

# OMAP-L138 SOM-M1 Product Change Notification

Hardware Documentation

Logic PD // Products Published: February 2010 Last revised: November 2014

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REV	EDITOR	DESCRIPTION	APPROVAL	DATE
A	JCA	-Initial release; -Release PCN 427: Pre-Production Changes	NJK	02/04/10
В	NJK, JCA	-Updated Affected Model Numbers tables to separate Kit and Standard SOMs; -Release PCN 450: Pre-Production Changes; -Release PCN 451: Production Changes	NJK	09/30/10
с	JCA	-Updated PCN 450: Pre-Production Changes: Added Dev Kit SOMs table; Added SATA change for 1016805 SOM; -Updated PCN 451: Production Changes: Added Dev Kit SOMs	JCA, KTL	12/01/10
D	JCA	-Release PCN 475: Hardware Changes	JCA	04/11/11
E	КЈН	-Release PCN 519: Hardware Changes	КЈН	01/06/12
F	SO	-Release PCN 586: Hardware Changes	BSB, JMC, NJK	06/06/14
G	SO, JMC	-Release PCN 595: Hardware Changes -Release PCN 598: Hardware Changes	JMC, BSB	11/25/14

# **Revision History**

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# 1 OMAP-L138 SOM-M1 PCN Introduction

# 1.1 Purpose of Document

The purpose of this document is to provide a single repository for explaining design changes to a specific product family. The changes described in this document relate to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 product family.

# 1.2 Determining What Build You Have

To determine whether your OMAP-L138 or TMS320C6748 SOM-M1 is affected by a PCN, locate the sticker on your System on Module (SOM) and compare the model number with the "Affected Models" table for each PCN. In some instances, a PCN may call out the "unique serial number" to better identify the affected SOM. The figure below shows the location of each number on the sticker.



**NOTE:** Logic PD's <u>*White Paper 293: Model Number Explanation and Decoder*<sup>1</sup> goes into detail about these numbers and their relationship to one another.</u>

# 1.3 Current Standard Model in Production

The table below lists the most current revisions of standard OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1. It also specifies the PCN that details the changes prompting the model revision.

Model Number & Rev (Part Number)	PCN Detailing Revision
SOMOMAPL138-10-1602AHCR-C (1024503)	PCN 595: Hardware Changes
SOMOMAPL138-10-1502QHCR-C (1024504)	PCN 595: Hardware Changes
SOMOMAPL138-10-1602QHIR-C (1024505)	PCN 595: Hardware Changes
SOMC6748-10-1602AHCR-D (1026651)	PCN 598: Hardware Changes

<sup>&</sup>lt;sup>1</sup> <u>http://support.logicpd.com/DesktopModules/Bring2mind/DMX/Download.aspx?portalid=0&EntryId=1378</u>

# 1.4 Early Development SOMs

SOMs that are manufactured before the model is released to full production status are sometimes sent to partners and targeted customers for evaluation. This section attempts to capture a history of these pre-production builds for reference. Any products listed in the table below are not meant for production use and may not be actively supported by Logic PD.

Development Phase	Model Number & Rev (Part Number)	SOM Туре
Alpha	1013055	OMAP-L138 SOM-M1
	1013523	OMAP-L138 SOM-M1 (included in EVM)
	1013525	OMAP-L138 SOM-M1 (included in eXperimenter)
Beta1	1013524	TMS320C6748 SOM-M1
	1014650	OMAP-L138 SOM-M1 (included in EVM)
	1014652	OMAP-L138 SOM-M1 (included in eXperimenter)
Beta2	1014651	TMS320C6748 SOM-M1

# 2 PCN 427: Pre-Production Changes

Published: February 2010 Updated: September 2010

PCN Classification:



# 2.1 Products Affected

This PCN describes the hardware changes that were made to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 between the Beta1 and Beta2 development phases.

**NOTE:** Because these SOMs are part of pre-production development phases, model numbers are not always assigned to the assemblies.

# 2.1.1 SOMs Included in Development Kits

SOM Туре	Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
OMAP-L138 SOM-M1 (included in EVM)	(1013523)	(1014650)
TMS320C6748 SOM-M1	(1013524)	(1014651)
OMAP-L138 SOM-M1 (included in eXperimenter)	(1013525)	(1014652)

# 2.1.2 Standard SOMs

	New Model Numbers & Rev (Part Numbers)	
_	SOMXOMAPL138-10-1602AHCR-A (1014613)	

# 2.2 Description of Change

# 2.2.1 uP\_SPI1 Change

The uP\_SPI1 bus was only available to the SPI flash device (U6) because the output buffer (U3) was always driving uP\_SPI1\_SOMI on the bus. The output enable for this buffer was controlled by BUFF\_OEn, but changing the state of this signal would cause other interfaces to turn off.

This issue was corrected by connecting U3.1 (nOE of the buffer) to FLASH\_CSn instead of BUFF\_OEn. This change forces the buffer to only drive uP\_SPI1\_SOMI when accesses to the SPI flash are actively occurring.

This change is a bug fix and does not impact usage of the OMAP-L138 and TMS320C6748 SOMs.

# 2.2.2 Flash Image Update

The U-Boot/Linux image residing in flash was updated. This change only impacts the OMAP-L138 SOM-M1 since the TMS320C6748 SOM-M1 ships without an image in flash memory.

# 2.3 Contact

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 3 PCN 450: Pre-Production Changes

Published: September 2010

PCN Classification:

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A - Recall

- B Customer Action Required
- **X** C Product Upgrade
  - D Change of Production Line

# 3.1 Products Affected

This PCN describes the hardware changes that were made to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 between the Beta2 and Pilot development phases.

**NOTE:** Because these SOMs are part of pre-production development phases, model numbers are not always assigned to the assemblies.

# 3.1.1 SOMs Included in Development Kits

SOM Туре	Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
OMAP-L138 SOM-M1 (included in EVM)	(1014650)	(1015517)
TMS320C6748 SOM-M1	(1014651)	(1015772)
OMAP-L138 SOM-M1 (included in eXperimenter)	(1014652)	(1016841) <sup>3</sup>

# 3.1.2 Standard SOMs

	New Model Numbers & Rev (Part Numbers)
SOMXOMAPL138-10-1602AHCR-A	SOMXOMAPL138-10-1602AHCR-B
(1014613)	(1016515)

# 3.2 Description of Change

# 3.2.1 TPS65070 Interrupt

The interrupt for the TI TPS65070 (U9) is now connected to net PMIC\_INTn, which is tied to the OMAP-L138's GPIO2[3] pin, U1.C8. Previously, the interrupt for the TPS65070 was connected to the OMAP-L138 NMIn signal which is only accessible to the C674x DSP interrupt controller. GPIO2[3] was previously defined to be the BATT\_HDQ signal on the SOM; BATT\_HDQ is now connected to the OMAP-L138's GPIO1[15] (uP\_EPWM1\_TX[0]) pin.

R160 was removed for this design change; R169 (4.7k Ohm) was added as a pull-up on the PMIC\_INTn signal.

Software needs to be updated to use the new pin mapping for this interrupt. If the BATT\_HDQ signal was previously used, software also needs to change the pin mapping for this functionality. These changes are not backwards compatible with previous versions of the SOM.

#### 3.2.2 Ethernet LED Swap

ETHER\_LINK\_ACT\_LEDn and ETHER\_SPEED\_LED signals swapped location on the J2 connector. ETHER\_LINK\_ACT\_LEDn is now connected to J2.57; ETHER\_SPEED\_LED is now connected to J2.63.

Baseboard designs should verify the connection of these signals if LEDs are used on the Ethernet interface. There is no software impact for this change. This change is not functionally compatible with previous versions of the SOM, but is electrically equivalent.

#### 3.2.3 LCD Enable

R167 and R168 were added as 1k Ohm pull-down resistors to uP\_EMIFA\_BA0 (GPIO2[8]/LCD\_PANEL\_PWR) and uP\_SPI1\_SCSn1 (GPIO2[15]/LCD\_BACKLIGHT\_PWR), respectively. Pulling these signals low will ensure the LCD display does not power on directly out of reset.

Software must be verified to ensure it is actively driving these signals rather than relying on the OMAP-L138 internal pull-ups; otherwise, no software change is required. This change is backwards compatible with previous versions of the SOM.

### 3.2.4 INA219 Pull-ups

R114 and R115 were changed to 4.7k Ohm resistors; previously these were 1k Ohm. 1k Ohm pull-up resistors were too strong for the I2C interface of the INA219 devices and might result in the SOM functioning incorrectly.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.5 Product ID Signal Move

The net PIDCLK has been removed from the design. Instead, uP\_SPI1\_ENAn has been connected directly to U21.2. Previously, this signal ran through another level shifting buffer in error. R155 has been changed to a no populate resistor because of this change.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.6 USB Data Line Pull-down

R153 and R154 have been changed to no populate. These are pull-down resistors on the USB data lines; the OMAP-L138 processor has internal pull-down resistors.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.7 Clock VCC/VSS decoupling

C154 and C155 were moved to the other side of the ferrites (FB1 and FB2); these were initially on the wrong side of the ferrites to provide proper decoupling. In addition, C186, C187, FB4, and FB5 have been added to the design to separate the decoupling of the OMAP-L138 VDDA12\_PLL1 and VDDA12\_PLL0 voltages.

Nets OSC\_VSS and RTC\_VSS have been added to the design to provide a ground connection between the system crystals and the OMAP-L138 crystal ground pins.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

### 3.2.8 uP\_RESETOUTn Pull-up

R170 (4.7k Ohm) was added to uP\_RESETOUTn. This signal is an open-drain output from the processor.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.9 LCD PWM Change

LCD PWM control is now connected to ECAP2\_APWM2 (uP\_EPWM0\_TZ[0]). J2.99 is now connected to uP\_EPWM0\_TZ[0] to provide this functionality. R179 (4.7k Ohm) was added to pull this signal high out of reset. uP\_SPI1\_SCSn0, which was previously connected to J2.99, is now connected to J3.36.

Software needs to note the pin change for PWM control if used on the LCD interface. This change is not backwards compatible with previous versions of the SOM because of the pin swap.

#### 3.2.10 Reset on U20

Net uP\_RESETOUTn\_3v3 is now used to control reset on U20 (TI CDCM61001RHBT). uP\_RESETOUTn\_3v3 is a voltage buffered version of uP\_RESETOUTn. U20 can only operate at 3.3V, so this signal needs to be voltage buffered.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.11 SATA Clock Control

BUFF\_OEn can be used to turn the output of U20 (TI CDCM61001RHBT) on and off through software. Q3 was added to the design so the control logic on BUFF\_OEn would be active low.

Software will need to use BUFF\_OEn to turn the SATA clock on and off depending on the use case. This change is backwards compatible with previous versions of the SOM from a SATA functionality standpoint, but is not compatible because of the software control.

#### 3.2.12 SATA Component Change

Note: This change did not occur on SOMs with part number 1015517.

C1-C4, C25, and C26 were changed from 0.1uF capacitors to 10nF capacitors. The 100 ohm resistor at R68 was changed to no populate because the OMAP-L138 processor includes an internal resistor.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.13 Buffer Control Change

The usage of BUFF\_OEn on most of the buffers on the SOM has been disabled. R171 and R172 were added around U4 (TI SN74AVC4T245RGYR) to allow the buffer to always be enabled. Components U24, R161, and C179 were removed from the I2C clock going to U9. R174 was added and U7, C27, R70 were removed from the circuits around U7 to allow the MDIO interface to operate without the use of BUFF\_OEn.

Software is no longer required to control BUFF\_OEn to turn on the buffers on the SOM. Instead, BUFF\_OEn is now used to control U20 (see Section 3.2.11). This change is backwards compatible with previous versions of the SOM.

#### 3.2.14 Ethernet Crystal Drive Level

R176 (1.0M Ohm) and R177 (100 Ohm) were added to the Ethernet crystal circuit to allow the drive level of this crystal to be changed.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.15 RTC Shunt Resistor

R105 has been changed to a 1.0 Ohm resistor; previously this resistor was only 0.02 Ohms. The RTC current draw is very low so a larger shunt resistor is required.

If R105 was used to measure the RTC current draw, software and hardware need to be aware of the change so the power calculation can be changed to reflect the new component value. This change is functionally backward compatible with previous versions of the SOM, but the component value change will affect measurement techniques.

#### 3.2.16 LDO Power Supply

U24, L4, R184, C188, and C189 were added to supply 2.5V into the LDO input of the TPS65070 (U9). U24 is a step-down, switching power supply that takes the Vsys output of U9 and lowers the voltage before feeding it back to the U9 LDOs. Lowering the input to the LDOs increases the efficiency of the power supplies thereby reducing the heat generated by the power supplies.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

#### 3.2.17 Thermal Relief

Thermal relief vias have been added to several components on the OMAP-L138 SOM-M1 to reduce overall operating temperatures. These thermal relief vias were not included in previous versions of the SOM.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

### 3.3 Contact

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>4</sup>

<sup>&</sup>lt;sup>4</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 4 PCN 451: Production Changes

Published: September 2010 Updated: December 2010

PCN Classification:

A - Recall B - Customer Action Required X C - Product Upgrade D - Change of Production Line

# 4.1 Products Affected

This PCN describes the hardware changes that were made to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 between the Pilot and Production development phases.

# 4.1.1 SOMs Included in Development Kits

SOM Туре	Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
OMAP-L138 SOM-M1 (included in EVM)	(1015517)	(1016805)
TMS320C6748 SOM-M1	(1015772)	(1017192)
OMAP-L138 SOM-M1 (included in eXperimenter)	(1014652)	(1016841) <sup>5</sup>

# 4.1.2 Standard SOMs

Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
SOMXOMAPL138-10-1602AHCR-B (1016515)	SOMOMAPL138-10-1602AHCR-A (1016639)
_	SOMOMAPL138-10-1502QHCR-A (1016648)
_	SOMOMAPL138-10-1602QHIR-A (1016653)
_	SOMC6748-10-1602AHCR-A (1016643)

# 4.1.3 Discontinued Models

The following model numbers were published on the website, Product Brief, and in the Logic PD Price Book; however, they were never built and have been removed as available models from the above publications. The table below provides the suggested replacement model.

Discontinued Model Numbers	Replacement Model Numbers & Rev	
SOMXOMAPL138-10-1502AHCR	SOMOMAPL138-10-1602AHCR-A	
SOMOMAPL138-10-1502AHCR	SOMOMAPL138-10-1602AHCR-A	

# 4.2 Description of Change

#### 4.2.1 Processor Silicon Revision

The processor silicon was changed from the pre-release version to the fully qualified version. There is no change to the performance or use of the processor with this change.

#### 4.2.2 Model Number Change

With the release of the fully qualified processor silicon, the "X" in the model number indicating pre-release silicon has been removed.

**NOTE:** Because the model number string has changed, the revision letters begin again at letter "A."

#### 4.2.3 SATA Component Change

**Note:** This change only impacts the 1016805 SOM; all other SOMs already received this change as described in For additional information, please post a question to the Logic PD Technical Discussion Group (TDG) forum.

PCN 450: Pre-Production Changes.

C1-C4, C25, and C26 were changed from 0.1uF capacitors to 10nF capacitors. The 100 ohm resistor at R68 was changed to no populate because the OMAP-L138 processor includes an internal resistor.

This change requires no software updates. This change is backwards compatible with previous versions of the SOM.

# 4.3 Contact

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>6</sup>

<sup>&</sup>lt;sup>6</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 5 PCN 475: Hardware Changes

Published: April 2011

PCN Classification:

A - Recall B - Customer Action Required C - Product Upgrade D - Change of Production Line

# 5.1 Products Affected

This PCN describes hardware changes that were made to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 to address manufacturer part obsolescence and to improve performance. The "New Model Number & Rev" listed below indicate the first SOMs that will be manufactured with the changes described herein.

# 5.1.1 SOMs Included in Development Kits

SOM Туре	Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
OMAP-L138 SOM-M1 (included in EVM)	(1016805)	(1017855)
TMS320C6748 SOM-M1	(1017192)	(1017856)
OMAP-L138 SOM-M1 (included in eXperimenter)	(1016841)	(1017861)

#### 5.1.2 Standard SOMs

Affected Model Numbers & Rev	New Model Numbers & Rev
(Part Numbers)	(Part Numbers)
SOMOMAPL138-10-1602AHCR-A	SOMOMAPL138-10-1602AHCR-B
(1016639)	(1017894)
SOMOMAPL138-10-1502QHCR-A	SOMOMAPL138-10-1502QHCR-B
(1016648)	(1017898)
SOMOMAPL138-10-1602QHIR-A	SOMOMAPL138-10-1602QHIR-B
(1016653)	(1017899)
SOMC6748-10-1602AHCR-A	SOMC6748-10-1602AHCR-B
(1016643)	(1017903)

# 5.2 Description of Change

#### 5.2.1 DDR SDRAM Change

The Micron DDR SDRAM device (U2) underwent a die shrink to migrate from 78 nm to 50 nm technology. This change has no impact on usage. Custom software may require updating to call out the new device ID.

#### 5.2.2 Resistor Change

Resistor R156 was changed from 470 ohm to 4.7k ohm. The original 470 ohm resistor caused too great of a pull-up on the PID\_CLK and PID\_SDA signals because of the dual bidirectional voltage-level translator (U21).

The PID\_CLK and PID\_SDA data lines should see improved performance from changing to the 4.7k ohm resistor. This change has no impact on software.

# 5.3 Contact Information

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>7</sup>

<sup>&</sup>lt;sup>7</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 6 PCN 519: Hardware Changes

Published: January 2012

PCN Classification:

A - Recall B - Customer Action Required X C - Product Upgrade D - Change of Production Line

# 6.1 Products Affected

This PCN describes hardware changes that were made to the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 to improve performance. The "Affected Model Numbers & Rev" listed below indicate the SOMs that will be manufactured with the changes described herein; new SOM model numbers or revisions will not accompany these changes.

# 6.1.1 SOMs Included in Development Kits

SOM Туре	Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
OMAP-L138 SOM-M1 (included in EVM)	(1017855)	—
TMS320C6748 SOM-M1	(1017856)	—
OMAP-L138 SOM-M1 (included in eXperimenter)	(1017861)	—

# 6.1.2 Standard SOMs

Affected Model Numbers & Rev (Part Numbers)	New Model Numbers & Rev (Part Numbers)
SOMOMAPL138-10-1602AHCR-B (1017894)	_
SOMOMAPL138-10-1502QHCR-B (1017898)	_
SOMOMAPL138-10-1602QHIR-B (1017899)	_
SOMC6748-10-1602AHCR-B (1017903)	—

# 6.2 Description of Change

# 6.2.1 Processor Silicon Change

The processor silicon used on the OMAP-L138 SOM-M1 and TMS320C6748 SOM-M1 has been upgraded from revision 2.0 to revision 2.1. This upgraded silicon provides a fix for Advisory 2.0.20 regarding intermittent boot failure for all boot modes. Please see the Texas Instruments (TI) <u>OMAP-L138 C6000 DSP+ARM Processor Silicon Errata</u><sup>8</sup> for additional information.

<sup>&</sup>lt;sup>8</sup> <u>http://www.ti.com/product/omap-I138#technicaldocuments</u>

The new silicon also provides the following improvements to the NAND8/16 bootloader performance and functionality:

- Enables booting from either block 0 or block 1.
- Adds ability to enable the PLL before first page read to speed up boot time.
- Adds various code improvements to speed up boot time.
- Adds an attempt to boot from next block in case of boot error.

Please see TI's <u>Using the OMAP-L132/L138 Bootloader Application Note</u><sup>9</sup> for additional information.

Revision 2.1 silicon is a drop-in replacement and does not require any software modifications.

# 6.3 Identifying Upgraded OMAP-L138 SOM-M1s

No change will be made to the orderable part number of the OMAP-L138 SOM-M1s and TMS320C6748 SOM-M1s receiving this silicon upgrade. However, the product revision characters "21" will be added to the topside of the OMAP-L138 processor in order to identify the SOM-M1s that have received the upgrade. An example of this can be seen below.

```
+----+
      TI
1
                 !
1
                  !
                !
      LOGO
1
                 !
! OMAPL138B
! ZCE
                  !
! ZCE !
! YMLLLLS G1 375 ! YMLLLLS = LOT TRACE CODE
1
                  !
! 21 XXXXXXXXX ! XXXXXXXX = Code used for TI Internal
! 0
                 ! manufacturing flow purposes. The value and length
\-----+ of the code may change without notification
O= PKG PIN 1 LOCATION For Example XXXXXXXX could = 527 ZCE or others
```

#### 6.3.1 Availability

As no part number change is associated with this silicon upgrade, confirming the availability of SOM-M1s containing revision 2.1 silicon is dependent upon the supply chain and distribution channels being fully cleared of processors with revision 2.0 silicon.

TI began shipping the OMAPL138BZCE3 processors with the upgraded silicon at the end of October 2011. Development kit OMAP-L138 SOM-M1s with revision 2.1 silicon began shipping to TI at the end of 2011, and it is expected that Logic PD standard configuration OMAP-L138 SOM-M1s with the new silicon will begin shipping during the first quarter of 2012.

# 6.4 Contact Information

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>10</sup>

<sup>&</sup>lt;sup>9</sup> http://www.ti.com/product/omap-I138

<sup>&</sup>lt;sup>10</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 7 PCN 586: Hardware Changes

Published: June 2014

PCN Classification:

A - Recall B - Customer Action Required X C - Product Upgrade D - Change of Production Line

# 7.1 Products Affected

This PCN describes hardware changes that were made to the TMS320C6748 SOM-M1 to improve performance. The "New Model Number & Rev" listed below indicate the first SOMs that will be manufactured with the changes described herein.

#### 7.1.1 SOMs Included in Development Kits

The SOMs included in both the OMAP-L138 EVM Development Kit and OMAP-L138 eXperimenter Kit are unaffected by the changes described within this PCN.

# 7.1.2 Standard SOMs

Affected Model Numbers & Rev	New Model Numbers & Rev
(Part Numbers)	(Part Numbers)
SOMC6748-10-1602AHCR-B	SOMC6748-10-1602AHCR-C
(1017903)	(1024534)

# 7.2 Description of Change

# 7.2.1 PCB Change

The PCB layout was updated to accommodate two active component changes.

- 1. The Low-Dropout (LDO) regulator U10 was changed to a new component selection.
- An external oscillator circuit (Y7) was added to drive the processor system clock (OSCIN).

# 7.2.2 Real-time Clock LDO Change

The U10 power regulation IC was changed from a 200 mA-rated LDO (TPS79912YZU) with a quiescent current up to 40 uA to a 150 mA-rated LDO (TPS78101DRVR) with a quiescent current up to 1 uA to address an issue with high quiescent current on the real-time clock (RTC) circuit.

This LDO change results in lower quiescent current drain on the RTC battery, creating an approximately 3x increase in the RTC battery life when the system is in an off state.

This change has no impact on software.

# 7.2.3 Processor System Clock Change

An external clock oscillator Y7 was added to drive the OSCIN system clock input on the processor. This external clock implementation replaces the use of the oscillator internal to the processor, which used crystal Y2.

This clock source change addresses the erratum related to system-level ESD immunity in "Section 2.1.4" of the Texas Instruments (TI) <u>TMS320C6748 Fixed- and Floating-Point DSP</u> <u>Silicon Errata</u><sup>11</sup> (literature number SPRZ303H).

This change has no impact on software. However, software can optionally change the CLKMODE bit in the PLLCTL register to equal 1; this software change may save a small amount of additional power draw by turning off the internal processor oscillator, which is no longer used in this configuration.

# 7.3 Contact Information

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>12</sup>

<sup>&</sup>lt;sup>11</sup> http://www.ti.com/product/TMS320C6748

<sup>&</sup>lt;sup>12</sup> http://support.logicpd.com/TDGForum.aspx

# 8 PCN 595: Hardware Changes

Published: November 2014

PCN Classification:

A - Recall B - Customer Action Required X C - Product Upgrade D - Change of Production Line

# 8.1 Products Affected

This PCN describes hardware changes that were made to the OMAP-L138 SOM-M1 to improve performance. The "New Model Number & Rev" listed below indicate the first SOMs that will be manufactured with the changes described herein.

#### 8.1.1 SOMs Included in Development Kits

The SOMs included in both the OMAP-L138 EVM Development Kit and OMAP-L138 eXperimenter Kit are unaffected by the changes described within this PCN.

#### 8.1.2 Standard SOMs

Affected Model Numbers & Rev	New Model Numbers & Rev
(Part Numbers)	(Part Numbers)
SOMOMAPL138-10-1602AHCR-B	SOMOMAPL138-10-1602AHCR-C
(1017894)	(1024503)
SOMOMAPL138-10-1502QHCR-B	SOMOMAPL138-10-1502QHCR-C
(1017898)	(1024504)
SOMOMAPL138-10-1602QHIR-B	SOMOMAPL138-10-1602QHIR-C
(1017899)	(1024505)

# 8.2 Description of Change

# 8.2.1 PCB Change

The PCB layout was updated to accommodate two active component changes.

- 1. The Low-Dropout (LDO) regulator U10 was changed to a new component selection.
- 2. An external oscillator circuit (Y7) was added to drive the processor system clock (OSCIN).

# 8.2.2 Real-time Clock LDO Change

The U10 power regulation IC was changed from a 200 mA-rated LDO (TPS79912YZU) with a quiescent current up to 40 uA to a 150 mA-rated LDO (TPS78101DRVR) with a quiescent current up to 1 uA to address an issue with high quiescent current on the real-time clock (RTC) circuit.

This LDO change results in lower quiescent current drain on the RTC battery, creating an approximately 3x increase in the RTC battery life when the system is in an off state.

This change has no impact on software.

# 8.2.3 Processor System Clock Change

An external clock oscillator Y7 was added to drive the OSCIN system clock input on the processor. This external clock implementation replaces the use of the oscillator internal to the processor, which used crystal Y2.

This clock source change addresses the erratum related to system-level ESD immunity in "Section 2.1.4" of the Texas Instruments (TI) <u>OMAP-L138 C6000 DSP+ARM Processor Silicon</u> <u>Errata</u><sup>13</sup> (literature number SPRZ301M).

This change has no impact on software. However, software can optionally change the CLKMODE bit in the PLLCTL register to equal 1; this software change may save a small amount of additional power draw by turning off the internal processor oscillator, which is no longer used in this configuration.

#### 8.2.4 Processor Silicon Revision Change

Texas Instruments (TI) has released new silicon revision 2.3 for the OMAPL138 processor. This silicon update fixes a USB0 PLL errata that appeared in silicon revision 2.1 parts as documented in "Section 3.2" of the Texas Instruments (TI) <u>OMAP-L138 C6000 DSP+ARM</u> <u>Processor Silicon Errata</u><sup>14</sup> (literature number SPRZ301M).

The former silicon revision 2.1 processor parts OMAPL138BZCE3 (commercial temp) and OMAPL138BZCEA3 (industrial temp) have now been replaced by the revision 2.3 parts OMAPL138EZCE3 and OMAPL138EZCEA3, respectively.

Logic PD has re-qualified the OMAPL138 SOM with the new processor revision and found no impact to the SOM functionality.

# 8.3 Contact Information

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>15</sup>

<sup>&</sup>lt;sup>13</sup> <u>http://www.ti.com/product/omap-I138</u>

<sup>&</sup>lt;sup>14</sup> http://www.ti.com/product/omap-I138

<sup>&</sup>lt;sup>15</sup> <u>http://support.logicpd.com/TDGForum.aspx</u>

# 9 PCN 598: Hardware Changes

Published: November 2014

PCN Classification:

A - Recall
 B - Customer Action Required
 X C - Product Upgrade
 D - Change of Production Line

# 9.1 Products Affected

This PCN describes hardware changes that were made to the TMS320C6748 SOM-M1 to improve performance. The "New Model Number & Rev" listed below indicate the first SOMs that will be manufactured with the changes described herein.

# 9.1.1 SOMs Included in Development Kits

The SOMs included in both the OMAP-L138 EVM Development Kit and OMAP-L138 eXperimenter Kit are unaffected by the changes described within this PCN.

# 9.1.2 Standard SOMs

Affected Model Numbers & Rev	New Model Numbers & Rev
(Part Numbers)	(Part Numbers)
SOMC6748-10-1602AHCR-C	SOMC6748-10-1602AHCR-D
(1024534)	(1026651)

# 9.2 Description of Change

#### 9.2.1 Processor Silicon Revision Change

Texas Instruments (TI) has released new silicon revision 2.3 for the TMS320C6748 processor. This silicon update fixes a USB0 PLL errata that appeared in silicon revision 2.1 parts as documented in "Section 3.2" of the Texas Instruments (TI) <u>TMS320C6748 Fixed- and Floating-Point DSP Silicon Errata</u><sup>16</sup> (literature number SPRZ303H).

The former silicon revision 2.1 processor part TMS320C6748BZCE3 has now been replaced by the revision 2.3 part TMS320C6748EZCE3.

Logic PD has re-qualified the C6748 SOM with the new processor revision and found no impact to the SOM functionality.

# 9.3 Contact Information

For additional information, please post a question to the Logic PD <u>Technical Discussion Group</u> (<u>TDG</u>) forum.<sup>17</sup>

<sup>&</sup>lt;sup>16</sup> <u>http://www.ti.com/product/TMS320C6748</u>

<sup>&</sup>lt;sup>17</sup> http://support.logicpd.com/TDGForum.aspx