Logic PD Model Number Explanation & Decoder
White Paper 293

Logic PD // Products
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Abstract

This white paper exists as a brief explanation of Logic PD’s model numbering method, product identification, and reasons for undergoing a model number change; the paper also offers decoders for the model number format.
# Revision History

<table>
<thead>
<tr>
<th>REV</th>
<th>EDITOR</th>
<th>DESCRIPTION</th>
<th>APPROVAL</th>
<th>DATE</th>
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<tr>
<td>A</td>
<td>JAW</td>
<td>Initial Release</td>
<td>HAR</td>
<td>05/25/05</td>
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<tr>
<td>B</td>
<td>JAW</td>
<td>Updated doc with RoHS Compliance Details</td>
<td>HAR</td>
<td>06/14/05</td>
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<tr>
<td>C</td>
<td>JAW</td>
<td>Added RoHS info to Custom SOMs and SBCs</td>
<td>JAW</td>
<td>06/20/05</td>
</tr>
<tr>
<td>D</td>
<td>JCA</td>
<td>Added Model # Revision info; Removed &quot;pre-release&quot; modifier for Development Kits</td>
<td>JCA</td>
<td>03/23/06</td>
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<tr>
<td>E</td>
<td>JCA</td>
<td>Added dash after Project Code and removed Model # Revision character in Custom SOM format; Added Custom Silicon Defined format</td>
<td>ELH</td>
<td>08/09/06</td>
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<td>F</td>
<td>JCA</td>
<td>Reformatted document—added Introduction; Added i.MX Model Number Format; Added Legacy Model Number Format</td>
<td>JCA</td>
<td>11/16/07</td>
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<tr>
<td>G</td>
<td>JCA</td>
<td>Section 5.2: Removed &quot;touch&quot; from the peripheral options description for letter J</td>
<td>JCA</td>
<td>05/02/08</td>
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<tr>
<td>H</td>
<td>JCA</td>
<td>Updated Section 1; Added Sections 2–4; Section 5.2: Added Memory option 9, NAND option 8, Peripheral option P; Specified COM Express form factor as Type I</td>
<td>JMC &amp; JCA</td>
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<td>I</td>
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<td>Updated Table of Contents; Added explanation of an &quot;X&quot; that precedes processor names; Section 5.2: Added NAND option 9; Peripheral options Q &amp; R; Added form factor type J for SOM-M2; Added Section 5.5 for DLP products model numbers; Added Section 7.2 for legacy PXA270 SOM model numbers</td>
<td>JCA</td>
<td>04/26/10</td>
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<td>J</td>
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<td>Sections 7.1 &amp; 7.2: Added extended temp marker</td>
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<td>K</td>
<td>SO</td>
<td>Updated Section 2: Updated example pictures and references to DM3730 Torpedo Development Kit and DM3730 Torpedo SOM; Section 3.3: Updated to reflect that Pilot development phase receives alpha revision character, rather than numeric revision character; Section 5.2: Added form factor type K for Torpedo + Wireless</td>
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<td>L</td>
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<td>Section 5.2: Added &quot;A&quot; for SDRAM memory size. Added &quot;L&quot; for SOM-M3 form factor. Added example list for Processor Types.</td>
<td>JMC, BB, AF</td>
<td>01/19/17</td>
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<td>M</td>
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<td>Section 5.2: Updated NAND flash character to add eMMC flash memory densities.</td>
<td>JMC, BB</td>
<td>10/9/18</td>
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1 Introduction

Sections 2–4 of this white paper will discuss the different methods to identify a Logic PD product, give a brief description of how and why a product undergoes a form/fit/function change, and explain how the customer is notified of that change. This paper is only meant to be a broad overview of the process and should not be confused with an actual procedure document.

Sections 5–7 of this white paper explain how to decode Logic PD’s model numbers in order to understand the specific component configuration of each product.

In August of 2007, changes to the model number format were implemented in order to make the model number more consistent across form factors. These changes will affect new products and new configurations of existing products; board revisions of current configurations will continue with the legacy model number conventions (see Section 7).

2 Identifying Your Product

2.1 Identifying Your Development Kit

1. Look on the outside of the box and find the label that looks like this:

![Development Kit Box Identifying Label](image)

*Figure 2.1: Development Kit Box Identifying Label*

2. On the label, the line that begins with “(1P) MPN:” tells you the model number of your development kit. In the picture above, the model number is: **SDK-DM3730-20-256512R-A**.

3. Notice that the model number ends with –A. This tells you the revision of your development kit's model number.

4. The line that begins with "KIT. PN:" tells you the part number of your development kit (the part number is also sometimes referred to as the assembly number). In the picture above, the part number is: **1017254**.

5. Immediately following the part number of your development kit, you will find the revision of that part number. In the picture above, the part number revision is: **G**.

6. The line that begins with "KIT. SN:" tells you the serial number of your kit. In the picture above, the serial number is: **0212M00005**.

7. The first four digits of the serial number represent the “date code” of your development kit (the date it was manufactured). The first two digits represent the week it was manufactured.
and the last two digits represent the year. In the picture above, the date code tells you that your development kit was manufactured during the 2nd week of 2012.

8. The letter in the middle of the serial number represents the manufacturer location of the development kit. The last five digits of the serial number represent the unique identifier of this particular item; for example, the kit above was the 5th Logic PD product built at manufacturer M during the 2nd week of 2012.

2.2 Identifying Your SOM

1. Inside the box, you will find the SOM included with your development kit. Just like your development kit, the SOM has a model number, part number, and serial number to help identify it. (Be aware that the numbers will be different since one set identifies the development kit and the other identifies just the SOM). Your SOM will look similar to the picture below:

![Figure 2.2: SOM Identifying Label](image)

2. On the SOM, find the label that looks like the one pictured above. This label tells you the part number, part number revision, serial number, and model number of your SOM.

3. The first number on the label tells you the part number of your SOM. In the picture above, the part number is: 1017878.

4. The line directly below the part number tells you the revision of that part number. In the picture above, the revision is B.

5. The line following the part number revision tells you the serial number of your SOM. In the picture above, the serial number is 5011M00274.

6. Remember that the serial number also includes the date code (the first four digits) that tells you when your SOM was manufactured. In the picture above, the SOM was manufactured in the 50th week of 2011 since the first four digits are: 5011.

7. The final two lines on the label tell you the model number of your SOM. In the picture above, the model number is SOMDM3730-20-2780AGCR-A.

8. Notice that the model number ends with -A. This again indicates the revision of the model number. Sometimes the revision may be a number, and not a letter. Also, sometimes the model number will not have a revision associated with it.

9. Other labels may appear on your SOM, but they are not important when identifying your SOM.

Note about examples above: The development kit box and SOM used in the pictures were each chosen at random; it should not be assumed that the SOM in the examples above was part of the development kit in the examples above.
3 How are model numbers and part numbers related?

From this point on, we will just use SOMs as examples, but understand that the same rules apply to development kits. Models are made up of an assembly of parts; therefore, every model has a model number that is tied to an assembly number (also referred to as a part number). In the SOM example above, the model number SOMDM3730-20-2780AGCR-A is tied to the part number 1017878 Rev B.

3.1 Model Number

The model number represents the unique configuration for that SOM and is used when ordering the SOM and for means of identification. Usually, the model number is somewhat descriptive of the SOM. For instance, the model number shown above (SOMDM3730-20-2780AGCR-A) makes it clear that we are referring to a DM3730 SOM since those identifiers are included in the model number. The other letters also mean specific things about the configuration. You can review Sections 5–7 of this document to see what those letters mean, but for current purposes, just notice that the model number is more descriptive than the numerical part number.

3.2 Part (Assembly) Number

The part number (also referred to as an assembly number) represents the specific assembly of parts that make up the model. This number consists of 7 digits and a revision number or letter. For instance, the part number of the SOM pictured above is 1017878 Rev B.

3.3 Revision Letter vs. Revision Number

For both model numbers and part numbers, the revision can be indicated using either a number or a letter. A number is used to indicate Alpha and Beta development phases; a letter is used once the product has reached the Pilot and Production development phases.

4 When do model numbers and part numbers change?

When Logic PD needs to change something on the product, the first thing that is determined is if this change will impact your use of the product. This is determined by following the rule of “form/fit/function”. If the change is minor and will not impact the form, fit, or function of the product as you use it, then the change will not require the model number or part number to be altered and will likely only result in changing the revision of the part number (e.g., from Rev A to Rev B). An example of this is if Logic PD needs to modify documentation on the Bill of Materials (BOM); the change does not impact the product's functionality, but this change still requires a method to track when it occurred.

If the change may impact the form, fit, or function of the product, then the 7-digit part number will be altered to a different number and the model number will receive a new revision at the end of the number string. An example of this is if the processor silicon undergoes a revision change that could impact custom software or a custom baseboard design. Figure 4.1, below, gives a graphical representation of a change's impact on the model number and part number.
4.1 Product Change Notifications

When a major change occurs, triggering a new part number and a revision increase to the model number, Logic PD will write a Product Change Notification (PCN) document to detail exactly what changed and the possible impact on custom designs or software. This PCN document will then be posted to the Logic PD website and made available to customers with registered products.

5 Logic PD Controlled Model Number Formats

5.1 Logic PD Development Kit Model Number Format

```
SDK  -  LH7A400  -  10  -  64  -  16  -  R  -  A
```

- **SDK**: Specifies Development Kit
- **LH7A400**: Processor version code
- **10**: Version code
- **64**: SDRAM (MB)
- **16**: Flash (MB)
- **R**: RoHS compliant
- **A**: Model # revision

Notes:
- **SDK** specifies Development Kit version code.
- **LH7A400** is the processor version code, which can include a pre-release silicon indicator (e.g., "X" preceding the processor name).
- **R** indicates RoHS compliance: "A" for RoHS compliant, "" for non-RoHS compliant.
- The **A** at the end is the model number revision (can be an Alpha or Numeric character).

---

**Note**: \[n+1\] in this Figure denotes an incremental step in Revision, whether it be numerical or alphabetical (e.g., Rev 1 to Rev 2 or Rev A to Rev B).

**Figure 4.1: How a change impacts model and part numbers**
5.2 Logic PD Standard SOM Model Number Format

SOM OMAP3530-10 - 1 4 0 2 H A C R - A

- Specifies System on Module
- Processor Type (an "X" preceding the processor name indicates pre-release silicon)
- Version code
- Memory (SDRAM/SRAM/DDR/DDR2)
- Speed code (unique to each family, specified on Product Brief)
- NAND/eMMC flash:
- NOR flash:
- Form factor:
  A - Card Engine
  B - SOM-ETX
  C - COM Express Type I
  D - SOM-LV Type I
  E - SOM-LV Type II
  F - SOM-LV Type III
  G - Torpedo
  H - SOM-M1
  I - SOM-M2
  J - SOM-M3
  K - Torpedo + Wireless
  L - SOM-M4
- Temperature rating:
  C = 0 to +70 °C
  I = -40 to +85 °C
  X = Extended temp (unique to each SOM)
- SOM specific peripheral options:
  A - Standard configuration (unique to each family)
  B - Touch
  C - Audio
  D - Wired Ethernet
  E - Audio, touch
  F - Wired Ethernet, touch
  G - Wired Ethernet, audio
  H - Wired Ethernet, audio, touch
  I - Wired Ethernet, audio, touch, Bluetooth, 802.11b/g
  J - Wired Ethernet, audio, touch, Bluetooth
  K - Audio, touch, Bluetooth, 802.11b/g
  L - Wired Ethernet, NO graphics
  M - Audio, NO graphics
  N - Wired Ethernet, audio, NO graphics
  P - Wired Ethernet, audio, touch, 802.11b/g
  Q - NO SATA
  R - Wired Ethernet, touch, Bluetooth, 802.11b/g

Examples:
OMAP3530
OMAP3503
DM3730
AM3703
AM1808
OMAPL138
C6748
AM3517
IMX6S (single core)
IMX6D (dual core)
IMX6Q (quad core)
Z7020

NOR flash:
0 - 0 MB
1 - 2 MB (LH75401 only)
2 - 16 MB
3 - 32 MB
4 - 64 MB
5 - 128 MB
6 - 256 MB
8 - 512 MB
9 - 1 GB

Examples:
OMAP3530
OMAP3503
DM3730
AM3703
AM1808
OMAPL138
C6748
AM3517
IMX6S (single core)
IMX6D (dual core)
IMX6Q (quad core)
Z7020

Processor Type:
max. 8 characters

5.3 Logic PD Display Kit Model Number Format

LCD - 3.5 - QVGA - 10 R - A

- Diagonal screen size in inches
- Display resolution
- Version code
- R = RoHS compliant
  Blank = non-RoHS compliant
- Model # revision (can be an Alpha or Numeric character)
5.4 Custom (Customer) SOM/SBC Model Number Format

```
SOM    LH7A400 - XXX  01 - 01 01  R - A
```

- **SOM**: Specifies SOM or SBC
- **LH7A400**: Processor max. 8 characters (an “X” preceding the processor name indicates pre-release silicon)
- **XXX**: Customer “3 letters”
- **01**: Project # (01-99)
- **01**: HW Version code (01-99)
- **01**: SW Version code (01-99)
- **R**: RoHS compliant
- **A**: Blank = non-RoHS compliant

Model # revision (can be an Alpha or Numeric character)

5.5 DLP Products Model Number Format

```
DLP - LC - DLP5500 - 10 R - A
```

- **DLP**: Specifies a DLP product
- **LC**: Product Type:
  - LC – LightCommander
  - CB – Controller Board
  - DMD – DMD Board
  - OE – Optical Engine
- **DLP5500**: TIDLP Chipset Version code
- **10**: R = RoHS compliant
- **A**: Blank = non-RoHS compliant

Model # revision (can be an Alpha or Numeric character)

6 Silicon Partner Controlled Model Number Formats

6.1 Silicon Defined Development Kit Model Number Format

```
M    5475    EVB    E
```

- **M**: Processor
- **5475**: Silicon Vendor Designator
- **EVB**: Form factor or feature set
- **E**: RoHS compliant

6.2 Custom (Customer) Silicon Defined Model Number Format

```
M    5475 - XXXX 01
```

- **M**: Processor
- **5475**: Silicon Vendor Designator
- **XXXX**: Company name or company three-letter designator
- **01**: Project # (01-99)
6.3 Standard i.MX-Based SOM Model Number Format

- **M**: Silicon Vendor Designator
  - IMX27
  - IMX31
- **IMX31**: Processor
- **C**: Feature Set (specified on Product Brief & in Pricebook)
- **SOM**: NAND flash
  - 0 - 0 MB
  - 1 - 4 MB
  - 2 - 8 MB
  - 3 - 16 MB
  - 4 - 32 MB
  - 5 - 64 MB
  - 6 - 128 MB
  - 7 - 256 MB
- **C**: NOR flash
  - 0 - 0 MB
  - 1 - 4 MB
  - 2 - 8 MB
  - 3 - 16 MB
  - 4 - 32 MB
  - 5 - 64 MB
  - 6 - 128 MB
  - 7 - 256 MB
- **R**: Temperature Rating:
  - C = 0 to +70 °C
  - I = -40 to +85 °C
  - X = Extended temp
- **A**: Model # revision (can be an Alpha or Numeric character)

7 Legacy Model Number Formats

7.1 Legacy Logic PD Standard SOM Model Number Format

- **CENG LH7A400-10**: Board types:
  - CENG
  - SOM
  - COM
  - SBC
- **1**: Processor max. 7 characters
- **4**: Speed code (unique for each family, specified on Product Brief)
- **0**: Version code
- **2**: Memory (SDRAM/SRAM/DDR):
  - 0 - 0 or 512KB (LH75401 only)
  - 1 - 2 MB (LH75401 only)
  - 3 - 16 MB
  - 4 - 32 MB
  - 5 - 64 MB
  - 6 - 128 MB
  - 7 - 256 MB
  - 8 - 512 MB
- **A**: NAND flash:
  - 0 - 0 MB
  - 1 - 4 MB
  - 2 - 8 MB
  - 3 - 16 MB
  - 4 - 32 MB
  - 5 - 64 MB
  - 6 - 128 MB
  - 7 - 256 MB
- **C**: NOR flash:
  - 0 - 0 MB
  - 1 - 4 MB
  - 2 - 8 MB
  - 3 - 16 MB
  - 4 - 32 MB
  - 5 - 64 MB
  - 6 - 128 MB
  - 7 - 256 MB
- **R**: Temperature rating:
  - C = 0 to +70 °C
  - I = -40 to +85 °C
  - X = Extended temp
- **A**: SOM specific peripheral options:
  - A - None/standard
  - B - Touch
  - C - Audio
  - D - Wired Ethernet
  - E - Audio, touch
  - F - Wired Ethernet, touch
  - G - Wired Ethernet, audio
  - H - Wired Ethernet, audio, touch
  - I - (no definition)
  - J - (no definition)
  - K - (no definition)
  - L - Wired Ethernet, NO graphics
  - M - Audio, NO graphics
  - N - Wired Ethernet, audio, NO graphics
- **R**: RoHS compliant
- **Blank**: non-RoHS compliant
- **Model # revision**: (can be an Alpha or Numeric character)
7.2 Legacy Logic PD PXA270 Card Engine SOM Model Number Format

The PXA270 Card Engine SOM model number specifically called out the different processor speed grades; this was prior to implementing the Speed Code identifier in the model number string.

<table>
<thead>
<tr>
<th>Processor speed grade (in MHz)</th>
<th>Version code</th>
<th>NAND flash:</th>
<th>NOR flash:</th>
<th>Temperature rating:</th>
<th>SOM specific peripheral options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 0 MB</td>
<td>0</td>
<td>0 - 0 MB</td>
<td>0 - 0 MB</td>
<td>C = 0 to +70 °C</td>
<td>A - None/standard</td>
</tr>
<tr>
<td>1 - 4 MB</td>
<td>1</td>
<td>1 - 4 MB</td>
<td>2 - 8 MB</td>
<td>I = -40 to +85 °C</td>
<td>B - Touch</td>
</tr>
<tr>
<td>2 - 8 MB</td>
<td>2</td>
<td>2 - 8 MB</td>
<td>3 - 16 MB</td>
<td>X = Extended temp</td>
<td>C - Audio</td>
</tr>
<tr>
<td>3 - 16 MB</td>
<td>3</td>
<td>3 - 16 MB</td>
<td>4 - 32 MB</td>
<td></td>
<td>D - Wired Ethernet</td>
</tr>
<tr>
<td>4 - 32 MB</td>
<td>4</td>
<td>4 - 32 MB</td>
<td>5 - 64 MB</td>
<td></td>
<td>E - Audio, touch</td>
</tr>
<tr>
<td>5 - 64 MB</td>
<td>5</td>
<td>5 - 64 MB</td>
<td>6 - 128 MB</td>
<td></td>
<td>F - Wired Ethernet, touch</td>
</tr>
<tr>
<td>6 - 128 MB</td>
<td>6</td>
<td>6 - 128 MB</td>
<td>7 - 256 MB</td>
<td></td>
<td>G - Wired Ethernet, audio</td>
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<tr>
<td>7 - 256 MB</td>
<td>7</td>
<td>7 - 256 MB</td>
<td></td>
<td></td>
<td>H - Wired Ethernet, audio, touch</td>
</tr>
<tr>
<td>8 - 512 MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I - (no definition)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td>J - (no definition)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>K - (no definition)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L - Wired Ethernet, NO graphics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M - Audio, NO graphics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N - Wired Ethernet, audio, NO graphics</td>
</tr>
</tbody>
</table>

- CENG PXA270-312 - 10 - 4 0 2 A C R - A
- Board types: -CENG -SOM -COM -SBC
- Processor max. 7 characters
- Processor speed grade
- Version code
- NAND flash: 0 - 0 MB 1 - 4 MB 2 - 8 MB 3 - 16 MB 4 - 32 MB 5 - 64 MB 6 - 128 MB 7 - 256 MB 8 - 512 MB
- NOR flash: 0 - 0 MB 1 - 4 MB 2 - 8 MB 3 - 16 MB 4 - 32 MB 5 - 64 MB 6 - 128 MB 7 - 256 MB
- Temperature rating: C = 0 to +70 °C I = -40 to +85 °C X = Extended temp
- SOM specific peripheral options: A - None/standard B - Touch C - Audio D - Wired Ethernet E - Audio, touch F - Wired Ethernet, touch G - Wired Ethernet, audio H - Wired Ethernet, audio, touch I - (no definition) J - (no definition) K - (no definition) L - Wired Ethernet, NO graphics M - Audio, NO graphics N - Wired Ethernet, audio, NO graphics
- R = RoHS compliant Blank = non-RoHS compliant

7.3 Legacy Custom SOM Model Number Format

<table>
<thead>
<tr>
<th>Processor max. 7 characters</th>
<th>Company &quot;3 letters&quot;</th>
<th>Project # (01-99)</th>
<th>HW Version code (01-99)</th>
<th>SW Version code (01-99)</th>
<th>Model # revision (can be an Alpha or Numeric character)</th>
</tr>
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<td>CEN LH7A400 - XXX 01 - 01 01 R - A</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Board type: -CEN -SOM -SBC</td>
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<td></td>
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<td>HW Version code (01-99)</td>
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<td>SW Version code (01-99)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model # revision (can be an Alpha or Numeric character)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

- R = RoHS compliant Blank = non-RoHS compliant

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