  |
| A15  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 54 | A17 |
| A14  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | A17 |
| A13  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ15 |
| A12  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ14 |
| A11  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ14 |
| A10  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ6  |
| A9   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ5  |
| A23  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ12 |
| A22  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ4  |
| A21  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ4  |
| A20  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ3  |
| A19  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ2  |
| A18  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | VCCQ |
| A17  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | DQ9  |
| A16  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | A1 |

**Notes:**
1. A1 is the least significant address bit to be compatible with x8 addressing systems even though P8P parallel PCM is a 16-bit data bus.
Figure 4: 64-Ball Easy BGA Ballout (128Mb)

Notes: 1. A1 is the least significant address bit to be compatible with x8 addressing systems even though P8P parallel PCM is a 16-bit data bus.
### Signal Names and Descriptions

#### Table 5: Ball/Pin Descriptions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A[1:0]</td>
<td>Input</td>
<td><strong>Address inputs</strong>: Device address inputs. 128Mb: A[23:1]. The address bus for TSOP and easy BGA starts at A1. P8P parallel PCM uses x16 addressing. The P8P parallel PCM package is x8 addressing and is compatible with J3 or P30 products.</td>
</tr>
<tr>
<td>DQ[15:0]</td>
<td>Input/Output</td>
<td><strong>Data input/outputs</strong>: Inputs data and commands during WRITEs (internally latched). Outputs data during READ operations. Data signals float when CE# or OE# are V_H or RST# is V_L.</td>
</tr>
<tr>
<td>CE# or S#</td>
<td>Input</td>
<td><strong>Chip enable</strong>: CE# LOW activates internal control logic, I/O buffers, decoders, and sense amps. CE# HIGH deselects the device, places it in standby state, and places data outputs at High-Z.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SPI</strong>: S# LOW activates WRITE commands to the SPI interface. Raising S# to V_H completes (or terminates) the SPI command cycle; it also sets Q to High-Z.</td>
</tr>
<tr>
<td>OE# or HOLD#</td>
<td>Input</td>
<td><strong>Output enable</strong>: Active LOW OE# enables the device's output data buffers during a READ cycle. With OE# at V_H, device data outputs are placed in High-Z state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SPI</strong>: SPI HOLD#: When asserted, suspends the current cycle and sets Q to High-Z until de-asserted.</td>
</tr>
<tr>
<td>RST#</td>
<td>Input</td>
<td><strong>Reset chip</strong>: When LOW, RST# resets internal automation and inhibits WRITE operations. This provides data protection during power transitions. RST#HIGH enables normal operation. The device is in 8-word page mode array read after reset exits.</td>
</tr>
<tr>
<td>WE#</td>
<td>Input</td>
<td><strong>Write enable</strong>: controls command user interface (CUI) and array WRITEs. Its rising edge latches addresses and data.</td>
</tr>
<tr>
<td>WP#</td>
<td>Input</td>
<td><strong>Write protect</strong>: Disables/enables the lock-down function. When WP# is V_L, the lock-down mechanism is enabled and software cannot unlock blocks marked lock-down. When WP# is V_H, the lock-down mechanism is disabled and blocks previously locked-down are now locked; software can unlock and lock them. After WP# goes LOW, blocks previously marked lock-down revert to that state.</td>
</tr>
<tr>
<td>C</td>
<td>SPI</td>
<td><strong>SPI clock</strong>: Synchronization clock for input and output data.</td>
</tr>
<tr>
<td>D</td>
<td>SPI</td>
<td><strong>SPI data input</strong>: Serial data input for op codes, address, and program data bytes. Input data is clocked in on the rising edge of C, starting with the MSB.</td>
</tr>
<tr>
<td>Q</td>
<td>SPI</td>
<td><strong>SPI data output</strong>: Serial data output for read data. Output data is clocked out, triggered by the falling edge of C, starting with the MSB.</td>
</tr>
<tr>
<td>SERIAL</td>
<td>SPI</td>
<td><strong>Enable</strong>: SERIAL is a port select switching between the normal parallel or serial interface. When V_{SS}, the normal (non-SPI) P8P parallel PCM interface, is enabled, all other SPI inputs are “Don’t Care,” and Q is at High-Z. When V_{CC} SPI mode is enabled, all non-SPI inputs are “Don’t Care,” and all outputs are at High-Z. This pin has an internal weak pull-down resistor to select the normal parallel interface when users leave the pin floating. A CAM can be used to permanently disable this feature.</td>
</tr>
<tr>
<td>V_{PP}</td>
<td>Pwr</td>
<td><strong>Erase and write power</strong>: A valid V_{PP} voltage enables erase or programming. Memory contents can’t be altered when V_{PP} ≤ V_{PPL}. Set V_{PP} = V_{CC} for in-system PROGRAM and ERASE operations. To accommodate resistor or diode drops from the system supply, the V_H level of V_{PP} can be as low as V_{PPL_min}. Program/erase voltage is normally 1.7–3.6V.</td>
</tr>
<tr>
<td>V_{CC}</td>
<td>Pwr</td>
<td><strong>Device power supply</strong>: WRITEs are inhibited at V_{CC} ≤ V_{LK0}. Device operations at invalid V_{CC} voltages should not be attempted.</td>
</tr>
<tr>
<td>V_{CQ}</td>
<td>Pwr</td>
<td><strong>Output power supply</strong>: Enables all outputs to be driven at V_{CQ}. This input may be tied directly to V_{CC} if V_{CQ} is to function within the V_{CC} range.</td>
</tr>
<tr>
<td>V_{SS}</td>
<td>Pwr</td>
<td><strong>Ground</strong>: Connects device circuitry to system ground.</td>
</tr>
<tr>
<td>V_{SGQ}</td>
<td>Pwr</td>
<td><strong>I/O ground</strong>: Tie to GND.</td>
</tr>
<tr>
<td>NC</td>
<td>No connect: No internal connection; can be driven or floated.</td>
<td></td>
</tr>
<tr>
<td>DU</td>
<td>Don’t use: Don’t connect to power supply or other signals.</td>
<td></td>
</tr>
<tr>
<td>RFU</td>
<td>Reserved for future use: Don’t connect to other signals.</td>
<td></td>
</tr>
</tbody>
</table>
Bus Operations

CE# at VIH and RST# at VIL enables device READ operations. Assume addresses are always valid. OE# LOW activates the outputs and gates selected data onto the I/O bus. WE# LOW enables device WRITE operations. When the VPP voltage ≤ VPPLK (lock-out voltage), only READ operations are enabled.

Table 6: Bus Operations

<table>
<thead>
<tr>
<th>State</th>
<th>RST#</th>
<th>CE#</th>
<th>OE#</th>
<th>WE#</th>
<th>DQ[15:0]</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ (main array)</td>
<td>VIH</td>
<td>VIL</td>
<td>VIL</td>
<td>VIH</td>
<td>DOUT</td>
<td></td>
</tr>
<tr>
<td>READ (status, query, identifier)</td>
<td>VIH</td>
<td>VIL</td>
<td>VIL</td>
<td>VIH</td>
<td>DOUT</td>
<td></td>
</tr>
<tr>
<td>OUTPUT DISABLE</td>
<td>VIH</td>
<td>VIL</td>
<td>VIH</td>
<td>VIL</td>
<td>High-Z</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>VIH</td>
<td>VIL</td>
<td>X</td>
<td>X</td>
<td>High-Z</td>
<td></td>
</tr>
<tr>
<td>RESET</td>
<td>VIH</td>
<td>VIL</td>
<td>X</td>
<td>X</td>
<td>High-Z</td>
<td></td>
</tr>
<tr>
<td>WRITE</td>
<td>VIH</td>
<td>VIL</td>
<td>VIH</td>
<td>VIL</td>
<td>D_IN</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. See Table 8 on page 16 for valid Din during a WRITE operation.
2. X = “Don’t Care” (L or H).
3. OE# and WE# should never be asserted simultaneously. If this occurs, OE# overrides WE#.

READ Operations

To perform a READ operation, RST# and WE# must be de-asserted while CE# and OE# are asserted. CE# is the device select control. When asserted, it enables the Flash memory device. OE# is the data output control. When asserted, the addressed Flash memory data is driven onto the I/O bus.

WRITE Operations

To perform a WRITE operation, both CE# and WE# are asserted while RST# and OE# are de-asserted. During a WRITE operation, address and data are latched on the rising edge of WE# or CE#, whichever occurs first. Table 7 on page 14 describes the bus cycle sequence for each of the supported device commands, and Table 8 on page 16 describes each command. See “AC Characteristics” on page 48 for signal timing details.

Notes:
1. WRITE operations with invalid VCC and/or VPP voltages can produce spurious results and should not be attempted.

OUTPUT DISABLE Operations

When OE# is de-asserted, device outputs DQ[15:0] are disabled and placed in High-Z; WAIT is also placed in High-Z.

STANDBY Operations

When CE# is de-asserted, the device is deselected and placed in standby, substantially reducing power consumption. In standby, the data outputs are placed in High-Z, independent of the level placed on OE#. Standby current, ICCS, is the average current measured over any 5ms time interval, 5µs after CE# is de-asserted. During standby, average current is measured over the same time interval 5µs after CE# is de-asserted.

When the device is deselected (while CE# is de-asserted) during a PROGRAM or ERASE operation, it continues to consume active power until the PROGRAM or ERASE operation is completed.
128Mb: P8P Parallel PCM
Command Set

RESET Operations

As with any automated device, it is important to assert RST# when the system is reset. When the system comes out of reset, the system processor attempts to read from the Flash memory if it is the system boot device. If a CPU reset occurs with no Flash memory reset, improper CPU initialization may occur because the Flash memory may be providing status information rather than array data. Micron Flash memory devices enable proper CPU initialization following a system reset using the RST# input. RST# should be controlled by the same low true RESET signal that resets the system CPU.

After initial power-up or reset, the device defaults to asynchronous read array mode, and the status register is set to 0x80. Asserting RST# de-energizes all internal circuits and places the output drivers in High-Z. When RST# is asserted, the device shuts down the operation in progress, a process that takes a minimum amount of time to complete. When RST# has been de-asserted, the device is reset to asynchronous read array state.

Note: If RST# is asserted during a PROGRAM or ERASE operation, the operation is terminated, and the memory contents at the aborted location (for a PROGRAM) or block (for an ERASE) are no longer valid because the data may have been only partially written or erased.

When returning from a reset (RST# de-asserted), a minimum wait is required before the initial read access outputs valid data. Also, a minimum delay is required after a reset before a WRITE cycle can be initiated. After this wake-up interval passes, normal operation is restored. See “AC Characteristics” on page 48 for details about signal timing.

Command Set

Device Command Codes

The system CPU provides control of all in-system READ, WRITE, and ERASE operations of the device via the system bus. The on-chip write state machine (WSM) manages all block erase and word program algorithms.

Device commands are written to the command user interface (CUI) to control all Flash memory device operations. The CUI does not occupy an addressable memory location; it is the mechanism through which the Flash device is controlled.

Table 7: Command Codes and Descriptions

<table>
<thead>
<tr>
<th>Mode</th>
<th>Code</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>FFh</td>
<td>READ ARRAY</td>
<td>Places device in read array mode so that data signals output array data on DQ[15:0].</td>
</tr>
<tr>
<td></td>
<td>70h</td>
<td>READ STATUS</td>
<td>Places the device in status register read mode. Status data is output on DQ[7:0]. The device automatically enters this mode after a PROGRAM or ERASE command is issued to it.</td>
</tr>
<tr>
<td></td>
<td>90h</td>
<td>READ ID CODE</td>
<td>Puts the device in read identifier mode. Device reads from the addresses output manufacturer/device codes, block lock status, or protection register data on DQ[15:0].</td>
</tr>
<tr>
<td></td>
<td>98h</td>
<td>READ QUERY</td>
<td>Puts the device in read query mode. Device reads from the address given outputting the common Flash interface information on DQ[7:0].</td>
</tr>
<tr>
<td></td>
<td>50h</td>
<td>CLEAR STATUS</td>
<td>The WSM can set the status register’s block lock (SR1), V_{PP} (SR3), program (SR4), and erase (SR5) status bits to 1, but cannot clear them. Device reset or the CLEAR STATUS REGISTER command at any device address clears those bits to 0.</td>
</tr>
</tbody>
</table>

Note: If RST# is asserted during a PROGRAM or ERASE operation, the operation is terminated, and the memory contents at the aborted location (for a PROGRAM) or block (for an ERASE) are no longer valid because the data may have been only partially written or erased.

When returning from a reset (RST# de-asserted), a minimum wait is required before the initial read access outputs valid data. Also, a minimum delay is required after a reset before a WRITE cycle can be initiated. After this wake-up interval passes, normal operation is restored. See “AC Characteristics” on page 48 for details about signal timing.
### Table 7: Command Codes and Descriptions (Continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Code</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>40h</td>
<td>PROGRAM SET-UP</td>
<td>This preferred program command’s first cycle prepares the CUI for a PROGRAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>operation. The second cycle latches address and data and executes the WSM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>program algorithm at this location. Status register updates occur when CE# or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OE# is toggled. A READ ARRAY command is required to read array data after</td>
</tr>
<tr>
<td></td>
<td>10h</td>
<td>ALT SET-UP</td>
<td>Equivalent to a PROGRAM SET-UP command (40h).</td>
</tr>
<tr>
<td></td>
<td>42h</td>
<td>BIT-ALTERABLE WRITE</td>
<td>The command sequence is the same as WORD PROGRAM (40h). The difference is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>that the state of the PCM memory cell can change from a 0 to 1 or 1 to 0,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>unlike a Flash memory cell, which can only change from 1 to 0 during</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>programming.</td>
</tr>
<tr>
<td></td>
<td>E8h</td>
<td>BUFFERED PROGRAM</td>
<td>This command loads a variable number of bytes up to the buffer size 32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>words onto the program buffer.</td>
</tr>
<tr>
<td></td>
<td>EAh</td>
<td>BIT-ALTERABLE BUFFERED WRITE</td>
<td>This command sequence is the similar to BUFFERED PROGRAM, but the BUFFER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WRITE command is bit alterable or overwrite operation. The command sequence</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>is the same as E8h.</td>
</tr>
<tr>
<td></td>
<td>DEh</td>
<td>BUFFER PROGRAM ON ALL 1s</td>
<td>This command is the same as BUFFERED PROGRAM, but the user indicates that</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the page is already set to all 1s. The command sequence is the same as E8h.</td>
</tr>
<tr>
<td></td>
<td>D0h</td>
<td>BUFFERED WRITE CONFIRM</td>
<td>The confirm command is issued after the data streaming for writing into the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>buffer is done. This initiates the WSM to carry out the buffered programing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>algorithm.</td>
</tr>
<tr>
<td>Erase</td>
<td>20h</td>
<td>BLOCK ERASE SET-UP</td>
<td>Prepares the CUI for block erase. The device emulates erasure of the block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>addressed by the ERASE CONFIRM command by writing all 1s. If the next</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>command is not ERASE CONFIRM. The CUI sets status register bits SR4 and SR5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>to 1. The CUI places the device in the read status register mode. The CUI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>waits for another command.</td>
</tr>
<tr>
<td></td>
<td>D0h</td>
<td>ERASE CONFIRM</td>
<td>If the first command was ERASE SET-UP (20h), the CUI latches address and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>data, and then emulates erasure of the block indicated by the ERASE CONFIRM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>cycle address.</td>
</tr>
<tr>
<td>Suspend</td>
<td>80h</td>
<td>WRITE SUSPEND or ERASE</td>
<td>This command issued at any device address initiates suspension of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSPEND</td>
<td>currently executing PROGRAM/ERASE operation. The status register, invoked</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>by a READ STATUS REGISTER command, indicates successful SUSPEND operation by</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setting status bits SR2 (write suspend) or SR6 (erase suspend) and SR7. The</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WSM remains in suspend mode regardless of the control signal states, except</td>
</tr>
<tr>
<td></td>
<td>D0h</td>
<td>SUSPEND RESUME</td>
<td>This command issued at any device address resumes suspended PROGRAM or ERASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>operation.</td>
</tr>
<tr>
<td>Block Locking</td>
<td>60h</td>
<td>LOCK SET-UP</td>
<td>Prepares the CUI for lock configuration. If the next command is not LOCK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOCK, UNLOCK, or LOCK-DOWN the CUI sets SR4 and SR5 to indicate command</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>sequence error.</td>
</tr>
<tr>
<td></td>
<td>01h</td>
<td>LOCK BLOCK</td>
<td>If the previous command was LOCK SET-UP (60h), the CUI locks the</td>
</tr>
<tr>
<td></td>
<td>D0h</td>
<td>UNLOCK BLOCK</td>
<td>After a LOCK SET-UP (60h) command, the CUI latches the address and unlocks</td>
</tr>
<tr>
<td></td>
<td>2Fh</td>
<td>LOCK-DOWN</td>
<td>After a LOCK SET-UP (60h) command, the CUI latches the address and locks</td>
</tr>
</tbody>
</table>

| Protection | COh  | PROTECTION PROGRAM SET-UP   | Prepares the CUI for a protection register program operation. The second     |
|           |      |                             | cycle latches address and data and starts the WSM’s protection register      |
|           |      |                             | program or lock algorithm. Toggling CE# or OE# updates the PCM status       |
|           |      |                             | register data. To read array data after programming, issue a READ ARRAY     |

Notes: 1. Do not use unassigned (reserved) commands.
Device Command Bus Cycles

Device operations are initiated by writing specific device commands to the CUI. Several commands, including WORD PROGRAM and BLOCK ERASE, are used to modify array data commands. Writing either command to the CUI initiates a sequence of internally timed functions that culminate in the completion of the requested task. However, the operation can be aborted either by asserting RST# or by issuing an appropriate SUSPEND command.

Table 8: Command Sequences in x16 Bus Mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Command</th>
<th>First Bus Cycle</th>
<th>Second Bus Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Oper</td>
<td>Addr¹</td>
</tr>
<tr>
<td>Read</td>
<td>READ ARRAY/RESET</td>
<td>1 WRITE</td>
<td>DnA</td>
</tr>
<tr>
<td></td>
<td>READ DEVICE IDENTIFIERS</td>
<td>≥ 2 WRITE</td>
<td>DnA</td>
</tr>
<tr>
<td></td>
<td>READ QUERY</td>
<td>≥ 2 WRITE</td>
<td>DnA</td>
</tr>
<tr>
<td></td>
<td>READ STATUS REGISTER</td>
<td>2 WRITE</td>
<td>BA</td>
</tr>
<tr>
<td></td>
<td>CLEAR STATUS REGISTER</td>
<td>1 WRITE</td>
<td>X</td>
</tr>
<tr>
<td>Program</td>
<td>PROGRAM</td>
<td>2 WRITE</td>
<td>WA</td>
</tr>
<tr>
<td></td>
<td>BIT-ALTERABLE PROGRAM</td>
<td>2 WRITE</td>
<td>WA</td>
</tr>
<tr>
<td></td>
<td>BUFFERED PROGRAM³</td>
<td>&gt; 2 WRITE</td>
<td>WA</td>
</tr>
<tr>
<td></td>
<td>BIT-ALTERABLE BUFFERED</td>
<td>&gt; 2 WRITE</td>
<td>WA</td>
</tr>
<tr>
<td></td>
<td>PROGRAM ON ALL1s</td>
<td>&gt; 2 WRITE</td>
<td>WA</td>
</tr>
<tr>
<td>Erase</td>
<td>BLOCK ERASE</td>
<td>2 WRITE</td>
<td>BA</td>
</tr>
<tr>
<td>Suspend</td>
<td>PROGRAM/ERASE SUSPEND</td>
<td>1 WRITE</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PROGRAM/ERASE RESUME</td>
<td>1 WRITE</td>
<td>X</td>
</tr>
<tr>
<td>Block Lock</td>
<td>LOCK BLOCK</td>
<td>2 WRITE</td>
<td>BA</td>
</tr>
<tr>
<td></td>
<td>UNLOCK BLOCK</td>
<td>2 WRITE</td>
<td>BA</td>
</tr>
<tr>
<td></td>
<td>LOCK-DOWN BLOCK</td>
<td>2 WRITE</td>
<td>BA</td>
</tr>
<tr>
<td>Protection</td>
<td>PROTECTION PROGRAM</td>
<td>2 WRITE</td>
<td>PA</td>
</tr>
<tr>
<td></td>
<td>LOCK PROTECTION PROGRAM</td>
<td>2 WRITE</td>
<td>LPA</td>
</tr>
</tbody>
</table>

Notes:
1. First command cycle address should be the same as the operation's target address.
   X = Any valid address within the device
   IA = Identification code address
   BA = Address within the block
   LPA = Lock protection address (from the CFI); P8P parallel PCM LPA is at 0080h
   PA = 4-word protection address in the user-programmable area of device identification plane
   DnA = Address within the device
   DBA = Device base address: (A[MAX:1] = 0h)
   PRA = Program region
   QA = Query code address
   WA = Word address of memory location to be written
2. SRD = Data read from the status register
   WD = Data to be written at location WA
   ID = Identifier code data
   PD = User-programmable protection data
   QD = Query code data on DQ[7:0]
   N = Data count to be loaded into the device to indicate how many words would be written
into the buffer; because the internal registers count from 0, the user writes N - 1 to load N words.

3. The second cycle of the BUFFERED PROGRAM command, which is the count being loaded into the buffer, is followed by data streaming up to 32 words, and then a CONFIRM command is issued that triggers the programming operation. Refer to “Figure 33 on page 61.”

READ Operations

P8P parallel PCM has several read modes:

- **Read array mode** returns PCM array data from the addressed locations.
- **Read identifier mode** returns manufacturer device identifier data, block lock status, and protection register data.
- **Read query mode** returns device CFI (or query) data.
- **Read Status Register mode** returns the device status register data. A system processor can check the status register to determine the device's state or to monitor program or erase progress.

READ ARRAY

The READ ARRAY command places (or resets) the device to read array mode. Upon initial device power-up or after reset (RST# transitions from VIL to VIH), the device defaults to read array mode. If an ERASE or PROGRAM SUSPEND command suspends the WSM, a subsequent READ ARRAY command will place the device in read array mode. The READ ARRAY command functions independently of VPP voltage.
READ IDENTIFIER

The read identifier mode is used to access the manufacturer/device identifier, block lock status, and protection register codes. The identifier space occupies the address range supplied by the READ IDENTIFIER command (90h) address.

Table 9: Read Identifier Table

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Address1, 2</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer code</td>
<td>DBA + 000000h</td>
<td>0089h</td>
</tr>
<tr>
<td>Device code</td>
<td>DBA + 000001h</td>
<td>ID (see Table 10 on page 18)</td>
</tr>
<tr>
<td>Block lock configuration</td>
<td>BBA + 000002h</td>
<td>Lock</td>
</tr>
<tr>
<td>Block is unlocked</td>
<td>BBA + 000002h</td>
<td>DQ0 = 0</td>
</tr>
<tr>
<td>Block is locked</td>
<td>BBA + 000002h</td>
<td>DQ0 = 1</td>
</tr>
<tr>
<td>Block is not locked down</td>
<td>BBA + 000002h</td>
<td>DQ1 = 0</td>
</tr>
<tr>
<td>Block is locked down</td>
<td>BBA + 000002h</td>
<td>DQ1 = 1</td>
</tr>
<tr>
<td>Reserved for future use</td>
<td>DBA + 000080h</td>
<td>DQ[7:2]</td>
</tr>
<tr>
<td>Lock protection register 0</td>
<td>DBA + 000080h</td>
<td>PR-LK0</td>
</tr>
<tr>
<td>64-bit factory-programmable protection register</td>
<td>DBA + 000081h–000084h</td>
<td>Protection register data</td>
</tr>
<tr>
<td>64-bit user-programmable protection register</td>
<td>DBA + 000085h–000088h</td>
<td>Protection register data</td>
</tr>
<tr>
<td>Lock protection register 1</td>
<td>DBA + 000089h</td>
<td>PR-LK1</td>
</tr>
<tr>
<td>16 x 128-bit user-programmable protection registers</td>
<td>DBA + 00008Ah–0000109h</td>
<td>Protection register data</td>
</tr>
</tbody>
</table>

Notes:
2. BBA = Block base address.

Table 10: Device Codes

<table>
<thead>
<tr>
<th>Device</th>
<th>Hex</th>
<th>Device Code (Byte/Word)</th>
<th>Binary</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>High Byte</td>
<td>Low Byte</td>
<td></td>
</tr>
<tr>
<td>128Mb</td>
<td>881E</td>
<td>10001000</td>
<td>00111110</td>
<td>Top boot</td>
</tr>
<tr>
<td>128Mb</td>
<td>8821</td>
<td>10001000</td>
<td>00100001</td>
<td>Bottom boot</td>
</tr>
</tbody>
</table>

READ QUERY

The query space comes to the foreground and occupies the device address range supplied by the READ QUERY command address. The mode outputs CFI data when the device addresses are read. “Common Flash Interface” on page 73 describes the query mode information and addresses. Write the READ ARRAY command to return to read array mode. The read performance of this CFI data follows the same timings as the main array.

In addition to other ID mode data, the protection registers (such as block locking information and the device JEDEC ID) may be accessed as long as there are no ongoing WRITE or ERASE operations.
Query (CFI) data is read by sending the READ QUERY command to the device. Reading the query data is subject to the same restrictions as reading the protection registers.

**PROGRAM Operations**

Five WRITE operations are available in P8P parallel PCM.
- WORD PROGRAM (40h, or 10h)
- BIT-ALTERABLE WORD WRITE (42h)
- BUFFERED PROGRAM (E8h)
- BIT-ALTERABLE BUFFERED WRITE (EAh)
- BUFFERED PROGRAM ON ALL 1s (DEh)

Writing a PROGRAM command to the device initiates internally timed sequences that write the requested word. The WSM executes a sequence of internally timed events to write desired bits at the addressed location and to verify that the bits are sufficiently written. For word programming, the memory changes specifically addressed bits to 0; 1 bits do not change the memory cell contents. This enables individual data bits to be programmed (0) while 1 bits serve as data masks. For BIT-ALTERABLE WORD WRITE, the memory cell can change from 0 to 1 or 1 to a 0.

The status register can be examined for write progress and errors by reading any address within the device during a WRITE operation. Issuing a READ STATUS REGISTER command brings the status register to the foreground enabling write progress to be monitored or detected at other device addresses. Status register bit SR7 indicates device write status while the write sequence executes. CE# or OE# toggle (during polling) updates the status register. Valid commands that can be issued to the writing device during write include READ STATUS REGISTER, WRITE SUSPEND, READ IDENTIFIER, READ QUERY, and READ ARRAY; however, READ ARRAY will return unknown data while the device is busy.

When writing completes, status register bit SR4 indicates write success if zero (0) or failure if set (1). If SR3 is set (1), the WSM couldn't execute the WRITE command because $V_{PP}$ was outside acceptable limits. If SR1 is set (1), the WRITE operation targeted a locked block and was aborted. Attempting to write in an erase suspended block will result in failure, and SR4 will be set (1).

After examining the status register, clear it by issuing the CLEAR STATUS REGISTER command before issuing a new command. The device remains in status register mode until another command is written to that device. Any command can follow after writing completes.

**WORD PROGRAM**

The system processor writes the WORD PROGRAM SETUP command (40h/10h) to the device followed by a second WRITE that specifies the address and data to be programmed. The device accessed during both of the command cycles automatically outputs status register data when the device address is read. The device accessed during the second cycle (the data cycle) of the program command sequence will be where the data is programmed. See Figure 33 on page 61.

When $V_{PP}$ is greater than $V_{PPK}$, program and erase currents are drawn through the $V_{CC}$ input. If $V_{PP}$ is driven by a logic signal, $V_{PP}$ must remain above $V_{PPmin}$ to perform in-system PCM modifications. Figure 5 on page 22 shows PCM power supply usage in various configurations.
BIT-ALTERABLE WORD WRITE

The BIT-ALTERABLE WORD WRITE command executes just like the WORD PROGRAM command (40h/10h), using a two-write command sequence. The BIT-ALTERABLE WRITE SETUP command (42h) is written to the CUI, followed by the specific address and data to be written. The WSM will start executing the programming algorithm, but the data written to the CUI will be directly overwritten into the PCM memory. This is unlike Flash memory, which can only be written from 1 to 0 without a prior erase of the entire block. See Table 12 on page 21. This overwrite function eliminates Flash bit masking, which means that the software cannot use a 1 in a data mask to produce no change of the memory cell, as might occur with floating gate Flash.

BUFFERED PROGRAM

A BUFFERED PROGRAM command sequence initiates the loading of a variable number of words, up to the buffer size (32 words), into the program buffer and then into the PCM device. First, the BUFFERED PROGRAM SETUP command is issued along with the BLOCK ADDRESS (Figure 33 on page 61). When status register bit SR7 is set to 1, the buffer is ready for loading. Now a word count is given to the part with the block address.

On the next write, a device starting address is given along with the program buffer data. Subsequent writes provide additional device addresses and data, depending on the count. All subsequent addresses must lie within the starting address plus the buffer size. Maximum programming performance and lower power are obtained by aligning the starting address at the beginning of a 32-word boundary. A misaligned starting address is not allowed and results in invalid data. After the final buffer data is given, a PROGRAM BUFFER CONFIRM command is issued. This initiates the WSM to begin copying the buffer data to the PCM array.

If a command other than BUFFERED PROGRAM CONFIRM command (D0h) is written to the device, an invalid command/sequence error will be generated, and status register bits SR5 and SR4 will be set to a 1. For additional buffer writes, issue another PROGRAM BUFFER SETUP command and check SR7. If an error occurs while writing, the device will stop writing, and status register bit SR4 will be set to a 1 to indicate a program failure. The internal WSM verify only detects errors for 1s that do not successfully program to 0s.

If a program error is detected, the status register should be cleared by the user before issuing the next PROGRAM command. Additionally, if the user attempts to program past the block boundary with a PROGRAM BUFFER command, the device will abort the PROGRAM BUFFER operation. This will generate an invalid command/sequence error and status register bits SR5 and SR4 will be set to a 1. All bus cycles in the buffered programming sequence should be addressed to the same block. If a buffered programming is attempted while the V_{PP} \leq V_{PPLK}, status register bits SR4 and SR3 will be set to 1.

Buffered write attempts with invalid V_{CC} and V_{PP} voltages produce spurious results and should not be attempted. Buffered program operations with V_{IH} \leq RST# \leq V_{HH} may produce spurious results and should not be attempted.

Successful programming requires that the addressed block’s locking status to be cleared. If the block is locked down, then the WP# pin must be raised HIGH, and then the block could be unlocked to execute a PROGRAM operation. An attempt to program a locked block results in setting of SR4 and SR1 to a 1 (for example, error in programming).
BIT-ALTERABLE BUFFER WRITE

The BIT-ALTERABLE BUFFER WRITE command sequence is the same as for BUFFER PROGRAM. For command sequence, see “BUFFERED PROGRAM” on page 20. The primary difference between the two buffer commands is when the WSM starts executing, the data written to the buffer will be directly overwritten into the PCM memory, unlike Flash Memory, which can only go from 1 to 0 before an erase of the entire block. See Table 12 on page 21. This overwrite function eliminates Flash bit masking, which means software cannot use a 1 in a data mask for no change of the memory cell, as might occur with floating gate Flash.

The advantage of bit alterability is that no block erase is needed prior to writing a block, which minimizes system overhead for software management of data and ultimately improves latency and determinism and reduces power consumption because of reduction of system overhead. Storing counter variables can easily be handled using PCM memory because a 0 can change to a 1 or a 1 can change to a 0.

Table 11: Buffered Programming and Bit-Alterable Buffer Write Timing Requirements

<table>
<thead>
<tr>
<th>Alignment</th>
<th>Programming Time</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-word/64-byte aligned</td>
<td>tPROG/PB</td>
<td>Start address = 1FFF10h; end address = 1FFF2Fh</td>
</tr>
</tbody>
</table>

Table 12: Bit Alterability vs. Flash Bit-Masking

<table>
<thead>
<tr>
<th>Programming Function</th>
<th>Command Issued</th>
<th>Memory Cell Current State</th>
<th>Data From User</th>
<th>Memory Cell After Programming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash bit masking</td>
<td>40h or E8h</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>40h or E8h</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>40h or E8h</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>40h or E8h</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Bit alterability</td>
<td>42h or EAh</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>42h or EAh</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>42h or EAh</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>42h or EAh</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

BIT-ALTERABLE BUFFER PROGRAM

This mode is sometimes referred to as PRESET BUFFERED PROGRAM.

PROGRAM ON ALL 1s is similar to program mode (1s treated as masks; 0s written to cells) with the assumption that all the locations in the addressed page have previously been set (1s). Performance of BUFFER PROGRAM ON ALL 1s is expected to be better than buffered program mode because the preread step before programming is eliminated. The command sequence for BUFFERED PROGRAM ON ALL 1s is the same as BUFFERED PROGRAM command (E8h).

PROGRAM SUSPEND

Issuing the PROGRAM SUSPEND command while programming suspends the programming operation. This enables data to be accessed from the device other than the one being programmed. The PROGRAM SUSPEND command can be issued to any device address. A PROGRAM operation can be suspended to perform reads only. Additionally, a PROGRAM operation that is running during an ERASE SUSPEND can be suspended to perform a READ operation.
When a programming operation is executing, issuing the PROGRAM SUSPEND command requests the WSM to suspend the programming algorithm at predetermined points. The device continues to output status register data after the PROGRAM SUSPEND command is issued. Programming is suspended when status register bits SR[7,2] are set.

To read data from the device, the READ ARRAY command must be issued. READ ARRAY, READ STATUS REGISTER, READ DEVICE IDENTIFIER, READ CFI, and PROGRAM RESUME are valid commands during a PROGRAM SUSPEND.

During a PROGRAM SUSPEND, de-asserting CE# places the device in standby, reducing active current. VPP must remain at its programming level, and WP# must remain unchanged while in PROGRAM SUSPEND. If RST# is asserted, the device is reset.

**PROGRAM RESUME**

The RESUME command instructs the device to continue programming, and automatically clears Status Register bits SR[7,2]. This command can be written to any address. If error bits are set, the Status Register should be cleared before issuing the next instruction. RST# must remain de-asserted.

**PROGRAM PROTECTION**

Holding the VPP input at VIL provides absolute hardware write protection for all PCM device blocks. If VPP is below VPPPL, WRITE or ERASE operations halt and an error is posted in status register bit SR3. The block lock registers are not affected by the VPP level; they may be modified and read even if VPP is below VPPPL.

![Example VPP Power Supply Configuration](image)

**Figure 5: Example VPP Power Supply Configuration**

<table>
<thead>
<tr>
<th>System supply</th>
<th>VCC</th>
<th>VPP</th>
<th>PROT# (logic signal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤10kΩ</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- VPP supply during factory programming
- Complete write/erase protection: VPP ≤ VPPPL

<table>
<thead>
<tr>
<th>System supply</th>
<th>VCC</th>
<th>VPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Low-Voltage programming
- Absolute write protection via logic signal

<table>
<thead>
<tr>
<th>System supply</th>
<th>VCC</th>
<th>VPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Low-voltage and VPP factory programming
- Low-Voltage programming

**ERASE**

Unlike floating gate Flash, PCM does not require a high-voltage BLOCK ERASE operation to change all the bits in a block to 1. As a bit-alterable technology, each bit is capable of independently being changed from a 0 to a 1 and from a 1 to a 0. With floating gate Flash, a high voltage potential must be placed in parallel upon a group of bits called an erase block. Each bit within the block may be changed independently from 1 to 0, but only
may be changed from a 1 to a 0 through a grouped ERASE operation. To maintain compatibility with legacy Flash system software, P8P parallel PCM mimics or emulates a Flash erase by writing each bit within a block to 1, emulating Flash-style erase.

**BLOCK ERASE**

The system processor writes the ERASE SETUP command (20h) to the device followed by a second CONFIRM (D0h) command write that specifies the address of the block to be erased. During both of the command cycles, the device automatically outputs status register data when the device address is read. See Figure 32 on page 59.

After writing the command, the device automatically enters read status mode. The device status register bit SR7 will be set (1) when the erase completes. If the erase fails, status register bit SR5 will be set (1). SR3 = 1 indicates an invalid Vpp voltage. SR1 = 1 indicates an ERASE operation was attempted on a locked block. CE# or OE# toggle (during polling) updates the status register.

If an error bit is set, the status register can be cleared by issuing the CLEAR STATUS REGISTER command before attempting the next operation. The device will remain in status register mode until another command is written to the device. Any command can follow after ERASE completes. Only one block can be in erase mode at a time.

**ERASE SUSPEND**

The WRITE/ERASE SUSPEND command halts an in-progress WRITE or ERASE operation. The command can be issued at any device address. The SUSPEND command enables data to be accessed from memory locations other than the one block being written or the block being erased.

A WRITE operation can be suspended to perform reads at any location except the address being programmed. An ERASE operation can be suspended to perform either a WRITE or a READ operation within any block except the block that is erase suspended. A WRITE command nested within a suspended ERASE can subsequently be suspended to read yet another location. After the WRITE/ERASE process starts, the SUSPEND command requests that the WSM suspend the WRITE/ERASE sequence at predetermined points in the algorithm. An operation is suspended when status bits SR7 and SR6 and/or SR2 display 1. SUSP/P/SUSP/E specifies suspend latency.

To read data from other blocks within the device (other than an erase suspended block), a READ ARRAY command can be written. During ERASE SUSPEND, a WRITE command can be issued to a block other than the erase suspended block. Block erase cannot resume until WRITE operations initiated during ERASE SUSPEND complete. READ ARRAY, READ STATUS REGISTER, READ IDENTIFIER (ID), READ QUERY, and WRITE RESUME are valid commands during WRITE or ERASE SUSPEND. Additionally, CLEAR STATUS REGISTER, PROGRAM, WRITE SUSPEND, ERASE RESUME, LOCK BLOCK, UNLOCK BLOCK, and LOCK-DOWN BLOCK are valid commands during ERASE SUSPEND.

During a suspend, CE#=VH places the device in standby state, which reduces supply current. Vpp must remain at its program level and WP# must remain unchanged while in suspend mode.

The RESUME (D0h) command instructs the WSM to continue writing/erasing and automatically clears status register bits SR2 (or SR6) and SR7. If status register error bits are set, the status register can be cleared before issuing the next instruction. RST# must remain at VIH. See Figure 31 on page 58 and Figure 33 on page 61.
If software compatibility with the P33 device is desired, a minimum IERS/SUSP time (See “Program and Erase Characteristics” on page 55) should elapse between an ERASE command and a subsequent ERASE SUSPEND command to ensure that the device achieves sufficient cumulative erase time. Occasional ERASE to SUSPEND interrupts do not cause problems, but out-of-spec ERASE to SUSPEND commands issued too frequently to a P33 device may produce uncertain results. However, this specification is not required for this PCM device.

**ERASE RESUME**

The ERASE RESUME command instructs the device to continue erasing and automatically clears status register bits SR[7,6]. This command can be written to any address. If status register error bits are set, the status register should be cleared before issuing the next instruction. RST# must remain de-asserted.

**Security Mode**

The device features security modes used to protect the information stored in the Flash memory array.

**Block Locking**

Two types of block locking are available on P8P parallel PCM: zero latency block locking and selectable OTP block locking. This type of locking enables permanent locking of the parameter blocks and three main blocks.

**Zero Latency Block Locking**

Individual instant block locking protects code and data. It enables software to control block locking or it can require hardware interaction before locking can be changed. Any block can be locked or unlocked with no latency. Locked blocks cannot be written or erased; they can only be read. WRITE or ERASE operations to a locked block returns a status register bit SR1 error. State (WP#, LAT1, LAT0) specifies lock states (WP# = WP# state, LAT1 = internal block lock down latch status, LAT0 = internal block lock latch status). Figure 6 on page 27 defines possible locking states. The following summarizes the locking functionality.

- All blocks power-up in the locked state. Then UNLOCK and LOCK commands can unlock or lock them.
- The LOCK DOWN command locks and prevents a block from being unlocked when WP# = VIL.
- WP# = V IH overrides LOCK DOWN so commands can unlock/lock blocks.
- If a previously locked down block is given a LOCK/UNLOCK/LOCK DOWN command and WP# returns to VIL, then those blocks will return to lock down.
- LOCK DOWN is cleared only when the device is reset or powered down.
- The block lock registers are not affected by the VPP level; they may be modified and read even if VPP is below VPPLK.

**Lock Block**

All blocks default power-up or reset state is locked (states [001] or [101]) to fully protect it from alteration. WRITE or ERASE operations to a locked block return a status register bit SR1 error. The LOCK BLOCK command sequence can lock an unlocked block.
Unlock Block

The UNLOCK BLOCK command unlocks locked blocks (if block isn’t locked down) so they can be programmed or erased. Unlocked blocks return to the locked state at device reset or power-down.

Lock Down Block

Locked down blocks (state 3 or [011]) are protected from WRITE and ERASE operations (just like locked blocks), but software commands cannot change their protection state. When WP# is V_{IH}, the lock down function is disabled (state 7 or [111]), and an UNLOCK command (60h/D0h) must be issued to unlocked locked down block (state 6 or [110]), prior to modifying data in these blocks. To return an unlocked block to locked down state, a LOCK command (60h/01h) must be issued prior to changing WP# to V_{IL} (state 7 or [111] and then state 3 or [011]). A locked or unlocked block can be locked down by writing the LOCK DOWN BLOCK command sequence. Locked down blocks revert to the locked state at device reset or power-down.

WP# Lock Down Control

WP#=V_{IH} overrides the block lock down. See Table 13 on page 25. The WP# signal controls the lock down function. WP#=0 protects lock down blocks [011] from write, erase, and lock status changes. When WP#=1, the lock down function is disabled [111] and a software command can individually unlock locked down blocks [110] so they can be erased and written. When the lock down function is disabled, locked down blocks remain locked and must first be unlocked by writing the UNLOCK command prior to modifying data in these blocks. These blocks can then be relocked [111] and unlocked [110] while WP# remains HIGH.

When WP# goes LOW, blocks in relocked state [111] returns to locked down state [011]. However, WP# going LOW changes blocks at unlocked state [110] to [010] or virtual lock down state. When the lock status of a virtual lock down blocks is read, it appears to be a locked down state to user when WP# is V_{IL}. Blocks in virtual lock down will be immediately unlocked when WP# is V_{IH}. Therefore, to avoid virtual lock down, a LOCK command must be issued to an unlocked block prior to WP# going LOW. Device reset or power-down resets all blocks to the locked state[101] or [001], including locked down blocks.

### Table 13: Block Locking Truth Table

<table>
<thead>
<tr>
<th>V_{PP}</th>
<th>WP#</th>
<th>RST#</th>
<th>Block Write Protection</th>
<th>Block Lock Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>V_{IL}</td>
<td>All blocks write/erase protected</td>
<td>Block lock bits may not be changed</td>
</tr>
<tr>
<td>≤ V_{PPLK}</td>
<td>V_{IL}</td>
<td>V_{IH}</td>
<td>All blocks write/erase protected</td>
<td>Lock down block states may not be changed</td>
</tr>
<tr>
<td>≤ V_{PPLK}</td>
<td>V_{IH}</td>
<td>V_{IH}</td>
<td>All blocks write/erase protected</td>
<td>All Lock down block states may be changed</td>
</tr>
<tr>
<td>&gt; V_{PPLK}</td>
<td>V_{IL}</td>
<td>V_{IH}</td>
<td>All lock down and locked blocks write/erase protected</td>
<td>Lock down block states may not be changed</td>
</tr>
<tr>
<td>&gt; V_{PPLK}</td>
<td>V_{IH}</td>
<td>V_{IH}</td>
<td>All lock down and locked blocks write/erase protected</td>
<td>All Lock down block states may be changed</td>
</tr>
</tbody>
</table>
Block Lock Status

Every block's lock status can be read in the device's read identifier mode. To enter this mode, write 90h to the device. Subsequent reads at block base address + 00002h output that block's lock status. Data bits DQ0 and DQ1 represent the lock status. DQ0 indicates the block lock/unlock state as set by the LOCK command and cleared by the UNLOCK command. It is also automatically set when entering lock down. DQ1 indicates lock down state as set by the LOCK DOWN command. It cannot be cleared by software; it can only be cleared by device reset or power-down. See Table 14 on page 26.

Locking Operations During ERASE SUSPEND

Block lock configurations can be performed during an ERASE SUSPEND using the standard locking command sequences to unlock, lock, or lock down a block. This is useful when another block needs to be updated while an ERASE operation is suspended.

To change block locking during an ERASE operation, first write the ERASE SUSPEND command, and then check the status register until it indicates that the ERASE operation has suspended. Next write the desired LOCK command sequence to a block; the lock state will be changed. After completing LOCK, READ, or PROGRAM operations, resume the ERASE operation with the ERASE RESUME command (D0h).

If a block is locked or locked down during a suspended ERASE of the same block, the locking status bits will change immediately. But, when resumed, the ERASE operation will complete. Locking operations cannot occur during WRITE SUSPEND. "Write State Machine" on page 70 describes valid commands during ERASE SUSPEND.

Nested LOCK or WRITE commands during ERASE SUSPEND can return ambiguous status register results. 60h followed by 01h commands lock a block. A CONFIGURATION SETUP command (60h) followed by an invalid command produces a lock command status register error (SR4 and SR5 = 1). If this error occurs during ERASE SUSPEND, SR4 and SR5 remain at 1 after the erase resumes. When erase completes, the previous locking command error hides the status register's erase errors. A similar situation occurs if a WRITE operation error is nested within an ERASE SUSPEND.

Table 14: Block Locking State Transitions

<table>
<thead>
<tr>
<th>WP#</th>
<th>LAT1</th>
<th>LAT0</th>
<th>Name</th>
<th>ERASE/WRITE Allowed?1</th>
<th>Lock Command Input Result (Next State)5</th>
<th>WP# Toggle Result (Next State)</th>
<th>Locking Status Readout</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Unlocked</td>
<td>Yes</td>
<td>000 001 011</td>
<td>100</td>
<td>0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Locked (default)1</td>
<td>No</td>
<td>000 001 011</td>
<td>101</td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Virtual lock down4</td>
<td>No</td>
<td>011 011 011</td>
<td>110</td>
<td>1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Locked down</td>
<td>No</td>
<td>011 011 011</td>
<td>111</td>
<td>1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Unlocked</td>
<td>Yes</td>
<td>100 101 111</td>
<td>000</td>
<td>0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Locked</td>
<td>No</td>
<td>100 101 111</td>
<td>001</td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Lock down disabled</td>
<td>Yes</td>
<td>110 111 111</td>
<td>010</td>
<td>1 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Lock down disabled</td>
<td>No</td>
<td>110 111 111</td>
<td>011</td>
<td>1 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. Additional illegal states are shown, but are not recommended for normal, non-erroneous operational modes.
2. This column shows whether a block's current locking state allows ERASE or WRITE.
3. At power-up or device reset, blocks default to locked state [001] if WP# = 0, the recommended default.
4. Blocks in virtual lock down appear to be in locked down state when WP# = \(V_{IL}\), WP# = 1 changes [010] to unlocked state [110].
5. This column shows the results of writing the four locking commands via WP# toggle from the current locking state.

**Figure 6: Block Locking State Diagram**

![Block Locking State Diagram](image)

**Notes:**
1. \([a, b, c]\) represent [WP#, DQ1, DQ0]. X = “Don’t Care.”
2. DQ1 indicates block lock down status. DQ1 = 0; lock down has not been issued to this block. DQ1 = 1; lock down has been issued to this block.
3. DQ0 indicates block lock status. DQ0 = 0; block is unlocked. DQ0 = 1, block is locked.
4. Lock down = hardware and software locked.
5. [011] states should be tracked by system software to determine differences between hardware locked and locked down states.

**Permanent OTP Block Locking**

The parameter blocks and first three main blocks for a bottom parameter device (or if device configured as a top parameter device, this would be the last three main blocks and the parameter blocks) can be made OTP. As a result, further WRITE and ERASE operations to these blocks are disallowed, effectively permanently programming the blocks. This is achieved by programming bits 2, 3, 4, and 5 in the PR-LOCK0 register at offset 0x80 in ID space. The OTP locking bit mapping may be seen in Table 15 on page 28.

Bit 6 in the PR-LOCK0 register at offset 0x80 in ID space is defined as the configuration lock bit. When bit 6 is cleared (at zero), the device shall disable further programming of the OTP Lock bits, thereby effectively freezing their state. Putting bit 6 at zero shall not affect the ability to write any other bits in the non-OTP regions or in the system protection registers. Reference Table 16 on page 28 for configuration lock bit (Bit 6 in PR-LOCK0) control of allowed states when other bits of the register are programmed.

The READ operations of these permanently locked blocks are supported regardless of the state of their corresponding permanent lock bits. Zero latency block locking must be used until the block is permanently locked with the OTP block locking. PROGRAM and ERASE operations for these blocks remain fully supported until that block’s permanent lock bit is cleared.
PROGRAM or ERASE operations to a permanently locked block returns a status register bit SR1 error.

Programming of the permanent OTP block locking bits is not allowed during ERASE SUSPEND of a permanent lockable block.

**Note:** The selectable block locking will not be indicated in the zero latency block lock status. See “Block Lock Status” on page 26 for more information. Read PR-LOCK0 register to determine block lock status for these blocks.

### Table 15: Selectable OTP Block Locking Feature

<table>
<thead>
<tr>
<th>Bit Number @ Offset 0x80 in CFI Space</th>
<th>Function When Set ('1b)</th>
<th>Function When Cleared ('0b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Blocks not permanently locked</td>
<td>WRITE/ERASE disabled for all parameter blocks Bottom boot - Blocks 0–3 Top boot 128M - Blocks 127–130</td>
</tr>
<tr>
<td>3</td>
<td>Block not permanently locked</td>
<td>WRITE/ERASE disabled for first Main Block Bottom Boot - Block 4 Top Boot 128M - Block 126</td>
</tr>
<tr>
<td>4</td>
<td>Block not permanently locked</td>
<td>WRITE/ERASE disabled for second Main Block Bottom Boot - Block 5 Top Boot 128M - Block 125</td>
</tr>
<tr>
<td>5</td>
<td>Block not permanently locked</td>
<td>WRITE/ERASE disabled for third Main Block Bottom Boot - Block 6 Top Boot 128M - Block 124</td>
</tr>
<tr>
<td>6</td>
<td>Able to change PR-LOCK0[5:2] bits</td>
<td>Program disabled for PR-LOCK0[5:2]</td>
</tr>
</tbody>
</table>

### Table 16: Selectable OTP Block Locking Programming of PR-LOCK0

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>Program to [5:2]</th>
<th>Program to [1:0]</th>
<th>Status Register</th>
<th>Abort Program</th>
<th>Status of Data in 80H OTP Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlocked</td>
<td>Don’t Care</td>
<td>Don’t Care</td>
<td>No fail bits set</td>
<td>No</td>
<td>Changed</td>
</tr>
<tr>
<td>Locked</td>
<td>Yes</td>
<td>Yes</td>
<td>Program fail/lock fail</td>
<td>Yes</td>
<td>No change</td>
</tr>
<tr>
<td>Locked</td>
<td>Yes</td>
<td>No</td>
<td>Program fail/lock fail</td>
<td>Yes</td>
<td>No change</td>
</tr>
<tr>
<td>Locked</td>
<td>No</td>
<td>Yes</td>
<td>No fail bits set</td>
<td>No</td>
<td>Changed</td>
</tr>
</tbody>
</table>
Figure 7: Selectable OTP Locking Illustration (Bottom Parameter Device Example)

WP# Lock Down Control for Selectable OTP Lock Blocks

Once the block has been permanently locked with OTP bit, WP# at \( V_{IH} \) does not override the lock down of the blocks those bits control.

Selectable OTP Locking Implementation Details

Clearing (write to 0) any of the four permanent lock bits shall effectively cause the following commands to fail with a block locking error when issued to their corresponding blocks: BUFFER PROGRAM, BIT-ALTERABLE BUFFER WRITE, WORD PROGRAM, BIT-ALTERABLE WORD WRITE, and ERASE. No other commands shall be affected.

Programming the permanent lock bits or the configuration lock bit shall be done using the protection register programming command. As with all bits in the CFI/OTP space, after the permanent lock or the configuration bits are programmed, they may not be erased (set) again.

Registers

Read Status Register

The device's status register displays PROGRAM and ERASE operation status. A device's status can be read after writing the READ STATUS REGISTER command. The status register can also be read following a PROGRAM, ERASE, or LOCK BLOCK command sequence. Subsequent single reads from the device outputs its status until another valid command is written.

The last of OE# or CE# falling edge latches and updates the status register content. DQ[7:0] output is the status register bits; DQ[15:8] output 00h. See Table 17 on page 30.
Issuing a READ STATUS, BLOCK LOCK, PROGRAM, or ERASE command to the device places it in the read status mode. Status register bit SR7 (DWS — device write status) provides program/erase status of the device. Status register bits SR1–SR6 present information about the WSM’s program, erase, suspend, VPP, and block lock status mode.

### Table 17: Status Register Definitions

<table>
<thead>
<tr>
<th>DRS</th>
<th>ESS</th>
<th>ES</th>
<th>PS</th>
<th>VPPS</th>
<th>PSS</th>
<th>DPS</th>
<th>PRW</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR7</td>
<td>SR6</td>
<td>SR5</td>
<td>SR4</td>
<td>SR3</td>
<td>SR2</td>
<td>SR1</td>
<td>SR0</td>
</tr>
</tbody>
</table>

**Status Register Bits**

<table>
<thead>
<tr>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR7 indicates erase or program completion in the device. SR1–6 are invalid while SR7 = 0.</td>
</tr>
<tr>
<td>After issuing an ERASE SUSPEND command, the WSM halts and sets (1) SR7 and SR6. SR6 remains set until the device receives an ERASE RESUME command.</td>
</tr>
<tr>
<td>SR5 is set (1) if an attempted erase failed. A command sequence error is indicated when SR4, SR5, and SR7 are set.</td>
</tr>
<tr>
<td>SR4 is set (1) if the WSM failed to program. A command sequence error is indicated when SR4, SR5, and SR7 are set.</td>
</tr>
<tr>
<td>The WSM indicates the Vpp level after program or erase starts. SR3 does not provide continuous Vpp feedback and isn’t guaranteed when Vpp &lt; VppLK.</td>
</tr>
<tr>
<td>After receiving a WRITE SUSPEND command, the WSM halts execution and sets (1) SR7 and SR2, which remains set until a RESUME command is received.</td>
</tr>
<tr>
<td>If an ERASE or PROGRAM operation is attempted to a locked block (if WP# = VIL), the WSM sets (1) SR1 and aborts the operation.</td>
</tr>
<tr>
<td>Reserved</td>
</tr>
</tbody>
</table>

### CLEAR STATUS REGISTER Command

The CLEAR STATUS REGISTER command clears the status register. The command functions independently of the applied VPP voltage. The WSM can set (1) status register bits SR[7:0] and clear (0) bits 2, 6, and 7. Because bits 1, 3, 4, and 5 indicate various error conditions, they can only be cleared by the Cclear status register command. By allowing system software to reset these bits, several operations (such as cumulatively programming several addresses or erasing multiple blocks in sequence) may be performed before reading the status register to determine error occurrence. The status register should be cleared before beginning another command or sequence. Device reset (RST# = VIL) also clears the status register.

### System Protection Registers

The device contains two 64-bit, and sixteen 128-bit individually lockable protection registers that can increase system security or hinder device substitution by containing values that mate the PCM component to the system’s CPU or ASIC.
One 64-bit protection register is programmed at the Micron factory with a non-changeable unique 64-bit number. The other 64-bit and sixteen 128-bit protection registers are blank so customers can program them as desired. Once programmed, each customer segment can be locked to prevent further reprogramming.

Read Protection Register

The READ IDENTIFIER command allows protection register data to be read 16 bits at a time from addresses shown in Table 9 on page 18. To read the protection register, first issue the READ DEVICE IDENTIFIER command at device base address to place the device in the read device identifier mode. Next, perform a READ operation at the device’s base address plus the address offset corresponding to the register to be read. Table 9 on page 18 shows the address offsets of the protection registers and lock registers. Register data is read 16 bits at a time. Refer Table 18 on page 32.

Program Protection Register

The PROTECTION PROGRAM command should be issued followed by the data to be programmed at the specified location. It programs the 64 user protection register 16 bits at a time. Table 9 on page 18 and in Table 18 on page 32 show allowable addresses. See also Figure 38 on page 68. Addresses A[10:1] are ignored when programming the OTP, and OTP program will succeed if A[10:1] are within the prescribed protection addressing range; otherwise an error is indicated by SR4 = 1.

Lock Protection Register

Each of the protection registers are lockable by programming their respective lock bits in the PR-LOCK0 or PR-LOCK1 registers. Bit 0 of the lock register -0 is programmed by Micron to lock-in the unique device number. The physical address of the PR-LOCK0 register is 80h as seen in Figure 8 on page 32. Bit 1 of the lock register -0 can be programmed by the user to lock the upper 64-bit portion. (Refer Table 18 on page 32.). The bits in both PR-LOCK registers are made of PCM cells that may only be programmed to 0 and may not be altered.

Note: Bit 0 of the lock register, PR-LOCK0, is a “Don’t Care,” so users must mask out this bit when reading PR LOCK0 register. This number is guaranteed to persist through board attach.

For the 2K OTP space, there exists an additional 16-bit lock register called PR_LOCK1. Each bit in the PR_LOCK1 register locks a 128-bit segment of the 2K OTP space. Therefore, the 16 128-bit segments of the 2K OTP space can be locked individually. Hence, any 128-bit segment can be first programmed and then locked using the PROTECTION PROGRAM command followed by protection register data. The PR-LOCK1 register is physically located at the address 89h as shown in the Figure 8 on page 32.

After PR-LOCK register bits have been programmed, no further changes can be made to the protection registers' stored values. PROTECTION PROGRAM commands written to a locked section result in a status register error (program error bit SR4 and lock error bit SR1 are set to 1). Once locked, protection register states are not reversible.
Figure 8: Protection Register Memory Map

OTP Protection Register Addressing Details

Table 18: Protection Register Addressing

<table>
<thead>
<tr>
<th>Word</th>
<th>Use</th>
<th>ID Offset</th>
<th>A8</th>
<th>A7</th>
<th>A6</th>
<th>A5</th>
<th>A4</th>
<th>A3</th>
<th>A2</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK</td>
<td>Both</td>
<td>DBA + 000080h</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>Micron</td>
<td>DBA + 000081h</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Micron</td>
<td>DBA + 000082h</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Micron</td>
<td>DBA + 000084h</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
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<td>DBA + 000085h</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Customer</td>
<td>DBA + 000086h</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Customer</td>
<td>DBA + 000087h</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Customer</td>
<td>DBA + 000088h</td>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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Table 19: 2K OTP Space Addressing

<table>
<thead>
<tr>
<th>Word</th>
<th>Use</th>
<th>ID Offset</th>
<th>A13</th>
<th>A12</th>
<th>A11</th>
<th>A10</th>
<th>A9</th>
<th>A8</th>
<th>A7</th>
<th>A6</th>
<th>A5</th>
<th>A4</th>
<th>A3</th>
<th>A2</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock</td>
<td>Customer</td>
<td>DBA+000089h</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>Customer</td>
<td>DBA+00008Ah</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>127</td>
<td>Customer</td>
<td>DBA+000109h</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes: 1. DBA - Device base address. Typically this would start from address 0.
Serial Peripheral Interface (SPI)

SPI Overview

A serial peripheral interface has been added as a secondary interface on P8P parallel PCM to enable low cost, low pin count on-board programming. This interface gives access to the P8P parallel PCM memory by using only seven signals, instead of a conventional parallel interface that may take 45 signals or more. The seven signals consist of six SPI-only signals plus one signal that is shared with the conventional interface.

When the SPI mode is enabled, all non-SPI P8P parallel PCM output signals are tri-stated, and all non-SPI P8P parallel PCM inputs signals are ignored (made “Don’t Care”). When the conventional interface is enabled, the SPI-only output is tri-stated, and the SPI-only inputs are ignored (made “Don’t Care”).

Note: The SPI interface can only be enabled upon power-up and to enable this interface, the SERIAL pin must be tied to VCC for the interface to be functional. Once the SPI interface is enabled, it is the only interface that can be accessed until the part is powered down.

The SPI mode may be disabled. Please contact Micron for more information.

SPI Signal Names

For P8P parallel PCM, the six additional SPI-only signals are implemented in addition to the power pins. VCC, VCCQ, and VPP are valid power pins during serial mode and must be connected during SPI mode operation. Four of the six additional SPI signals do not share functions with the regular interface. For pin and signal descriptions of all P8P parallel PCM pins see Table 5 on page 12. Two pins are shared between the interface modes: S# is the same pin as CE#, and HOLD# is the same pin as OE#. The signals that are unique to the SPI mode and require a separate connection are C, D, Q, and SERIAL.

SPI Memory Organization

The memory is organized as:
- 16,772,216 bytes (8 bits each)
- 128 sectors (128 Kbytes each)
- 131,072 pages (64 bytes each)

Each page can be individually programmed (bits are programmed from 1 to 0) or written (bit alterable: 1 can be altered to 0 and 0 can be altered to 1). The device is sector or bulk erasable (bits are erased from 0 to 1).

Table 20: Memory Organization

<table>
<thead>
<tr>
<th>Sector</th>
<th>Address Range</th>
<th>Address Range</th>
</tr>
</thead>
<tbody>
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<td>127</td>
<td>FE0000</td>
<td>FFFFFFF</td>
</tr>
<tr>
<td>126</td>
<td>FC0000</td>
<td>FFFFFFF</td>
</tr>
<tr>
<td>125</td>
<td>FA0000</td>
<td>FFFFFFF</td>
</tr>
<tr>
<td>124</td>
<td>F80000</td>
<td>F9FFFFF</td>
</tr>
<tr>
<td>123</td>
<td>F60000</td>
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<td>122</td>
<td>F40000</td>
<td>F5FFFFF</td>
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<td>121</td>
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<td>F1FFFFF</td>
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<tr>
<td>119</td>
<td>EE0000</td>
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</tr>
<tr>
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<td>7E0000</td>
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</tr>
<tr>
<td>62</td>
<td>7C0000</td>
<td>7DFFFFF</td>
</tr>
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<td>6E0000</td>
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<tr>
<td>54</td>
<td>6C0000</td>
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### Table 20: Memory Organization (Continued)

<table>
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<th>Sector</th>
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<td>EB8000 E9FFFF</td>
</tr>
<tr>
<td>115</td>
<td>E60000 E7FFFF</td>
</tr>
<tr>
<td>114</td>
<td>E40000 E5FFFF</td>
</tr>
<tr>
<td>113</td>
<td>E20000 E3FFFF</td>
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<tr>
<td>112</td>
<td>E00000 E1FFFF</td>
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<tr>
<td>111</td>
<td>DE0000 DFFFFF</td>
</tr>
<tr>
<td>110</td>
<td>DC0000 DDDFFF</td>
</tr>
<tr>
<td>109</td>
<td>DA0000 DBFFFF</td>
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<tr>
<td>108</td>
<td>DB0000 D9FFFF</td>
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<td>D60000 D7FFFF</td>
</tr>
<tr>
<td>106</td>
<td>D40000 D5FFFF</td>
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<tr>
<td>105</td>
<td>D20000 D3FFFF</td>
</tr>
<tr>
<td>104</td>
<td>D00000 D1FFFF</td>
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<tr>
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<td>C00000 CFFFFF</td>
</tr>
<tr>
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</tr>
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<td>101</td>
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<td>C00000 C1FFFF</td>
</tr>
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</tr>
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<td>5C0000 5DFFFF</td>
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<td>200000 21FFFF</td>
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<td>8</td>
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Table 20: Memory Organization (Continued)

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<tr>
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<td>8C0000 - 8DFF</td>
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<tr>
<td>69</td>
<td>8A0000 - 8BFF</td>
</tr>
<tr>
<td>68</td>
<td>880000 - 89FF</td>
</tr>
<tr>
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<td>860000 - 87FF</td>
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<td>840000 - 85FF</td>
</tr>
<tr>
<td>65</td>
<td>820000 - 83FF</td>
</tr>
<tr>
<td>64</td>
<td>800000 - 81FF</td>
</tr>
</tbody>
</table>

Table 21: Instruction Set

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>One-byte Instruction Code</th>
<th>Address Bytes</th>
<th>Dummy Bytes</th>
<th>Data Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WREN</td>
<td>Write enable</td>
<td>0000 0110</td>
<td>06h</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>WRDI</td>
<td>Write disable</td>
<td>0000 0100</td>
<td>04h</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RDID</td>
<td>Read identification</td>
<td>1001 1111</td>
<td>9Fh</td>
<td>0</td>
<td>1 to 3</td>
</tr>
<tr>
<td>RDSR</td>
<td>Read status register</td>
<td>0000 0101</td>
<td>05h</td>
<td>0</td>
<td>1 to 3</td>
</tr>
<tr>
<td>WRSR</td>
<td>Write status register</td>
<td>0000 0001</td>
<td>01h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>READ</td>
<td>Read data bytes</td>
<td>0000 0011</td>
<td>03h</td>
<td>3</td>
<td>1 to $\infty$</td>
</tr>
<tr>
<td>FAST_READ</td>
<td>Read data bytes at higher speed</td>
<td>0000 1011</td>
<td>08h</td>
<td>3</td>
<td>1 to $\infty$</td>
</tr>
<tr>
<td>PP</td>
<td>Page program (legacy program)</td>
<td>0000 0010</td>
<td>02h</td>
<td>3</td>
<td>1 to 64</td>
</tr>
<tr>
<td></td>
<td>Page program (bit-alterable write)</td>
<td>0010 0010</td>
<td>22h</td>
<td>3</td>
<td>1 to 64</td>
</tr>
<tr>
<td></td>
<td>Page program (On all 1s)</td>
<td>1101 0001</td>
<td>D1h</td>
<td>3</td>
<td>1 to 64</td>
</tr>
<tr>
<td>SE</td>
<td>Sector erase</td>
<td>1101 1000</td>
<td>D8h</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Output High-Z is defined as the point where data out is no longer driven.

Serial data input D is sampled on the first rising edge of serial clock (C) after chip select (S#) is driven LOW. Then, the one-byte instruction code must be shifted in to the device, most significant bit first, on serial data input DQ0, each bit being latched on the rising edges of C. The instruction set is listed in Table 21 on page 35.

Every instruction sequence starts with a one-byte instruction code. Depending on the instruction, this might be followed by address bytes, or by data bytes, or by both or none.

In the case of a read data bytes (READ), read data bytes at higher speed (FAST_READ), read status register (RDSR), or read identification (RDID) instruction, the shifted-in instruction sequence is followed by a data-out sequence. S# can be driven HIGH after any bit of the data-out sequence is being shifted out.

In the case of a page program (PP), sector erase (SE), write status register (WRSR), write enable (WREN), or write disable (WRDI), S# must be driven HIGH exactly at a byte boundary, otherwise the instruction is rejected and is not executed. That is, S# must driven HIGH when the number of clock pulses after S# being driven LOW is an exact multiple of eight.

All attempts to access the memory array during a WRITE STATUS REGISTER cycle, PROGRAM cycle, adn ERASE cycle are ignored, and the internal WRITE STATUS REGISTER cycle, PROGRAM cycle, and ERASE cycle continues unaffected.
WRITE ENABLE (WREN)

The WRITE ENABLE (WREN) instruction sets the write enable latch (WEL) bit. The write enable latch (WEL) bit must be set prior to every PAGE PROGRAM (PP), SECTOR ERASE (SE), or WRITE STATUS REGISTER (WRSR) instruction. The WREN instruction is entered by driving S#LOW, sending the instruction code and then driving S#HIGH.

Figure 9: WRITE ENABLE (WREN) Instruction Sequence

WRITE DISABLE (WRDI)

The WRITE DISABLE (WRDI) instruction resets the write enable latch (WEL) bit. The WRDI instruction is entered by driving S#LOW, sending the instruction code and then driving S#HIGH. The write enable latch (WEL) bit is reset under the following conditions:

- Power-up
- WRDI instruction completion
- WRSR instruction completion
- PP instruction completion
- SE instruction completion

Figure 10: WRITE DISABLE (WRDI) Instruction Sequence
READ IDENTIFICATION (RDID)

The READ IDENTIFICATION (RDID) instruction allows to read the device identification data:
- Manufacturer identification (1 byte)
- Device identification (2 bytes)

The manufacturer identification is assigned by JEDEC and has the value 20h for Micron.

Any RDID instruction while an ERASE or PROGRAM cycle is in progress, is not decoded, and has no effect on the cycle that is in progress.

The device is first selected by driving S# LOW. Then, the 8-bit instruction code for the instruction is shifted in. After this, the 24-bit device identification stored in the memory will be shifted out on serial data output (DQ1). Each bit is shifted out during the falling edge of C.

The RDID instruction is terminated by driving S# HIGH at any time during data output.
When S# is driven HIGH, the device is put in the standby power mode. Once in the standby power mode, the device waits to be selected, so that it can receive, decode and execute instructions.

Figure 11: READ IDENTIFICATION (RDID) Instruction Sequence and Data-Out Sequence

![Diagram](https://via.placeholder.com/150)

Read Status Register (RDSR)

The READ STATUS REGISTER (RDSR) instruction allows the status register to be read. The status register may be read at any time, even while a PROGRAM, ERASE, WRITE STATUS REGISTER is in progress. When one of these cycles is in progress, it is recommended to check the write in progress (WIP) bit before sending a new instruction to the device. It is also possible to read the status register continuously, as shown in Figure 8 on page 32.

RDSR is the only instruction accepted by the device while a PROGRAM, ERASE, WRITE STATUS REGISTER operation is in progress.
### Table 22: Status Register Format

<table>
<thead>
<tr>
<th>b7</th>
<th>b0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRWD</td>
<td>BP3</td>
</tr>
<tr>
<td>TB</td>
<td>BP2</td>
</tr>
<tr>
<td>BP1</td>
<td>BP0</td>
</tr>
<tr>
<td>WEL</td>
<td>WIP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status register write protect</th>
<th>RFU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write enable latch bit</td>
<td>RFU</td>
</tr>
<tr>
<td>Write in progress bit</td>
<td></td>
</tr>
</tbody>
</table>

The status and control bits of the status register are as follows:

#### WIP Bit

The write in progress (WIP) bit indicates whether the memory is busy with a WRITE STATUS REGISTER, PROGRAM, ERASE cycle. When set to 1, such a cycle is in progress, when reset to 0 no such cycle is in progress.

While WIP is 1, RDSR is the only instruction the device will accept; all other instructions are ignored.

#### WEL Bit

The write enable latch (WEL) bit indicates the status of the internal write enable latch. When set to 1, the internal write enable latch is set; when set to 0, the internal write enable latch is reset, and no WRITE STATUS REGISTER, PROGRAM, ERASE instruction is accepted.

#### BP3, BP2, BP1, BP0 Bits

The block protect bits (BP3, BP2, BP1, BP0) are nonvolatile. They define the size of the area to be software protected against PROGRAM (or WRITE) and ERASE instructions. These bits are written with the WRSR instruction. When one or more of the block protect bits is set to 1, the relevant memory area (as defined in Table 1) becomes protected against PP, DIFP, QIFP, and SE instructions. The block protect bits can be written provided that the hardware protected mode has not been set. The bulk erase (BE) instruction is executed if, and only if, all block protect bits are 0.

### Table 23: Protected Area Sizes

<table>
<thead>
<tr>
<th>Status Register Contents</th>
<th>Memory Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB</td>
<td>BP Bit 3</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 23:  Protected Area Sizes (Continued)

<table>
<thead>
<tr>
<th>Status Register Contents</th>
<th>Memory Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB</td>
<td>BP Bit 3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: 1. The device is ready to accept a bulk erase instruction if all block protect bits (BP3, BP2, BP1, BP0) are 0.
    2. X can be 0 or 1.

Top/Bottom Bit

The top/bottom bit reads as 0.

SRWD Bit

The status register write disable (SRWD) bit is operated in conjunction with the write protect (W) signal. The status register write disable (SRWD) bit and the W signal allow the device to be put in the hardware protected mode (when the status register write disable (SRWD) bit is set to 1, and W is driven LOW). In this mode, the nonvolatile bits of the status register (SRWD, TB, BP3, BP2, BP1, BP0) become read-only bits and the write status register (WRSR) instruction is no longer accepted for execution.

Figure 12:  READ STATUS REGISTER (RDSR) Instruction Sequence and Data-Out Sequence

![READ STATUS REGISTER (RDSR) Instruction Sequence and Data-Out Sequence](image)

WRITE STATUS REGISTER (WRSR)

The WRITE STATUS REGISTER (WRSR) instruction allows new values to be written to the status register. Before it can be accepted, a WREN instruction must previously have been executed. After the WREN instruction has been decoded and executed, the device sets the write enable latch (WEL).
The WRSR instruction is entered by driving S\# LOW, followed by the instruction code and the data byte on serial data input (DQ0).

The WRSR instruction has no effect on \( b_1 \) and \( b_0 \) of the status register.

S\# must be driven HIGH after the eighth bit of the data byte has been latched in. If not, the WRSR instruction is not executed. As soon as S\# is driven HIGH, the self-timed WRITE STATUS REGISTER cycle (whose duration is \( t_W \)) is initiated. While the WRITE STATUS REGISTER cycle is in progress, the status register may still be read to check the value of the write in progress (WIP) bit. The WIP bit is 1 during the self-timed WRITE STATUS REGISTER cycle, and 0 when it is completed. When the cycle is completed, the WEL is reset.

The WRSR instruction allows the user to change the values of the block protect bits to define the size of the area that is to be treated as read-only. The WRSR instruction also allows the user to set and reset the SRWD bit in accordance with the W signal. The SRWD bit and W signal allow the device to be put in the hardware protected mode (HPM). The WRSR instruction is not executed once the hardware protected mode (HPM) is entered.

RDSR is the only instruction accepted while WRSR operation is in progress; all other instructions are ignored.

**Figure 13: WRITE STATUS REGISTER (WRSR) Instruction Sequence**

<table>
<thead>
<tr>
<th>S#</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td></td>
<td></td>
<td>Command</td>
<td></td>
<td></td>
<td>Status register in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DQ0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DQ1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M#B</td>
<td></td>
</tr>
</tbody>
</table>

**Read Data Bytes (READ)**

The device is first selected by driving S\# LOW. The instruction code for the READ instruction is followed by a 3-byte address A[23:0], each bit being latched-in during the rising edge of C. Then the memory contents, at that address, is shifted out on serial data output (Q), each bit being shifted out, at a maximum frequency \( f_R \), during the falling edge of C.

The first byte addressed can be at any location. The address is automatically incremented to the next higher address after each byte of data is shifted out. The whole memory can, therefore, be read with a single READ instruction. When the highest address is reached, the address counter rolls over to 00000h, allowing the read sequence to be continued indefinitely.

The READ instruction is terminated by driving S\# HIGH. S\# can be driven HIGH at any time during data output. Any READ instruction, while an ERASE, PROGRAM, WRITE cycle is in progress, is rejected without having any effects on the cycle that is in progress.
Read Data Bytes at Higher Speed (FAST_READ)

The device is first selected by driving S# LOW. The instruction code for the read data bytes at higher speed (FAST_READ) instruction is followed by a 3-byte address A[23:0] and a dummy byte, each bit being latched-in during the rising edge of C. Then the memory contents, at that address, are shifted out on Q at a maximum frequency f_C, during the falling edge of C.

The first byte addressed can be at any location. The address is automatically incremented to the next higher address after each byte of data is shifted out. The whole memory can, therefore, be read with a single FAST_READ instruction. When the highest address is reached, the address counter rolls over to 000000h, allowing the read sequence to be continued indefinitely.

The FAST_READ instruction is terminated by driving S# HIGH. S# can be driven HIGH at any time during data output. Any FAST_READ instruction, while an ERASE, PROGRAM, or WRITE cycle is in progress, is rejected without having any effects on the cycle that is in progress.
Figure 15: FAST_READ Instruction Sequence and Data-Out Sequence

PAGE PROGRAM (PP)

Note: The following description of PAGE PROGRAM applies to all instances of PP, including legacy program and bit alterable.

The PP instruction allows bytes to be programmed/written in the memory. Before it can be accepted, a WREN instruction must previously have been executed. After the WREN instruction has been decoded, the device sets the WEL.

The PP instruction is entered by driving S# LOW, followed by the instruction code, three address bytes, and at least one data byte on serial data input (DQ0). If the six least significant address bits (A[5:0]) are not all zero, all transmitted data that goes beyond the end of the current page are programmed from the start address of the same page (from the address whose six least significant bits (A[5:0]) are all zero). S# must be driven LOW for the entire duration of the sequence.

If more than 64 bytes are sent to the device, previously latched data are discarded and the last 64 data bytes are guaranteed to be programmed/written correctly within the same page. If fewer than 64 data bytes are sent to device, they are correctly programmed/written at the requested addresses without having any effects on the other bytes of the same page. (With PROGRAM ON ALL 1s, the entire page should already have been set to all 1s (FFh).)

For optimized timings, it is recommended to use the PP instruction to program all consecutive targeted bytes in a single sequence versus using several PP sequences with each containing only a few bytes.
S# must be driven HIGH after the eighth bit of the last data byte has been latched in, otherwise the PP instruction is not executed.

As soon as S# is driven HIGH, the self-timed PAGE PROGRAM cycle (whose duration is t_PP) is initiated. While the PAGE PROGRAM cycle is in progress, the status register may be read to check the value of the WIP bit. The WIP bit is 1 during the self-timed PAGE PROGRAM cycle, and is 0 when it is completed. At some unspecified time before the cycle is completed, the WEL bit is reset. RDSR is the only instruction accepted while a PAGE PROGRAM operation is in progress; all other instructions are ignored.

Figure 16: PAGE PROGRAM (PP) Instruction Sequence

SECTOR ERASE (SE)

The SECTOR ERASE (SE) instruction sets to 1 (FFh) all bits inside the chosen sector. Before it can be accepted, a WREN instruction must previously have been executed. After the WREN instruction has been decoded, the device sets the WEL.

The SE instruction is entered by driving S# LOW, followed by the instruction code, and three address bytes on DQ0. Any address inside the sector is a valid address for the SE instruction. S# must be driven LOW for the entire duration of the sequence.

S# must be driven HIGH after the eighth bit of the last address byte has been latched in, otherwise the SE instruction is not executed. As soon as S# is driven HIGH, the self-timed SE cycle (whose duration is t_SE) is initiated. While the SE cycle is in progress, the status register may be read to check the value of the WIP bit. The WIP bit is 1 during the self-timed SE cycle and is 0 when it is completed. At some unspecified time before the cycle is completed, the WEL bit is reset. RDSR is the only instruction accepted while device is busy with ERASE operation; all other instructions are ignored.

An SE instruction applied to a page which is protected by the block protect bits is not executed.
Power and Reset Specification

Power-Up and Power-Down

Upon power-up the Flash memory interface is defined by the SERIAL pin being at \( V_{SS} \) (parallel) or \( V_{CC} \) (serial).
- During power-up if the SERIAL pin is at \( V_{SS} \) the Flash memory will be a x16 parallel interface.
- During power-up if the SERIAL pin is at \( V_{CC} \) the Flash memory will be a SPI interface.

After the interface is defined it can not be changed until a full power-down is completed and a power-up sequence is reinitiated.

Power supply sequencing is not required if \( V_{PP} \) is connected to \( V_{CC} \) or \( V_{CCQ} \). Otherwise \( V_{CC} \) and \( V_{CCQ} \) should attain their minimum operating voltage before applying \( V_{PP} \).

Power supply transitions should only occur when \( RST\# \) is LOW. This protects the device from accidental programming or erasure during power transitions.

Reset Specifications

Asserting \( RST\# \) during a system reset is important with automated program/erase devices because systems typically expect to read from Flash memory when coming out of RESET. If a CPU reset occurs without a Flash memory reset, proper CPU initialization may not occur. This is because the Flash memory may be providing status information, instead of array data as expected. Connect \( RST\# \) to the same active LOW RESET signal used for CPU initialization.

Also, because the device is disabled when \( RST\# \) is asserted, it ignores its control inputs during power-up/down. Invalid bus conditions are masked, providing a level of memory protection.

Table 24: Power and Reset

<table>
<thead>
<tr>
<th>Num</th>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>( t_{PLPH} )</td>
<td>RST# pulse width LOW</td>
<td>100</td>
<td>-</td>
<td>ns</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>P2</td>
<td>( t_{PLRH} )</td>
<td>RST# LOW to device reset during erase</td>
<td>-</td>
<td>40</td>
<td>us</td>
<td>1, 3, 4, 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RST# LOW to device reset during program</td>
<td>-</td>
<td>40</td>
<td></td>
<td>1, 3, 4, 7</td>
</tr>
<tr>
<td>P3</td>
<td>( t_{VCCPH} )</td>
<td>( V_{CC} ) power valid to RST# de-assertion (HIGH)</td>
<td>100</td>
<td>-</td>
<td></td>
<td>1, 4, 5, 6</td>
</tr>
</tbody>
</table>

Notes:
1. These specifications are valid for all device versions (packages and speeds).
2. The device may reset if \( t_{PLPH} \) is \(< t_{PLPH} \text{ MIN} \), but this is not guaranteed.
3. Not applicable if \( RST\# \) is tied to \( V_{CC} \).
4. Sampled, but not 100% tested.
5. When RST# is tied to the V\textsubscript{CC} supply, device will not be ready until $V_{CC} \geq V_{CC-MIN}$.
6. When RST# is tied to the V\textsubscript{CCQ} supply, device will not be ready until $V_{CC} \geq V_{CC-MIN}$.
7. Reset completes within $t_{PLPH}$ if RST# is asserted while no ERASE or PROGRAM operation is executing.

**Figure 18: Reset Operation Waveforms**

(A) Reset during read mode

(B) Reset during program or block erase $P_1 \leq P_2$

(C) Reset during program or block erase $P_1 \geq P_2$

(D) $V_{CC}$ power-up to RST#HIGH

---

**Power Supply Decoupling**

Flash memory devices require careful power supply decoupling. Three basic power supply current considerations are standby current levels, active current levels, and transient peaks produced when CE# and OE# are asserted and de-asserted.

When the device is accessed, many internal conditions change. Circuits within the device enable charge-pumps, and internal logic states change at high speed. All of these internal activities produce transient signals. Transient current magnitudes depend on the device outputs’ capacitive and inductive loading. Two-line control and correct decoupling capacitor selection suppress transient voltage peaks.

Flash memory devices draw their power from $V_{CC}$ and $V_{CCQ}$; each power connection should have a 0.1\(\mu\)F ceramic capacitor to ground. High-frequency, inherently low-inductance capacitors should be placed as close as possible to package leads.

Additionally, for every eight devices used in the system, a 4.7\(\mu\)F electrolytic capacitor should be placed between power and ground close to the devices. The bulk capacitor is meant to overcome voltage droop caused by PCB trace inductance.
Maximum Ratings and Operating Conditions

Absolute Maximum Ratings

Stresses greater than those listed in Table 25 may cause permanent damage to the device. This is a stress rating only, and functional operation of the device at these or any other conditions outside those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may adversely affect reliability.

Table 25: Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Maximum Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage on any signal (except (V_{CC}, V_{CCQ}, V_{PP}))(^1)</td>
<td>-2.0V to +5.6V, &lt;20ns</td>
</tr>
<tr>
<td>(V_{PP}) voltage(^2, 4)</td>
<td>-2.0V to +5.6V, &lt;20ns</td>
</tr>
<tr>
<td>(V_{CC}) voltage(^2, 4)</td>
<td>-2.0V to +5.6V, &lt;20ns</td>
</tr>
<tr>
<td>(V_{CCQ}) voltage(^2, 4, 5)</td>
<td>-2.0V to +5.6V, &lt;20ns</td>
</tr>
<tr>
<td>Output short circuit current(^3)</td>
<td>100mA</td>
</tr>
</tbody>
</table>

Notes:
1. All specified voltages are with respect to \(V_{SS}\). During infrequent non-periodic transitions, the voltage potential between \(V_{SS}\) and input/output pins may undershoot to -2.0V for periods <20ns or overshoot to \(V_{CCQ}\) +2.0V for periods <20ns.
2. During infrequent non-periodic transitions, the voltage potential between \(V_{SS}\) and the supplies may undershoot to -2.0V for periods <20ns or overshoot to supply voltage (max) + 2.0V for periods <20ns.
3. Output shorted for no more than one second. No more than one output shorted at a time.
4. For functional operating voltages, please refer to “DC Voltage Characteristics” on page 48.
5. Make sure that \(V_{CCQ}\) is less or equal to \(V_{CC}\) in value, otherwise the device fails to operate correctly in the next revision of the data sheet.

Operating Conditions

Operation beyond the operating conditions is not recommended, and extended exposure may affect device reliability.

Table 26: Operating Conditions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T_C)</td>
<td>Operating temperature (115ns)</td>
<td>0</td>
<td>70</td>
<td>°C</td>
<td>1</td>
</tr>
<tr>
<td>(T_C)</td>
<td>Operating temperature (135ns)</td>
<td>-40</td>
<td>85</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>(V_{CC})</td>
<td>(V_{CC}) supply voltage</td>
<td>2.7</td>
<td>3.6</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>(V_{CCQ})</td>
<td>I/O supply voltage</td>
<td>CMOS inputs</td>
<td>1.7</td>
<td>3.6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TTL inputs</td>
<td>2.4</td>
<td>3.6</td>
<td></td>
</tr>
<tr>
<td>(V_{PP})</td>
<td>(V_{PP}) voltage supply (logic level)</td>
<td>0.9</td>
<td>3.6</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Notes:
1. \(TC\) = case temperature.
2. \(V_{CCQ}\) = 1.7–3.6V range is intended for CMOS inputs and the 2.4–3.6V is intended for TTL inputs.
3. In typical operation \(V_{PP}\) program voltage is \(V_{PPL}\).
4. Data retention for Micron PCM is 10 years at 70°C. For additional documentation about data retention, contact your local Micron sales representative.
Endurance

P8P parallel PCM endurance is different than traditional nonvolatile memory. For PCM a WRITE cycle is defined as any time a bit changes within a 32-byte page.

Table 27: Endurance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write cycle</td>
<td>Main block ( V_{pp} = V_{ppH} )</td>
<td>1,000,000</td>
<td>Cycles per 32-byte page</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Parameter block ( V_{pp} = V_{ppH} )</td>
<td>1,000,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: 1. In typical operation \( V_{pp} \) program voltage is \( V_{ppL} \).

Electrical Specifications

DC Current Characteristics

Table 28: DC Current Characteristics

<table>
<thead>
<tr>
<th>Sym, Parameter 1</th>
<th>Note</th>
<th>CMOS Inputs ( V_{ccq} ) 1.7–3.6V</th>
<th>TTL Inputs ( V_{ccq} ) 2.4–3.6V</th>
<th>Test Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I_{LI} )</td>
<td>Input load</td>
<td>Typ 9</td>
<td>Max ±1</td>
<td>( V_{cc} = V_{ccmax} ) ( V_{ccq} = V_{ccmax} ) ( V_{in} = V_{ccq} ) or GND</td>
</tr>
<tr>
<td>( I_{LO} )</td>
<td>Output leakage</td>
<td></td>
<td></td>
<td>( V_{cc} = V_{ccmax} ) ( V_{ccq} = V_{ccmax} ) ( V_{in} = V_{ccq} ) or GND</td>
</tr>
<tr>
<td>( I_{CCS} )</td>
<td>( V_{cc} ) standby, power-down 128Mb</td>
<td>11</td>
<td>80 160</td>
<td>( V_{cc} = V_{ccmax} ) ( V_{ccq} = V_{ccmax} ) ( CE# = V_{ccq} ) ( RST# = V_{ccq} ) ( WP# = V_{ih} ) Must reach stated ( I_{CCS} \leq 5 \mu s ) after ( CE# = V_{ih} )</td>
</tr>
<tr>
<td>( I_{COR} )</td>
<td>Average ( V_{cc} ) READ Asynchronous single word ( f = 5 ) MHz (1 CLK)</td>
<td></td>
<td>30 42</td>
<td>Internal 8-word READ ( V_{cc} = V_{ccmax} ) ( CE# = V_{il} ) ( OE# = V_{ih} ) Inputs ( V_{ih} ) or ( V_{il} )</td>
</tr>
<tr>
<td></td>
<td>Page mode ( f = 13 ) MHz (9 CLK)</td>
<td></td>
<td>15 20</td>
<td>8-word READ ( V_{cc} = V_{ccmax} ) ( CE# = V_{il} ) ( OE# = V_{ih} )</td>
</tr>
<tr>
<td>( I_{CWS}, I_{CCE} )</td>
<td>( V_{cc} ) WRITE, ( V_{cc} ) ERASE</td>
<td>3,4,5, 12</td>
<td>35 50 36 51</td>
<td>PROGRAM/ERASE in progress</td>
</tr>
<tr>
<td>( I_{CWS} )</td>
<td>( V_{cc} ) WRITE SUSPEND</td>
<td>6</td>
<td>Refer to ( I_{CCS} ) for each density above,</td>
<td>CE# = ( V_{ccq} ) SUSPEND in progress</td>
</tr>
<tr>
<td>( I_{PPS} )</td>
<td>( V_{pp} ) STANDBY</td>
<td>3</td>
<td>0.2 5</td>
<td>( V_{pp} = V_{ppL} ) SUSPEND in progress</td>
</tr>
<tr>
<td>( I_{PPS} )</td>
<td>( V_{pp} ) WRITE SUSPEND</td>
<td></td>
<td>0.2 5</td>
<td>( V_{pp} = V_{ppL} ) SUSPEND in progress</td>
</tr>
<tr>
<td>( I_{PPS} )</td>
<td>( V_{pp} ) ERASE SUSPEND</td>
<td></td>
<td>0.2 5</td>
<td>( V_{pp} = V_{ppL} ) SUSPEND in progress</td>
</tr>
<tr>
<td>( I_{PWS} )</td>
<td>( V_{pp} ) READ</td>
<td>-</td>
<td>15 20</td>
<td>( V_{pp} \leq V_{cc} )</td>
</tr>
<tr>
<td>( I_{PPW} )</td>
<td>( V_{pp} ) WRITE</td>
<td>3</td>
<td>0.05 0.10 0.05 0.10</td>
<td>WRITE in progress</td>
</tr>
<tr>
<td>( I_{PPW} )</td>
<td>( V_{pp} ) ERASE</td>
<td>3</td>
<td>0.05 0.10 0.05 0.10</td>
<td>ERASE in progress</td>
</tr>
</tbody>
</table>

Notes: 1. Refer Table 29 on page 48 for the notes relevant to this table.
DC Voltage Characteristics

Table 29: DC Voltage Characteristics

<table>
<thead>
<tr>
<th>Sym</th>
<th>Parameter</th>
<th>Notes</th>
<th>CMOS Inputs $V_{CCQ}$ 1.7-3.6V</th>
<th>TTL Inputs $V_{CCQ}$ 2.4-3.6V</th>
<th>Unit</th>
<th>Test Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{IL}$</td>
<td>Input LOW</td>
<td>2</td>
<td>Min 0.4 Max 0.6</td>
<td>Min 0</td>
<td>0.6</td>
<td>$V$</td>
</tr>
</tbody>
</table>
| $V_{IH}$ | Input HIGH  | 2     | $V_{CCQ} - 0.4$ | $V_{CCQ}$ | 2.0 | $V_{CCQ}$ | $V_{CC} = V_{CCQ, min}$
| $V_{OL}$ | Output LOW  | -     | 0.1 | Min 0.1 | 0.1 | $V$  |
| $V_{OH}$ | Output HIGH | $V_{CCQ} - 0.1$ | - | $V_{CCQ} - 0.1$ | - | $V$  |
| $V_{PPLK}$ | $V_{PP}$ lock out | 1     | - | 0.4 | - | 0.4 | $V$  |
| $V_{LKQ}$ | $V_{CC}$ lock | 1.5   | - | 1.5 | - | $V$  |
| $V_{LKQQ}$ | $V_{CCQ}$ lock | 0.9   | - | 0.9 | - | $V$  |

Notes:
1. $V_{PP}$: $V_{PPLK}$ inhibits ERASE and WRITE operations. Don't use $V_{PP}$ outside the valid range.
2. $V_{IL}$ can undershoot to $-1.0V$ for durations of 2ns or less and $V_{IH}$ can overshoot to $V_{CCQ(MAX)} + 1.0V$ for durations of 2ns or less.

AC Characteristics

AC Test Conditions

Figure 19: AC Input/Output Reference Waveform

Input $V_{CC}/2$

$V_{IH} \quad V_{IL}$

Test Points

$V_{CC}/2$ Output

Notes:
1. AC test inputs are driven at $V_{CCQ}$ for logic 1 and 0.0V for logic 0. Input/output timing begins/ends at $V_{CCQ}/2$. Input rise and fall times (10% to 90%) <5ns. Worst-case speed occurs at $V_{CC} = V_{CCQ, min}$.

Figure 20: Transient Equivalent Testing Load Circuit

Device under test

$C_L$

Out
Table 30: Test Configuration Component Value for Worst-Case Speed Conditions

<table>
<thead>
<tr>
<th>Test Configuration</th>
<th>CL (pF) (includes jig capacitance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{CCQ,\text{min}}$</td>
<td>30</td>
</tr>
</tbody>
</table>

### Capacitance

Table 31: Capacitance: $T_A = 25^\circ\text{C}$, $f = 1\,\text{MHz}$

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter$^1$</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{\text{IN}}$</td>
<td>Input capacitance</td>
<td>2</td>
<td>6</td>
<td>8</td>
<td>pF</td>
<td>$V_{IN} = 0.0\text{V}$</td>
</tr>
<tr>
<td>$C_{\text{OUT}}$</td>
<td>Output capacitance</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>pF</td>
<td>$V_{OUT} = 0.0\text{V}$</td>
</tr>
</tbody>
</table>

Notes: 1. Sampled, not 100% tested.

### AC Read Specifications

Table 32: AC Read Specifications

<table>
<thead>
<tr>
<th>Number</th>
<th>Symbol</th>
<th>Parameter$^1$</th>
<th>0°C to 70°C</th>
<th>-40°C to 85°C</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>$^{1}\text{AVAV}$</td>
<td>Read cycle time</td>
<td>115 – 135 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2</td>
<td>$^{1}\text{AVQV}$</td>
<td>Address to output valid</td>
<td>– 115 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3</td>
<td>$^{1}\text{ELQV}$</td>
<td>CE#LOW to output valid</td>
<td>– 115 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R4</td>
<td>$^{1}\text{GLQV}$</td>
<td>OE#LOW to output valid</td>
<td>– 25 ns</td>
<td>1, 2, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R5</td>
<td>$^{1}\text{PHQV}$</td>
<td>RST#HIGH to output valid</td>
<td>– 150 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R6</td>
<td>$^{1}\text{ELQX}$</td>
<td>CE#LOW to output in Low-Z</td>
<td>0 – 0 ns</td>
<td>3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R7</td>
<td>$^{1}\text{GLQX}$</td>
<td>OE#LOW to output in Low-Z</td>
<td>0 – 0 ns</td>
<td>1, 2, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R8</td>
<td>$^{1}\text{EHQZ}$</td>
<td>CE#HIGH to output in High-Z</td>
<td>– 24 – 24 ns</td>
<td>1, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R9</td>
<td>$^{1}\text{GHQZ}$</td>
<td>OE#HIGH to output in High-Z</td>
<td>– 24 – 24 ns</td>
<td>1, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R10</td>
<td>$^{1}\text{OH}$</td>
<td>Output hold from first occurring address, CE#, or OE#change</td>
<td>0 – 0 – ns</td>
<td>1, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R11</td>
<td>$^{1}\text{EHEL}$</td>
<td>CE#pulse width high</td>
<td>20 – 20 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R108</td>
<td>$^{1}\text{APA}$</td>
<td>Page address access</td>
<td>– 25 – 25 ns</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: 1. See Figure 19 on page 48 for timing measurements and maximum allowable input slew rate.
2. OE# may be delayed by up to $^{1}\text{ELQV}$ – $^{1}\text{GLQV}$ after CE#'s falling edge without impact to $^{1}\text{ELQV}$
3. Sampled, not 100% tested.
4. All specs apply to all densities.
Figure 21: Asynchronous Single-Word Read

![Diagram of Asynchronous Single-Word Read]

Figure 22: Asynchronous Page Mode Read Timing

![Diagram of Asynchronous Page Mode Read Timing]

AC Write Specifications

Table 33: AC Write Characteristics

<table>
<thead>
<tr>
<th>Num</th>
<th>Sym</th>
<th>Parameter¹, ²</th>
<th>All Speeds</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>PHWL</td>
<td>RST# high recovery to WE# LOW</td>
<td>150 - ns</td>
<td>3</td>
</tr>
<tr>
<td>W2</td>
<td>ELWL</td>
<td>CE# setup to WE# LOW</td>
<td>0 - ns</td>
<td>10</td>
</tr>
<tr>
<td>W3</td>
<td>WLWH</td>
<td>WE# write pulse width LOW</td>
<td>50 - ns</td>
<td>4</td>
</tr>
<tr>
<td>W4</td>
<td>DVWH</td>
<td>Data setup to WE# HIGH</td>
<td>50 - ns</td>
<td></td>
</tr>
<tr>
<td>W5</td>
<td>AVWH</td>
<td>Address valid setup to WE# HIGH</td>
<td>50 - ns</td>
<td></td>
</tr>
<tr>
<td>W6</td>
<td>WHEH</td>
<td>CE# hold from WE# HIGH</td>
<td>0 - ns</td>
<td>10</td>
</tr>
<tr>
<td>W7</td>
<td>WHDX</td>
<td>Data hold from WE# HIGH</td>
<td>0 - ns</td>
<td></td>
</tr>
<tr>
<td>W8</td>
<td>WHAX</td>
<td>Address hold from WE# HIGH</td>
<td>0 - ns</td>
<td></td>
</tr>
<tr>
<td>W9</td>
<td>WHWL</td>
<td>WE# pulse width HIGH</td>
<td>20 - ns</td>
<td></td>
</tr>
</tbody>
</table>
Table 33: AC Write Characteristics (Continued)

<table>
<thead>
<tr>
<th>Num</th>
<th>Sym</th>
<th>Parameter¹, ²</th>
<th>All Speeds</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>W10</td>
<td>VPWH</td>
<td>VPP setup to WE#HIGH</td>
<td>200</td>
<td>-</td>
</tr>
<tr>
<td>W11</td>
<td>QVVL</td>
<td>VPP hold from valid status read</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>W12</td>
<td>QVBL</td>
<td>WP# hold from valid status read</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>W13</td>
<td>BHWH</td>
<td>WP# setup to WE#HIGH</td>
<td>200</td>
<td>-</td>
</tr>
<tr>
<td>W14</td>
<td>WHGL</td>
<td>WE#HIGH to OE#LOW</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>W16</td>
<td>WHQV</td>
<td>WE#HIGH to read valid</td>
<td>tAVQV+35</td>
<td>-</td>
</tr>
</tbody>
</table>

Write to Asynchronous Read Specifications

<table>
<thead>
<tr>
<th>Num</th>
<th>Sym</th>
<th>Parameter</th>
<th>All Speeds</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W18</td>
<td>WHAV</td>
<td>WE#HIGH to address valid</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes:
1. Write timing characteristics during ERASE SUSPEND are the same as write-only operations.
2. CE# or WE# high terminates a WRITE operation.
3. Sampled, not 100% tested.
4. Write pulse width low (tWLWH or tELEH) is defined from CE# or WE# LOW (whichever occurs last) to CE# or WE# HIGH (whichever occurs first). Hence, tWLWH = tELEH = tWLEH = tELWH.
5. Write pulse width HIGH (tWHWL or tEHEL) is defined from CE# or WE# HIGH (whichever is first) to CE# or WE# LOW (whichever is last). Hence, tWHWL = tEHEL = tWHEL = tEHWL.
6. Vpp and WP# should be at a valid level without changing state until erase or program success is determined.
7. This spec is only applicable when transitioning from a WRITE cycle to an asynchronous read.
8. When doing a READ STATUS operation following any command that alters the status register contents, W14 is 20ns.
9. Add 10ns if the WRITE operation results in a block lock status change, for subsequent READ operations to reflect this change.
10. Guaranteed by design.

Figure 23: Write-to-Write Timing
Figure 24: Asynchronous Read to Write Timing

Notes: 1. See AC Read Characteristics and AC Write Characteristics sections for the values of Rs and Ws.

Figure 25: Write to Asynchronous Read Timing

Notes: 1. See AC Read Characteristics and AC Write Characteristics sections for the values of Rs and Ws.
## SPI AC Specifications

### Table 34: SPI AC Specifications

<table>
<thead>
<tr>
<th>Sym</th>
<th>Parameter</th>
<th>Speed</th>
<th>All Speeds</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC</td>
<td>Clock frequency for all instructions except READ (0°C to 70°C)</td>
<td>DC</td>
<td>50</td>
<td>MHz</td>
</tr>
<tr>
<td>TC</td>
<td>Clock frequency for all instructions except READ (-40°C to 85°C)</td>
<td>DC</td>
<td>33</td>
<td>MHz</td>
</tr>
<tr>
<td>TR</td>
<td>Clock frequency for READ</td>
<td>DC</td>
<td>25</td>
<td>MHz</td>
</tr>
<tr>
<td>TCH</td>
<td>Clock high time</td>
<td>1</td>
<td>9</td>
<td>–</td>
</tr>
<tr>
<td>TCL</td>
<td>Clock low time</td>
<td>1</td>
<td>9</td>
<td>–</td>
</tr>
<tr>
<td>TCLCH</td>
<td>Clock rise time (peak to peak)</td>
<td>2, 3</td>
<td>0.1</td>
<td>–</td>
</tr>
<tr>
<td>TCLCL</td>
<td>Clock fall time (peak to peak)</td>
<td>2, 3</td>
<td>0.1</td>
<td>–</td>
</tr>
<tr>
<td>TSCH</td>
<td>S# active setup time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TSHL</td>
<td>S# active hold time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TDI</td>
<td>Data input setup time</td>
<td>2</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TCID</td>
<td>Data input hold time</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TCHS</td>
<td>S# inactive hold time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TSHS</td>
<td>S# inactive hold time (relative to C)</td>
<td>100</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TSHQZ</td>
<td>Output disable time</td>
<td>2</td>
<td>–</td>
<td>8</td>
</tr>
<tr>
<td>TCLQV</td>
<td>Clock low to output valid</td>
<td>–</td>
<td>9</td>
<td>ns</td>
</tr>
<tr>
<td>TCLQX</td>
<td>Output hold time</td>
<td>0</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>THSCH</td>
<td>HOLD# active setup time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TSHH</td>
<td>HOLD# active hold time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>THHCH</td>
<td>HOLD# de-assertion setup time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>TCHHL</td>
<td>HOLD# de-assertion hold time (relative to C)</td>
<td>5</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td>THHQX</td>
<td>HOLD# de-assertion to output Low-Z</td>
<td>2</td>
<td>10</td>
<td>ns</td>
</tr>
<tr>
<td>THLQZ</td>
<td>HOLD# de-assertion to output High-Z</td>
<td>2</td>
<td>10</td>
<td>ns</td>
</tr>
<tr>
<td>THW</td>
<td>W# setup time</td>
<td>4</td>
<td>20</td>
<td>–</td>
</tr>
<tr>
<td>TSHW</td>
<td>W# hold time</td>
<td>4</td>
<td>100</td>
<td>–</td>
</tr>
</tbody>
</table>

**Notes:**
1. $T_{CH} + T_{CL}$ must be greater than or equal to $1/f_C(\text{max})$.
2. Sampled, not 100% tested.
3. Expressed as a slew rate.
4. Only applicable as a constraint for a WRSR instruction when SRWD is set to 1.
Figure 26: Serial Input Timing

Figure 27: Write Protect Setup and Hold Timing during WRSR when SRWD = 1

Figure 28: Hold Timing
**Figure 29: Output Timing**

![Output Timing Diagram]

### Program and Erase Characteristics

#### Table 35: Program and Erase Specifications

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
<th>Parameter</th>
<th>Description</th>
<th>$V_{PPL}^{4,5}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Erasing and Suspending</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase to suspend</td>
<td>W602</td>
<td>$^3\text{ERS/SUSP}$</td>
<td>ERASE or ERASE RESUME command to ERASE SUSPEND command</td>
<td>Min: 250</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typ: 500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>µs</td>
</tr>
<tr>
<td>Erase time</td>
<td>W500</td>
<td>$^4\text{ERS/PB}$</td>
<td>16KW parameter</td>
<td>Min: 100</td>
</tr>
<tr>
<td></td>
<td>W501</td>
<td>$^4\text{ERS/MB}$</td>
<td>64KW main</td>
<td>Typ: 200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>800 µs</td>
</tr>
<tr>
<td>Suspend latency</td>
<td>W600</td>
<td>$^4\text{SUSP,P}$</td>
<td>Write suspend</td>
<td>Min: 35</td>
</tr>
<tr>
<td></td>
<td>W601</td>
<td>$^4\text{SUSP,E}$</td>
<td>Erase suspend</td>
<td>Typ: 60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 35</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>60 µs</td>
</tr>
<tr>
<td><strong>Conventional Word Programming</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program time</td>
<td>W200</td>
<td>$^4\text{PROG/W}$</td>
<td>Single word</td>
<td>Min: 60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typ: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 240</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>µs</td>
</tr>
<tr>
<td><strong>Buffered Programming</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program time</td>
<td>W200</td>
<td>$^4\text{PROG/W}$</td>
<td>Single word (legacy program and bit-alterable write)</td>
<td>Min: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typ: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 240</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>µs</td>
</tr>
<tr>
<td></td>
<td>W250</td>
<td>$^4\text{PROG/PB}$</td>
<td>One buffer (64 bytes/32 words) (legacy program and bit-alterable write)</td>
<td>Min: 4,5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typ: 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 360</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>µs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>One buffer (64 bytes/32 words) (program on all 1s)</td>
<td>Min: 71</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typ: 280</td>
</tr>
</tbody>
</table>

**Notes:**

1. Typical values measured at $T_A = 25^\circ C$, typical voltages and 50% data pattern per word. Excludes system overhead. Performance numbers are valid for all speed versions. Sampled, but not 100% tested.
2. Averaged over entire device.
3. W602 is the minimum time between an initial BLOCK ERASE or ERASE RESUME command and a subsequent ERASE SUSPEND command. Violating the specification repeatedly during any particular BLOCK ERASE may cause erase failures in Flash devices. This specification is required if the designer wishes to maintain compatibility with the P33 NOR Flash device. However, it is not required with PCM.
4. These performance numbers are valid for all speed versions.
5. Sampled, not 100% tested.

## Ordering Information

### Table 36: Active Line Item Ordering Table (0°C to 70°C)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP8P128A13BSM60E</td>
<td>P8P 128Mb TSOP 14 x 20 Bottom Boot</td>
</tr>
<tr>
<td>NP8P128A13TSM60E</td>
<td>P8P 128Mb TSOP 14 x 20 Top Boot</td>
</tr>
<tr>
<td>NP8P128A13B1760E</td>
<td>P8P 128M lead-free 10 x 8 x 1.2 easy BGA Bottom Boot</td>
</tr>
<tr>
<td>NP8P128A13T1760E</td>
<td>P8P 128M lead-free 10 x 8 x 1.2 easy BGA Top Boot</td>
</tr>
</tbody>
</table>

### Table 37: Active Line Item Ordering Table (–40°C to 85°C)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP8P128AE3BSM60E</td>
<td>P8P 128Mb TSOP 14 x 20 Bottom Boot</td>
</tr>
<tr>
<td>NP8P128AE3TSM60E</td>
<td>P8P 128Mb TSOP 14 x 20 Top Boot</td>
</tr>
<tr>
<td>NP8P128AE3B1760E</td>
<td>P8P 128M lead-free 10 x 8 x 1.2 easy BGA Bottom Boot</td>
</tr>
<tr>
<td>NP8P128AE3T1760E</td>
<td>P8P 128M lead-free 10 x 8 x 1.2 easy BGA Top Boot</td>
</tr>
</tbody>
</table>
Supplemental Reference Information

Flowcharts

Figure 30: WORD PROGRAM or BIT-ALTERABLE WORD WRITE Flowchart

Table 38: WORD PROGRAM or BIT-ALTERABLE WORD WRITE Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>PROGRAM/WRITE SETUP</td>
<td>Data = 40h or 42h (bit alterable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Location to WRITE (WA)</td>
</tr>
<tr>
<td>WRITE</td>
<td>DATA</td>
<td>Data = Data to be written (WD)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Location to be written (WA)</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Status register data; initiate a READ cycle to update status register</td>
</tr>
<tr>
<td>Standby</td>
<td></td>
<td>Check SR7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = WSM ready</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = WSM busy</td>
</tr>
</tbody>
</table>

Notes:
1. Repeat for subsequent WRITE operations
2. Full status register check can be done after each WRITE or after a sequence of WRITE operations.
3. WRITE FFh after the last operation to end read array mode.

**Figure 31: Full WRITE STATUS CHECK Flowchart**

**Table 39: Full WRITE STATUS CHECK Procedure**

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDBY</td>
<td>Check SR3</td>
<td>1 = $V_{PP}$ error</td>
</tr>
<tr>
<td>STANDBY</td>
<td>Check SR4</td>
<td>1 = Data WRITE error</td>
</tr>
<tr>
<td>STANDBY</td>
<td>Check SR1</td>
<td>1 = Attempted to WRITE to locked block; WRITE aborted</td>
</tr>
</tbody>
</table>

Notes:
1. SR3 must be cleared before the device will allow further WRITE attempts.
2. Only the CLEAR STATUS REGISTER command clears SR1, SR3, and SR4.
3. If an error is detected, clear the status register before attempting a WRITE RETRY or other error recovery.
Figure 32: WRITE SUSPEND/RESUME Flowchart

Start

Write 70h
Read status

Write B0h any address
Program suspend

Read status register

SR7 =
0
1
SR2 =
0
1
Write FFh
Read array

Read array data

Done reading?
No
Yes

Write D0h any address
Write resume

Write FFh
Read array data
### Table 40: WRITE SUSPEND/RESUME Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>READ STATUS</td>
<td>Data = 70h&lt;br&gt;Addr = Block to suspend (BA)</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE SUSPEND</td>
<td>Data = B0h&lt;br&gt;Addr = X</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Status register data; initiate a READ cycle to update status register&lt;br&gt;Addr = Suspended block (BA)</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR7&lt;br&gt;1 = WSM ready&lt;br&gt;0 = WSM busy</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR2&lt;br&gt;1 = Program suspended&lt;br&gt;0 = Program completed</td>
</tr>
<tr>
<td>WRITE</td>
<td>READ ARRAY</td>
<td>Data = FFh&lt;br&gt;Addr = Block address to be read (BA)</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Read array data from block other than the one being written</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE RESUME</td>
<td>Data = D0h&lt;br&gt;Addr = Suspended block (BA)</td>
</tr>
</tbody>
</table>
Figure 33: BUFFER PROGRAM or Bit-Alterable BUFFER WRITE Flowchart

1. Start
2. Device supports buffer writes? Yes
   - Use single word writes
   - Set timeout or loop counter
3. Get next target address
4. Issue WRITE-to-BUFFER command E8h or E9h and block address
5. Read status register (at block address)
   - No
   - Timeout or count expired? Yes
7. Write word count, block address
8. Write buffer data, start address
9. X = 0
   - No
   - X = N? Yes
   - Write confirm D0h and block address
   - X = X + 1
   - Write buffer data, block address
   - Write to another block address
   - Buffered write aborted
10. Read status register
11. SR[7] = 0
    - No
    - Suspend write? Yes
    - Suspend write loop
12. Full status check (if desired)
13. Another buffered write? Yes
14. Write complete
15. No
Table 41: BUFFER PROGRAM OR BIT-ALTERABLE BUFFER WRITE Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>WRITE TO BUFFER</td>
<td>Data = E8H or EAH (bit alterable)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>SR7 = Valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = WSM busy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = WSM ready</td>
</tr>
<tr>
<td>WRITE¹,²</td>
<td></td>
<td>Data = N - 1 = Word count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N = 0 corresponds to count = 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>WRITE³,⁴</td>
<td></td>
<td>Data = Write buffer data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Start address</td>
</tr>
<tr>
<td>WRITE⁵,⁶</td>
<td></td>
<td>Data = Write buffer data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE CONFIRM</td>
<td>Data = D0H</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Status register data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CE# and CE# LOW updates SR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = WSM ready</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = WSM busy</td>
</tr>
</tbody>
</table>

Notes:  
1. Word count values on DQ[7:0] are loaded into the count register. Count ranges for this device are N = 0000h to 001Fh.  
2. The device outputs the status register when read.  
3. Write buffer contents will be written at the device start address or destination Flash address.  
4. Align the start address on a write buffer boundary for maximum write performance (for example, A[5:1] of the start address = 0).  
5. The device aborts the BUFFERED PROGRAM command if the current address is outside the original block address.  
6. The status register indicates an improper command sequence if the BUFFERED PROGRAM command is aborted. Follow this with a CLEAR STATUS REGISTER command.  
7. Full status check can be done after all erase and write sequences are complete. Write FFh after the last operation to reset the device to read array mode.
**Figure 34: BLOCK ERASE Flowchart**

![Flowchart diagram of BLOCK ERASE process](image)

**Table 42: BLOCK ERASE Procedure**

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>BLOCK ERASE SETUP</td>
<td>Data = 20h&lt;br&gt;Addr = Block to be erased (BA)</td>
</tr>
<tr>
<td>WRITE</td>
<td>ERASE CONFIRM</td>
<td>Data = D0h&lt;br&gt;Addr = Block to be erased (BA)</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Status register data; toddle CE# or OE# to update status register data</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR7&lt;br&gt;1 = WSM ready&lt;br&gt;0 = WSM busy</td>
</tr>
</tbody>
</table>

**Notes:**
1. Repeat for subsequent block erasures.
2. Full status register check can be done after each block erase or after a sequence of block erasures.
3. Write FFh after the last operation to enter read array mode.
Figure 35: BLOCK ERASE FULL ERASE STATUS CHECK Flowchart

![Flowchart diagram]

Table 43: BLOCK ERASE FULL ERASE STATUS CHECK Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDBY</td>
<td>Check SR3 1 = Vpp range error</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>Check SR4, SR5 1 = Command sequence error</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>Check SR5 1 = Block erase error</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>Check SR1 1 = Attempted erase of locked block erase aborted</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. Only the CLEAR STATUS REGISTER command clears SR1, SR3, SR4, and SR5.
2. If an error is detected, clear the status register before attempting an erase retry or other error recovery.
Figure 36: ERASE SUSPEND/RESUME Flowchart

Start

Write 70h any address
Read status

Write B0h any address
Erase suspend

Read status register

SR7 =

0
1

SR6 =

0
1

Erase completed

Read or program?

Read array data

Program loop

No

Program

Yes

Done?

Write D0h any address

(Erase resume)

Write FFh any address

Read array

Read status

Write 70h any address

Read array data
### Table 44: ERASE SUSPEND/RESUME Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>READ STATUS</td>
<td>Data = 70h&lt;br&gt;Addr = Any device address</td>
</tr>
<tr>
<td>WRITE</td>
<td>ERASE SUSPEND</td>
<td>Data = B0h&lt;br&gt;Addr = Same partition address as above</td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td>Status register data; toggle CE# or OE# to update status register&lt;br&gt;Addr = X</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR&lt;br&gt;1 = WSM ready&lt;br&gt;0 = WSM busy</td>
</tr>
<tr>
<td>STANDBY</td>
<td></td>
<td>Check SR&lt;br&gt;1 = Erase suspended&lt;br&gt;0 = Erase completed</td>
</tr>
<tr>
<td>WRITE</td>
<td>READ ARRAY OR PROGRAM</td>
<td>Data = FFh or 40h&lt;br&gt;Addr = Block to program or read</td>
</tr>
<tr>
<td>READ or WRITE</td>
<td></td>
<td>Read array or program data from/to block other than the one being erased</td>
</tr>
<tr>
<td>WRITE</td>
<td>PROGRAM RESUME</td>
<td>Data = D0h&lt;br&gt;Addr = Any address</td>
</tr>
</tbody>
</table>
Figure 37: LOCKING OPERATIONS Flowchart

Table 45: LOCKING OPERATIONS Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>LOCK SETUP</td>
<td>Data = 60h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block to lock/unlock/lock-down (BA)</td>
</tr>
<tr>
<td>WRITE</td>
<td>LOCK, UNLOCK, OR LOCKDOWN</td>
<td>Data = 01h (Lock block)</td>
</tr>
<tr>
<td></td>
<td>CONFIRM</td>
<td>D0h (Unlock block)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2Fh (Lock-down block)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block to lock/unlock/lock-down (BA)</td>
</tr>
<tr>
<td>WRITE (optional)</td>
<td>READ ID PLANE</td>
<td>Data = 90h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address offset + 2 (BA + 2)</td>
</tr>
<tr>
<td>READ (optional)</td>
<td>BLOCK LOCK STATUS</td>
<td>Block lock status data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address offset + 2 (BA + 2)</td>
</tr>
</tbody>
</table>
Table 45: LOCKING OPERATIONS Procedure (Continued)

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDBY (optional)</td>
<td></td>
<td>Confirm locking change on DQ1, DQ0 (see Table 14 on page 26 for valid combinations)</td>
</tr>
<tr>
<td>WRITE</td>
<td>READ ARRAY</td>
<td>Data = FFh</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Block address (BA)</td>
</tr>
</tbody>
</table>

Figure 38: PROGRAM PROTECTION REGISTER Flowchart

Table 46: PROGRAM PROTECTION REGISTER Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>PROGRAM PR SETUP</td>
<td>Data = 0xC0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = First location to program</td>
</tr>
<tr>
<td>WRITE</td>
<td>PROTECTION PROGRAM</td>
<td>Data = Data to program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr = Location to program</td>
</tr>
<tr>
<td>READ</td>
<td>None</td>
<td>Status register data</td>
</tr>
<tr>
<td>IDLE</td>
<td>None</td>
<td>Check SR7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = WSM ready</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = WSM busy</td>
</tr>
</tbody>
</table>
Notes: 1. PROGRAM PROTECTION REGISTER operation addresses must be within the protection register address space. Addresses outside this space will return an error.
2. Repeat for subsequent programming operations.
3. Full status register check can be done after each program or after a sequence of PROGRAM operations.
4. Write 0xFF after the last operation to set read array state.

Figure 39: FULL STATUS CHECK Flowchart

Table 47: FULL STATUS CHECK Procedure

<table>
<thead>
<tr>
<th>Bus Operation</th>
<th>Command</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>None</td>
<td>Check SR3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = V_{pp} range error</td>
</tr>
<tr>
<td>IDLE</td>
<td>None</td>
<td>Check SR4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Programming error</td>
</tr>
<tr>
<td>IDLE</td>
<td>None</td>
<td>Check SR1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Block locked; operation aborted</td>
</tr>
</tbody>
</table>

Notes: 1. Only the CLEAR STATUS REGISTER command clears SR1, SR3, and SR4.
2. If an error is detected, clear the status register before attempting a program retry or other error recovery.
### Write State Machine

#### Figure 40: Write State Machine — Next State Table

<table>
<thead>
<tr>
<th>Current Chip State (6)</th>
<th>Command Input to Chip and resulting Chip Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ready</strong></td>
<td><strong>OTP Busy</strong></td>
</tr>
<tr>
<td><strong>SM Ready</strong></td>
<td><strong>Program Setup</strong></td>
</tr>
<tr>
<td><strong>Word Program Busy</strong></td>
<td><strong>Word Program Busy</strong></td>
</tr>
<tr>
<td><strong>BP</strong></td>
<td><strong>BP Setup</strong></td>
</tr>
<tr>
<td><strong>Erase</strong></td>
<td><strong>Erase Busy</strong></td>
</tr>
<tr>
<td><strong>BP Busy in Erase Suspend</strong></td>
<td><strong>BP Busy in Erase Suspend</strong></td>
</tr>
<tr>
<td><strong>Lock/CR Setup</strong></td>
<td><strong>Lock/CR Busy</strong></td>
</tr>
</tbody>
</table>

#### Table:

<table>
<thead>
<tr>
<th>Current Chip State</th>
<th>Command Input to Chip</th>
<th>Resulting Chip Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ready</strong></td>
<td><strong>Word Program Busy</strong></td>
<td><strong>Word Program Busy</strong></td>
</tr>
<tr>
<td><strong>SM Ready</strong></td>
<td><strong>Program Setup</strong></td>
<td><strong>Program Busy</strong></td>
</tr>
<tr>
<td><strong>Word Program Busy</strong></td>
<td><strong>Word Program Busy</strong></td>
<td><strong>Word Program Busy</strong></td>
</tr>
<tr>
<td><strong>BP</strong></td>
<td><strong>BP Setup</strong></td>
<td><strong>BP Busy</strong></td>
</tr>
<tr>
<td><strong>Erase</strong></td>
<td><strong>Erase Busy</strong></td>
<td><strong>Erase Busy</strong></td>
</tr>
<tr>
<td><strong>BP Busy in Erase Suspend</strong></td>
<td><strong>BP Busy in Erase Suspend</strong></td>
<td><strong>BP Busy in Erase Suspend</strong></td>
</tr>
<tr>
<td><strong>Lock/CR Setup</strong></td>
<td><strong>Lock/CR Busy</strong></td>
<td><strong>Lock/CR Busy</strong></td>
</tr>
</tbody>
</table>

#### Details:

- **Ready** state requires a **Word Program Busy** input to transition to **Word Program Busy** state.
- **SM Ready** state can be in **Program Setup** or **BP Setup** based on the input.
- **Word Program Busy** state can be in **Word Program Busy** or **Word Program Busy** depending on the input.
- **BP Busy in Erase Suspend** state requires a **BP Busy in Erase Suspend** input to transition to **BP Busy in Erase Suspend** state.
- **Lock/CR Setup** state requires a **Lock/CR Busy** input to transition to **Lock/CR Busy** state.

---

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<table>
<thead>
<tr>
<th>Command Input to Chip</th>
<th>OTP Busy</th>
<th>Word Program Busy</th>
<th>Word Program Suspend</th>
<th>Erase Busy</th>
<th>Erase Suspend</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTP Busy</td>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
</tr>
<tr>
<td>Word Program Busy</td>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
</tr>
<tr>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Command Input to Chip and resulting Chip Next State**

<table>
<thead>
<tr>
<th>Command Input to Chip</th>
<th>OTP Busy</th>
<th>Word Program Busy</th>
<th>Word Program Suspend</th>
<th>Erase Busy</th>
<th>Erase Suspend</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTP Busy</td>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
</tr>
<tr>
<td>Word Program Busy</td>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
</tr>
<tr>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OTP Setup**

<table>
<thead>
<tr>
<th>OTP Setup</th>
<th>Lock Busy Confirm (7)</th>
<th>Lock Busy Block (7)</th>
<th>Lock Down Confirm (7)</th>
<th>Block Down (0x404H)</th>
<th>Block Read (Y/AY) (4)</th>
<th>Block Read (Y/AY) (6)</th>
<th>Block Read (Y/AY) (all other codes)</th>
<th>ISM Ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTP Busy</td>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OTP Busy**

<table>
<thead>
<tr>
<th>OTP Busy</th>
<th>Word Program Busy</th>
<th>Word Program Suspend</th>
<th>Erase Busy</th>
<th>Erase Suspend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word Program Busy</td>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
</tr>
<tr>
<td>Word Program Suspend</td>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase Busy</td>
<td>Erase Suspend</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Word Program Busy**

| Word Program Busy | Word Program Busy | Word Program Suspend | Erase Busy | Erase Suspend |
| Word Program Busy | Word Program Busy | Word Program Suspend | Erase Busy | Erase Suspend |
| Word Program Suspend | Erase Busy | Erase Suspend |
| Erase Busy | Erase Suspend |

**Word Program Suspend**

| Word Program Suspend | Erase Busy | Erase Suspend |
| Word Program Suspend | Erase Busy | Erase Suspend |
| Erase Busy | Erase Suspend |

**Erase Busy**

| Erase Busy | Erase Suspend |
| Erase Busy | Erase Suspend |

**Erase Suspend**

| Erase Suspend | Erase Suspend |
| Erase Suspend | Erase Suspend |

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**128Mb: P8P Parallel PCM**

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### Command Input to Chip and resulting Output Mux Next State

<table>
<thead>
<tr>
<th>Current state</th>
<th>Read Array (9)</th>
<th>Write to Buffer (1)</th>
<th>Write to SR (2)</th>
<th>Word Program Busy (3)</th>
<th>Word Busy (4)</th>
<th>Word Busy Suspend In Erase Suspend</th>
<th>Status Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erase Setup</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>OTP Setup</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>BP: Setup, Load 1, Load 2, Conf.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>SM Entry Setup, SM Exit Setup</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>Ready, SM Ready</td>
<td>Read Array</td>
<td>Status Read</td>
<td>Output mux does not change</td>
<td>Status Read</td>
<td>Ready Array</td>
<td>Status Read</td>
<td>Status Read</td>
</tr>
<tr>
<td>BP Busy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>Word Program Busy, BP Busy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>BP Busy in Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>Word Pgm Busy in Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>Pgm Suspend in Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>BP Suspend in Erase Suspend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
<tr>
<td>SM Entry Busy, SM Exit Busy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Status Read</td>
</tr>
</tbody>
</table>

### Notes:

1. Illegal commands include commands outside of the allowed command set (allowed commands: 40H [pgm], 20H [erase]).
2. If a READ ARRAY is attempted while the device is busy writing or erasing, the result will be invalid data. The ID and query data are located at different locations in the address map.
3. First and second cycles of two cycles WRITE commands must be given to the same device address, or unexpected results will occur.
4. The second cycle of the following two cycle commands will be ignored by the user interface: word program setup, erase setup, OTP setup, and lock/unlock/lock down/CR setup when issued in an illegal condition. Illegal conditions are such as “pgm setup while busy”, “erase setup while busy”, “Word program suspend”, etc. For example, the second cycle of an ERASE command issued in PROGRAM SUSPEND will NOT resume the program operation.
5. The CLEAR STATUS COMMAND only clears the error bits in the status register if the device is not in the following modes: 1. WSM running (Pgm Busy, Erase Busy, Pgm Busy In Erase Suspend, OTP Busy, modes); 2. Suspend states (Pgm Suspend, Pgm Suspend In Erase Suspend).
6. The current state is that of the device.
7. Confirm commands (LOCK BLOCK, UNLOCK BLOCK, LOCK DOWN BLOCK) perform the operation and then move to the ready state.
8. Buffered programming will botch when a different block address (as compared to address given with E8 command) is written during the BP load1 and BP load2 states.
9. WA0 refers to the block address latched during the first WRITE cycle of the current operation.

Common Flash Interface

The P8P parallel PCM device borrows from the existing standards established for Flash memory and supports the use of the CFI. The query is part of an overall specification for multiple command set and control interface descriptions called CFI. This appendix defines the data structure or database returned by the CFI QUERY command. System software should parse this structure to gain critical information, such as block size, density, x16, and electrical specifications. After this information has been obtained, the software will know which command sets to use to enable PCM writes, block erases, and otherwise control the PCM component.

Query Structure Output

The query database allows system software to obtain information for controlling the PCM device. This section describes the device's CFI-compliant interface that allows access to query data.

Query data are presented on the lowest-order data outputs (DQ[7:0]) only. The numerical offset value is the address relative to the maximum bus width supported by the device. On this family of devices, the query table device starting address is a 10h, which is a word address for x16 devices.

For a word-wide (x16) device, the first two query-structure bytes, ASCII “Q” and “R,” appear on the low byte at word addresses 10h and 11h. This CFI-compliant device outputs 00h data on upper bytes. The device outputs ASCII “Q” in the low byte (DQ[7:0]) and 00h in the high byte (DQ[15:8]).

At Query addresses containing two or more bytes of information, the least significant data byte is presented at the lower address, and the most significant data byte is presented at the higher address.

In all of the following tables, addresses and data are represented in hexadecimal notation, so the “h” suffix has been dropped. In addition, because the upper byte of word-wide devices is always 00h, the leading 00 has been dropped from the table notation and only the lower byte value is shown. Any x16 device outputs can be assumed to have 00h on the upper byte in this mode.

Table 48: Summary of Query Structure Output as a Function of Device and Model

<table>
<thead>
<tr>
<th>Device</th>
<th>Hex Offset</th>
<th>Hex Code</th>
<th>ASCII Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device address</td>
<td>00010:</td>
<td>51</td>
<td>“Q”</td>
</tr>
<tr>
<td></td>
<td>00011:</td>
<td>52</td>
<td>“R”</td>
</tr>
<tr>
<td></td>
<td>00012:</td>
<td>59</td>
<td>“Y”</td>
</tr>
</tbody>
</table>
Table 49: Example of Query Structure Output of x16 Devices

<table>
<thead>
<tr>
<th>Offset</th>
<th>Hex Code</th>
<th>Value</th>
<th>Offset</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A_X-A_0)</td>
<td>(D_{15}-D_0)</td>
<td>Q</td>
<td>(A_X-A_0)</td>
<td>(D_{15}-D_0)</td>
<td>Q</td>
</tr>
<tr>
<td>00010h</td>
<td>0051</td>
<td></td>
<td>00010h</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>00011h</td>
<td>0052</td>
<td>R</td>
<td>00011h</td>
<td>52</td>
<td>R</td>
</tr>
<tr>
<td>00012h</td>
<td>0059</td>
<td>Y</td>
<td>00012h</td>
<td>59</td>
<td>Y</td>
</tr>
<tr>
<td>00013h</td>
<td>(P_{IDLO})</td>
<td>PrVendor</td>
<td>00013h</td>
<td>(P_{IDLO})</td>
<td>PrVendor</td>
</tr>
<tr>
<td>00014h</td>
<td>(P_{IDIH})</td>
<td>ID#</td>
<td>00014h</td>
<td>(P_{IDLO})</td>
<td>ID#</td>
</tr>
<tr>
<td>00015h</td>
<td>(P_{LO})</td>
<td>PrVendor</td>
<td>00015h</td>
<td>(P_{IDH})</td>
<td>ID#</td>
</tr>
<tr>
<td>00016h</td>
<td>(P_{IH})</td>
<td>TblAdr</td>
<td>00016h</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>00017h</td>
<td>(A_{IDLO})</td>
<td>AltVendor</td>
<td>00017h</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>00018h</td>
<td>(A_{IDIH})</td>
<td>ID#</td>
<td>00018h</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Query Structure Overview

The QUERY command causes the PCM component to display the CFI query structure or database. The structure subsections and address locations are summarized below.

Table 50: Query Structure

<table>
<thead>
<tr>
<th>Offset</th>
<th>Subsection Name</th>
<th>Description¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000h</td>
<td>Manufacturer code</td>
<td></td>
</tr>
<tr>
<td>00001h</td>
<td>Device code</td>
<td></td>
</tr>
<tr>
<td>((BA+2)h^2)</td>
<td>Block status register</td>
<td>Block-specific information</td>
</tr>
<tr>
<td>00004–Fh</td>
<td>Reserved</td>
<td>Reserved for vendor-specific information</td>
</tr>
<tr>
<td>00010h</td>
<td>CFI query identification setting</td>
<td>Command set ID and vendor data offset</td>
</tr>
<tr>
<td>0001Bh</td>
<td>System interface information</td>
<td>Device timing and voltage information</td>
</tr>
<tr>
<td>00027h</td>
<td>Device geometry definition</td>
<td>Flash device layout</td>
</tr>
<tr>
<td>(P^3)</td>
<td>Primary Intel-specific extended query table</td>
<td>Vendor-defined additional information specific to the primary vendor algorithm</td>
</tr>
</tbody>
</table>

Notes:
1. Refer to the Query Structure Output section and offset 28h for the detailed definition of offset address as a function of device bus width and mode.
2. BA = Block address beginning location (for example, 08000h is block 1s beginning location when the block size is 32K-word).
3. Offset 15 defines “P,” which points to the primary Micron-specific extended query table.

CFI Query Identification String

The identification string provides verification that the component supports the CFI specification. It also indicates the specification version and supported vendor-specified command set(s).
### Table 51: Block Status Register

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(BA + 2)h</td>
<td>1</td>
<td>Block lock status register</td>
<td>BA + 2</td>
<td>–00 or –01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSR 0: Block lock status</td>
<td>BA + 2</td>
<td>(bit 0): 0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Unlocked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Locked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSR 1: Block lock-down status</td>
<td>BA + 2</td>
<td>(bit 1): 0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Not locked down</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Locked down</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSR 4 EFA: Block lock status</td>
<td>BA + 2</td>
<td>(bit 4): 0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Unlocked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Locked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSR 5EFA: Block lock-down status</td>
<td>BA + 2</td>
<td>(bit 5): 0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Not locked down</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Locked down</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSR 2–3, 6–7: Reserved for future use</td>
<td>BA + 2</td>
<td>(bit 2–3, 6–7): 0</td>
</tr>
</tbody>
</table>

### Table 52: CFI Identification

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>10h</td>
<td>3</td>
<td>Query-unique ASCII string QRY</td>
<td>10 11 12</td>
<td>–51 –52 –59</td>
<td>Q R Y</td>
</tr>
<tr>
<td>13h</td>
<td>2</td>
<td>Primary vendor command set and control interface ID code; 16-bit ID code for vendor-specific algorithms</td>
<td>13 14</td>
<td>–01 –00</td>
<td></td>
</tr>
<tr>
<td>15h</td>
<td>2</td>
<td>Extended query table primary algorithm address</td>
<td>15 16</td>
<td>–0A 01</td>
<td></td>
</tr>
<tr>
<td>17h</td>
<td>2</td>
<td>Alternate vendor command set and control interface ID code; 0000h means no second vendor-specified algorithm exists</td>
<td>17 18</td>
<td>–00 –00</td>
<td></td>
</tr>
<tr>
<td>19h</td>
<td>2</td>
<td>Secondary algorithm extended query table address; 0000h means none exists</td>
<td>19 1A</td>
<td>–00 –00</td>
<td></td>
</tr>
</tbody>
</table>

### Table 53: System Interface Information

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>18h</td>
<td>1</td>
<td>$V_{CC}$ logic supply minimum PROGRAM/ERASE voltage</td>
<td>18</td>
<td>–27</td>
<td>2.7V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 0–3 BCD 100mV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 4–7 BCD volts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1Ch</td>
<td>1</td>
<td>$V_{CC}$ logic supply maximum PROGRAM/ERASE voltage</td>
<td>1C</td>
<td>–36</td>
<td>3.6V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 0–3 BCD 100mV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 4–7 BCD volts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1Dh</td>
<td>1</td>
<td>$V_{PP}$ (programming) supply minimum PROGRAM/ERASE voltage</td>
<td>1D</td>
<td>–09</td>
<td>0.9V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 0–3 BCD 100mV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 4–7 HEX volts</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 53: System Interface Information (Continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Eh</td>
<td>1</td>
<td>V&lt;sub&gt;PP&lt;/sub&gt; (programming) supply maximum PROGRAM/ERASE voltage bits 0–3 BCD 100mV bits 4–7 HEX volts</td>
<td>1E</td>
<td>-36</td>
<td>3.6V</td>
</tr>
<tr>
<td>1Fh</td>
<td>1</td>
<td>n such that typical single word program time-out = 2&lt;br&gt;µ-sec</td>
<td>1F</td>
<td>-08</td>
<td>256µs</td>
</tr>
<tr>
<td>20h</td>
<td>1</td>
<td>n such that typical full buffer write time-out = 2&lt;br&gt;µ-sec</td>
<td>20</td>
<td>-09</td>
<td>512µs</td>
</tr>
<tr>
<td>21h</td>
<td>1</td>
<td>n such that typical block erase time-out = 2&lt;br&gt;µ-sec</td>
<td>21</td>
<td>-0A</td>
<td>1s</td>
</tr>
<tr>
<td>22h</td>
<td>1</td>
<td>n such that typical full chip erase time-out = 2&lt;br&gt;µ-sec</td>
<td>22</td>
<td>-00</td>
<td>NA</td>
</tr>
<tr>
<td>23h</td>
<td>1</td>
<td>n such that maximum word program time-out = 2&lt;br&gt;µ-sec</td>
<td>23</td>
<td>-01</td>
<td>512µs</td>
</tr>
<tr>
<td>24h</td>
<td>1</td>
<td>n such that maximum buffer write time-out = 2&lt;br&gt;µ-sec</td>
<td>24</td>
<td>-01</td>
<td>1024µs</td>
</tr>
<tr>
<td>25h</td>
<td>1</td>
<td>n such that maximum block erase time-out = 2&lt;br&gt;µ-sec</td>
<td>25</td>
<td>-02</td>
<td>4s</td>
</tr>
<tr>
<td>26h</td>
<td>1</td>
<td>n such that maximum chip erase time-out = 2&lt;br&gt;µ-sec</td>
<td>26</td>
<td>-00</td>
<td>NA</td>
</tr>
</tbody>
</table>

### Table 54: Device Geometry Definition

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>27h</td>
<td>1</td>
<td>n such that device size = 2&lt;br&gt;n in number of bytes</td>
<td>27</td>
<td>See Table 56 on page 77</td>
<td></td>
</tr>
<tr>
<td>28h</td>
<td>2</td>
<td>Flash device interface code assignment: n such that&lt;br&gt;n + 1 specifies the bit field that represents&lt;br&gt;the Flash device width capabilities as described&lt;br&gt;in Table 55 on page 77</td>
<td>28</td>
<td>-01</td>
<td>x16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29</td>
<td>-00</td>
<td></td>
</tr>
<tr>
<td>2Ah</td>
<td>2</td>
<td>n such that maximum number of bytes in write buffer = 2&lt;br&gt;n</td>
<td>2A</td>
<td>-06</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2B</td>
<td>-00</td>
<td></td>
</tr>
<tr>
<td>2Ch</td>
<td>1</td>
<td>Number of erase block regions (x) within device:&lt;br&gt;x = 0 means no erase blocking; the device&lt;br&gt;erases in bulk&lt;br&gt;x specifies the number of device regions with&lt;br&gt;one or more contiguous same-size erase blocks&lt;br&gt;Symmetrically blocked partitions have one blocking region</td>
<td>2C</td>
<td>See Table 56 on page 77</td>
<td></td>
</tr>
<tr>
<td>2Dh</td>
<td>4</td>
<td>Erase block region 1 information&lt;br&gt;bits 0-15 = y, y + 1 = number of identical-size&lt;br&gt;erase blocks&lt;br&gt;bits 16-31 = z, region erase block(s) size are z x&lt;br&gt;256 bytes</td>
<td>2D</td>
<td>See Table 56 on page 77</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2E</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31h</td>
<td>4</td>
<td>Erase block region 2 information&lt;br&gt;bits 0-15 = y, y + 1 = number of identical-size&lt;br&gt;erase blocks&lt;br&gt;bits 16-31 = z, region erase block(s) size are z x&lt;br&gt;256 bytes</td>
<td>31</td>
<td>See Table 56 on page 77</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>34</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 54: Device Geometry Definition (Continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Description</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>35h</td>
<td>4</td>
<td>Reserved for future block erase block region information</td>
<td>35</td>
<td>36</td>
<td>See Table 56 on page 77</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>37</td>
<td>38</td>
<td></td>
</tr>
</tbody>
</table>

Table 55: Bit Field Definitions

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>x64</td>
<td>x32</td>
<td>x16</td>
<td>x8</td>
</tr>
</tbody>
</table>

Table 56: Hex Code and Values for Device Geometry

<table>
<thead>
<tr>
<th>Address</th>
<th>128Mb</th>
<th>18Mb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-B</td>
<td>-T</td>
</tr>
<tr>
<td>27</td>
<td>-18</td>
<td>-18</td>
</tr>
<tr>
<td>28</td>
<td>01</td>
<td>01</td>
</tr>
<tr>
<td>29</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>2A</td>
<td>06</td>
<td>06</td>
</tr>
<tr>
<td>2B</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>2C</td>
<td>02</td>
<td>02</td>
</tr>
<tr>
<td>2D</td>
<td>-03</td>
<td>-7E</td>
</tr>
<tr>
<td>2E</td>
<td>-00</td>
<td>-00</td>
</tr>
<tr>
<td>2F</td>
<td>-80</td>
<td>-00</td>
</tr>
<tr>
<td>30</td>
<td>-00</td>
<td>-02</td>
</tr>
<tr>
<td>31</td>
<td>-7E</td>
<td>-03</td>
</tr>
<tr>
<td>32</td>
<td>-00</td>
<td>-00</td>
</tr>
<tr>
<td>33</td>
<td>-00</td>
<td>-80</td>
</tr>
<tr>
<td>34</td>
<td>-02</td>
<td>-00</td>
</tr>
<tr>
<td>35</td>
<td>-00</td>
<td>-00</td>
</tr>
<tr>
<td>36</td>
<td>-00</td>
<td>-00</td>
</tr>
<tr>
<td>37</td>
<td>-00</td>
<td>-00</td>
</tr>
<tr>
<td>38</td>
<td>-00</td>
<td>-00</td>
</tr>
</tbody>
</table>
## Extended Query Tables

### Table 57: Primary Vendor-Specific Extended Query

<table>
<thead>
<tr>
<th>Offset P = 10Ah</th>
<th>Length</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + 0)h</td>
<td>3</td>
<td>Primary extended query table; unique ASCII string PRI</td>
<td>10A</td>
<td>-50</td>
<td>P</td>
</tr>
<tr>
<td>(P + 1)h</td>
<td>1</td>
<td>Major version number, ASCII</td>
<td>10B</td>
<td>-52</td>
<td>R</td>
</tr>
<tr>
<td>(P + 2)h</td>
<td>1</td>
<td>Minor version number, ASCII</td>
<td>10C</td>
<td>-49</td>
<td>T</td>
</tr>
<tr>
<td>(P + 3)h</td>
<td>1</td>
<td>Optional version number in ASCII</td>
<td>10D</td>
<td>-31</td>
<td>1</td>
</tr>
<tr>
<td>(P + 4)h</td>
<td>1</td>
<td>Optional version number in ASCII</td>
<td>10E</td>
<td>-34</td>
<td>4</td>
</tr>
<tr>
<td>(P + 5)h</td>
<td>4</td>
<td>Optional feature and command support (1=yes, 0=no)</td>
<td>11F</td>
<td>-66</td>
<td></td>
</tr>
<tr>
<td>(P + 7)h</td>
<td>2</td>
<td>Block status register mask</td>
<td>111</td>
<td>-00</td>
<td></td>
</tr>
<tr>
<td>(P + 8)h</td>
<td>2</td>
<td>Block status register mask</td>
<td>112</td>
<td>-00</td>
<td></td>
</tr>
<tr>
<td>(P + 9)h</td>
<td>1</td>
<td>Supported functions after suspend: read array, status, query</td>
<td>113</td>
<td>-01</td>
<td></td>
</tr>
<tr>
<td>(P + A)h</td>
<td>2</td>
<td>Block status register mask</td>
<td>114</td>
<td>-03</td>
<td></td>
</tr>
<tr>
<td>(P + B)h</td>
<td>2</td>
<td>Block status register mask</td>
<td>115</td>
<td>-00</td>
<td></td>
</tr>
<tr>
<td>(P + C)h</td>
<td>1</td>
<td>VCC logic supply highest performance program/erase voltage</td>
<td>116</td>
<td>-33</td>
<td>3.3V</td>
</tr>
<tr>
<td>(P + D)h</td>
<td>1</td>
<td>VPP optimum program/erase supply voltage</td>
<td>117</td>
<td>-33</td>
<td>3.3V</td>
</tr>
</tbody>
</table>

### Table 58: Protection Register Information

<table>
<thead>
<tr>
<th>Offset P = 10Ah</th>
<th>Length</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + E)h</td>
<td>1</td>
<td>Number of protection register fields in JEDEC ID space 000h indicates that 256 protection fields are available</td>
<td>118</td>
<td>-02</td>
<td>2</td>
</tr>
</tbody>
</table>
### Table 58: Protection Register Information (Continued)

<table>
<thead>
<tr>
<th>Offset P = 10Ah</th>
<th>Length</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + F)h</td>
<td>4</td>
<td>Protection field 1: Protection Description</td>
<td>119</td>
<td>-80</td>
<td>80h</td>
</tr>
<tr>
<td>(P + 10)h</td>
<td></td>
<td>This field describes user-available one-time programmable (OTP) protection register bytes. Some are preprogrammed with device-unique serial numbers. Others are user-programmable. Bits 0-15 point to the protection register lock byte, the section's first byte. The following bytes are factory preprogrammed and user-programmable.</td>
<td>11A</td>
<td>-00</td>
<td>00h</td>
</tr>
<tr>
<td>(P + 11)h</td>
<td></td>
<td>bits 0-7: Lock/bytes JEDC-plane physical low address</td>
<td>11B</td>
<td>-03</td>
<td>8 byte</td>
</tr>
<tr>
<td>(P + 12)h</td>
<td></td>
<td>bits 8-15: Lock/bytes JEDC-plane physical high address</td>
<td>11C</td>
<td>-03</td>
<td>8 byte</td>
</tr>
<tr>
<td>(P + 13)h</td>
<td>10</td>
<td>Protection field 2: Protection Description</td>
<td>11D</td>
<td>-89</td>
<td>89h</td>
</tr>
<tr>
<td>(P + 14)h</td>
<td></td>
<td>Bits 0-31 point to the protection register physical lock-word address in the JEDC-plane. The following bytes are factory- or user-programmable.</td>
<td>11E</td>
<td>00</td>
<td>00h</td>
</tr>
<tr>
<td>(P + 15)h</td>
<td></td>
<td>bits 32-39: = n - n = factory programmed groups (low byte)</td>
<td>11F</td>
<td>00</td>
<td>00h</td>
</tr>
<tr>
<td>(P + 16)h</td>
<td></td>
<td>bits 44739: = n + n = factory programmed groups (high byte)</td>
<td>120</td>
<td>00</td>
<td>00h</td>
</tr>
<tr>
<td>(P + 17)h</td>
<td></td>
<td>bits 48-55: = n [2n = factory programmable bytes/group</td>
<td>121</td>
<td>00</td>
<td>0</td>
</tr>
<tr>
<td>(P + 18)h</td>
<td></td>
<td>bits 56-63: = n - n = user-programmed groups (low byte)</td>
<td>122</td>
<td>00</td>
<td>0</td>
</tr>
<tr>
<td>(P + 19)h</td>
<td></td>
<td>bits 64-71: = n - n = user-programmed groups (high byte)</td>
<td>123</td>
<td>00</td>
<td>0</td>
</tr>
<tr>
<td>(P + 1A)h</td>
<td></td>
<td>bits 72-79: = n - 2^n = user-programmable bytes/group</td>
<td>124</td>
<td>-10</td>
<td>16</td>
</tr>
<tr>
<td>(P + 1B)h</td>
<td></td>
<td></td>
<td>125</td>
<td>00</td>
<td>0</td>
</tr>
<tr>
<td>(P + 1C)h</td>
<td></td>
<td></td>
<td>126</td>
<td>-04</td>
<td>16</td>
</tr>
</tbody>
</table>

### Table 59: Read Information

<table>
<thead>
<tr>
<th>Offset P = 10Ah</th>
<th>Length</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Hex Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + 1D)h</td>
<td>1</td>
<td>Page mode read capability</td>
<td>127</td>
<td>-04</td>
<td>16 byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bits 0-7 = n such that ( 2^n ) hex value represents the number of read-page bytes. See offset 28h for device word width to determine page mode data output width. 00h indicates no read page buffer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(P + 1E)h</td>
<td>1</td>
<td>Number of synchronous mode read configuration fields that follow. 00h indicates no burst capability.</td>
<td>128</td>
<td>-00</td>
<td>0</td>
</tr>
</tbody>
</table>

### Table 60: Partition and Erase Block Region Information

<table>
<thead>
<tr>
<th>Offset P = 10Ah</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Length</th>
<th>Bottom</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + F)h</td>
<td>Number of device hardware-partition regions within the device. ( x = 0 ): a single hardware partition device (no fields follow) ( x ) specifies the number of device partition regions containing one or more contiguous erase block regions.</td>
<td>1</td>
<td>129</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>(P + 20)h</td>
<td>Data size of this partition region information field (number of addressable locations, including this field)</td>
<td>2</td>
<td>12A</td>
<td>12A</td>
<td></td>
</tr>
<tr>
<td>(P + 21)h</td>
<td>Number of identical partitions within the partition region</td>
<td>2</td>
<td>12C</td>
<td>12C</td>
<td></td>
</tr>
</tbody>
</table>
### Table 60: Partition and Erase Block Region Information (Continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address</th>
<th>Length</th>
<th>Bottom</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P + 24)h</td>
<td>Number of program or erase operations allowed in a partition; bits 0–3: number of simultaneous PROGRAM operations; bits 4–7: number of simultaneous ERASE operations</td>
<td>(P + 24)h</td>
<td>1</td>
<td>12E</td>
<td>12E</td>
</tr>
<tr>
<td>(P + 25)h</td>
<td>Simultaneous program or erase operations allowed in other partitions while a partition in this region is in program mode; bits 0–3: number of simultaneous PROGRAM operations; bits 4–7: number of simultaneous ERASE operations</td>
<td>(P + 25)h</td>
<td>1</td>
<td>12F</td>
<td>12F</td>
</tr>
<tr>
<td>(P + 26)h</td>
<td>Simultaneous program or erase operations allowed in other partitions while a partition in this region is in erase mode; bits 0–3: number of simultaneous PROGRAM operations; bits 4–7: number of simultaneous ERASE operations</td>
<td>(P + 26)h</td>
<td>1</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td>(P + 27)h</td>
<td>Types of erase block regions in the partition region; x = 0: no erase blocking; the partition region erases in bulk; x = 0: number of erase block regions with contiguous same-size erase blocks; Symmetrically blocked partitions have one blocking region</td>
<td>(P + 27)h</td>
<td>1</td>
<td>131</td>
<td>131</td>
</tr>
<tr>
<td>(P + 28)h</td>
<td>Partition region 1, erase block type 1 information; bits 0–15 = y; y + 1 = number of identical-size erase blocks in a</td>
<td>(P + 28)h</td>
<td>4</td>
<td>132</td>
<td>132</td>
</tr>
<tr>
<td>(P + 28)h</td>
<td>partition; bits 16–31 = z, region erase block(s) size are z × 256 bytes</td>
<td>(P + 28)h</td>
<td></td>
<td>133</td>
<td>133</td>
</tr>
<tr>
<td>(P + 2A)h</td>
<td>Partition 1 (erase block, type 1) information; Block erase cycles × 1000</td>
<td>(P + 2A)h</td>
<td>2</td>
<td>134</td>
<td>134</td>
</tr>
<tr>
<td>(P + 2B)h</td>
<td>Partition 1 (erase block, type 1) information; Block erase cycles × 1000</td>
<td>(P + 2B)h</td>
<td></td>
<td>135</td>
<td>135</td>
</tr>
<tr>
<td>(P + 2C)h</td>
<td>Partition 1 (erase block, type 1) page mode and synchronous mode capabilities defined in Table 10 on page 18;</td>
<td>(P + 2C)h</td>
<td>1</td>
<td>136</td>
<td>136</td>
</tr>
<tr>
<td>(P + 2D)h</td>
<td>bit 0: page mode host reads permitted (1 = yes, 0 = no); bit 1: synchronous host reads permitted (1 = yes, 0 = no);</td>
<td>(P + 2D)h</td>
<td></td>
<td>137</td>
<td>137</td>
</tr>
<tr>
<td>(P + 2E)h</td>
<td>bit 2: synchronous host writes permitted (1 = yes, 0 = no); bits 3–7: reserved for future use</td>
<td>(P + 2E)h</td>
<td>1</td>
<td>138</td>
<td>138</td>
</tr>
<tr>
<td>(P + 2F)h</td>
<td>Partition 1 (erase block, type 1) programmed region information; bits 0–7 = x, 2x = programming region aligned size</td>
<td>(P + 2F)h</td>
<td>1</td>
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<td>139</td>
</tr>
<tr>
<td>(P + 30)h</td>
<td>(bytes); bits 8–14: reserved; bit 15: legacy Flash operation (ignore 0:7)</td>
<td>(P + 30)h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(P + 31)h</td>
<td>bits 16–23 = y = control mode valid size in bytes</td>
<td>(P + 31)h</td>
<td>6</td>
<td>13A</td>
<td>13A</td>
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<tr>
<td>(P + 32)h</td>
<td>bits 24–31: reserved</td>
<td>(P + 32)h</td>
<td></td>
<td>13B</td>
<td>13B</td>
</tr>
<tr>
<td>(P + 33)h</td>
<td>bits 32–39 = z = control mode invalid size in bytes</td>
<td>(P + 33)h</td>
<td>13C</td>
<td>13C</td>
<td></td>
</tr>
<tr>
<td>(P + 34)h</td>
<td>bits 40–46: reserved</td>
<td>(P + 34)h</td>
<td>13D</td>
<td>13D</td>
<td></td>
</tr>
<tr>
<td>(P + 35)h</td>
<td>bits 47: legacy Flash operation (ignore 23:16 and 39:32)</td>
<td>(P + 35)h</td>
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<td>13E</td>
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<tr>
<td>(P + 36)h</td>
<td>Partition 1 (erase block, type 2) information; bits 0–15 = y; y + 1 = number of identical-sized blocks in a</td>
<td>(P + 36)h</td>
<td>4</td>
<td>13F</td>
<td>13F</td>
</tr>
<tr>
<td>(P + 37)h</td>
<td>partition; bits 16–31 = z, region erase block(s) size are z × 256 bytes</td>
<td>(P + 37)h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(P + 38)h</td>
<td>Partition 1 (erase block type 2) information; Block erase cycles × 1000</td>
<td>(P + 38)h</td>
<td>2</td>
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<tr>
<td>(P + 39)h</td>
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<td>(P + 39)h</td>
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<td>145</td>
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</table>

**Notes:**
- **Address:** The address values are in hexadecimal format.
- **Offset:** The offset values are also in hexadecimal format.
- **Description:** Describes the actions or conditions associated with the specified offsets.
- **Length:** The length of the data or information associated with each description.
- **Bottom** and **Top:** Indicate the bottom and top addresses for the respective data.

**References:**
For more details, refer to the extended query tables and further specifications provided by Micron Technology, Inc.
### Table 60: Partition and Erase Block Region Information (Continued)

<table>
<thead>
<tr>
<th>Offset Bottom P = 10Ah</th>
<th>Top P = 10Ah</th>
<th>Description (Optional Flash Features and Commands)</th>
<th>Address Length</th>
<th>Bottom</th>
<th>Top</th>
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</thead>
<tbody>
<tr>
<td>(P + 3C)h</td>
<td>(P + 3C)h</td>
<td>Partition 1 (erase block type 2) bits per cell; internal EDAC bits 0–3: bits per cell in erase region bit 4: internal EDAC used (1 = yes, 0 = no) bits 5–7: reserved for future use</td>
<td>1</td>
<td>146</td>
<td>146</td>
</tr>
<tr>
<td>(P + 3D)h</td>
<td>(P + 3D)h</td>
<td>Partition 1 (erase block type 2) page mode and synchronous mode capabilities defined in Table 10 on page 18 bit 0: page mode host reads permitted (1 = yes, 0 = no) bit 1: synchronous host reads permitted (1 = yes, 0 = no) bit 2: synchronous host writes permitted (1 = yes, 0 = no) bits 3–7: reserved for future use</td>
<td>1</td>
<td>147</td>
<td>147</td>
</tr>
<tr>
<td>(P + 3E)h</td>
<td>(P + 3F)h</td>
<td>Partition 1 (erase block, type 2) programming region information bits 0–7 = x. 2^x = programming region aligned size (bytes) bits 8–14: reserved; bit 15: legacy Flash operation (ignore 0:7) bits 16–23 = y = control mode valid size in bytes bits 24–31: reserved bits 32–39 = z = control mode invalid size in bytes bits 40–46: reserved; bit 47: legacy Flash operation (ignore 23:16 and 39:32)</td>
<td>1</td>
<td>146</td>
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### Table 61: Hex Code and Values for Partition and Erase Block Regions

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<td>12D</td>
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<tr>
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### Table 61: Hex Code and Values for Partition and Erase Block Regions (Continued)

<table>
<thead>
<tr>
<th>Address</th>
<th>128Mb</th>
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<tbody>
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