



DM3730/AM3703 SOM-LV Hardware Specification

Hardware Documentation

Logic PD // Products
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Revision History

| REV | EDITOR | REVISION DESCRIPTION | SCHEMATIC PN & REV | APPROVAL | DATE |
|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------|----------|
| A | NJK | -Initial release | 1017750 Rev A | NJK | 07/15/11 |
| B | SO | -Sections 3, 7.1, & 7.2: Changed max DC main battery input voltage to 4.3V as a result of the wireless module limits; -Table 2.6: Added note 3. | 1017750 Rev A | SO | 10/13/11 |
| C | SO, NJK | -Section 1.2: Added PRCM to list; -Table 3.2: Updated idle and suspend power numbers for DM3730 Android Gingerbread 2.3.4 BSP v1.2 and DM37x Linux BSP v2.1-0; added note 11 regarding improvement of suspend power numbers; -Section 7.1: Corrected voltage references for ACT_nLNK_LED/LAN_LED2 and SPD_LED_n100M_10M/LAN_LED1 from 3.3V to 1.8V; added note 5 to indicate Ethernet LED signals are open-drain LED drivers; -Section 7.2: For J2.171, corrected signal processor name to CAM_PCLK/GPIO_97; -Appendix A: Added updated mechanical drawing that includes connector pin orientations | 1017750 Rev A | NJK | 08/03/12 |
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| E | BSB | -Section 7.2: Changed I/O column from O to OD for J1.22, J.24, J2.93, J2.95, J2.97, J2.99, J2.101, J2.103, J2.105, J2.107, and the J2.193. Updated signal description column J1.22, J1.24 and J2.193 to include open-drain. | 1017750 Rev B | BSB, JMC | 09/02/14 |
| F | JMC | -Appendix A: Replaced incorrect mechanical drawing (rev E showed the Torpedo drawing) with the correct SOM-LV mechanical drawing. | 1017750 Rev B | BSB, JMC | 05/01/15 |
| G | BSB | - Section 4.2.2 : Documented change from 8MB Strataflash NOR to 16MB NOR Embedded Memory. | 1028918 Rev A-0 | JMC | 12/12/17 |

Please check the [Logic PD website](#)¹ for the latest revision of this manual, product change notifications, and additional documentation.

¹ <http://www.logicpd.com>

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1 Introduction

1.1 Product Overview

The Logic PD DM3730 SOM-LV presents a high-performance, full-featured System on Module (SOM) with all the connectivity interfaces necessary for today's market-changing products.

Based on the Texas Instruments (TI) DaVinci™ DM3730 digital media processor, the DM3730 SOM-LV boasts PC-like speeds up to 1 GHz. It also contains on-board Wi-Fi (802.11b/g/n) and Bluetooth 2.1 + EDR technology wireless radios, and a 10/100 Ethernet controller.

The DM3730 SOM-LV is available in several standard configurations, including TI's Sitara™ AM3703 ARM microprocessor. By remaining footprint compatible with Logic PD's existing OMAP35x SOM-LV product line, the DM3730 SOM-LV extends the roadmaps of existing products and provides an upgrade path from today's products to future technologies.

By starting with the corresponding Zoom™ DM3730 Development Kit, engineers can write application software on the same hardware that will be used in the final product.

The DM3730 SOM-LV is ideal for applications in the medical, point-of-sale, industrial, and security markets. From patient monitoring and medical imaging, to card payment terminals and bar code readers, to CCTV cameras and intruder alarms, the DM3730 SOM-LV allows for powerful versatility and long-life products.

1.2 Acronyms

| | |
|--------|--------------------------------------------------------------------|
| ADC | Analog to Digital Converter |
| BSP | Board Support Package |
| BTB | Board-to-Board |
| DDR | Double Data Rate (RAM) |
| DMA | Direct Memory Access |
| ESD | Electrostatic Discharge |
| FIFO | First In First Out |
| GPIO | General Purpose Input Output |
| GPMC | General Purpose Memory Controller |
| GPO | General Purpose Output |
| I2C | Inter-Integrated Circuit |
| I2S | Inter-Integrated Circuit Sound |
| IC | Integrated Circuit |
| I/O | Input/Output |
| IRQ | Interrupt Request |
| LCD | Liquid Crystal Display |
| LDO | Low Dropout (Regulator) |
| McBSP | Multi-channel Buffered Serial Port |
| OTG | On-the-Go (USB) |
| PCB | Printed Circuit Board |
| PCMCIA | Personal Computer Memory Card International Association (PC Cards) |
| PHY | Physical Layer |
| PLL | Phase Lock Loop |
| PoP | Package on Package |
| PRCM | Power Reset Clock Manager |

| | |
|-------|------------------------------------------|
| PWM | Pulse Width Modulation |
| RTC | Real Time Clock |
| SDIO | Secure Digital Input Output |
| SDRAM | Synchronous Dynamic Random Access Memory |
| SOM | System on Module |
| SSP | Synchronous Serial Port |
| SPI | Standard Programming Interface |
| STN | Super-Twisted Nematic (LCD) |
| TFT | Thin Film Transistor (LCD) |
| TI | Texas Instruments |
| TSC | Touch Screen Controller |
| TTL | Transistor-Transistor Logic |
| UART | Universal Asynchronous Receive Transmit |

1.3 Scope of Document

This hardware specification is unique to the design and use of the DM3730/AM3703 SOM-LV as designed by Logic PD and does not intend to include information outside of that scope. Detailed information about TI's DM3730/AM3703 processors or any other device component on the SOM can be found in their respective manuals and specification documents; please see Section 1.4 for additional resources.

1.4 Additional Documentation Resources

The following documents or documentation resources are referenced within this hardware specification.

- TI's [DM3730, DM3725 Digital Media Processors Datasheet](#)²
- TI's [AM3715, AM3703 Sitara ARM Microprocessors Datasheet](#)³
- TI's [AM/DM37x Multimedia Device Technical Reference Manual \(TRM\)](#)²
- TI's [TPS65950 Data Manual](#)⁴
- TI's [TPS65950 OMAP Power Management and System Companion Device TRM](#)⁴
- TI's [TSC2004 Datasheet](#)⁵
- [USB 2.0 Specification, available from USB.org](#)⁶
- Logic PD's Hardware Design Files (BOM, Schematic, and Layout) for all boards included in the development kit (baseboard, SOM, LCD), as well as all standard configuration SOMs. These files will be mentioned in this document as a source for reference designs. [Sign into your account](#)⁷ on Logic PD's website to access the files.
- Logic PD's [AN 488 DM3730/AM3703 SOM-LV Power Management](#)⁸
- Logic PD's [LogicLoader v2.5 User Guide](#)⁹

² <http://focus.ti.com/docs/prod/folders/print/dm3730.html#technicaldocuments>

³ <http://focus.ti.com/docs/prod/folders/print/am3703.html#technicaldocuments>

⁴ <http://focus.ti.com/docs/prod/folders/print/tps65950.html#technicaldocuments>

⁵ <http://www.ti.com/product/tsc2004#technicaldocuments>

⁶ <http://www.usb.org/developers/docs/>

⁷ <http://support.logicpd.com/auth/>

⁸ <http://support.logicpd.com/downloads/1444/>

⁹ <http://support.logicpd.com/downloads/1428/>

2 Functional Specification

2.1 Processor

The DM3730/AM3703 SOM-LV uses TI's DaVinci™ DM3730 and Sitara™ AM3703 processors. The DM3730 is viewed as the superset configuration; the AM3703 does not include a DSP core or graphics accelerator.

2.1.1 DM3730 Processor Highlights

This list comes from TI's [DM3730 Digital Media Processor web page](#).¹⁰ See TI documentation for more details.

- Compatible with OMAP™ 3 Architecture
- ARM® microprocessor (MPU) Subsystem
 - Up to 1-GHz ARM® Cortex™-A8 Core, Also supports 300, 600, and 800-MHz
 - NEON SIMD Coprocessor
- High Performance Image, Video, Audio (IVA2.2™) Accelerator Subsystem
 - Up to 800-MHz TMS320C64x+™ DSP Core
 - Enhanced Direct Memory Access (EDMA) Controller (128 Independent Channels)
 - Video Hardware Accelerators
- POWER SGX™ Graphics Accelerator (DM3730 only)
 - Tile Based Architecture Delivering up to 20 MPoly/sec
 - Universal Scalable Shader Engine: Multi-threaded Engine Incorporating Pixel and Vertex Shader Functionality
 - Industry Standard API Support: OpenGL ES 1.1 and 2.0, OpenVG1.0
 - Fine Grained Task Switching, Load Balancing, and Power Management
 - Programmable High Quality Image Anti-Aliasing
- Advanced Very-Long-Instruction-Word (VLIW) TMS320C64x+™ DSP Core
 - Eight Highly Independent Functional Units
 - Six ALUs (32-/40-Bit); Each Supports Single 32-bit, Dual 16-bit, or Quad 8-bit, Arithmetic per Clock Cycle
 - Two Multipliers Support Four 16 × 16-Bit Multiplies (32-Bit Results) per Clock Cycle or Eight 8 × 8-bit Multiplies (16-Bit Results) per Clock Cycle
 - Load-Store Architecture With Non-Aligned Support

¹⁰ <http://focus.ti.com/docs/prod/folders/print/dm3730.html>

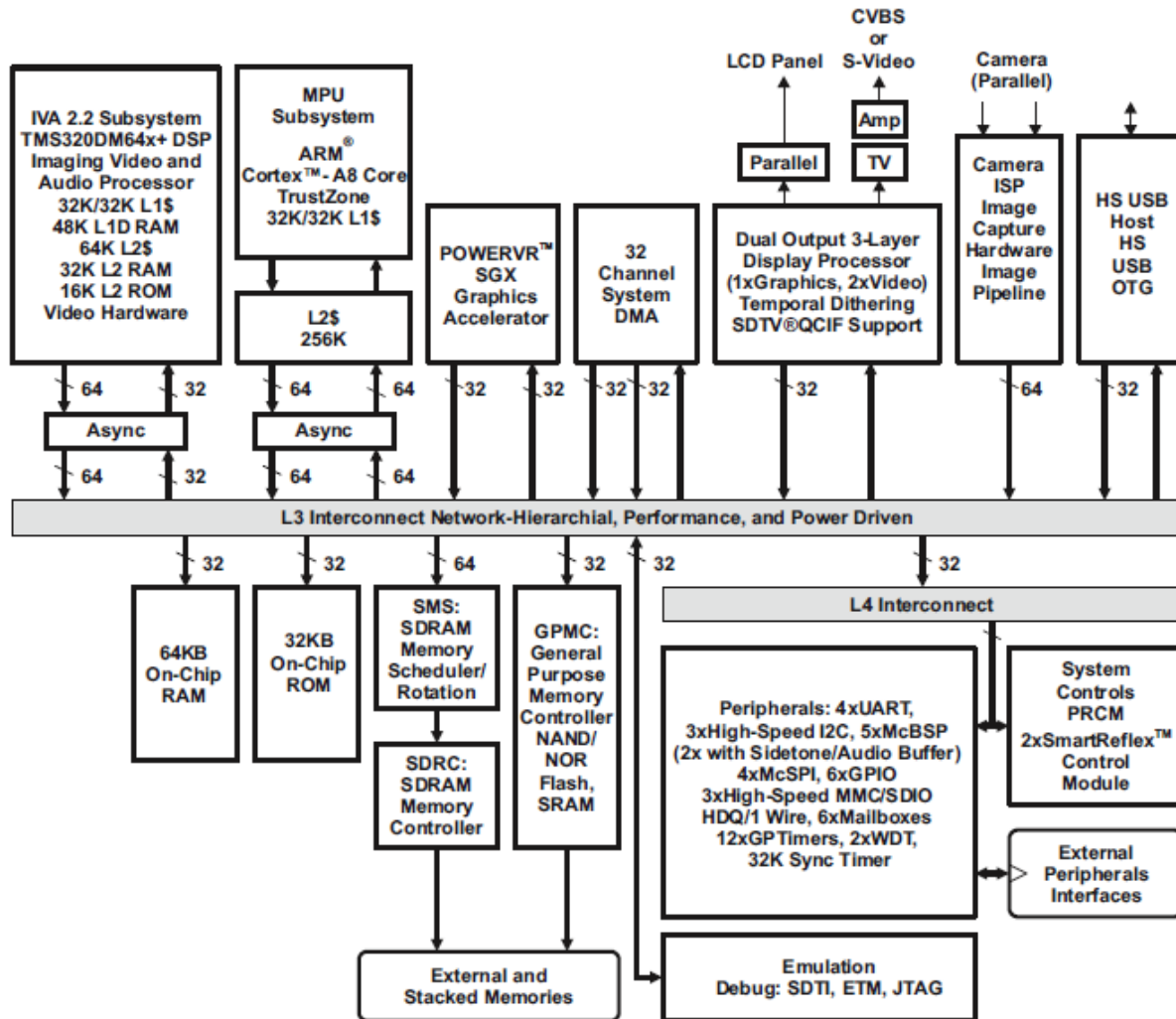


Figure 2.1: DM3730 Processor Block Diagram

NOTE: The block diagram pictured above comes from TI's *DM3730, DM3725 Digital Media Processors Datasheet* (Literature Number: SPRS685D).

2.1.2 AM3703 Processor Highlights

This list comes from TI's [AM3703 Sitara ARM Microprocessor web page](http://focus.ti.com/docs/prod/folders/print/am3703.html).¹¹ See TI documentation for more details.

- Compatible to OMAP™ 3 Architecture
- MPU Subsystem
 - Up to 1-GHz Sitara™ ARM® Cortex™-A8 Core Also supports 300, 600, and 800-MHz operation
 - NEON SIMD Coprocessor

¹¹ <http://focus.ti.com/docs/prod/folders/print/am3703.html>

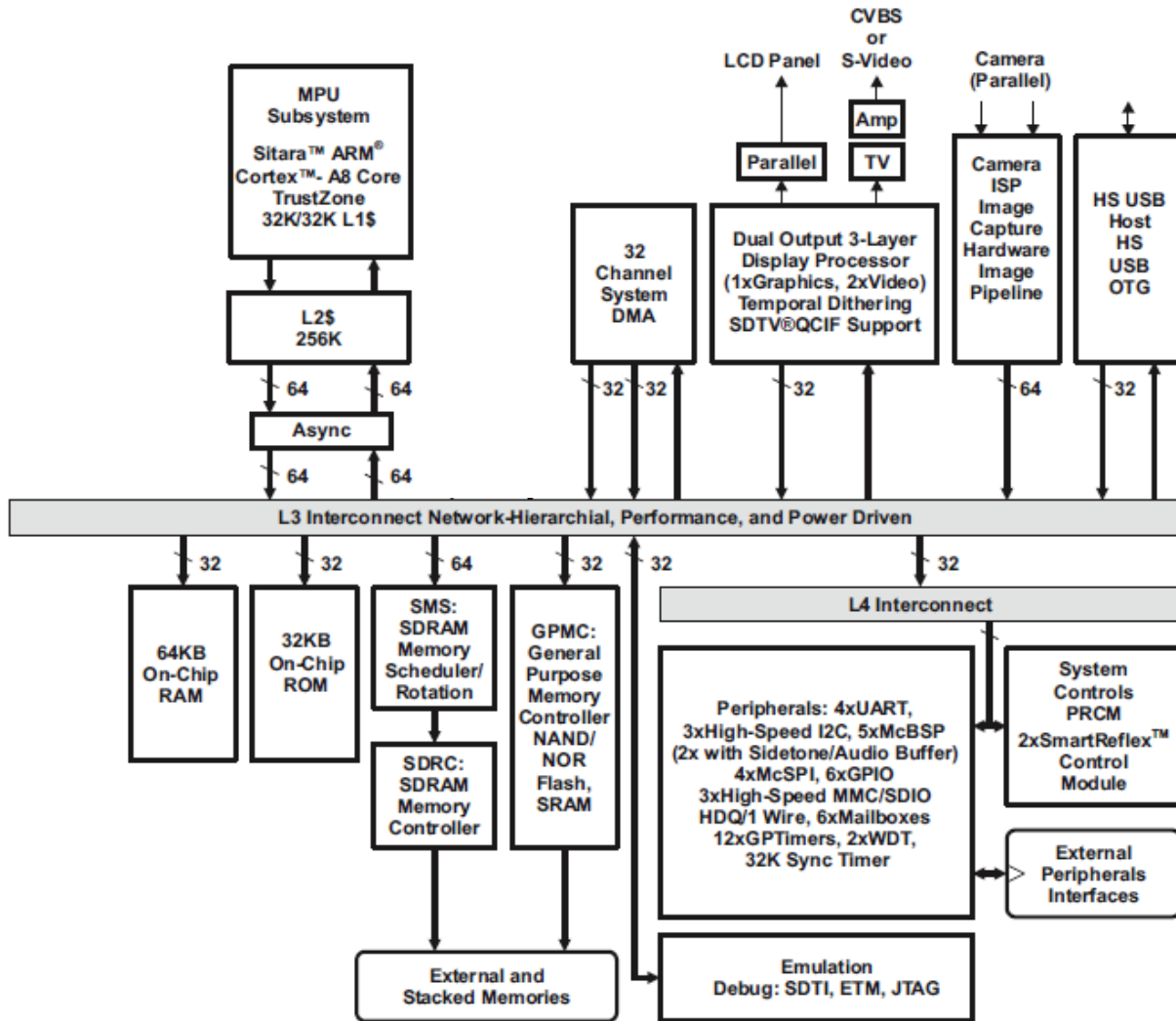


Figure 2.2: AM3703 Processor Block Diagram

NOTE: The block diagram pictured above comes from TI's *AM3715, AM3703 Sitara ARM Microprocessors Datasheet* (Literature Number: SPRS616F).

2.2 SOM-LV Interface

Logic PD's common SOM-LV interface allows for easy migration to new processors and technology. Logic PD is constantly researching and developing new technologies to improve performance, lower cost, and increase feature capabilities. By using the common SOM-LV footprint, it is possible to take advantage of Logic PD's work without having to re-spin the old design in certain cases dependent upon peripheral usage.

In fact, encapsulating a significant amount of your design onto the SOM-LV reduces any long-term risk of obsolescence. If a component on the SOM-LV design becomes obsolete, Logic PD will simply design for an alternative part that is transparent to your product. Furthermore, Logic

PD tests all SOMs prior to delivery, decreasing time-to-market and ensuring a simpler and less costly manufacturing process. [Contact Logic PD](#)¹² for more information.

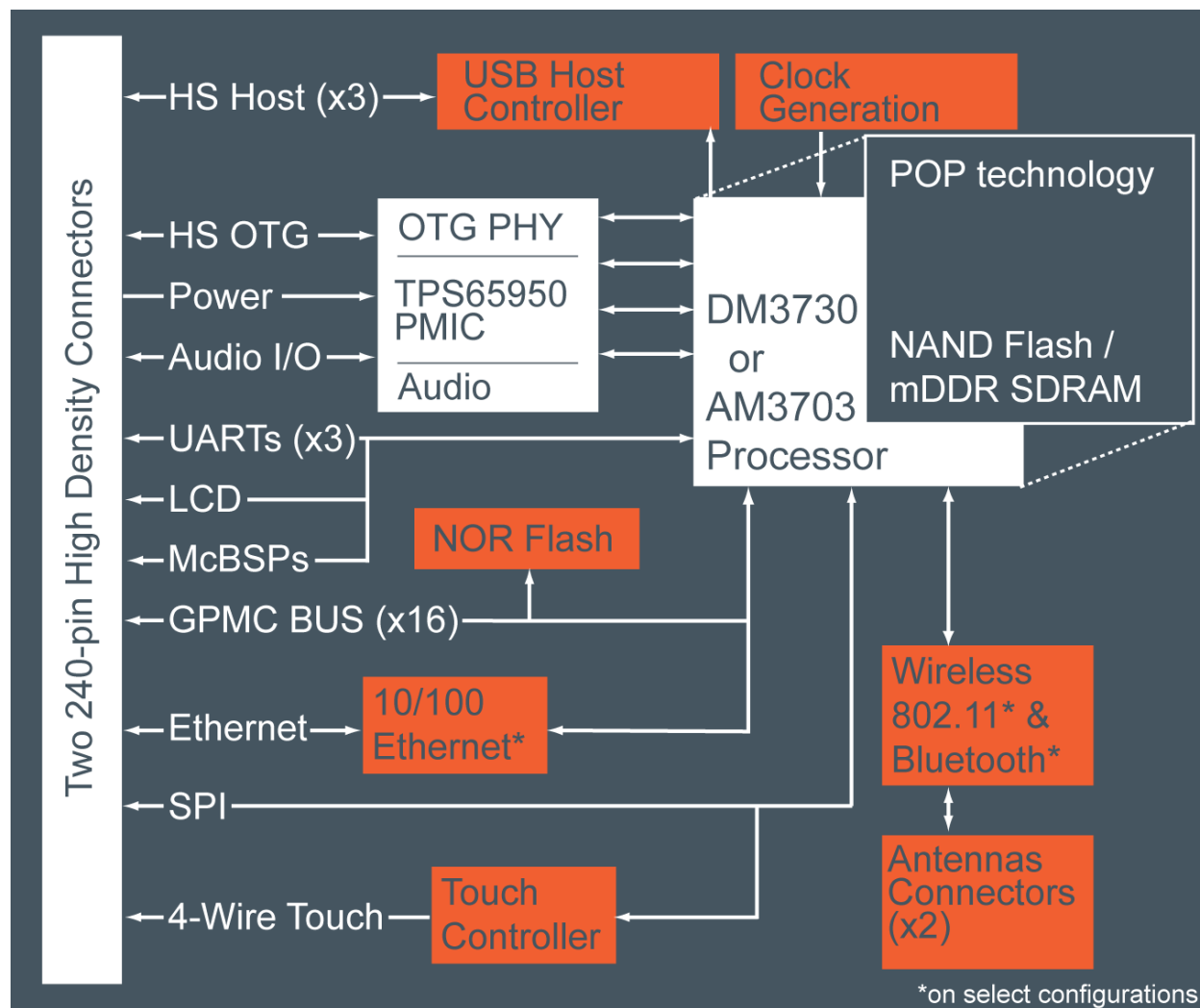


Figure 2.3: DM3730/AM3703 SOM-LV Block Diagram

2.3 Mechanical Specification

Table 2.1: Mechanical Characteristics of SOM

| Parameter | Min | Typical | Max | Unit | Notes |
|-----------------------------|-----|--------------------|-----|--------|-------|
| Dimensions | — | 31.2 x 76.45 x 7.4 | — | mm | — |
| Weight | — | 17 | — | Grams | 1 |
| Connector Insertion/Removal | — | 50 | — | Cycles | — |

¹² <http://support.logicpd.com/support/askaquestion.php>

TABLE NOTES:

1. May vary depending on SOM configuration.

The DM3730/AM3703 SOM-LV connects to a PCB baseboard through two 240-pin board-to-board (BTB) socket connectors.

Table 2.2: Baseboard Mating Connectors

| Ref Designator | Manufacturer | SOM-LV Connector P/N | Mating Connector P/N |
|----------------|--------------|----------------------|----------------------|
| J1, J2 | Samtec | BTH-120-01-L-D-A | BSH-120-01-L-D-A |

2.3.1 DM3730/AM3703 SOM-LV Mechanical Drawings

Please see Appendix A for mechanical drawings of the DM3730/AM3703 SOM-LV and recommended baseboard footprint layout.

2.3.2 Wireless Mechanical Specification

The DM3730/AM3703 SOM-LV mechanical drawing shows the locations of the 802.11b/g/n Ethernet (J4) and Bluetooth (J3) antenna connectors on the top side of the PCB.

Table 2.3: Antenna PCB Connectors

| Ref Designator | Manufacturer | P/N |
|----------------|--------------|------------|
| J3, J4 | Hirose | U.FL-R-SMT |

The table below contains the manufacturer information for the cables and antenna that Logic PD provides in the Zoom DM3730 SOM-LV Development Kit.

Table 2.4: Antennas Included in Development Kit

| Ref Designator | Manufacturer | P/N |
|------------------|----------------------|-------------------------|
| Antenna cable | Sunridge Corporation | MCBG-RH-54-080-SMAJB281 |
| Antenna | Pulse Engineering | W1030 |
| Flexible Antenna | Taoglas | FXP73.07.0100A |

2.3.3 Mounting Mechanical Specification

Attach spacers between the DM3730/AM3703 SOM-LV and application board to provide additional support when securing the SOM-LV to the baseboard.

Table 2.5: Recommended Support Spacers

| Manufacturer | PN | Description |
|--------------|----------|--------------------------------|
| Bivar | 9908-5MM | Nylon screw (#4) spacers, 5 mm |

Securing the DM3730/AM3703 SOM-LV to the baseboard requires screws of size 3 or smaller and flat washers with diameters of 3.8 mm or smaller. Any other washer type or size may result in cut traces or component and PCB damage leaving the DM3730/AM3703 SOM-LV inoperable.

IMPORTANT NOTE: Do not apply an excessive amount of torque when securing the DM3730/AM3703 SOM-LV to the baseboard. Using more torque than necessary may damage the SOM-LV.

2.4 Temperature Specification

Table 2.6: Temperature Characteristics of SOM

| Parameter | Min | Typical | Max | Unit | Notes |
|----------------------------------|-----|---------|-----|------|-------|
| Commercial Operating Temperature | 0 | 25 | 70 | °C | 1 |
| Extended Operating Temperature | -20 | 25 | 70 | °C | 2 |
| Industrial Operating Temperature | -40 | 25 | 85 | °C | 2, 3 |
| Storage Temperature | -40 | 25 | 85 | °C | — |

TABLE NOTES:

1. Junction temperature of the DM3730/AM3703 processor must stay below 90°C.
2. Junction temperature of the DM3730/AM3703 processor must stay below 105°C.
3. Junction temperature of the DM3730/AM3703 processor must stay below 90°C in OPP130 or OPP1G.

3 Electrical Specification

Table 3.1: Absolute Maximum Ratings

| Parameter | Symbol | Rating | Unit |
|-------------------------------|--------------|------------|------|
| DC 3.3 V Supply Voltage | 3.3V | 0.0 to 3.6 | V |
| DC 5 V Supply Voltage | 5V | 0.0 to 7.0 | V |
| DC Main Battery Input Voltage | MAIN_BATTERY | 0.0 to 4.3 | V |
| RTC Backup Battery Voltage | BACKUP_BATT | 0.0 to 3.3 | V |

NOTE: These stress ratings are only for transient conditions. Operation at, or beyond, absolute maximum rating conditions may affect reliability and cause permanent damage to the DM3730/AM3703 SOM-LV and its components.

Table 3.2: Recommended Operating Conditions

| Parameter | Min | Typical | Max | Unit | Notes |
|----------------------------------------|----------------------|---------|-------------|------|-------|
| DC Main Battery Input Voltage | 2.7* (see note 8) | 3.3 | 4.3 | V | 8 |
| DC Main Battery Idle Power, Android | — | 276.5 | — | mW | 3 |
| DC Main Battery Idle Power, Linux | — | 270.3 | — | mW | 4 |
| DC Main Battery Suspend Power, Android | — | — | 9.9 | mW | 3,11 |
| DC Main Battery Suspend Power, Linux | — | — | 8.7 | mW | 4,11 |
| DC 3.3V Voltage | 3.0 | 3.3 | 3.6 | V | |
| DC 3.3V Idle Power, Android | — | 378.2 | — | mW | 3 |
| DC 3.3V Idle Power, Linux | — | 16.1 | — | mW | 4 |
| DC 3.3V Suspend Power, Android | — | — | 16.1 | mW | 3,11 |
| DC 3.3V Suspend Power, Linux | — | — | 13.6 | mW | 4,11 |
| DC 5V Voltage | 4.6 | 4.6 | 7.0 | V | 5,6,7 |
| DC RTC Backup Battery Voltage | 1.8 | 3.2 | 3.3 | V | |
| 802.11b Transmit Power | +16 | +18 | +20 | dBm | 9 |
| 802.11b Receive Sensitivity | — | -87 | -76 | dBm | 9 |
| 802.11g Transmit Power | +11 | +13 | +15 | dBm | 9 |
| 802.11g Receive Sensitivity | — | -73 | -68 | dBm | 9 |
| 802.11n Transmit Power | +10 | +12 | +14 | dBm | 9 |
| 802.11n Receive Sensitivity | — | -67 | -64 | dBm | 9 |
| Input Signal High Voltage | 0.65 x VREF | — | VREF | V | 2, 10 |
| Input Signal Low Voltage | -0.3 | — | 0.35 x VREF | V | 2, 10 |

| Parameter | Min | Typical | Max | Unit | Notes |
|----------------------------|------------|---------|------|------|-------|
| Output Signal High Voltage | VREF - 0.2 | — | VREF | V | 2, 10 |
| Output Signal Low Voltage | GND | — | 0.2 | V | 10 |

TABLE NOTES:

1. General note: CPU power rails are sequenced on the module.
2. VREF represents the peripheral I/O supply reference for the specific CPU voltage rail.
3. Running the DM3730/AM3703 Android Gingerbread 2.3.4 BSP v1.4 on the standard DM3730 SOM-LV configuration included in the Zoom DM3730 SOM-LV Development Kit. Idle power was measured at the home screen after a fresh boot. Suspend power was measured after pressing S2 to enter suspend. Wattson™, Logic PD's power measurement and performance monitoring application, was used to record all numbers.
4. Running the DM37x Linux BSP v2.3-2 on the standard DM3730 SOM-LV configuration included in the Zoom DM3730 SOM-LV Development Kit. Idle power was measured at the home screen after a fresh boot. Suspend power was measured after pressing S2 to enter suspend. Wattson™, Logic PD's power measurement and performance monitoring application, was used to record all numbers.
5. Please see Section 5.6.1.2 for detailed information about 5V usage on the DM3730/AM3703 SOM-LV.
6. The minimum voltage value of the charging device is: VBATMAX + 2 PMOS drop + 0.22 ohm resistor drop (where VBATMAX is the maximum voltage value of the battery; that is, 4.2V for Li-ion battery)
7. High-input voltage levels may limit the charging capabilities of the DM3730/AM3703 SOM-LV. Please reference Logic PD's *AN 488 DM3730/AM3703 SOM-LV Power Management* for more information.
8. 2.7V is the minimum threshold for the battery at which the device will turn OFF. However, the minimum voltage at which the device will power ON is 3.2V ±100mV (if PWRON does not have a switch and is connected to MAIN_BATTERY), considering battery plug as the device switch-on event. If PWRON has a switch, then 3.2V is the minimum for the device to turn ON.
9. Wireless numbers taken from the Murata LBEH19XMMC Module Datasheet (Rev. I). Logic PD is working to verify these numbers using the DM3730 SOM-LV.
10. The exact minimum and maximum values depend on the specific pin being referenced. Please refer to the TI *DM3730, DM3725 Digital Media Processors Datasheet* and *TPS65950 Data Manual* for exact values.
11. Suspend power numbers were taken with the versions of Logic PD's BSPs noted above in notes 3 and 4. Logic PD is continually improving the suspend power consumption through software updates. Logic PD's BSPs are also written for general use cases; the BSP may be further customized to offer lower suspend power numbers. Please [contact Logic PD](#) for more information on low-power software offerings.

4 Peripheral Specifications

4.1 Clocks

The DM3730/AM3703 processors require an oscillator and crystal to enable proper internal timing. A 26.000 MHz oscillator is used to generate many of the processor's internal clocks via a series of Phase Lock Loops (PLLs) and signal dividers. To generate the core CPU clock, the 26.000 MHz signal is run through a Digital PLL controlled by the PRCM registers. Divisors are used to divide down the internal bus frequency to set the LCD, memory controller, camera interface, etc.

IMPORTANT NOTE: Please see TI's *AM/DM37x Multimedia Device TRM* for additional information about processor clocking.

The second required crystal runs at 32.768 kHz and is connected directly to the TPS65950 PMIC. The 32.768 kHz clock is used for PMIC and CPU startup and as a reference clock for the Real Time Clock (RTC) Module.

The CPU's microcontroller core clock speed is initialized by software on the DM3730/AM3703 SOM-LV. The SDRAM bus speed is set at 200 MHz in LogicLoader. Other clock speeds, such as core speed and specific serial baud rates, can be supported and modified in software for specific user applications.

The DM3730/AM3703 SOM-LV provides an external bus clock, uP_BUS_CLK. This clock is driven by the GPMC_CLK pin.

Table 4.1: Processor Clock Specifications

| DM3730/AM3703 Microcontroller Signal Name | SOM-LV Net Name | Default Software Value in LogicLoader |
|----------------------------------------------|-----------------|------------------------------------------|
| CORE | N/A | Up to 1 GHz |
| SDRC_CLK | SDRC_CLK | 200 MHz |
| GPMC_CLK | uP_BUS_CLK | Not configured |

4.2 Memory

4.2.1 Package on Package Memory (Mobile DDR and NAND)

The DM3730/AM3703 processors use Package-on-Package (PoP) technology to stack BGA memory devices on top of the CPU BGA. The processors use a 32-bit memory bus to interface to mobile DDR SDRAM and a 16-bit memory bus to interface to NAND.

Logic PD's default memory configuration on the DM3730/AM3703 SOM-LV is 256 MB Mobile DDR and 512 MB NAND flash.

4.2.2 NOR Flash

The DM3730/AM3703 SOM-LV uses the 16-bit GPMC memory bus to interface to a single NOR flash memory chip. The onboard SOM-LV NOR flash memory can be configured as 0, 8, 16, 32, or 64 MB to meet the user's flash requirements and cost constraints. Logic PD's default flash configuration is 16 MB on the DM3730 SOM-LV included in the standard Zoom DM3730 SOM-LV Development Kit.

It is possible to expand the system's non-volatile storage capability by adding external flash ICs, SD memory, CompactFlash, or NAND flash to the supporting baseboard. See the *DM3730 SOM-LV Baseboard Schematics* as a reference design or [contact Logic PD](#) for other possible peripheral designs.

4.3 10/100 Ethernet PHY

The DM3730/AM3703 SOM-LV uses an SMSC LAN9221 Ethernet MAC+PHY to provide an easy-to-use networking interface. The four analog PHY interface signals (transmit/receive) each require an external impedance-matching circuit to operate properly. Logic PD provides an example impedance-matching circuit schematic in the *DM3730 SOM-LV Baseboard Schematics*. Note that the DM3730 SOM-LV baseboard uses an Ethernet socket with integrated magnetics. Also, please note the TX+/- and RX+/- pairs must be routed as differential pairs on the baseboard PCB.

4.4 802.11 Wireless Ethernet

The DM3730/AM3703 SOM-LV uses a Murata LBEH19XMMC 802.11b/g/n + Bluetooth 2.1 wireless IC to provide an easy-to-use wireless networking interface. The LBEH19XMMC is connected to the DM3730/AM3703 processor through SDIO3 and the antenna connector is located on the PCB at reference designator J4.

NOTE: The Bluetooth interface on the LBEH19XMMC is not used. Please see Section 4.5 for Bluetooth on the DM3730/AM370 SOM-LV.

4.5 Bluetooth

The DM3730/AM3703 SOM-LV uses a TI HPABT6300 BlueLink IC to provide a Bluetooth interface. The HPABT6300 is connected to the DM3730/AM3703 processor through McSPI1 and PCM, and the antenna connector is located on the PCB at reference designator J3.

4.6 Audio Codec

The DM3730/AM3703 processor has several Multi-channel Buffered Serial Port (McBSP) interfaces that support PCM and I2S formats. Both PCM and I2S serial paths drive the built-in TPS65950 audio codec. From the TPS65950 PMIC, the outputs are CODEC_OUTL and CODEC_OUTR; these signals are available from the expansion connectors.

The codec in the TPS65950 PMIC performs up to full-duplex codec functions and supports variable sample rates from 8–96k samples per second. See the “Audio” chapter in the *TPS65950 OMAP Power Management and System Companion TRM* for more information.

NOTE: The DM3730/AM3703 SOM-LV also offers alternate serial interfaces for other codec devices. If you are looking for a different codec option, Logic PD has previously interfaced different high-performance audio codecs into other SOMs. [Contact Logic PD](#) for assistance in selecting an appropriate audio codec for your application.

4.7 Display Interface

The DM3730/AM3703 processors have a built-in LCD controller supporting STN, color STN, and TFT panels at a resolution of up to HD 720p 1280 x 720 x 24-bit color. See TI's *AM/DM37x Multimedia Device TRM* for additional information on the integrated LCD controller.

The signals from the DM3730/AM3703 LCD controller are organized by bit and color and can be interfaced through the SOM J1 and J2 connectors. Logic PD has written drivers for panels of different types and sizes. Please [contact Logic PD](#) before selecting a panel for your application.

IMPORTANT NOTE: Using the internal graphics controller will affect processor performance. Selecting display resolutions and color bits per pixel will vary processor busload.

4.8 Serial Interfaces

The DM3730/AM3703 SOM-LV comes with the following serial channels: UARTA, UARTB, UARTC, SPI, and two I2C ports. If additional serial channels are required, please [contact Logic PD](#) for reference designs. Please see TI's *AM/DM37x Multimedia Device TRM* for further information regarding serial communications.

4.8.1 UARTA

UARTA has been configured as the main DM3730/AM3703 SOM-LV serial port based on the processor UART1. It is an asynchronous 16C750-compatible UART. This UART provides a high-speed serial interface that uses 64 byte First In / First Out (FIFO) and is capable of sending and receiving serial data simultaneously. The signals from the DM3730/AM3703 SOM-LV are 1.8V Transistor-Transistor Logic (TTL) level signals, not RS232 level signals. The end-product design must provide an external RS232 transceiver for RS232 applications. Logic PD has provided an example reference design in the *DM3730 SOM-LV Baseboard Schematics*. When choosing an RS232 transceiver, the designer should keep in mind cost, availability, ESD protection, and data rates.

The UARTA baud rate is set to a default 115.2 Kbits/sec, though it supports most common serial baud rates.

4.8.2 UARTB

Serial Port UARTB (processor UART3) is an asynchronous 16C750-compatible UART. This UART is a high-speed serial interface that uses FIFO and is capable of sending and receiving

serial data simultaneously. The signals from the DM3730/AM3703 SOM-LV are TTL level signals, not RS232 level signals. The UARTB baud rate can also be set to most common serial baud rates.

4.8.3 UARTC

Serial port UARTC (processor UART2) is an asynchronous 16C750-compatible UART. This UART is a high-speed serial interface that uses FIFO and is capable of sending and receiving serial data simultaneously. The signals from the DM3730/AM3703 SOM-LV are TTL level signals, not RS232 level signals. The UARTC baud rate can also be set to most common serial baud rates.

4.8.4 McSPI

The DM3730/AM3703 SOM-LV provides an external SPI port with multiple chip-selects.

4.8.5 I2C

The DM3730/AM3703 SOM-LV supports two dedicated external I2C ports. The clock and data signals for both ports have 4.7K pull-up resistors to their respective power rails on the SOM. Please see TI's *AM/DM37x Multimedia Device TRM* for additional information.

4.8.5.1 Reserved I2C Addresses

The DM3730/AM3703 SOM-LV contains a product ID chip and a touch chip that connects to the I2C3 bus. Logic PD software uses this product ID chip to determine hardware version information. As a result, the 7-bit I2C addresses listed below are used by both the product ID chip and the touch chip and must be avoided in custom designs:

- 101 1000
- 101 1001
- 101 1010
- 101 1011
- 101 1100
- 101 1101
- 100 1000

4.9 USB Interface

The DM3730/AM3703 SOM-LV supports three USB 2.0 high-speed host ports and one USB 2.0 OTG port, which can function as a host or device/client. In order to for the port to operate as a host, a proper adapter cable must be used; Logic PD recommends one similar to the USB adapter cable by [Digi-Key](http://www.digikey.com/scripts/DkSearch/dksus.dll?WT.z_header=search_go&lang=en&keywords=10-00003-ND&x=0&y=0&cur=USD)¹³ (part number 10-00003-ND). All ports can operate at up to 480 Mbit/sec. The USB controller for the OTG port is internal to the processor; an external PHY built into the TPS65950 PMIC supports the OTG port.

The DM3730/AM3703 SOM-LV also has an external USB transceiver to support high-speed host. The external transceiver is an SMSC USB3320 that is connected through the USB2 ULPI

¹³ http://www.digikey.com/scripts/DkSearch/dksus.dll?WT.z_header=search_go&lang=en&keywords=10-00003-ND&x=0&y=0&cur=USD

interface of the DM3730/AM3703 processor. The output of the USB3320 is routed to an SMSC USB2513 USB high-speed hub. The USB2513 is used to generate the three high-speed USB host ports that go off-board: USB2, USB4, and USB5. For more information on using both the USB host and OTG interfaces, please see TI's *AM/DM37x Multimedia Device TRM*.

IMPORTANT NOTE: In order to correctly implement USB on the DM3730/AM3703 SOM-LV, additional impedance matching circuitry may be required on the USBx_D+ and USBx_D- signals before they can be used. USB 2.0 requirements specify the signals must be routed as differential pairs with a 90 ohm differential impedance. Refer to the *USB 2.0 Specification* for detailed information.

4.10 ADC/Touch Interface

The DM3730/AM3703 SOM-LV uses TI's TSC2004 touch screen controller (TSC). The controller includes a 12-bit analog-to-digital converter (ADC). This TSC is used to support standard 4-wire resistive touch panels and one auxiliary A/D signal. The device is connected to the DM3730/AM3703 processor by the I2C3 interface. Please see TI's *TSC2004 Datasheet* for more information.

Additional ADC inputs are provided by the TPS65950 PMIC. Details on these ADC inputs, as well as information on how to connect unused inputs, can be found in the specific pin descriptions in Section 7.

4.11 General Purpose I/O

Logic PD designed the DM3730/AM3703 SOM-LV to be flexible and provide multiple options for analog and digital GPIO. There are numerous digital GPIO pins on the DM3730/AM3703 SOM-LV that interface to the DM3730/AM3703 processor and the TPS65950 PMIC. See Section 7 for more information. If certain peripherals are not desired, such as the LCD controller, chip-selects, IRQs, or UARTs, then more GPIO pins become available.

DESIGN NOTE: Due to buffer strength, an external serial resistor must be connected to the BGA balls where GPIO_120 through GPIO_127 and GPIO_129 are muxed with MMC/SIM signals. See "Section 25.2" in TI's *DM3730, DM3725 Digital Media Processors Datasheet (SPRUGN4K)* for additional information.

4.12 Onboard Logic Interfaces

The onboard logic interfaces are used to create additional functionality on the DM3730/AM3703 SOM-LV with the support of a few discrete logic components.

4.13 Expansion/Feature Options

The DM3730/AM3703 SOM-LV was designed for expansion and a variable feature set, providing all the necessary control signals and bus signals to expand the user's design. Some of these signals are buffered and brought out to the expansion connectors. It is possible for a user to expand the DM3730/AM3703 SOM-LV's functionality even further by adding host bus devices. Some features that are implemented on the DM3730/AM3703 processors, but are not discussed herein, include: RTC, pulse width modulation (PWM), Secure Digital, MMC cards, SDIO cards,

graphics accelerator, DSP codecs, Image Processing Unit, 1wire interface, and the debug module. See TI's *AM/DM37x Multimedia Device TRM* and Logic PD's *DM3730/AM3703 SOM-LV Schematic* for more details. Logic PD has experience implementing additional options, including other audio codecs, Ethernet ICs, CompactFlash, co-processors, and components on SOMs. Please [contact Logic PD](#) for potential reference designs before selecting your peripherals.

DESIGN NOTE: The DM3730/AM3703 processor General Purpose Memory Controller (GPMC) bus is used by several peripherals on the DM3730/AM3703 SOM-LV. It is recommended that only one external device be connected to the GPMC bus. If more than one device is required, a buffer should be used.

DESIGN NOTE: Due to buffer strength, an external serial resistor must be connected to the BGA balls where GPIO_120 through GPIO_127 and GPIO_129 are muxed with MMC/SIM signals. See "Section 25.2" in TI's *DM3730, DM3725 Digital Media Processors Datasheet (SPRUGN4K)* for additional information.

5 System Integration

5.1 Configuration

The DM3730/AM3703 SOM-LV was designed to meet multiple applications for users with specific design and budget requirements. As a result, this DM3730/AM3703 SOM-LV supports a variety of embedded operating systems and supports the following hardware configurations. Please [contact Logic PD](#) for additional hardware configurations to meet your application needs.

5.2 Resets

The DM3730/AM3703 SOM-LV has a reset input (MSTR_nRST) and a reset output (RESET_nOUT/SYS_nRESWARM). External devices use MSTR_nRST to assert reset to the product. The DM3730/AM3703 SOM-LV uses RESET_nOUT to indicate to other devices that the it is in reset.

5.2.1 Master Reset (MSTR_nRST)—Reset Input

Logic PD suggests that custom designs implementing the DM3730/AM3703 SOM-LV use the MSTR_nRST signal as the “pin-hole” reset used in commercial embedded systems. The MSTR_nRST triggers a power-on-reset event to the processor and resets the entire CPU.

IMPORTANT NOTE: The MSTR_nRST does not reset the TPS65950 PMIC; the PMIC is only reset by removing power from the SOM.

IMPORTANT NOTE: Any custom reset circuit design should guard the assertion of the reset lines during a low-power state so as to prevent power-up in a low or bad power condition. (Powering up in a low or bad power condition will cause data corruption and, possibly, temporary system lockup). See Section 5.6 for more details. Either one of the following two conditions will cause a system-wide reset: power on the MSTR_nRST signal or a low pulse on the MSTR_nRST signal.

Low Pulse on MSTR_nRST Signal:

A low pulse on the MSTR_nRST signal, asserted by an external source (for example, the reset button on the custom design application) will bring MSTR_nRST low until the assertion source is de-asserted. There is no delay beyond the de-assertion of the external MSTR_nRST signal source, so the custom design must ensure that the assertion time is sufficient for all related peripherals.

Logic PD suggests that for any external assertion source that triggers the MSTR_nRST signal, analog or digital, de-bouncing should be used to generate a clean, one-shot reset signal.

5.2.2 SOM-LV Reset (RESET_nOUT/SYS_nRESWARM)—Reset Output

All hardware peripherals should connect their hardware-reset pin to the RESET_nOUT (SYS_nRESWARM) signal on the DM3730/AM3703 SOM-LV's J1 connector. Internally, all

DM3730/AM3703 SOM-LV peripheral hardware reset pins are connected to the RESET_nOUT net.

If the output of the onboard voltage-monitoring circuit is asserted (active low), the user can expect to lose information stored in RAM. The data loss occurs because the CPU is reset to its reset defaults.

5.3 Interrupts

The DM3730/AM3703 processor incorporates the ARM Cortex-A8 interrupt controller which provides many inter-system interrupt sources and destinations. Most external GPIO signals can also be configured as interrupt inputs by configuring their pin control registers. Logic PD BSPs setup and process all onboard system and external SOM-LV interrupt sources. Refer to TI's *AM/DM37x Multimedia Device TRM* for more information on using interrupts.

5.4 JTAG Debugger Interface

The JTAG connection to the DM3730/AM3703 SOM-LV allows recovery of corrupted flash memory, real-time application debug, and DSP development (on the DM3730 processor). There are several third-party JTAG debuggers available for TI microcontrollers. The following signals make up the JTAG interface to the DM3730/AM3703 processor: TDI, TMS, TCK, TDO, nTRST, RTCK, EMU0, EMU1, and MSTR_nRST (MSTR_nRST is only required for some JTAG tools; see the JTAG tool documentation for exact pinout). These signals should interface directly to a 20-pin 0.1" through-hole connector, as shown on the *DM3730 SOM-LV Baseboard Schematic*.

IMPORTANT NOTE: When laying out the 20-pin connector, realize that it may not be numbered as a standard 20-pin 0.1" insulation displacement connector (IDC) through-hole connector. See the *DM3730 SOM-LV Baseboard Schematic* for more details. Each JTAG tool vendor may define the 20-pin IDC connector pin-out differently.

5.5 ETM Adapter Interface

The Embedded Trace Macrocell (ETM) interface signals are available through connector J5 on the DM3730/AM3703 SOM-LV. Logic PD developed an adapter board—included with the Zoom DM3730 SOM-LV Development Kit—that converts the available signals on J5 to the standard Mictor connector interface used by most common third-party ETM tool providers. The connector supports ETM_D[15:0], ETM_CLK, ETM_CTL, and the JTAG signals listed in Section 5.4.

IMPORTANT NOTE: The ETM interface will not operate at fastest speed due to multiplexed signals.

5.6 Power Management

5.6.1 System Power Supplies

In order to ensure a flexible design, the DM3730/AM3703 SOM-LV has the following power areas: MAIN_BATTERY, 5V, 3.3V, BACKUP_BATT. All power areas are inputs to the SOM-LV. The DM3730/AM3703 SOM-LV also provides reference voltages to specific peripheral areas.

Reference voltages are named VREF_xxxx on the expansion connectors, are outputs from the SOM-LV, and should only be used as reference voltage inputs to level-shifting devices on baseboard designs.

IMPORTANT NOTE: If U24 is populated, USB1_VBUS can charge MAIN_BATTERY. This functionality can be controlled by software. Please refer to the *TPS65950 OMAP Power Management and System Companion Device TRM* for more information.

5.6.1.1 MAIN_BATTERY

The MAIN_BATTERY input is the main source of power for the DM3730/AM3703 SOM-LV. This input expects a voltage within typical single lithium-ion battery limits which generally operate from 2.8V to 4.2V. The TPS65950 power management controller takes the MAIN_BATTERY rail input and creates all onboard voltages. If the design is required to maintain RAM contents in a critical power situation (e.g., low battery, loss of power), the MAIN_BATTERY supply should be maintained above the minimum level at all costs (see Section 3). Logic PD suggests using Standby mode to prepare the system for a critical power condition. In this way, the SDRAM is placed into self-refresh and the processor is placed into the Standby state. (Please note the description of Standby mode in Section 5.6.3.3 below.) The MAIN_BATTERY supply must stay within the acceptable levels specified in Section 3, unless experiencing power-down or critical power conditions.

5.6.1.2 5V

The 5V input is not required for product operation. The 5V input is only used when the charge path components are populated on the DM3730/AM3703 SOM-LV. These optional charge path circuits allow in-system charging of a single cell lithium-ion battery source when a 5V power is applied to the 5V supply. Some designs will require a separate battery charging circuit on the baseboard to charge the main battery source. Charge current is limited to 1 Amp.

5.6.1.3 3.3V

The 3.3V rail is used to power a few legacy interfaces on the DM3730/AM3703 SOM-LV that require 3.3V. The baseboard should provide 3.3V to the DM3730/AM3703 SOM-LV when the 10/100 Ethernet, USB host, or the ETM interfaces are populated. 3.3V is not required when none of the legacy interfaces are populated on the final product. Typically, this can be implemented as a low dropout (LDO) or switching regulator connected to the MAIN_BATTERY power source on the baseboard. The 3.3V supply must stay within the acceptable levels specified in Section 3, unless experiencing power-down or critical power conditions. Under critical power conditions, Logic PD suggests notifying the system through the assertion of a Standby sequence first, and then powering off this supply.

IMPORTANT NOTE: The 3.3V rail is required when Ethernet or USB are populated to prevent these devices from pulling the GPMC bus signals low or causing damage due to back power. Ethernet and USB are populated on all standard configuration DM3730/AM3703 SOM-LVs; if a standard DM3730/AM3703 SOM-LV is used to test custom baseboard designs, there must be a method to apply 3.3V to the SOM-LV. This 3.3V circuitry can be removed after development if the production DM3730/AM3703 SOM-LV does not contain Ethernet or USB.

5.6.1.4 BACKUP_BATT

The BACKUP_BATT power rail is used to power the onboard TPS65950, power management state machine, and RTC circuit when MAIN_BATTERY is not present. Always power this rail to maintain the clock and power state of the product. A lithium-ion coin cell typically supplies power to this rail. The TPS65950 overrides this input when MAIN_BATTERY is applied.

5.6.2 System Power Management

Good power management design is important in any system development and embedded system design is no exception. In embedded system design, power management is typically one of the most complicated areas due to the dramatic effect it has on product cost, performance, usability, and overall customer satisfaction. Many factors affect a power-efficient hardware design: power supply selection (efficiency), clocking design, IC and component selection, etc. The DM3730/AM3703 SOM-LV was designed with these aspects in mind while also providing maximum flexibility in software and system integration.

On the DM3730/AM3703 SOM-LV, there are many different software configurations that drastically affect power consumption: microcontroller core clock frequency, bus clock frequency, peripheral clocks, bus modes, power management states, peripheral power states and modes, product user scenarios, interrupt handling, and display settings (resolution, backlight, refresh, bits per pixel). These settings are typically initialized in the startup software routines and may be modified later in the operating system and application software. Information for these items can be found in the appropriate documents such as the *LogicLoader v2.5 User Guide* or the specific BSP manual.

5.6.3 Microcontroller

The DM3730/AM3703 processor's power management scheme was designed for the cellular handset market, which means the static and dynamic power consumption has very flexible controls allowing designers to tweak the processor to minimize end-product power consumption. Logic PD software BSPs take advantage of Dynamic Power Switching and SmartReflex Adaptive Voltage Control to maximize power savings.

5.6.3.1 Run State

Run is the normal operating state for the DM3730/AM3703 SOM-LV in which oscillator outputs and all clocks are hardware enabled. The DM3730/AM3703 processor can enter Run mode from any state. A Standby-to-Run transition occurs on any valid wakeup event, such as the assertion or any enabled interrupt signal. All required power supplies are active in this state. Please see TI's *AM/DM37x Multimedia Device TRM* for further information.

5.6.3.2 Suspend State

Suspend is the hardware power-down state for the DM3730/AM3703 SOM-LV, allowing for lower power consumption. The Suspend state is designed to reduce power consumption while the DM3730/AM3703 processor is waiting for an event, such as a keyboard input. In Logic PD BSPs, the Suspend state is entered by asserting the nSUSPEND signal or through software commands. All power supplies remain active and system context is retained. An internal or external wakeup

event can cause the processor to transition back to Run mode. Please see TI's *AM/DM37x Multimedia Device TRM* for further information.

5.6.3.3 Standby State

Standby is the lowest power state for the DM3730/AM3703 SOM-LV. This state is entered in Logic PD BSPs by asserting the nSTANDBY signal or through software commands. The DM3730/AM3703 processor is put into the lowest power state and all clocks are stopped. The MAIN_BATTERY power rail should be maintained if the low-power DDR SDRAM contents wish to be retained. Internal or external wakeup events can cause a return to the Run state.

5.7 ESD Considerations

The DM3730/AM3703 SOM-LV was designed to interface to a customer's baseboard, while remaining low cost and adaptable to many different applications. The DM3730/AM3703 SOM-LV does not provide any onboard ESD protection circuitry—this must be provided by the product it is used in. Logic PD has extensive experience in designing products with ESD requirements. Please [contact Logic PD](#) if you need any assistance in ESD design considerations.

6 Memory & I/O Mapping

On the DM3730/AM3703 processor, all address mapping for the GPMC chip select signals is listed below. Mapped “Chip Select” signals for the processor are available as outputs and are assigned as described in Table 6.1.

Table 6.1: Chip Select Signals

| Chip Select | Device/Feature | Notes |
|-------------|-----------------------------------|-------------------------------------------------------------------------------------|
| nCS0 | PoP NAND / boot NOR | Boot chip select for PoP NAND device or external NOR when PoP does not include NAND |
| nCS1 | 10/100 Ethernet | SMSC LAN9221 |
| nCS2 | On-board/off-board NOR | Micron Parallel NOR Flash Embedded Memory |
| nCS3 | External Memory Mode CompactFlash | — |
| nCS4 | External nCS_A | Available for use by an off-board external device |
| nCS5 | External nCS_B | Available for use by an off-board external device |

NOTE: Memory addresses for chip selects on the DM3730/AM3703 SOM-LV are configurable by software; therefore, precise address locations cannot be provided.

7 Pin Descriptions & Functions

IMPORTANT NOTE: The following pin descriptions and states are provided for the default pin usage for the SOM-LV form factor. Many of the signals defined in the tables below can be configured as input or outputs—most GPIOs on the DM3730/AM3703 processor can be configured as either inputs or outputs—and have different functions. The I/O column of the pin descriptions tables below refers to the default signal usage; processor I/O capability may be different. It is critical to review all signals in the final design (both electrical and software) to verify the necessary configuration (external pull-ups/pull-downs).

IMPORTANT NOTE: Please pay attention to the reference voltage used to power each signal in the tables below, especially when used as a GPIO. Not all power rails coming out of the TPS65950 PMIC are turned on by default and may need to be enabled by software. Reference voltages for DM3730/AM3703 processor signals can be found in Table 2-1 of TI's *DM3730, DM3725 Digital Media Processors Datasheet* or *AM3715, AM3703 Sitara ARM Microprocessor Datasheet*.

NOTE: When two signal names are provided, the signals in parentheses are the net names specific to DM3730/AM3703 SOM-LV; the non-parenthetical names are the signal names that are general to the SOM-LV form factor.

NOTE: When a "(See NOTE x)" comment appears, the associated NOTE appears at the end of the table.

7.1 J1 Connector 240-Pin Descriptions

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------|-----------------|------------------|-----|---------|------------------------------------------|
| 1 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 2 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 3 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 4 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 5 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 6 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 7 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 8 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 9 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 10 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 11 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 12 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------|-----------------|------------------------------------------------------|-----|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13 | uP_nWAKEUP | A11(PMIC) | PWRON(PMIC) | I | Max 4.3V (MAIN_BATTERY) | Active low. Software can use this signal as an interrupt to transition to RUN state from lower power states. Software is required for proper operation. This signal has a 4.75K pull-up. |
| 14 | ETHER_TX+ | — | — | O | 3.3V | This output pair drives 10/100 Mb/s data to the transmit lines. Route as differential pair with ETHER_TX-. Requires external magnetics. See SOM-LV Baseboard design for reference components. |
| 15 | nSUSPEND | W21 | McBSP1_CLKX/ McBSP3_CLKX/ GPIO_162 | I | 1.8V | Software can use this signal to enter low power states from RUN mode. Software is required for correct operation. |
| 16 | ETHER_TX- | — | — | O | 3.3V | This output pair drives 10/100 Mb/s data to the transmit lines. Route as differential pair with ETHER_TX+. Requires external magnetics. See SOM-LV Baseboard design for reference components. |
| 17 | nSTANDBY | K26 | McBSP1_FSX/ McSPI4_CS0/ McBSP_FSX/ GPIO_161 | I | 1.8V | Software can use this signal to enter low power states from RUN mode. Software is required for correct operation. |
| 18 | ETHER_RX+ | — | — | I | 3.3V | This input pair receives 10/100 Mb/s data from the receive lines. Route as differential pair with ETHER_RX-. Requires external magnetics. See SOM-LV Baseboard design for reference components. |
| 19 | USB1_ID | R11(PMIC) | ID (PMIC) | I/O | 5.0V | Tie to pin four of a USB 2.0 OTG compliant connector. This signal negotiates host/device operation with an external USB product. See SOM-LV Baseboard design for reference components. |
| 20 | ETHER_RX- | — | — | I | 3.3V | This input pair receives 10/100 Mb/s data from the receive lines. Route as differential pair with ETHER_RX+. Requires external magnetics. See SOM-LV Baseboard design for reference components. |
| 21 | USB1_VBUS | (See Schematic) | (See Schematic) | I/O | 5.0V (See NOTE 2) | Ties to pin one of a USB 2.0 OTG compliant connector. This signal indicates to the USB controller that an external USB Host has been connected or can provide power to USB Device peripherals. See SOM-LV Baseboard design for reference components. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------------------------|-----------------|------------------------------------------------------|-----|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 22 | ACT_nLNK_LED/ LAN_LED2 | — | — | OD | 1.8V (See NOTE 5) | Active low, open-drain. Asserts when there is valid Ethernet connection. Deasserts during Ethernet traffic indicating activity. See SOM-LV Baseboard design for reference components. |
| 23 | USB1_nOC | V21 | McBSP1_DX/ McSPI4_SIMO/ McBSP3_DX/ GPIO_158 | I | 1.8V | Active low, open-drain. USB OTG over current flag. Indicates to PHY an over current condition exists on the USB OTG port when an external USB power switch is used. If TPS65950 charge pump is used, this signal may be used as a GPIO. This signal has a 10k pull-down resistor on the SOM-LV. |
| 24 | SPD_LED_n100M_10M/ LAN_LED1 | — | — | OD | 1.8V (See NOTE 5) | Active low, open-drain. Asserts to indicate operation speed, either 10Mbps (high) or 100Mbps (low) connection. See SOM-LV Baseboard design for reference components. |
| 25 | USB1_PWR_nEN | G11(PMIC) | GPIO.13/ LEDSYNC (PMIC) | O | 1.8V | Active low. USB OTG power enable. Enables power to the external USB power switch if used. If TPS65950 charge pump is used, this signal may be used as a GPIO. |
| 26 | VREF_ETHERNET (3.3V_A) | (See Schematic) | (See Schematic) | O | 3.3V | Output from the SOM-LV that drives the impedance network and magnetics. Specific to Ethernet PHY requirements. See SOM-LV Baseboard design for reference components. |
| 27 | USB1_D+ | T10(PMIC) | DP/ UART3.RXD (PMIC) | I/O | Variable (See NOTE 1) | USB OTG port 1 I/O data plus signal. Route as differential pair with USB1_D-. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 28 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 29 | USB1_D- | T11(PMIC) | DN/UART3.TXD (PMIC) | I/O | Variable (See NOTE 1) | USB OTG port 1 I/O data minus signal. Route as differential pair with USB1_D+. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 30 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 31 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 32 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-----------------|------------|---------------------------------------------|-----|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 33 | USB2_D+ | — | — | I/O | Variable (See NOTE 1) | USB Host port 2 I/O data plus signal. Route as differential pair with USB2_D-. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 34 | uP_GPIO_7 | L4 (PMIC) | GPIO.2/ HSDET/ TEST1 (PMIC) | I/O | 1.8V | TPS65950 GPIO available to user. Connected to TPS65950 GPIO.2. |
| 35 | USB2_D- | — | — | I/O | Variable (See NOTE 1) | USB Host port 2 I/O data minus signal. Route as differential pair with USB2_D+. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 36 | uP_GPIO_6 | P13(PMIC) | GPIO.15/TEST2 (PMIC) | I/O | 1.8V | TPS65950 GPIO available to user. Connected to TPS65950 GPIO.15. |
| 37 | USB2_nOC | — | — | I | 3.3V (5V tolerant) | Active low. USB Host over current flag. Indicates to PHY an over current condition exists on the USB Host port. |
| 38 | uP_GPIO_5 | N14(PMIC) | GPIO.7/ VIBRA.SYNC/ PWM1/TEST4 (PMIC) | I/O | 1.8V | TPS65950 GPIO available to user. Connected to TPS65950 GPIO.7. |
| 39 | USB2_PWR_nEN | — | — | O | 3.3V | Active low. USB Host power enable. Enables power to the external USB power switch. This signal has a 10k pull-up to 3.3V. See SOM-LV Baseboard design for reference components. |
| 40 | uP_D0 | K1 | GPMC_D0 | I/O | 1.8V | Processor GPMC bus data bit 0. (See NOTES 3 & 4) |
| 41 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 42 | uP_D1 | L1 | GPMC_D1 | I/O | 1.8V | Processor GPMC bus data bit 1. (See NOTES 3 & 4) |
| 43 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 44 | uP_D2 | L2 | GPMC_D2 | I/O | 1.8V | Processor GPMC bus data bit 2. (See NOTES 3 & 4) |
| 45 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 46 | uP_D3 | P2 | GPMC_D3 | I/O | 1.8V | Processor GPMC bus data bit 3. (See NOTES 3 & 4) |
| 47 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 48 | uP_D4 | T1 | GPMC_D4 | I/O | 1.8V | Processor GPMC bus data bit 4. (See NOTES 3 & 4) |
| 49 | 3.3V_nEN (DGND) | — | — | O | 1.8V | 3.3V external enable pin. Active low, signals to the baseboard the 3.3V supply should be enabled. |
| 50 | uP_D5 | V1 | GPMC_D5 | I/O | 1.8V | Processor GPMC bus data bit 5. (See NOTES 3 & 4) |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------|-----------------|------------------|-----|---------|---------------------------------------------------|
| 51 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 52 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 53 | A0 (DGND) | — | — | O | 1.8V | Processor GPMC bus address bit 0. |
| 54 | uP_D6 | V2 | GPMC_D6 | I/O | 1.8V | Processor GPMC bus data bit 6. (See NOTES 3 & 4) |
| 55 | A1 (uP_LA1) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 1. |
| 56 | uP_D7 | W2 | GPMC_D7 | I/O | 1.8V | Processor GPMC bus data bit 7. (See NOTES 3 & 4) |
| 57 | A2 (uP_LA2) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 2. |
| 58 | uP_D8 | H2 | GPMC_D8/GPIO_44 | I/O | 1.8V | Processor GPMC bus data bit 8. (See NOTES 3 & 4) |
| 59 | A3 (uP_LA3) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 3. |
| 60 | uP_D9 | K2 | GPMC_D9/GPIO_45 | I/O | 1.8V | Processor GPMC bus data bit 9. (See NOTES 3 & 4) |
| 61 | A4 (uP_LA4) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 4. |
| 62 | uP_D10 | P1 | GPMC_D10/GPIO_46 | I/O | 1.8V | Processor GPMC bus data bit 10. (See NOTES 3 & 4) |
| 63 | A5 (uP_LA5) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 5. |
| 64 | uP_D11 | R1 | GPMC_D11/GPIO_47 | I/O | 1.8V | Processor GPMC bus data bit 11. (See NOTES 3 & 4) |
| 65 | A6 (uP_LA6) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 6. |
| 66 | uP_D12 | R2 | GPMC_D12/GPIO_48 | I/O | 1.8V | Processor GPMC bus data bit 12. (See NOTES 3 & 4) |
| 67 | A7 (uP_LA7) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 7. |
| 68 | uP_D13 | T2 | GPMC_D13/GPIO_49 | I/O | 1.8V | Processor GPMC bus data bit 13. (See NOTES 3 & 4) |
| 69 | A8 (uP_LA8) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 8. |
| 70 | uP_D14 | W1 | GPMC_D14/GPIO_50 | I/O | 1.8V | Processor GPMC bus data bit 14. (See NOTES 3 & 4) |
| 71 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 72 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 73 | A9 (uP_LA9) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 9. |
| 74 | uP_D15 | Y1 | GPMC_D15/GPIO_51 | I/O | 1.8V | Processor GPMC bus data bit 15. (See NOTES 3 & 4) |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------|-----------------|------------------|-----|---------|------------------------------------------------------------------------------------|
| 75 | A10 (uP_LA10) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 10. |
| 76 | D16 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 77 | A11 (uP_LA11) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 11. |
| 78 | D17 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 79 | A12 (uP_LA12) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 12. This signal is also connected to J2.44. |
| 80 | D18 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 81 | A13 (uP_LA13) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 13. |
| 82 | D19 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 83 | A14 (uP_LA14) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 14. |
| 84 | D20 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 85 | A15 (uP_LA15) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 15. |
| 86 | D21 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 87 | A16 (uP_LA16) | — | — | O | 1.8V | Latched Processor GPMC bus address bit 16. |
| 88 | D22 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 89 | A17 (uP_A1) | N4 | GPMC_A1/GPIO_34 | O | 1.8V | Processor GPMC bus address bit 17. (See NOTE 3) |
| 90 | D23 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 91 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 92 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 93 | A18 (uP_A2) | M4 | GPMC_A2/GPIO_35 | O | 1.8V | Processor GPMC bus address bit 18. (See NOTE 3) |
| 94 | D24 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 95 | A19 (uP_A3) | L4 | GPMC_A3/GPIO_36 | O | 1.8V | Processor GPMC bus address bit 19. (See NOTE 3) |
| 96 | D25 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 97 | A20 (uP_A4) | K4 | GPMC_A4/GPIO_37 | O | 1.8V | Processor GPMC bus address bit 20. (See NOTE 3) |
| 98 | D26 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------------------|-----------------|--------------------------------------|-----|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 99 | A21 (uP_A5) | T3 | GPMC_A5/GPIO_38 | O | 1.8V | Processor GPMC bus address bit 21. (See NOTE 3) |
| 100 | D27 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 101 | A22 (uP_A6) | R3 | GPMC_A6/GPIO_39 | O | 1.8V | Processor GPMC bus address bit 22. (See NOTE 3) |
| 102 | D28 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 103 | A23 (uP_A7) | N3 | GPMC_A7/GPIO_40 | O | 1.8V | Processor GPMC bus address bit 23. (See NOTE 3) |
| 104 | D29 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 105 | A24 (uP_A8) | M3 | GPMC_A8/GPIO_41 | O | 1.8V | Processor GPMC bus address bit 24. (See NOTE 3) |
| 106 | D30 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 107 | A25 (uP_A9) | L3 | GPMC_A9/ SYS_nDMAREQ2/ GPIO_42 | O | 1.8V | Processor GPMC bus address bit 25. (See NOTE 3) |
| 108 | D31 (RFU) | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 109 | uP_nWAIT | L8 | GPMC_WAIT1/ GPIO_63 | I | 1.8V | Active low. Processor bus GPMC_WAIT1 signal. Used to extend bus transactions beyond programmed wait states. The external device signals completion of the cycle by deasserting the uP_nWAIT signal. This signal has a 1K pull-up. (See NOTE 3) |
| 110 | VREF_DATA_BUS (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | Voltage reference output created on SOM-LV for the data bus. |
| 111 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 112 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 113 | uP_nIRQD (CSI_D11) | C26 | CAM_D11/GPIO_110 | I | 1.8V | Active low. Software can use as a hardware interrupt. NOTE: This signal is used as card detect on the Zoom DM3730 Development Kit and is recognized as such by Logic PD software. If using the DM3730 SOM-LV on a custom baseboard that uses an SD card socket without card detect, this signal must be grounded. |
| 114 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------|------------|-----------------------------------------------------------------------------------------------------|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 115 | uP_nIRQC | D25 | CAM_STROBE/ GPIO_126 | I | 1.8V | Active low. Software can use as a hardware interrupt. NOTE: This is also designated as a SD write protection signal when SD is used; therefore, this signal must be left floating and not grounded to prevent any possible issues. |
| 116 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 117 | uP_nIRQB | B23 | CAM_WEN/ CAM_SHUTTER/ GPIO_167 | I | 1.8V | Active low. Software can use as a hardware interrupt. |
| 118 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 119 | uP_nIRQA | C23 | CAM_FLD/ CAM_GLOBAL_ RESET/ GPIO_98 | I | 1.8V | Active low. Software can use as a hardware interrupt. |
| 120 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 121 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 122 | uP_UARTC_CTS | AB26 | UART2_CTS/ MCBSP3_DX/ GPT9_PWM_EVT/ GPIO_144 | I | 1.8V | Clear To Send signal for UART2. |
| 123 | BUFF_DIR_DATA | N8 | GPMC_nCS7/GPMC_ IODIR/McBSP4_FSX/ GPT8_PWM_EVT/ GPIO_58 (connected through an inverter) | O | 1.8V | When low, external buffers should drive data from external devices towards the SOM-LV (SOM-LV is reading). When high, external buffers should drive data from the SOM-LV towards external devices (SOM-LV is writing). |
| 124 | uP_UARTC_RTS | AB25 | UART2_RTS/ MCBSP3_DR/ GPT10_PWM_EVT/ GPIO_145 | O | 1.8V | Ready To Send signal for UART2. |
| 125 | uP_nOE | G2 | GPMC_nOE | O | 1.8V | Active low. Used to indicate processor is reading from external devices. This signal is also connected to J2.14. (See NOTES 3 & 4) |
| 126 | uP_UARTC_RX | AD25 | UART2_RX/ MCBSP3_FSX/ GPT8_PWM_EVT/ GPIO_147 | I | 1.8V | Serial Data Receive signal for UART2. |
| 127 | uP_nWE | F4 | GPMC_nWE | O | 1.8V | Low indicates processor is writing. High indicates processor is reading. This signal also connects to J2.40. (See NOTES 3 & 4) |
| 128 | uP_UARTC_TX | AA25 | UART2_TX/ MCBSP3_CLKX/ GPT11_PWM_EVT/ GPIO_146 | O | 1.8V | Serial Data Transmit signal for UART2. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------|-----------------|-------------------------------------------------------------------------|-----|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 129 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 130 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 131 | uP_BUS_CLK | T4 | GPMC_CLK/GPIO_59 | O | 1.8V | Processor bus clock. Frequency varies based on software setup. NOTE: uP_BUS_CLK is only active on bus transactions, it does not run continuously. See TI's <i>AM/DM37x TRM</i> and <i>Data Sheet</i> for additional information. NOTE: This signal may be shared with the PoP memory depending on the population. |
| 132 | uP_UARTB_RX | H20 | UART3_RX_IRRX/ GPIO_165 | I | 1.8V | Serial Data Receive signal for UART3. |
| 133 | uP_DREQ0 | AG11 J8 | POP_INT0_FT GPMC_WAIT3/ SYS_nDMAREQ1/ UART4_RX/GPIO_65 | I | 1.8V | DMA Request signal for DMA4. Connected to SYS_nDMAREQ1 of the DM3730. NOTE: This signal is shared with the PoP NAND chip's LOCK pin. This signal should be left floating at power-on to avoid conflict. (See NOTE 4) |
| 134 | uP_UARTB_TX | H21 | UART3_TX_IRTX/ GPIO_166 | O | 1.8V | Serial Data Transmit signal for UART3. |
| 135 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 136 | uP_UARTB_CTS | H18 | UART3_CTS_RCTX/ GPIO_163 | I | 1.8V | Clear To Send signal for UART3. |
| 137 | uP_nBE0 | G3 | GPMC_nBE0_CLE/ GPIO_60 | O | 1.8V | Processor bus Byte Lane Enable 0 bits [7:0] (See NOTES 3 & 4) |
| 138 | uP_UARTB_RTS | H19 | UART3_RTS_SD/ GPIO_164 | O | 1.8V | Ready To Send signal for UART3. |
| 139 | uP_nBE1 | U3 | GPMC_nBE1/ GPIO_61 | O | 1.8V | Processor bus Byte Lane Enable 1 bits [15:8] |
| 140 | uP_GPO_4 | P12(PMIC) | GPIO.0/CD1/ JTAG.TDO (PMIC) | I/O | 1.8V | TPS65950 GPIO available to user. Connected to TPS65950 GPIO.0. This signal has a 4.7K pull-down resistor. |
| 141 | uP_nCS_B_EXT (nCS5) | R8 | GPMC_nCS5/ SYS_nDMAREQ2/ McBSP4_DR/ GPT10_PWM_EVT/ GPIO_56 | O | 1.8V | External Chip select available for customer use. Also connected to J1.145. |
| 142 | uP_GPIO_3 | B26 | CAM_XCLKB/GPIO_11 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_111. |
| 143 | uP_nCS_A_EXT (nCS4) | T8 | GPMC_nCS4/ SYS_nDMAREQ1/ McBSP4_CLKX/ GPT9_PWM_EVT/ GPIO_55 | O | 1.8V | External Chip select available for customer use. Also connected to J1.147. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------------------|-----------------|-------------------------------------------------------------------------|-----|---------|----------------------------------------------------------------------------------------------|
| 144 | VREF_I2C2 (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | Reference voltage output for I2C DATA and CLK signals. |
| 145 | SLOW_nCS (uP_nCS_B_EXT/nCS5) | R8 | GPMC_nCS5/ SYS_nDMAREQ2/ McBSP4_DR/ GPT10_PWM_EVT/ GPIO_56 | O | 1.8V | External Chip select available for customer use. Also connected to J1.141. |
| 146 | uP_I2C2_SDA | AE15 | I2C2_SDA/GPIO_18 | I/O | 1.8V | I2C channel 2 data signal. This signal has a 4.7K pull-up to the reference voltage onboard. |
| 147 | FAST_nCS (uP_nCS_A_EXT/nCS4) | T8 | GPMC_nCS4/ SYS_nDMAREQ1/ McBSP4_CLKX/ GPT9_PWM_EVT/ GPIO_55 | O | 1.8V | External Chip select available for customer use. Also connected to J1.143. |
| 148 | uP_I2C2_SCL | AF15 | I2C2_SCL/GPIO_168 | I/O | 1.8V | I2C channel 2 clock signal. This signal has a 4.7K pull-up to the reference voltage onboard. |
| 149 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 150 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 151 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 152 | VREF_UARTA (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | Voltage reference output for UARTA signals. |
| 153 | LCD_DON (ICT_JTAG_TMS) | N12 (PMIC) | GPIO.1/CD2/ JTAG.TMS (PMIC) | O | 1.8V | LCD Data On signal. |
| 154 | uP_UARTA_DSR | U21 | McBSP1_DR/ McSPI4_SOMI/ McBSP3_DR/ GPIO_159 | I | 1.8V | Data Set Ready signal for UART1. |
| 155 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 156 | uP_UARTA_DTR | AE21 | SYS_BOOT5/ MMC2_DIR_DAT3/ DSS_D22/GPIO_7 | O | 1.8V | Data Terminal Ready signal for UART1. |
| 157 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 158 | uP_UARTA_RX | Y8 | UART1_RX/ MCBSP1_CLKR/ MCSP14_CLK/ GPIO_151 | I | 1.8V | Data Receive signal for UART1. |
| 159 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 160 | uP_UARTA_TX | AA8 | UART1_TX/ SSI1_DAT_TX/ GPIO_148 | O | 1.8V | Data Transmit signal for UART1. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------------|--------------------|-------------------------------------------------------------------------------|-----|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 161 | LCD_PANEL_PWR | AC1 | McBSP4_FSX/ SSI1_WAKE/ HSUSB3_TLL_ DATA3/ MM3_TXEN_n/ GPIO_155 | O | 1.8V | LCD Panel Power signal. |
| 162 | uP_UARTA_CTS | W8 | UART1_CTS/ SSI1_RDY_TX/ HSUSB3_TLL_CLK/ GPIO_150 | I | 1.8V | Clear To Send signal for UART1. |
| 163 | LCD_BACKLIGHT_PWR | AF21 | SYS_BOOT6/ DSS_D23/GPIO_8 (through Q3) | O | 1.8V | LCD Backlight Power signal. Active High. This signal has a 10K pull-down resistor. |
| 164 | uP_UARTA_RTS | AA9 | UART1_RTS/ SSI1_FLAG_TX/ GPIO_149 | O | 1.8V | Ready To Send signal for UART1. |
| 165 | LCD_HSYNC | D26 | DSS_HSYNC/ GPIO_67 | O | 1.8V | LCD Horizontal Sync signal. |
| 166 | uP_GPIO_2 | AA10 | JTAG_EMU1/ GPIO_31 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_31. This signal is also connected to J2.152. |
| 167 | LCD_VSYNC | D27 | DSS_VSYNC/ GPIO_68 | O | 1.8V | LCD Vertical Sync Signal. |
| 168 | PWM0 | M4 (PMIC) | GPIO.6/MUTE/ PWM0/TEST3 (PMIC) | O | 1.8V | PWM output 0. |
| 169 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 170 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 171 | LCD_DCLK | D28 | DSS_PCLK/GPIO_66 | O | 1.8V | LCD Data Clock output. |
| 172 | BACKUP_BATT | M14 | BKBAT | I | 1.8V-3.3V | External input that supplies power to the onboard power management controller and RTC interface. This signal should be powered by a coin-cell type battery or an always-on power source. |
| 173 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 174 | 5V | (See Schematic) | (See Schematic) | I | 4.8V-7V | 5V power input. Used by power management controller to charge external MAIN_BATTERY supply. |
| 175 | LCD_MDISP | E27 | DSS_ACBIAS/ GPIO_69 | O | 1.8V | LCD MDISP signal. |
| 176 | 5V | (See Schematic) | (See Schematic) | I | 4.8V-7V | 5V power input. Used by power management controller to charge external MAIN_BATTERY supply. |
| 177 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|------------------|-----------------|-------------------------------|-----|----------|---------------------------------------------------------------------------------------------------------------------------------|
| 178 | 5V | (See Schematic) | (See Schematic) | I | 4.8V-7V | 5V power input. Used by power management controller to charge external MAIN_BATTERY supply. |
| 179 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 180 | 3.3V | (See Schematic) | (See Schematic) | I | 3.3V | External 3.3V power input. This signal supplies power to 3.3V components onboard. |
| 181 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 182 | 3.3V | (See Schematic) | (See Schematic) | I | 3.3V | External 3.3V power input. This signal supplies power to 3.3V components onboard. |
| 183 | LCD_VREF (VPLL2) | (See Schematic) | (See Schematic) | O | 1.8V | Voltage reference output for the LCD interface. |
| 184 | 3.3V | (See Schematic) | (See Schematic) | I | 3.3V | External 3.3V power input. This signal supplies power to 3.3V components onboard. |
| 185 | R1 (LCD_D11) | AD27 | DSS_D11/ SDI_DAT1P/GPIO_81 | O | 1.8V | LCD R1 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 186 | TOUCH_LEFT | — | — | I | Max 3.1V | Touch panel LEFT input signal. |
| 187 | R2 (LCD_D12) | AB28 | DSS_D12/ SDI_DAT2N/GPIO_82 | O | 1.8V | LCD R2 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 188 | TOUCH_RIGHT | — | — | I | Max 3.1V | Touch panel RIGHT input signal. |
| 189 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 190 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 191 | R3 (LCD_D13) | AB27 | DSS_D13/ SDI_DAT2P/GPIO_83 | O | 1.8V | LCD R3 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 192 | TOUCH_BOTTOM | — | — | I | Max 3.1V | Touch panel BOTTOM input signal. |
| 193 | R4 (LCD_D14) | AA28 | DSS_D14/ SDI_DAT3N/GPIO_84 | O | 1.8V | LCD R4 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 194 | TOUCH_TOP | — | — | I | Max 3.1V | Touch panel TOP input signal. |
| 195 | R5 (LCD_D15) | AA27 | DSS_D15/ SDI_DAT3P/GPIO_85 | O | 1.8V | LCD R5 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 196 | A/D4 | N11(PMIC) | ADCIN5 (PMIC) | I | Max 2.7V | Analog to digital converter input. Connected to TPS65950 ADCIN5. When not used, leave floating. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------|-----------------|------------------------------------------|-----|----------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 197 | G0 (LCD_D5) | AH24 | DSS_D5/ UART3_TX_IRTX/ DY2/GPIO_75 | O | 1.8V | LCD G0 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 198 | A/D3 | N8 (PMIC) | ADCIN4 (PMIC) | I | Max 2.7V | Analog to digital converter input. Connected to TPS65950 ADCIN4. When not used, connect 100nF CAP to DGND. |
| 199 | G1 (LCD_D6) | E26 | DSS_D6/ UART1_TX/GPIO_76 | O | 1.8V | LCD G1 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 200 | A/D2 | P11(PMIC) | ADCIN3 (PMIC) | I | Max 2.7V | Analog to digital converter input. Connected to TPS65950 ADCIN3. When not used, connect to DGND. |
| 201 | G2 (LCD_D7) | F28 | DSS_D7/ UART1_RX/GPIO_77 | O | 1.8V | LCD G2 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 202 | A/D1 | — | — | I | Max 3.1V | Analog to digital converter input. Connected to Touch chip's AUX input. When not used, connect 100nF CAP to DGND. |
| 203 | G3 (LCD_D8) | F27 | DSS_D8/ UART3_RX_IRRX/ GPIO_78 | O | 1.8V | LCD G3 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 204 | MAIN_BATTERY | (See Schematic) | (See Schematic) | I | Max 4.3V | External power source input. This signal should be driven directly by a single cell lithium-ion battery or a fixed regulated power source. |
| 205 | G4 (LCD_D9) | G26 | DSS_D9/ UART3_TX_IRTX/ GPIO_79 | O | 1.8V | LCD G4 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 206 | MAIN_BATTERY | (See Schematic) | (See Schematic) | I | Max 4.3V | External power source input. This signal should be driven directly by a single cell lithium-ion battery or a fixed regulated power source. |
| 207 | G5 (LCD_D10) | AD28 | DSS_D10/ SDI_DAT1N/GPIO_80 | O | 1.8V | LCD G5 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 208 | MAIN_BATTERY | (See Schematic) | (See Schematic) | I | Max 4.3V | External power source input. This signal should be driven directly by a single cell lithium-ion battery or a fixed regulated power source. |
| 209 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 210 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------------------------|-----------------|-------------------------------------------------------------------|-----|----------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 211 | B1 (LCD_D0) | AG22 | DSS_D0/ UART1_CTS/DX0/ GPIO_70 | O | 1.8V | LCD B1 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 212 | MAIN_BATTERY | (See Schematic) | (See Schematic) | I | Max 4.3V | External power source input. This signal should be driven directly by a single cell lithium-ion battery or a fixed regulated power source. |
| 213 | B2 (LCD_D1) | AH22 | DSS_D1/ UART1_RTS/DY0/ GPIO_71 | O | 1.8V | LCD B2 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 214 | MAIN_BATTERY | (See Schematic) | (See Schematic) | I | Max 4.3V | External power source input. This signal should be driven directly by a single cell lithium-ion battery or a fixed regulated power source. |
| 215 | B3 (LCD_D2) | AG23 | DSS_D2/DX1/ GPIO_72 | O | 1.8V | LCD B3 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 216 | uP_GPIO_1 | AA11 | JTAG_EMU0/ GPIO_11 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_11. This signal is also connected to J2.154. |
| 217 | B4 (LCD_D3) | AH23 | DSS_D3/DY1/ GPIO_73 | O | 1.8V | LCD B4 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 218 | uP_GPIO_0 | AH4 | MMC2_DAT1/ GPIO_133 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_133. |
| 219 | B5 (LCD_D4) | AG24 | DSS_D4/ UART3_RX_IRRX/ DX2/GPIO_74 | O | 1.8V | LCD B5 data bit when operating in 16 bpp 5:6:5 color mode. Please reference the <i>AM/DM37x TRM</i> for 24-bit LCD bus mapping. |
| 220 | uP_SPI_CS1 | AG4 | MMC2_DAT2/ McSPI3_CS1/ GPIO_134 | O | 1.8V | McSPI3 interface chip select 1 output. |
| 221 | ONE_WIRE (BATT_LINE) | J25 | HDQ_SIO/ SYS_ALTCLK/ I2C2_SCCBE/ I2C3_SCCBE/ GPIO_170 | I/O | 1.8V | Bi-directional battery management ONEWIRE interface. This signal has a 4.7K pull-up to VIO_1V8. |
| 222 | uP_SPI_CS0 | AF4 | MMC2_DAT3/ McSPI3_CS0/ GPIO_135 | O | 1.8V | McSPI3 interface chip select 0 output. |
| 223 | uP_SW_nRESET (SYS_nRESWARM) | (See Schematic) | (See Schematic) | I | 1.8V | Active low. Input to CPU and power management controller. This signal has a 4.7K pull-up to VIO_1V8. |
| 224 | uP_SPI_SOMI | AH5 | MMC2_DAT0/ McSPI3_SOMI/ GPIO_132 | I | 1.8V | McSPI3 interface receive input. |

| J1 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|------------------------------|-----------------|----------------------------------------------------------------------------|-----|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 225 | RESET_nOUT (SYS_nRESWARM) | (See Schematic) | (See Schematic) | O | 1.8V | Active low. Reset output from the CPU that drives all onboard reset inputs. This signal should be used to drive reset inputs on external chips that require similar timing to the onboard devices. The SYS_nRESWARM signal has a 4.7K pull-up to VIO_1V8. |
| 226 | uP_SPI_SIMO | AG5 | MMC2_CMD/ McSPI3_SIMO/ GPIO_131 | O | 1.8V | McSPI3 interface transmit output. |
| 227 | MSTR_nRST | AH25 | SYS_nRESPWRON | I | 1.8V | Active low. External reset input to the SOM-LV. This signal should be used to reset all devices on the SOM-LV including the CPU. |
| 228 | uP_SPI_SCLK | AE2 | MMC2_CLK/ McSPI3_CLK/ GPIO_130 | O | 1.8V | McSPI3 serial clock signal. |
| 229 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 230 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 231 | VMMC2 | A4 (PMIC) | VMMC2.OUT (PMIC) | O | VMMC2 | VMMC2 LDO output from TPS65950 available to user. Refer to the TPS65950 TRM for available voltages. |
| 232 | TOUCH_nIRQ | AD1 | McBSP4_DR/ SSI1_FLAG_RX/ HSUSB3_TLL_ DATA0/MM3_RXRCV/ GPIO_153 | O | 1.8V | If touch chip is populated, this signal is the active low touch interrupt; do not connect. If touch chip is not populated, this signal is a processor GPIO available to user; connected to GPIO_153. |
| 233 | WIRELESS_RS232_RX | — | — | I | 1.8V | Used for test only. Do not connect. |
| 234 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 235 | WIRELESS_RS232_TX | — | — | O | 1.8V | Used for test only. Do not connect. |
| 236 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 237 | DGND | (See Schematic) | (See Schematic) | I | DGND | Used for test only. Do not connect. |
| 238 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 239 | WIRELESS_UART_DBG | — | — | O | 1.8V | Used for test only. Do not connect. |
| 240 | BT_TX_DBG | — | — | O | 1.8V | Used for test only. Do not connect. |

TABLE NOTES:

1. USB voltage levels follow the USB specification and depend on the USB operating speed. Please see the *USB Specification* for more information.

2. USB1_VBUS can be used to power the DM3730/AM3703 SOM-LV. Please see the *TPS65950 OMAP Power Management and System Companion Device TRM* for more information.
3. Caution must be used when considering these signals for alternative functions as they may connect to the top package-on-package BGA footprint.
4. When using package-on-package memories with 16-bit NAND memory, these signals present an additional load on the GPMC bus which must be accounted for when calculating overall bus load.
5. When used as an LED driver, this signal is open-drain capable of sinking up to 12 mA. When used as a GPIO, this signal is referenced to 1.8V.

7.2 J2 Connector 240-Pin Descriptions

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-----------------------------|-----------------|-----------------------------------------------------------------------------|-----|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 2 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 3 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 4 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 5 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 6 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 7 | WLAN_nIRQ | AE1 | McBSP4_CLKX/ SSI1_DAT_RX/ HSUSB3_TLL_ DATA1/MM3_TXSE0/ GPIO_152 | O | 1.8V | If Ethernet chip is populated, this signal is the active low Ethernet interrupt; do not connect. If Ethernet chip is not populated, this signal is a processor GPIO available to user; connected to GPIO_152. |
| 8 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 9 | ICT_TEST_MODE | A1 (PMIC) | TEST (PMIC) | I | 1.8V | Used for test only. Do not connect. |
| 10 | uP_CLKOUT2_26MHz | AE22 | SYS_CLKOUT2/ GPIO_186 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_186. |
| 11 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 12 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 13 | PCC_POWER_nEN (SIM0_VEN) | R27 | SIM_PWRCTRL/ GPIO_128 | O | 1.8V | Active low. Turns on power to CompactFlash/PC Card interface. This signal is also connected to J2.15 and J2.124. |
| 14 | PCC_nOE (uP_nOE) | G2 | GPMC_nOE | O | 1.8V | Active low. CompactFlash/PC Card per transaction bus buffer Output Enable signal. This signal is also connected to J1.125. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------------|------------|------------------------------------------------------------------------------------------------------|-----|---------|------------------------------------------------------------------------------------------------------|
| 15 | PCC_PCMCIA_nEN (SIM0_VEN) | R27 | SIM_PWRCTRL/ GPIO_128 | O | 1.8V | Active low. Enables CompactFlash control signals. This signal is also connected to J2.13 and J2.124. |
| 16 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 17 | HSUSB1_D7 | AE13 | ETK_D3/ McSPI3_CLK/ MMC3_DAT3/ HSUSB1_DATA7/ HSUSB1_TLL_ DATA7/GPIO_17 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_17. |
| 18 | uP_PCC_nWAIT | K8 | GPMC_WAIT2/UART4_ TX/GPIO_64 | I | 1.8V | Active low. CompactFlash/PC Card Wait signal. |
| 19 | HSUSB1_D6 | AF13 | ETK_D6/ McBSP5_DX/ MMC3_DAT2/ HSUSB1_DATA6/ HSUSB1_TLL_DATA6 /GPIO_20 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_20. |
| 20 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 21 | HSUSB1_D5 | AH9 | ETK_D5/ McBSP5_FSX/ MMC3_DAT1/ HSUSB1_DATA5/ HSUSB1_TLL_ DATA5/GPIO_19 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_19. |
| 22 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 23 | HSUSB1_D4 | AE11 | ETK_D4/ McBSP5_DR/ MMC3_DAT0/ HSUSB1_DATA4/ HSUSB1_TLL_ DATA4/GPIO_18 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_18. |
| 24 | uP_PCC_CD2 (uP_PCC_CD1) | AD2 | McBSP4_DX/ SSI1_RDY_RX// HSUSB3_TLL_ DATA2/MM3_TXDAT/ GPIO_154 | I | 1.8V | CompactFlash/ PC Card Detect 2 input. This signal is also connected to J2.26. |
| 25 | HSUSB1_D3 | AH14 | ETK_D7/ McSPI3_CS1/ MMC3_DAT7/ HSUSB1_DATA3/ MM1_TXEN_n/ HSUSB1_TLL_ DATA3/GPIO_21 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_21. |
| 26 | uP_PCC_CD1 | AD2 | McBSP4_DX/ SSI1_RDY_RX// HSUSB3_TLL_ DATA2/MM3_TXDAT/ GPIO_154 | I | 1.8V | CompactFlash/ PC Card Detect 1 input. This signal is also connected to J2.24. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------|-----------------|--------------------------------------------------------------------------------------------------------------|-----|---------|---------------------------------------------------------------------------------------------|
| 27 | HSUSB1_D2 | AH12 | ETK_D2/ McSPI3_CS0/ HSUSB1_DATA2/ MM1_TXDAT/ HSUSB1_TLL_ DATA2/GPIO_16 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_16. |
| 28 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 29 | HSUSB1_D1 | AG12 | ETK_D1/ McSPI3_SOMI/ HSUSB1_DATA1/ MM1_TXSE0/ HSUSB1_TLL_ DATA1/GPIO_15 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_15. |
| 30 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 31 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 32 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 33 | HSUSB1_CLK | AE10 | ETK_CTL/ MMC3_CMD/ HSUSB1_CLK/ HSUSB1_TLL_CLK/ GPIO_13 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_13. |
| 34 | uP_PCC_RESET | AF19 | SYS_BOOT4/ MMC2_DIR_DAT2/ DSS_D21/GPIO_6 | O | 1.8V | CompactFlash/PC Card Reset output. |
| 35 | HSUSB1_NXT | AG9 | ETK_D9/ SYS_SECURE_ INDICATOR/ MMC3_DAT5/ HSUSB1_NXT/ MM1_RXDM/ HSUSB1_TLL_NXT/ GPIO_23 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_23. |
| 36 | PCC_nDRV (uP_nCS3) | U8 | GPMC_nCS3/ SYS_nDMAREQ0/ GPIO_54 | O | 1.8V | CompactFlash/PC Card buffer Drive output. This signal is also connected to J2.48 and J2.50. |
| 37 | HSUSB1_STP | AF10 | ETK_CLK/ McBSP5_CLKX/ MMC3_CLK/ HSUSB1_STP/ MM1_RXDP/ HSUSB1_TLL_STP/ GPIO_12 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_12. |
| 38 | PCC_nIOWR (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | Active low. CompactFlash/PC Card I/O Write output. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------------------|-----------------|------------------------------------------------------------------------------------------------------|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------|
| 39 | HSUSB1_DIR | AF9 | ETK_D8/ SYS_DRM_ MSECURE/ MMC3_DAT6/ HSUSB1_DIR/ HSUSB1_TLL_DIR/ GPIO_22 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_22. |
| 40 | PCC_nWE (uP_nWE) | F4 | GPMC_nWE | O | 1.8V | Active low. CompactFlash/PC Card Write Enable output. This signal also connects to J1.127. |
| 41 | HSUSB1_D0 | AF11 | ETK_D0/ McSPI3_SIMO/ MMC3_DAT4/ HSUSB1_DATA0/ MM1_RXRCV/ HSUSB1_TLL_ DATA0/GPIO_14 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_14. |
| 42 | PCC_nIORD (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | Active low. CompactFlash/PC Card I/O Read output. |
| 43 | HSUSB2_STP | AF7 | ETK_D11/ HSUSB2_STP/ MM2_RXDP/ HSUSB2_TLL_STP/ GPIO_25 | I/O | 1.8V | If R71 populated, processor GPIO available to user; connected to GPIO_25. If R71 not populated, reserved for future use; do not connect. |
| 44 | PCC_REG (uP_LA12) | — | — | O | 1.8V | CompactFlash/PC Card Reg access output. This signal is also connected to J1.79. |
| 45 | HSUSB2_D1 | AH8 | ETK_D15/ HSUSB2_DATA1/ MM2_TXSE0/ HSUSB2_TLL_ DATA1/GPIO_29 | I/O | 1.8V | If R71 populated, processor GPIO available to user; connected to GPIO_29. If R71 not populated, reserved for future use; do not connect. |
| 46 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 47 | HSUSB2_D0 | AG8 | ETK_D14/ HSUSB2_DATA0/ MM2_RXRCV/ HSUSB2_TLL_ DATA0/GPIO_28 | I/O | 1.8V | If R71 populated, processor GPIO available to user; connected to GPIO_28. If R71 not populated, reserved for future use; do not connect. |
| 48 | PCC_nCE1A (uP_nCS3) | U8 | GPMC_nCS3/ SYS_nDMAREQ0/ GPIO_54 | O | 1.8V | Active low. CompactFlash/PC Card Chip Enable 1A. This signal is also connected to J2.36 and J2.50. |
| 49 | MCSP1_CS1 (HSUSB2_D3) | V3 | McSPI2_CS1/ GPT8_PWM_EVT/ HSUSB2_TLL_ DATA3/ USUSB2_DATA3/ MM2_TXEN_N/ GPIO_182 | I/O | 1.8V | If R71 populated, processor GPIO available to user; connected to GPIO_182. If R71 not populated, reserved for future use; do not connect. |
| 50 | PCC_nCE2A (uP_nCS3) | U8 | GPMC_nCS3/ SYS_nDMAREQ0/ GPIO_54 | O | 1.8V | Active low. CompactFlash/PC Card Chip Enable 2A. This signal is also connected to J2.36 and J2.48. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------------------|-----------------|----------------------------------------------------------------------------------|-----|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 51 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 52 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 53 | MCSPi2_CS0 (HSUSB2_D6) | Y4 | McSPi2_CS0/ GPT11_PWM_EVT/ HSUSB2_TLL_ DATA6/HSUSB2_ DATA6/GPIO_181 | I/O | 1.8V | If R70 populated, processor GPIO available to user; connected to GPIO_181. If R70 not populated, reserved for future use; do not connect. |
| 54 | VREF_PCMCIA (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | CompactFlash/PC Card Voltage reference output. |
| 55 | MCSPi2_SOMI (HSUSB2_D5) | Y3 | McSPi2_SOMI/ GPT10_PWM_EVT/ HSUSB2_TLL_ DATA5/HSUSB2_ DATA5/GPIO_180 | I/O | 1.8V | If R70 populated, processor GPIO available to user; connected to GPIO_180. If R70 not populated, reserved for future use; do not connect. |
| 56 | A26 (uP_A10) | K3 | GPMC_A10/ SYS_nDMAREQ3/ GPIO_43 | O | 1.8V | Processor GPMC bus address bit 26. (See NOTE 3) |
| 57 | MCSPi2_SIMO (HSUSB2_D4) | Y2 | McSPi2_SIMO/ GPT9_PWM_EVT/ HSUSB2_TLL_ DATA4/HSUSB2_ DATA4/GPIO_179 | I/O | 1.8V | If R70 populated, processor GPIO available to user; connected to GPIO_179. If R70 not populated, reserved for future use; do not connect. |
| 58 | USB4_nOC | — | — | I | 3.3V (5V tolerant) | Active low. USB Host over current flag. Indicates to PHY an over current condition exists on the USB Host port. |
| 59 | MCSPi2_CLK (HSUSB2_D7) | AA3 | McSPi2_CLK/ HSUSB2_TLL_ DATA7/HSUSB2_ DATA7/GPIO_178 | I/O | 1.8V | If R70 populated, processor GPIO available to user; connected to GPIO_178. If R70 not populated, reserved for future use; do not connect. |
| 60 | USB4_PWR_nEN | — | — | O | 3.3V | Active low. USB Host power enable. Enables power to the external USB power switch. This signal has a 10k pull-up to 3.3V. See SOM-LV Baseboard design for reference components. |
| 61 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 62 | USB4_D+ | — | — | I/O | Variable (See NOTE 1) | USB Host port 4 I/O data plus signal. Route as differential pair with USB4_D-. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 63 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 64 | USB4_D- | — | — | I/O | Variable (See NOTE 1) | USB Host port 4 I/O data minus signal. Route as differential pair with USB4_D+. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|----------------------|-----------------|--------------------------------|-----|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 65 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 66 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 67 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 68 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 69 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 70 | USB5_nOC | — | — | I | 3.3V (5V tolerant) | Active low. USB Host over current flag. Indicates to PHY an over current condition exists on the USB Host port. |
| 71 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 72 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 73 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 74 | USB5_D+ | — | — | I/O | Variable (See NOTE 1) | USB Host port 5 I/O data plus signal. Route as differential pair with USB5_D-. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 75 | VIBRA_M | G15(PMIC) | VIBRA.M (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Vibrator M signal for H-Bridge operation. |
| 76 | USB5_D- | — | — | I/O | Variable (See NOTE 1) | USB Host port 5 I/O data minus signal. Route as differential pair with USB5_D+. Follow USB 2.0 routing guidelines. Route pair with 90 ohms differential impedance. |
| 77 | VIBRA_P | F15(PMIC) | VIBRA.P (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Vibrator P signal for H-Bridge operation. |
| 78 | USB5_PWR_nEN | — | — | O | 3.3V | Active low. USB Host power enable. Enables power to the external USB power switch. This signal has a 10k pull-up to 3.3V. See SOM-LV Baseboard design for reference components. |
| 79 | START.ADC | J9 | START.ADC (PMIC) | I | 1.8V | This signal is the TPS65950 ADC conversion request. When not used, connect to DGND. |
| 80 | VREF_MMC/SD1 (VMMC1) | (See Schematic) | (See Schematic) | O | 3.0V (VMMC1) | MMC/SD1 interface voltage reference output. |
| 81 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 82 | SD1_DATA3 | P28 | MMC1_DAT3/ MS_DAT3/GPIO_125 | I/O | 3.0V (VMMC1) | MMC/SD2 Data 3 signal. This signal has a 10K pull-up to VMMC1. |
| 83 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------|-----------------|--------------------------------|-----|----------------------|------------------------------------------------------------------------------------|
| 84 | SD1_DATA2 | N25 | MMC1_DAT2/ MS_DAT2/GPIO_124 | I/O | 3.0V (VMMC1) | MMC/SD2 Data 2 signal. This signal has a 10K pull-up to VMMC1. |
| 85 | uP_nWP | H1 | GPMC_nWP/GPIO_62 | O | 1.8V | Processor GPMC write protect signal. (See NOTES 3 & 4) |
| 86 | SD1_DATA1 | N26 | MMC1_DAT1/ MS_DAT1/GPIO_123 | I/O | 3.0V (VMMC1) | MMC/SD2 Data 1 signal. This signal has a 10K pull-up to VMMC1. |
| 87 | uP_nADV_ALE | F3 | GPMC_nADV_ALE | O | 1.8V | Processor GPMC address valid or address latch enable signal. (See NOTES 2, 3, & 4) |
| 88 | SD1_DATA0 | N27 | MMC1_DAT0/ MS_DAT0/GPIO_122 | I/O | 3.0V (VMMC1) | MMC/SD2 Data 0 signal. This signal has a 10K pull-up to VMMC1. |
| 89 | RFID_EN | A2 (PMIC) | RFID.EN (PMIC) | O | VMMC2 (programmable) | RFID device enable. |
| 90 | SD1_CMD | M27 | MMC1_CMD/ MS_BS/GPIO_121 | I/O | 3.0V (VMMC1) | MMC/SD2 Command signal. This signal has a 10K pull-up to VMMC1. |
| 91 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 92 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 93 | KEY_COL7 | G4 (PMIC) | KPD.C7 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 7 signal. |
| 94 | SD1_CLK | N28 | MMC1_CLK/ MS_CLK/GPIO_120 | O | 3.0V (VMMC1) | MMC/SD2 Clock signal. This signal has a 10K pull-up to VMMC1. |
| 95 | KEY_COL6 | H6 (PMIC) | KPD.C6 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 6 signal. |
| 96 | VREF_I2C3 (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | I2C channel 3 voltage reference output. |
| 97 | KEY_COL5 | F4 (PMIC) | KPD.C5 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 5 signal. |
| 98 | uP_I2C3_SCL | AF14 | I2C3_SCL/GPIO_184 | I/O | 1.8V | I2C channel 3 Clock signal. This signal has a 4.7K pull-up to VIO_1V8. |
| 99 | KEY_COL4 | G7 (PMIC) | KPD.C4 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 4 signal. |
| 100 | uP_I2C3_SDA | AG14 | I2C3_SDA/GPIO_185 | I/O | 1.8V | I2C channel 3 Data signal. This signal has a 4.7K pull-up to VIO_1V8. |
| 101 | KEY_COL3 | F7 (PMIC) | KPD.C3 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 3 signal. |
| 102 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 103 | KEY_COL2 | G6 (PMIC) | KPD.C2 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 2 signal. |
| 104 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|---------------------|-----------------|------------------------------------------------|-----|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 105 | KEY_COL1 | H7 (PMIC) | KPD.C1 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 1 signal. |
| 106 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 107 | KEY_COLO | G8 (PMIC) | KPD.C0 (PMIC) | OD | 1.8V | Open Drain. Keypad Column 0 signal. |
| 108 | uP_TMS | AA18 | JTAG_TMS_TMSC | I | 1.8V | CPU JTAG Test Mode Signal. |
| 109 | KEY_ROW7 | L7 (PMIC) | KPD.R7 (PMIC) | I | 1.8V | Keypad Row 7 signal. |
| 110 | uP_TCK | AA13 | JTAG_TCK | I | 1.8V | CPU JTAG Test Clock input signal. |
| 111 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 112 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 113 | KEY_ROW6 | K10 (PMIC) | KPD.R6 (PMIC) | I | 1.8V | Keypad Row 6 signal. |
| 114 | uP_TDO | AA19 | JTAG_TDO | O | 1.8V | CPU JTAG Test Data Output from the CPU to the JTAG device. |
| 115 | KEY_ROW5 | J10 (PMIC) | KPD.R5 (PMIC) | I | 1.8V | Keypad Row 5 signal. |
| 116 | uP_nTRST | AA17 | JTAG_nTRST | I | 1.8V | CPU JTAG Test Reset input. |
| 117 | KEY_ROW4 | L9 (PMIC) | KPD.R4 (PMIC) | I | 1.8V | Keypad Row 4 signal. |
| 118 | uP_TDI | AA20 | JTAG_TDI | I | 1.8V | CPU JTAG Test Data Input to the CPU from the JTAG device. |
| 119 | KEY_ROW3 | K7 (PMIC) | KPD.R3 (PMIC) | I | 1.8V | Keypad Row 3 signal. |
| 120 | uP_RTCK | AA12 | JTAG_RTCK | O | 1.8V | CPU JTAG Return Test Clock signal. |
| 121 | KEY_ROW2 | L8 (PMIC) | KPD.R2 (PMIC) | I | 1.8V | Keypad Row 2 signal. |
| 122 | VREF_JTAG (VIO_1V8) | (See Schematic) | (See Schematic) | O | 1.8V | CPU JTAG reference voltage output. |
| 123 | KEY_ROW1 | K8 (PMIC) | KPD.R1 (PMIC) | I | 1.8V | Keypad Row 1 signal. |
| 124 | SIM0_VEN | R27 | SIM_PWRCTRL/ GPIO_128 | O | 1.8V (VSIM) | Smart card voltage enable. NOTE: The DM3730/AM3703 processor does not natively support the SIM interface. This signal can be used as a GPIO. This signal is also connected to J2.13 and J2.15. |
| 125 | KEY_ROW0 | K9 (PMIC) | KPD.R0 (PMIC) | I | 1.8V | Keypad Row 0 signal. |
| 126 | SIM0_nDETECT | Y21 | McBSP1_CLKR/ McSPI4_CLK/ SIM_CD/GPIO_156 | I | 1.8V (VSIM) | Smart card detect. NOTE: The DM3730/AM3703 processor does not natively support the SIM interface. This signal can be used as a GPIO. |
| 127 | CSI_HSYNC | A24 | CAM_HS/ SSI2_DAT_TX/ GPIO_94 | I/O | 1.8V | Camera Sensor Interface Horizontal Sync signal. |
| 128 | SIM0_CLK | P26 | SIM_CLK/GPIO_127 | O | 1.8V (VSIM) | Smart card clock output. NOTE: The DM3730/AM3703 processor does not natively support the SIM interface. This signal can be used as a GPIO. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-----------------|-----------------|--------------------------------------|-----|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 129 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 130 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 131 | CSI_VSYNC | A23 | CAM_VS/ SSI2_FLAG_TX/ GPIO_95 | I/O | 1.8V | Camera Sensor Interface Vertical Sync signal. |
| 132 | SIM0_IO/TX | P27 | SIM_IO/GPIO_126 | I/O | 1.8V (VSIM) | Smart card data in/out signal. NOTE: The DM3730/AM3703 processor does not natively support the SIM interface. This signal can be used as a GPIO. |
| 133 | CSI_D0 | AG17 | CAM_D0/CSI2_DX2/ GPIO_99 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Sensor Interface Data bit 0. This signal can be used as a GPI; output signaling is not supported. |
| 134 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 135 | CSI_D1 | AH17 | CAM_D1/ CSI2_DY2/GPIO_100 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Sensor Interface Data bit 1. This signal can be used as a GPI; output signaling is not supported. |
| 136 | SIM0_nRESET | R25 | SIM_RST/GPIO_129 | O | 1.8V (VSIM) | Smart card reset. NOTE: The DM3730/AM3703 processor does not natively support the SIM interface. This signal can be used as a GPIO. |
| 137 | CSI_D2 | B24 | CAM_D2/ SSI2_RDY_TX/ GPIO_101 | I | 1.8V | Camera Sensor Interface Data bit 2. |
| 138 | VREF_SIM (VSIM) | P25 | VDDS_SIM | O | 1.8V (VSIM) | Smart card reference voltage. Connected to VIO_1V8 through a 0 ohm resistor. |
| 139 | CSI_D3 | C24 | CAM_D3/ SSI2_DAT_RX/ GPIO_102 | I | 1.8V | Camera Sensor Interface Data bit 3. |
| 140 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 141 | CSI_D4 | D24 | CAM_D4/ SSI2_FLAG_RX/ GPIO_103 | I | 1.8V | Camera Sensor Interface Data bit 4. |
| 142 | ICT_JTAG_TDO | — | — | O | 1.8V | Used for test only. Do not connect. |
| 143 | CSI_D5 | A25 | CAM_D5/ SSI2_RDY_RX/ GPIO_104 | I | 1.8V | Camera Sensor Interface Data bit 5. |
| 144 | ICT_JTAG_TMS | N12 (PMIC) | GPIO.1/CD2/ JTAG.TMS (PMIC) | I | 1.8V | Used for test only. Do not connect. |
| 145 | CSI_D6 | K28 | CAM_D6/GPIO_105 | I | 1.8V | Camera Sensor Interface Data bit 6. This signal can be used as a GPI; output signaling is not supported. |
| 146 | ICT_JTAG_TDI | A15(PMIC) | JTAG.TDI (PMIC) | I | 1.8V | Used for test only. Do not connect. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------|------------------|-----------------------------------------------------------------------------|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 147 | CSI_D7 | L28 | CAM_D7/GPIO_106 | I | 1.8V | Camera Sensor Interface Data bit 7. This signal can be used as a GPI; output signaling is not supported. |
| 148 | ICT_JTAG_CLK | B16(PMIC) | JTAG.TCK (PMIC) | I | 1.8V | Used for test only. Do not connect. |
| 149 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 150 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 151 | CSI_D8 | K27 | CAM_D8/GPIO_107 | I | 1.8V | Camera Sensor Interface Data bit 8. This signal can be used as a GPI; output signaling is not supported. |
| 152 | uP_GPIO_2 | AA10 | JTAG_EMU1/ GPIO_31 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_31. This signal is also connected to J1.166. |
| 153 | CSI_D9 | L27 | CAM_D9/GPIO_108 | I | 1.8V | Camera Sensor Interface Data bit 9. This signal can be used as a GPI; output signaling is not supported. |
| 154 | uP_GPIO_1 | AA11 | JTAG_EMU0/ GPIO_11 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_11. This signal is also connected to J1.216. |
| 155 | CSI_D10 | B25 | CAM_D10/ SSI2_WAKE/ GPIO_109 | I | 1.8V | Camera Sensor Interface Data bit 10. |
| 156 | BT_PCM_DX | C5 (PMIC) | GPIO.17/ BT.PCM.VDX/ DIG.MIC.CLK1 (PMIC) | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, TPS65950 GPIO available to user. Connected to TPS65950 GPIO.17. |
| 157 | CSI_D11 | C26 | CAM_D11/GPIO_110 | I | 1.8V | Camera Sensor Interface Data bit 11. |
| 158 | BT_PCM_DR | C3 (PMIC) | GPIO.16/ BT.PCMVDR/ DIG.MIC.CLK0 (PMIC) | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, TPS65950 GPIO available to user. Connected to TPS65950 GPIO.16. |
| 159 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 160 | BT_PCM_VFS | R16(PMIC) AE5 | PCM.VFS (PMIC) McBSP3_FSX/ UART2_RX/ HSUSB3_TLL_ DATA7/GPIO_143 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user. Connected to GPIO_143. NOTE: The TPS65950 PCM signal needs to be put in Tri-state mode. |
| 161 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|------------------|------------------|------------------------------------------------------------------------------|-----|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 162 | PCM_DX | T15(PMIC) AE6 | PCM.VDX (PMIC) McBSP3_DR/ UART2_RTS/ HSUSB3_TLL_ DATA5/GPIO_141 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_141. NOTE: The TPS65950 PCM signal needs to be put in Tri-state mode. |
| 163 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 164 | PCM_DR | T2 (PMIC) AF6 | PCM.VDR (PMIC) McBSP3_DX/ UART21_CTS/ HSUSB3_TLL_ DATA4/GPIO_140 | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_140. NOTE: The TPS65950 PCM signal needs to be put in Tri-state mode. |
| 165 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 166 | BT_PCM_CLK | R1 (PMIC) AF5 | PCM.VCK (PMIC) McBSP3_CLKX/ UART2_TX/ HSUSB3_TLL_ DATA6/GPIO_142 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user. Connected to GPIO_142. NOTE: The TPS65950 PCM signal needs to be put in Tri-state mode. |
| 167 | CSI_MCLK | C25 | CAM_XCLKA/ GPIO_96 | I/O | 1.8V | Camera Sensor Interface Master Clock signal. |
| 168 | EXT_BOOT_nSELECT | — | — | I | 1.8V | uP_nCS2 select signal (0 = external device, 1 = onboard NOR flash, if populated). This is accomplished by onboard logic: if signal EXT_BOOT_nSELECT is high, then NOR_nCS = uP_nCS2; if signal EXT_BOOT_nSELECT is low, then BOOT_nCS = uP_nCS2. This defaults to the onboard flash if left unconnected (pulled to 1.8V through a 10K resistor). NOTE: R57 must be populated to boot from NOR or an external device; in this case, uP_nCS0 is tied to the uP_nCS2 net. |
| 169 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 170 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 171 | CSI_PCLK | C27 | CAM_PCLK/GPIO_97 | I | 1.8V | Camera Sensor Interface Pixel Clock signal. |
| 172 | BOOT_nCS | — | — | O | 1.8V | Active Low. This signal is connected to uP_nCS2 when EXT_BOOT_nSELECT is low. When EXT_BOOT_nSELECT is high, this signal is inactive. This signal has a 4.7K pull-up to VIO_1V8. |
| 173 | VREF_CSI (VPLL2) | (See Schematic) | (See Schematic) | O | 1.8V (VPLL2) | Camera Sensor Interface reference voltage output. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|--------------|------------------|--------------------------------------------------------------------------|-----|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 174 | LCD_D23 | AC28 | DSS_D23/SDI_CLKN/ DSS_D5/GPIO_93 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 175 | VAUX3 | (See Schematic) | (See Schematic) | O | VAUX3 | Auxiliary power supply used to supply 2.8V for the wireless circuit. If wireless is not populated, may be user programmed. Requires capacitance on the baseboard for stabilization; recommend 1uF or larger. Refer to the <i>TPS65950 TRM</i> for available voltages. |
| 176 | LCD_D22 | AC27 | DSS_D22/SDI_CLKP/ McSPI3_CS1/ DSS_D4/GPIO_92 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 177 | TWL_CLK256FS | T21 D13(PMIC) | McBSP_CLKS/ CAM_SHUTTER/ UART1_CTS/ GPIO_160 CLK256FS (PMIC) | I/O | 1.8V | Processor GPIO available to user. Connected to GPIO_160. |
| 178 | LCD_D21 | J26 | DSS_D21/SDI_STP/ McSPI3_CS0/ DSS_DATA3/ GPIO_91 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 179 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 180 | LCD_D20 | E28 | DSS_D20/SDI_DEN/ McSPI3_SOMI/ DSS_DATA2/ GPIO_90 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 181 | CSI1_DY1 | AH18 | CSI2_DY1/GPIO_115 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Serial Interface 2 data/clock input. Route as differential pair with CSI1_DX1. NOTE: The DM3730/AM3703 processor does not natively support the CSI2 interface. This signal can only be used as a GPI. Output signaling is not supported. |
| 182 | LCD_D19 | H25 | DSS_D19/ SDI_HSYNC/McSPI3_ SIMO/DSS_DATA1/ GPIO_89 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 183 | CSI1_DX1 | AG18 | CSI2_DX1/GPIO_114 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Serial Interface 2 data/clock input. Route as differential pair with CSI1_DY1. NOTE: The DM3730 processor does not natively support the CSI2 interface. This signal can only be used as a GPI. Output signaling is not supported. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------|-----------------|------------------------------------------------|-----|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 184 | LCD_D18 | H26 | DSS_D18/SDI_VSYNC/McSPI3_CLK/DSS_DATA0/GPIO_88 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 185 | CSI1_DY0 | AH19 | CSI2_DY0/GPIO_113 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Serial Interface 2 data/clock input. Route as differential pair with CSI1_DX0. NOTE: The DM3730/AM3703 processor does not natively support the CSI2 interface. This signal can only be used as a GPI. Output signaling is not supported. |
| 186 | LCD_D17 | H27 | DSS_D17/GPIO_87 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 187 | CSI1_DX0 | AG19 | CSI2_DX0/GPIO_112 | I | 1.8V (VAUX4 – See NOTE 5) | Camera Serial Interface 2 data/clock input. Route as differential pair with CSI1_DY0. NOTE: The DM3730/AM3703 processor does not natively support the CSI2 interface. This signal can only be used as a GPI. Output signaling is not supported. |
| 188 | LCD_D16 | G25 | DSS_D16/GPIO_86 | O | 1.8V | LCD data bit when operating in 24 bpp color mode. Please reference the <i>AM/DM37x TRM</i> for LCD bus mapping. |
| 189 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 190 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 191 | MCSP11_SOMI | AA4 | McSPI1_SOMI/MMC2_DAT6/GPIO_173 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user; connected to GPIO_173. |
| 192 | TV_OUT2 | W28 | CVIDEO2_OUT | O | 1.8V (VDAC) | Analog TV_OUT2. |
| 193 | T2_REGEN | A10(PMIC) | REGEN (PMIC) | OD | Max 4.3V (MAIN_BATTERY) | Active high, open-drain. External LDO enable signal generated by the TPS65950. |
| 194 | TV_OUT1 | Y28 | CVIDEO1_OUT | O | 1.8V (VDAC) | Analog TV_OUT1. |
| 195 | ADCIN6 | N9 (PMIC) | ADCIN6 (PMIC) | I | max 2.7V | Analog to digital converter input. Connected to TPS65950 ADCIN6. When not used, leave floating. |
| 196 | ADCIN2 | G3 (PMIC) | ADCIN2 (PMIC) | I | 1.5V | Analog to digital converter input. Connected to TPS65950 ADCIN2. When not used, connect to DGND. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-----------------|-----------------|---------------------------------------------------------------------------------------------------------|-----|----------------------------|------------------------------------------------------------------------------------------------------------------------|
| 197 | WLAN_MMC3_DATA3 | AE3 | MMC2_DAT7/ MMC2_CLKIN/ MMC3_DAT3/ HSUSB3_TLL_NXT/ MM3_RXDM/ GPIO_139 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_139. |
| 198 | ADCIN1 | J3 (PMIC) | ADCIN1 (PMIC) | I | 1.5V | Analog to digital converter input. Connected to TPS65950 ADCIN1. When not used, connect to DGND. |
| 199 | WLAN_MMC3_DATA2 | AF3 | MMC2_DAT6/ MMC2_DIR_CMD/ CAM_SHUTTER/ MMC3_DAT2/ HSUSB3_TLL_DIR/ GPIO_138 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_138. |
| 200 | ADCIN0 | H4 (PMIC) | ADCIN0 (PMIC) | I | 1.5V | Analog to digital converter input. Connected to TPS65950 ADCIN0. When not used, connect to DGND. |
| 201 | WLAN_MMC3_DATA1 | AH3 | MMC2_DAT5/ MMC2_DIR_DAT1/ CAM_GLOBAL_RESET/MMC3_DAT1/ HSUSB3_TLL_STP/ MM3_RXDP/ GPIO_137 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_137. |
| 202 | IHF_RIGHT_M | B12(PMIC) | IHF.RIGHT.M (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Hands-free speaker output right (M). |
| 203 | WLAN_MMC3_DATA0 | AE4 | MMC2_DAT4/ MMC2_DIR_DAT0/ MMC3_DAT0/ GPIO_136 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_136. |
| 204 | IHF_RIGHT_P | B11(PMIC) | IHF.RIGHT.P (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Hands-free speaker output right (P). |
| 205 | WLAN_MMC3_CMD | AC3 | McSPI1_CS1/ ADPLL2D_ DITHERING_EN2/ MMC3_CMD/ GPIO_175 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_175. |
| 206 | IHF_LEFT_M | B10(PMIC) | IHF.LEFT.M (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Hands-free speaker output left (M). |
| 207 | WLAN_MMC3_CLK | AB1 | McSPI1_CS2/ MMC3_CLK/ GPIO_176 | I/O | 1.8V | If 802.11 populated, do not connect. If 802.11 not populated, Processor GPIO available to user; connected to GPIO_176. |
| 208 | IHF_LEFT_P | B9 (PMIC) | IHF.LEFT.P (PMIC) | O | Max 4.3V (MAIN_BATTERY) | Hands-free speaker output right (P). |
| 209 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 210 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|-------------|------------------|--------------------------------------------------------|-----|-----------------|------------------------------------------------------------------------------------------------------------------------------|
| 211 | MCSP11_CLK | AB3 | McSP11_CLK/ MMC2_DAT4/ GPIO_171 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user; connected to GPIO_171. |
| 212 | MIC_IN | E3 (PMIC) | HSMIC.P (PMIC) | I | Max 2.7V | Microphone input. |
| 213 | MCSP11_SIMO | AB4 | McSP11_SIMO/ MMC2_DAT5/ GPIO_172 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user; connected to GPIO_172. |
| 214 | MIC_SUB_M | H2 (PMIC) | MIC.SUB.M/ DIG.MIC.1 (PMIC) | I | 2.2V (MICBIAS2) | Main microphone right input (M). |
| 215 | MCSP11_CS0 | AC2 | McSP11_CS0/ MMC2_DAT7/ GPIO_174 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user; connected to GPIO_174. |
| 216 | MIC_SUB_P | G2 (PMIC) | MIC.SUB.P/ DIG.MIC.0 (PMIC) | I | 2.2V (MICBIAS2) | Main microphone right input (P). |
| 217 | MICBIAS2 | D2 (PMIC) | MICBIAS2.OUT/ VMIC2.OUT (PMIC) | O | 2.2V (MICBIAS2) | Analog microphone bias 2. |
| 218 | MIC_MAIN_M | F2 (PMIC) | MIC.MAIN.M (PMIC) | I | 2.2V (MICBIAS1) | Main microphone left input (M). |
| 219 | MICBIAS1 | D1 (PMIC) | MICBIAS1.OUT/ VMIC1.OUT (PMIC) | O | 2.2V (MICBIAS1) | Analog microphone bias 1. |
| 220 | MIC_MAIN_P | E2 (PMIC) | MIC.MAIN.P (PMIC) | I | 2.2V (MICBIAS1) | Main microphone left input (P). |
| 221 | MCBSP2_CLKX | L3 (PMIC) N21 | I2S.CLK/ TDM.CLK (PMIC) McBSP2_CLKX/ GPIO_117 | I/O | 1.8V | If using audio, do not connect. If not using audio, Processor GPIO available to user; connected to GPIO_117. |
| 222 | CODEC_INL | F1 (PMIC) | AUXL (PMIC) | I | Max 2.7V | Auxiliary left channel line in. |
| 223 | MCBSP2_FSX | K6 (PMIC) P21 | I2S.SYNC/TDM.SYNC (PMIC) McBSP2_FSX/ GPIO_116 | I/O | 1.8V | If using audio, do not connect. If not using audio, Processor GPIO available to user; connected to GPIO_116. |
| 224 | CODEC_INR | G1 (PMIC) | AUXR (PMIC) | I | Max 2.7V | Auxiliary right channel line in. |
| 225 | MCBSP2_DR | K3 (PMIC) R21 | I2S.DOUT/TDM.DOUT (PMIC) McBSP2_DR/ GPIO_118 | I/O | 1.8V | If using audio, do not connect. If not using audio, Processor GPIO available to user; connected to GPIO_118. |
| 226 | CODEC_OUTL | B4 (PMIC) | HSOL (PMIC) | O | Max 2.7V | Left channel headset out. |
| 227 | MCBSP2_DX | K4 (PMIC) M21 | I2S.DIN/TDM.DIN (PMIC) McBSP2_DX/ GPIO_119 | I/O | 1.8V | If using audio, do not connect. If not using audio, Processor GPIO available to user; connected to GPIO_119. |
| 228 | CODEC_OUTR | B5 (PMIC) | HSOR (PMIC) | O | Max 2.7V | Right channel headset out. |
| 229 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |
| 230 | DGND | (See Schematic) | (See Schematic) | I | GND | Ground. Connect to digital ground. |

| J2 Pin# | Signal Name | BGA Ball # | Processor Signal | I/O | Voltage | Description |
|---------|------------------|-------------------|----------------------------------------------------------------------------|-----|---------|----------------------------------------------------------------------------------------------------------------------------------------|
| 231 | T2_CLKREQ | AF25 G10(PMIC) | SYS_CLKREQ/ GPIO_1 CLKREQ (PMIC) | I/O | N/A | Reserved for future use. Do not connect. |
| 232 | BT_IRQ | AA21 | McBSP1_FSR/ CAM_GLOBAL_ RESET/ADPLL2D_ DITHERING_EN1/ GPIO_157 | I/O | 1.8V | If Bluetooth populated, do not connect. If Bluetooth not populated, Processor GPIO available to user; connected to GPIO_157. |
| 233 | uP_CLKOUT1_26MHz | AG25 | SYS_CLKOUT1/ GPIO_10 | O | 1.8V | Processor SYS_CLKOUT1. NOTE: This signal is shared with Bluetooth and should not be used off-board if Bluetooth is required. |
| 234 | TWL_32K_CLK_OUT | N10(PMIC) AE25 | 32KCLKOUT (PMIC) SYS_32K | O | 1.8V | TPS65950 32kHz clock output. |
| 235 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 236 | RFU | — | — | I/O | N/A | Reserved for future use. Do not connect. |
| 237 | VDD2_CORE | — | — | O | 1.2V | Used for test only. Do not connect. |
| 238 | VDD1_CORE | — | — | O | 1.2V | Used for test only. Do not connect. |
| 239 | NOR_nCS | — | — | O | 1.8V | Used for test only. Do not connect. |
| 240 | TWL_CLKEN | — | — | I | 1.8V | Used for test only. Do not connect. |

TABLE NOTES:

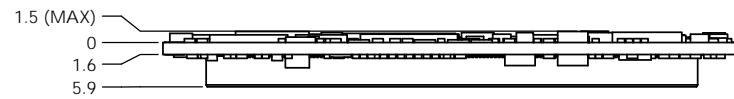
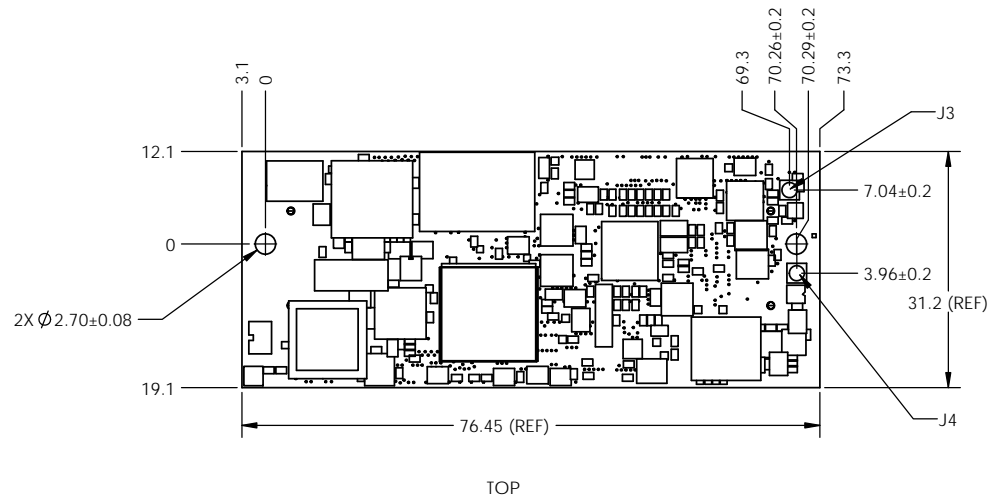
1. USB voltage levels follow the USB specification and depend on the USB operating speed. Please see the *USB Specification* for more information.
2. On the DM3730/AM3703 SOM-LV, uP_nADV_ALE is used to control a transparent D-type latch. Whenever uP_nADV_ALE is high, the address lines flow through the latch; whenever uP_nADV_ALE is low, the address lines are latched. Because of this setup, uP_nADV_ALE should be set high for one clock at the beginning of GPMC cycles and transitioned low for the rest of the bus transaction to hold the address for the entire cycle.
3. Caution must be used when considering these signals for alternative functions as they may connect to the top package-on-package BGA footprint.
4. When using package-on-package memories with 16-bit NAND memory, these signals present an additional load on the GPMC bus which must be accounted for when calculating overall bus load.
5. The VAUX4 supply is off by default and must be enabled by software.

Appendix A: SOM-LV Mechanical Drawings

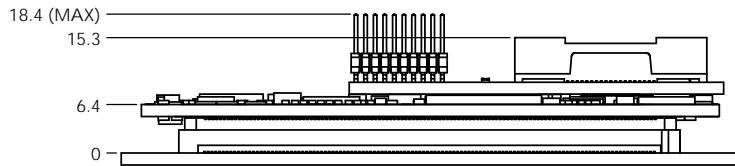
| Revisions | | DESCRIPTION | DATE |
|-----------|------------------------------|-------------------------------------------------------------|----------|
| REV. | PCB | | |
| D | 1010946, 1015008, 1017872 | UPDATED FOR AM3703 & DM3730 MODELS. ADDED ETM DIMENSIONS | 07.15.11 |
| E | 1010946, 1015008, 1017872 | ADDED ADDITIONAL PIN CALLOUTS ON FOOTPRINT | 05.24.12 |

NOTES:

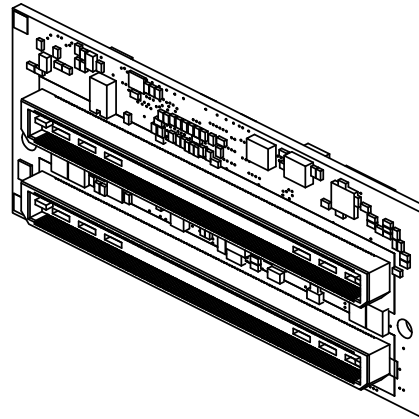
1. WITHIN LAYOUT AREA OF SOM-LV, MAXIMUM COMPONENT HEIGHT ON APPLICATION BASEBOARD IS 1.0 MM
2. BASEBOARD CONNECTOR SPECIFICATION: SAMTEC BSH-120-01-L-D-A
3. COMPONENT PLACEMENT IS FOR REFERENCE ONLY
4. DO NOT SCALE DRAWING



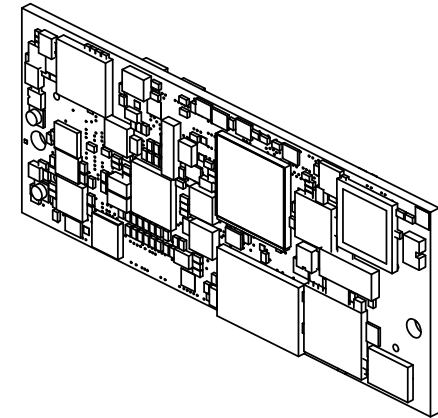
| | | | | | |
|--------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------------------------------------|----------|
| ENG NWR | DATE 07.15.11 |  411 WASHINGTON AVE, SUITE 400 MINNEAPOLIS, MN 55401 T: 612.672.9495 F: 612.672.9489 I: WWW.LOGICPD.COM | SIZE C | TITLE AM3703, DM3730 & OMAP35X SOM-LV | REV E |
| CHECK KAG | DATE 07.15.11 | | SCALE | | SHEET |
| MCB PMH | DATE 07.15.11 | | 2:1 | | 1 OF 2 |
| DATE | DATE | | | | |
| | | | | | |



PRODUCT HEIGHT WITH ETM DEBUG BOARD ATTACHED

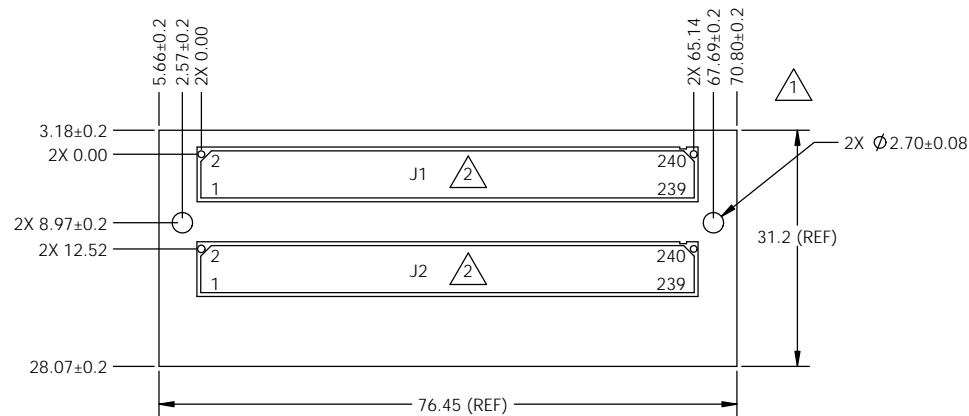


BOTTOM



TOP

ISOMETRIC VIEWS FOR
REFERENCE ONLY



RECOMMENDED BASEBOARD FOOTPRINT

| SIZE | TITLE | REV |
|-------|---------------------------------|--------|
| C | AM3703, DM3730 & OMAP35X SOM-LV | E |
| SCALE | DWG NO | SHEET |
| 1:1 | 1010498 | 2 OF 2 |