



# AML8726-M3

## Quick Reference Manual

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Revision: 0.7

Release date: 10/31/2010

Printing date: 7/6/2011

Amlogic, Inc.

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**REVISION HISTORY**

Revision Number	Revision Date	Changes
0.7	2011/06/17	Initial draft
1.0	2011/06/30	Revise Pin-out

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# 1. General Description

AML8726-M3 is an advanced connected multimedia processor designed for Tablet/MID, Set Top Box (STB), TV and high-end media player applications. It integrates powerful CPU/GPU, and a state-of-the-art video decoding engine with all major peripherals to form the ultimate low power multimedia SoC.

The integrated processor is an ARM Cortex-A9 CPU with 32KB L1 instruction and 32K data cache and a large 128KB L2 unified cache to improve system performance. In addition, the Cortex-A9 CPU includes the NEON SIMD co-processor to improve software media processing capability. The ARM Cortex-A9 CPU can run up to 1GHz and has a wide bus connecting to the memory sub-system.

The graphic subsystem consists of two graphic engines and a flexible video/graphic output pipeline. The ARM Mali-400 GPU handles all the OpenGL ES 1.1/2.0 and OpenVG graphics programs, while the 2.5D graphics processor handles additional scaling, alpha, rotation and color space conversion operations. The video output pipeline can perform advanced image correction and enhancements. Together, the CPU and GPU handle all operating system, networking, user-interface and gaming related tasks.

Three additional processors offload the Cortex-A9 CPU by handling all audio and video decoding processing – the MediaCPU and two MediaDSPs with a dedicated hardware video decoders. The MediaCPU is audio optimized and handles all audio decoding tasks. The dual MediaDSPs with hardware decoder can decode all HD video formats including H.264, MVC, MPEG-1/2/4, VC-1/WMV, AVS, RealVideo and MJPEG streams. The video decoding engine is also capable of decoding JPEG pictures with no size limitation.

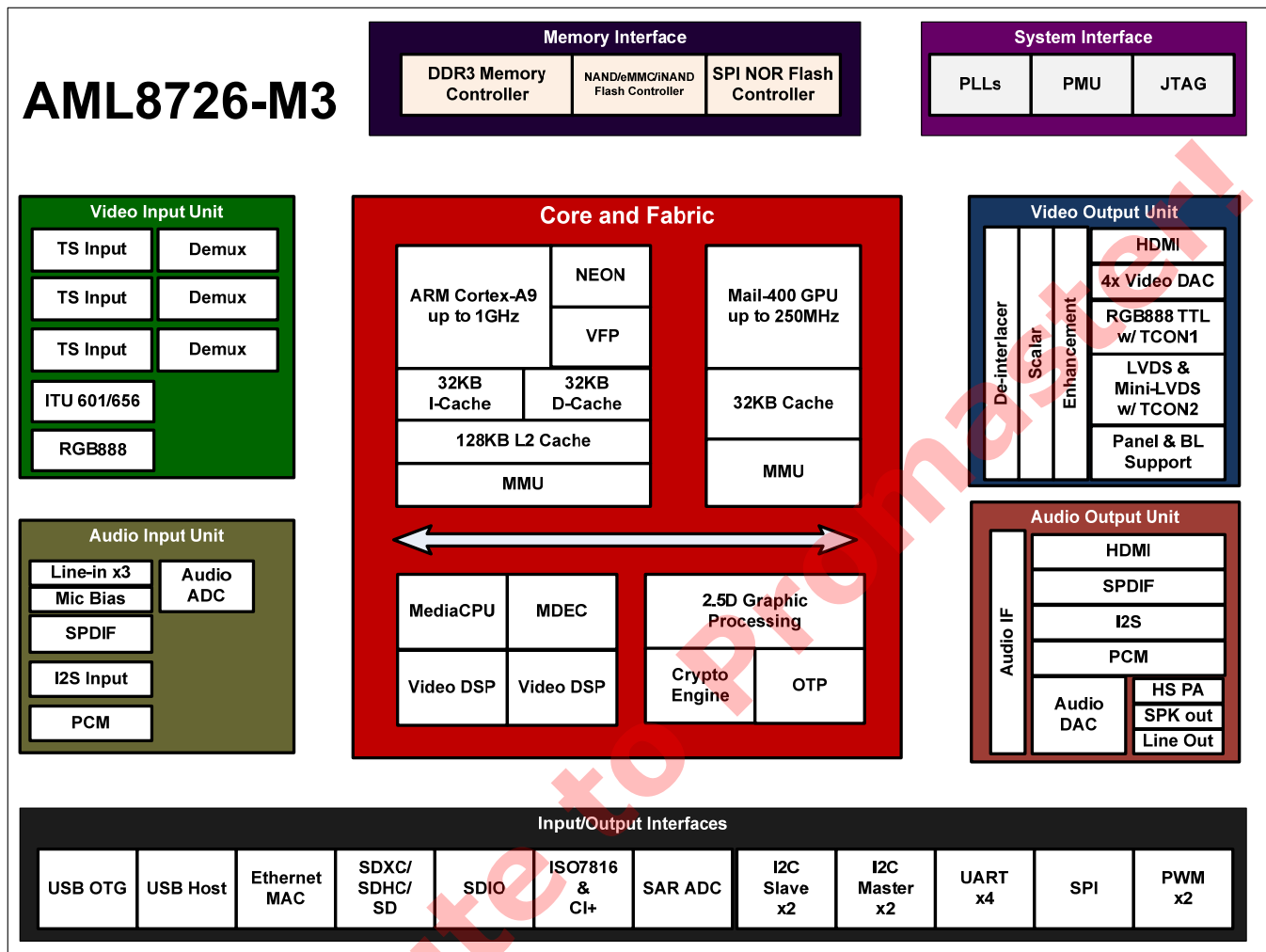
AML8726-M3 integrates complete audio/video input/output interfaces including LVDS/mini-LVDS panel interface with TCON, RGB888 TTL panel interface with TCON, an HDMI1.4a transmitter with 3D support, CEC and PHY, four video DAC supporting composite, CVBS, YPbPr and VGA output, a complete audio CODEC with headphone PA and microphone bias, I2S and SPDIF digital audio input/output interface, a PCM audio interface and an ITU601/656 camera input interface.

AML8726-M3 integrates a set of functional blocks for digital TV broadcasting streams. The build-in three demux can process the TV streams from three transport stream input interfaces, which can connect to tuner/demodulator. An ISO7816 smart card interface and a crypto-processor build in to help handling encrypted traffic and media streams.

The processor has rich advanced network and peripheral interfaces, including a 10/100 Fast Ethernet MAC with RMII interface, dual USB 2.0 high speed ports (one OTG and one HOST), two SDIO with multi-standard memory card controller, four UART interface, four I2C interface, two high-speed SPI interface and two PWMs.

Standard development environment utilizing GNU/GCC Android tool chain is supported. Please contact your AMLOGIC sales representative for more information.

## 2. Features Summary



### CPU Sub-system

- ARM Cortex-A9 CPU up to 1GHz frequency and 2500DMIPS
- ARMv7 instruction set, multi-issue superscalar, out-of-order architecture
- 32KB instruction cache and 32KB data cache
- 128KB Unified L2 cache
- Advanced NEON and VFP co-processor
- Memory Management Unit
- Application based traffic optimization using internal QoS-based switching fabrics

### 3D Graphics Processing Unit

- ARM Mali-400 GPU, 250MHz
- Unified 32KB cache to reduce graphic data bandwidth
- 250Mpix/sec and 25Mtri/sec
- Full scene over-sampled 4X anti-aliasing engine with no additional bandwidth usage
- OpenGL ES 1.1/2.0 and OpenVG 1.1 support

### 2.5D Graphics Processor

- Fast bitblt engine with dual inputs and single output
- Programmable raster operations (ROP)
- Programmable polyphase scaling filter
- Supports multiple video formats 4:2:0, 4:2:2 and 4:4:4 and multiple pixel formats (8/16/24/32 bits graphics layer)
- Fast color space conversion
- Advanced anti-flickering filter

#### Crypto Engine

- Supports AES block cipher with 128/192/256 bits keys, standard 16 bytes block size and streaming
- Supports DES/3DES block cipher with Electronic Code Book (ECB) and Cipher Block Chaining (CBC) operation mode
- Supports standard 64 bits key for DES and 192 bits key for 3DES
- Support streaming decoder with standard 64 bits block size
- Build-in LFSR Random number generator

#### Video/Picture Decoder

- Dual programmable DSP engines at 200MHz with DSP instructions
- Dedicated hardware video decoder
- H.264 HP@L4.1 up to 1080P, MVC at 30Hz
- MPEG-4 Part 2 ASP up to 1080P (ISO-14496-2)
- WMV/VC-1 SP/MP/AP up to 1080P
- AVS JiZhun Profile up to 1080P
- MPEG-2 MP/HL up to 1080P (ISO-13818)
- MPEG-1 MP/HL up to 1080P (ISO-11172)
- RealVideo 8/9/10 up to 720P
- WebM up to VGA
- Multiple language and multiple format sub-title video support
- Supports \*.mkv, \*.wmv, \*.mpg, \*.mpeg, \*.dat, \*.avi, \*.mov, \*.iso, \*.mp4, \*.rm and \*.jpg file formats
- MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918)
- Supports JPEG thumbnail, scaling, rotation and transition effects

#### Video Post-Processing Controller

- Motive adaptive 3D noise reduction filter
- Advanced motion adaptive edge enhancing de-interlacing engine
- 3:2 pull-down support
- Programmable poly-phase scalar for both horizontal and vertical dimension for zoom and windowing
- Programmable color management filter (to enhance blue, green, red, face and other colors)
- Chroma coring and black extension processing
- Dynamic Non-Linear Luma filter
- Programmable color matrix pipeline
- Video mixer: 2 video planes and 2 graphics planes

#### Digital LCD Panel Output

- TTL and LVDS/mini-LVDS panel supporting
- Single port LVDS/mini-LVDS with TCON supporting both single and dual-gate panels up to 1366x768 resolution
- RGB888 TTL interface with TCON supporting digital panel up to 1920x1200 resolution
- LED BL PWM and VGHL PWM build-in
- Three independent Gamma table for LCD panel tuning
- Dithering logic for mapping to different LCD panel color depth

**Video Output**

- Build-in HDMI 1.4a transmitter with CEC, both controller and PHY
- Programmable 4 channels high speed video DACs for analog video output including CVBS, S-Video, YPbPr and VGA
- Supports all standard SD/HD video output formats: 480i/p, 576i/p, 720p and 1080i/p
- Supports dual video output with combination of LCD+HDMI, TTL+LVDS or CVBS+HDMI

**Audio Decoder and Input/Output**

- MediaCPU with DSP audio processing
- Supports MP3, AAC, WMA, RM, LFAC, Ogg and programmable with 7.1 down-mixing
- Build-in 2 channels audio DAC with headphone power amplifier
- Stereo headphone output and mono speaker output
- I2S, SPDIF/IEC958 and PCM serial digital audio output
- Supports concurrent dual audio stereo channel output with combination of Analog+PCM or I2S+PCM

**Other Digital Audio/Video Input/Output Interfaces**

- ITU 601/656 parallel video input with down-scalar
- Supports camera input as YUV422, RGB565, 10bit rawRGB, 16bit RGB or JPEG

**Memory and Storage Interface**

- Supports DDR3-1066 SDRAM with 32-bit data bus
- Supports up to 2GB DDR3 memory
- Supports SLC/MLC/TLC NAND Flash with 4 chip enable pins with BCH60
- Supports serial NOR Flash via SPI interface
- Build-in One-Time-Programming ROM for key storage
- SDIO with memory card controller with 8-bit data bus supporting SD/SDHC/SDXC/MMC/MS/MS-Pro memory cards

**Network**

- Integrated IEEE 802.3 10/100 Fast Ethernet controller with RMII interface
- 50MHz clock output to Fast Ethernet PHY
- WiFi/IEEE802.11 supporting via SDIO/USB

**Digital Television Interface**

- Three transport stream(TS) input interfaces with three build-in demux processor for connecting to external digital TV tuner/demodulator and one output TS interface
- Build-in PWM, I2C and SPI interfaces to control tuner and demodulator
- CI+ PCMCIA controller and interface
- Integrated ISO 7816 smart card controller

**Integrated I/O Controllers and Interfaces**

- Dual USB 2.0 high-speed USB I/O, one USB Host and one USB Device
- Four UART Interface with RTS/CTS, one in AO domain
- 4x I2C master/slave interface, 2x in AO domain
- High speed bi-directional SPI interface with 3 slave select signals
- 2x PWM channel with feedback control logic and 4x simple PWM channel
- Programmable IR remote controller
- Build-in 10bit SAR ADC with 8 input channels with resistive touch panel controller
- A set of General Purpose IO interfaces

**System, Peripherals and Misc. Interfaces**

- Multiple power domain
- Dedicated always-on (AO) power domain to communicate with external PMIC
- Integrated general purpose timers, counters, DMA controllers
- Integrated RTC with battery backup option
- Single 24 MHz crystal oscillator input
- Embedded debug interface using ICE/JTAG
- AMPOWER power management circuits supporting multiple sleep and suspend operating modes

**Software**

- Supports Android and Linux operating systems
- Supports Adobe Flash Player 10.x
- GNU/GCC Android tools chain

**Package**

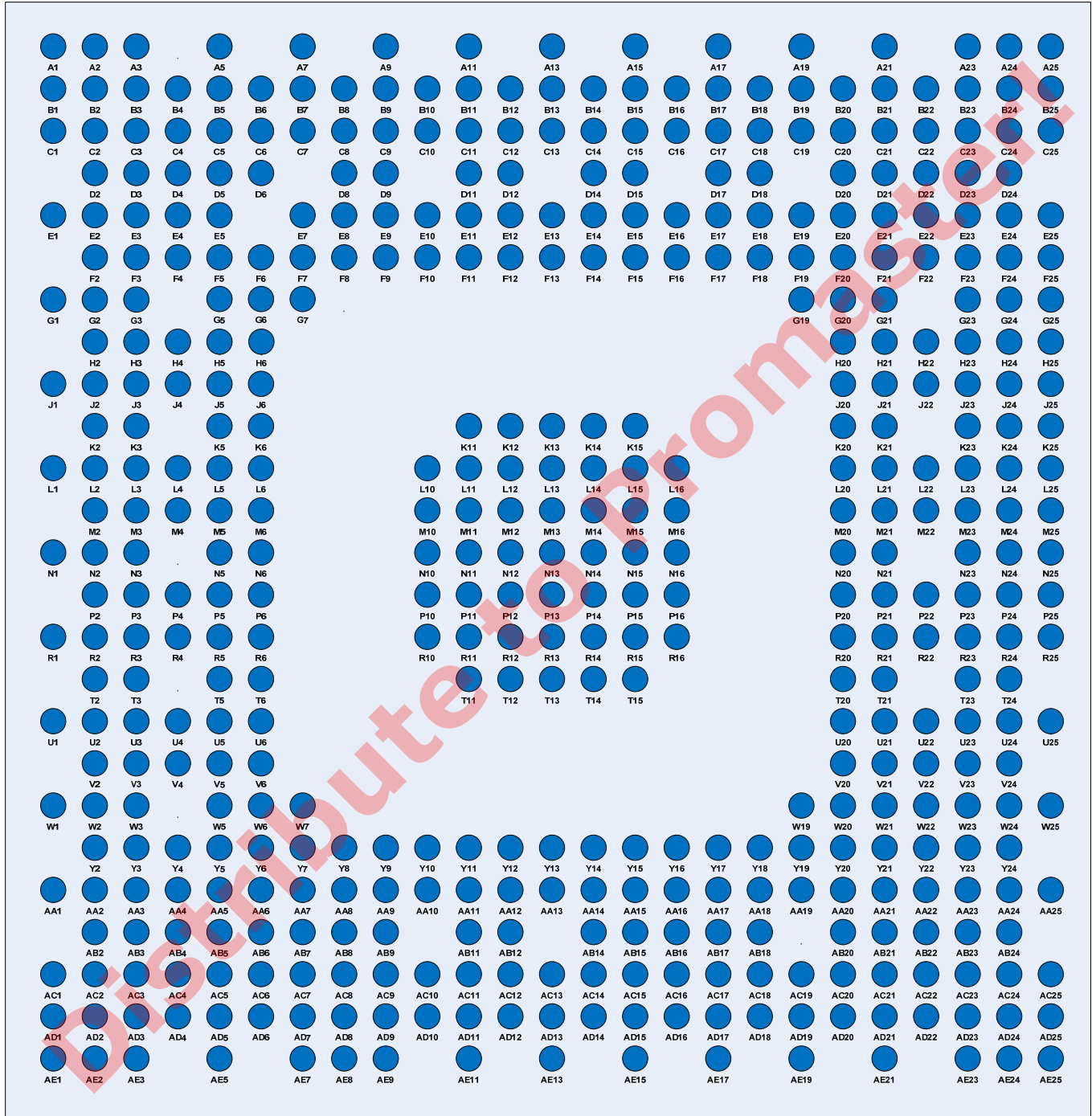
- 445-ball LFBGA, RoHS compliant, 17x17mm

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# 3. Pin Out Specification

## Pin-Out Diagram (top view)



### 3.1 Pin Assignments

The AML8726-M3 A/V processor pin assignment is described in the following table.

**Table 1. Pin Name assignments**

BGA Ball	Pin Name	Group	Pull-up/down	Description	Type
A5	GPIOA_0	GPIOA	PU	General purpose input/output bank A signal 0. Please refer to following Table2 for functional multiplex information.	I/O
B5	GPIOA_1	GPIOA	PU	General purpose input/output bank A signal 1. Please refer to following Table2 for functional multiplex information.	I/O
C4	GPIOA_2	GPIOA	PU	General purpose input/output bank A signal 2. Please refer to following Table2 for functional multiplex information.	I/O
B4	GPIOA_3	GPIOA	PU	General purpose input/output bank A signal 3. Please refer to following Table2 for functional multiplex information.	I/O
D4	GPIOA_4	GPIOA	PU	General purpose input/output bank A signal 4. Please refer to following Table2 for functional multiplex information.	I/O
A3	GPIOA_5	GPIOA	PU	General purpose input/output bank A signal 5. Please refer to following Table2 for functional multiplex information.	I/O
B3	GPIOA_6	GPIOA	PU	General purpose input/output bank A signal 6. Please refer to following Table2 for functional multiplex information.	I/O
A2	GPIOA_7	GPIOA	PU	General purpose input/output bank A signal 7. Please refer to following Table2 for functional multiplex information.	I/O
A1	GPIOA_8	GPIOA	PU	General purpose input/output bank A signal 8. Please refer to following Table2 for functional multiplex information.	I/O
B2	GPIOA_9	GPIOA	PU	General purpose input/output bank A signal 9. Please refer to following Table2 for functional multiplex information.	I/O
B1	GPIOA_10	GPIOA	PU	General purpose input/output bank A signal 10. Please refer to following Table2 for functional multiplex information.	I/O
C3	GPIOA_11	GPIOA	PU	General purpose input/output bank A signal 11. Please refer to following Table2 for functional multiplex information.	I/O
F12	VDD33_EE	Power		3.3V power	P
E15	VDD12_CPU	Power		1.2V power	P
C1	GPIOA_12	GPIOA	PU	General purpose input/output bank A signal 12. Please refer to following Table2 for functional multiplex information.	I/O
C2	GPIOA_13	GPIOA	PU	General purpose input/output bank A signal 13. Please refer to following Table2 for functional multiplex information.	I/O
D3	GPIOA_14	GPIOA	PU	General purpose input/output bank A signal 14. Please refer to following Table2 for functional multiplex information.	I/O
D2	GPIOA_15	GPIOA	PU	General purpose input/output bank A signal 15. Please refer to following Table2 for functional multiplex information.	I/O
E3	GPIOA_16	GPIOA	PU	General purpose input/output bank A signal 16. Please refer to following Table2 for functional multiplex information.	I/O
E1	GPIOA_17	GPIOA	PU	General purpose input/output bank A signal 17. Please refer to following Table2 for functional multiplex information.	I/O
E2	GPIOA_18	GPIOA	PU	General purpose input/output bank A signal 18. Please refer to following Table2 for functional multiplex information.	I/O
F3	GPIOA_19	GPIOA	PU	General purpose input/output bank A signal 19. Please refer to following Table2 for functional multiplex information.	I/O
D5	GPIOA_20	GPIOA	PU	General purpose input/output bank A signal 20. Please refer to following Table2 for functional multiplex information.	I/O
E5	GPIOA_21	GPIOA	PU	General purpose input/output bank A signal 21. Please refer to following Table2 for functional multiplex information.	I/O
E4	GPIOA_22	GPIOA	PU	General purpose input/output bank A signal 22. Please refer to following Table2 for functional multiplex information.	I/O
F4	GPIOA_23	GPIOA	PU	General purpose input/output bank A signal 23. Please refer to following Table2 for functional multiplex information.	I/O
F5	GPIOA_24	GPIOA	PU	General purpose input/output bank A signal 24. Please refer to following Table2 for functional multiplex information.	I/O
G5	GPIOA_25	GPIOA	PU	General purpose input/output bank A signal 25. Please refer to following Table2 for functional multiplex information.	I/O
G6	GPIOA_26	GPIOA	PU	General purpose input/output bank A signal 26. Please refer to following Table2 for functional multiplex information.	I/O
G1	GPIOA_27	GPIOA	PU	General purpose input/output bank A signal 27. Please refer to following Table2 for functional multiplex information.	I/O

				Table2 for functional multiplex information.	
F2	GPIOB_0	GPIOB	PD	General purpose input/output bank B signal 0. Please refer to following Table2 for functional multiplex information.	I/O
G3	GPIOB_1	GPIOB	PD	General purpose input/output bank B signal 1. Please refer to following Table2 for functional multiplex information.	I/O
H5	GPIOB_2	GPIOB	PD	General purpose input/output bank B signal 2. Please refer to following Table2 for functional multiplex information.	I/O
G2	GPIOB_3	GPIOB	PD	General purpose input/output bank B signal 3. Please refer to following Table2 for functional multiplex information.	I/O
H3	GPIOB_4	GPIOB	PD	General purpose input/output bank B signal 4. Please refer to following Table2 for functional multiplex information.	I/O
H2	GPIOB_5	GPIOB	PD	General purpose input/output bank B signal 5. Please refer to following Table2 for functional multiplex information.	I/O
J3	GPIOB_6	GPIOB	PD	General purpose input/output bank B signal 6. Please refer to following Table2 for functional multiplex information.	I/O
J1	GPIOB_7	GPIOB	PD	General purpose input/output bank B signal 7. Please refer to following Table2 for functional multiplex information.	I/O
F15	VDD12_EE	Power		1.2V power	P
F17	VDD12_CPU	Power		1.2V power	P
F11	VDD33_EE	Power		3.3V power	P
H4	GPIOB_8	GPIOB	PD	General purpose input/output bank B signal 8. Please refer to following Table2 for functional multiplex information.	I/O
J4	GPIOB_9	GPIOB	PD	General purpose input/output bank B signal 9. Please refer to following Table2 for functional multiplex information.	I/O
K6	GPIOB_10	GPIOB	PD	General purpose input/output bank B signal 10. Please refer to following Table2 for functional multiplex information.	I/O
K5	GPIOB_11	GPIOB	PD	General purpose input/output bank B signal 11. Please refer to following Table2 for functional multiplex information.	I/O
L6	GPIOB_12	GPIOB	PD	General purpose input/output bank B signal 12. Please refer to following Table2 for functional multiplex information.	I/O
L5	GPIOB_13	GPIOB	PD	General purpose input/output bank B signal 13. Please refer to following Table2 for functional multiplex information.	I/O
L4	GPIOB_14	GPIOB	PD	General purpose input/output bank B signal 14. Please refer to following Table2 for functional multiplex information.	I/O
M4	GPIOB_15	GPIOB	PD	General purpose input/output bank B signal 15. Please refer to following Table2 for functional multiplex information.	I/O
J2	GPIOB_16	GPIOB	PD	General purpose input/output bank B signal 16. Please refer to following Table2 for functional multiplex information.	I/O
K3	GPIOB_17	GPIOB	PD	General purpose input/output bank B signal 17. Please refer to following Table2 for functional multiplex information.	I/O
K2	GPIOB_18	GPIOB	PD	General purpose input/output bank B signal 18. Please refer to following Table2 for functional multiplex information.	I/O
L3	GPIOB_19	GPIOB	PD	General purpose input/output bank B signal 19. Please refer to following Table2 for functional multiplex information.	I/O
F18	VDD12_CPU	Power		1.2V power	P
L1	GPIOB_20	GPIOB	PD	General purpose input/output bank B signal 20. Please refer to following Table2 for functional multiplex information.	I/O
L2	GPIOB_21	GPIOB	PD	General purpose input/output bank B signal 21. Please refer to following Table2 for functional multiplex information.	I/O
M3	GPIOB_22	GPIOB	PD	General purpose input/output bank B signal 22. Please refer to following Table2 for functional multiplex information.	I/O
M2	GPIOB_23	GPIOB	PD	General purpose input/output bank B signal 23. Please refer to following Table2 for functional multiplex information.	I/O
F6	VDD33_EE	Power		3.3V power	P
N3	GPIOD_0	GPIOD	PD	General purpose input/output bank D signal 0. Please refer to following Table3 for functional multiplex information.	I/O
N1	GPIOD_1	GPIOD	PD	General purpose input/output bank D signal 1. Please refer to following Table3 for functional multiplex information.	I/O
N2	GPIOD_2	GPIOD	PD	General purpose input/output bank D signal 2. Please refer to following Table3 for functional multiplex information.	I/O
P2	GPIOD_3	GPIOD	PD	General purpose input/output bank D signal 3. Please refer to following Table3 for functional multiplex information.	I/O
P3	GPIOD_4	GPIOD	PD	General purpose input/output bank D signal 4. Please refer to following Table3 for functional multiplex information.	I/O
R3	GPIOD_5	GPIOD	PD	General purpose input/output bank D signal 5. Please refer to following Table3 for functional multiplex information.	I/O
R4	GPIOD_6	GPIOD	PD	General purpose input/output bank D signal 6. Please refer to following Table3 for functional multiplex information.	I/O

				Table3 for functional multiplex information.	
R2	GPIOD_7	GPIOD	PD	General purpose input/output bank D signal 7. Please refer to following Table3 for functional multiplex information.	I/O
T3	GPIOD_8	GPIOD	PD	General purpose input/output bank D signal 8. Please refer to following Table3 for functional multiplex information.	I/O
T2	GPIOD_9	GPIOD	PD	General purpose input/output bank D signal 9. Please refer to following Table3 for functional multiplex information.	I/O
M5	GPIOC_0	GPIOC	PD	General purpose input/output bank C signal 0. Please refer to following Table3 for functional multiplex information.	I/O
N5	GPIOC_1	GPIOC	PD	General purpose input/output bank C signal 1. Please refer to following Table3 for functional multiplex information.	I/O
N6	GPIOC_2	GPIOC	PD	General purpose input/output bank C signal 2. Please refer to following Table3 for functional multiplex information.	I/O
P5	GPIOC_3	GPIOC	PD	General purpose input/output bank C signal 3. Please refer to following Table3 for functional multiplex information.	I/O
P4	GPIOC_4	GPIOC	PD	General purpose input/output bank C signal 4. Please refer to following Table3 for functional multiplex information.	I/O
R1	GPIOC_5	GPIOC	PD	General purpose input/output bank C signal 5. Please refer to following Table3 for functional multiplex information.	I/O
R5	GPIOC_6	GPIOC	PD	General purpose input/output bank C signal 6. Please refer to following Table3 for functional multiplex information.	I/O
T6	GPIOC_7	GPIOC	PD	General purpose input/output bank C signal 7. Please refer to following Table3 for functional multiplex information.	I/O
T5	GPIOC_8	GPIOC	PD	General purpose input/output bank C signal 8. Please refer to following Table3 for functional multiplex information.	I/O
W1	GPIOC_9	GPIOC	PD	General purpose input/output bank C signal 9. Please refer to following Table3 for functional multiplex information.	I/O
F19	VDD12_CPU	Power		1.2V power	P
V2	RTC_VBAT	RTC		RTC battery power supply input	AP
U1	RTC_XOUT	RTC		RTC 32K crystal output	AO
U2	RTC_XIN	RTC		RTC 32K crystal input	AI
U3	RTC_AVSS	RTC		RTC analog power ground	AP
V6	RTC_GPO	RTC		RTC timer controlled output	OD
U4	GPIOAO_0	GPIOAO	PU	General purpose input/output bank AO signal 0. Please refer to following Table4 for functional multiplex information.	I/O
U6	GPIOAO_1	GPIOAO	PU	General purpose input/output bank AO signal 1. Please refer to following Table4 for functional multiplex information.	I/O
Y2	GPIOAO_2	GPIOAO	Z	General purpose input/output bank AO signal 2. Please refer to following Table4 for functional multiplex information.	I/O
W5	GPIOAO_3	GPIOAO	Z	General purpose input/output bank AO signal 3. Please refer to following Table4 for functional multiplex information.	I/O
V3	VDD12_AO	Power		1.2V power	P
V4	VDD12_AO	Power		1.2V power	P
W3	GPIOAO_4	GPIOAO	PU	General purpose input/output bank AO signal 4. Please refer to following Table4 for functional multiplex information.	I/O
U5	GPIOAO_5	GPIOAO	PU	General purpose input/output bank AO signal 5. Please refer to following Table4 for functional multiplex information.	I/O
W2	GPIOAO_6	GPIOAO	Z	General purpose input/output bank AO signal 6. Please refer to following Table4 for functional multiplex information.	I/O
Y5	GPIOAO_7	GPIOAO	Z	General purpose input/output bank AO signal 7. Please refer to following Table4 for functional multiplex information.	I/O
Y4	VDD33_AO	Power		3.3V power	P
Y3	GPIOAO_8	GPIOAO	PU	General purpose input/output bank AO signal 8. Please refer to following Table4 for functional multiplex information.	I/O
V5	GPIOAO_9	GPIOAO	PU	General purpose input/output bank AO signal 9. Please refer to following Table4 for functional multiplex information.	I/O
AA3	GPIOAO_10	GPIOAO	PU	General purpose input/output bank AO signal 10. Please refer to following Table4 for functional multiplex information.	I/O
AA1	GPIOAO_11	GPIOAO	PU	General purpose input/output bank AO signal 11. Please refer to following Table4 for functional multiplex information.	I/O
AA2	TEST_N				I/O
AB3	RESET_N	System	PD	Master reset input	I
F16	VDD12_EE	Power		1.2V power	P
AB2	USBA_ID	USB		USB OTG mini-receptacle identifier between mini-A/mini-B plug	AI

AB4	USBA_VBUS	USB		USB OTG cable power detection	AI
AC1	USBA_DP	USB		USB OTG positive data signal	AIO
AA5	USBA_VSSA	USB		USB ground	AP
AC2	USBA_DM	USB		USB OTG negative data signal	AIO
AD1	USBA_TXRTUNE	USB		USB Port B external compensation resistor connection	A
W6	USB_VDD25	USB		USB 2.5V power	AP
AA4	USB_VDD33	USB		USB 3.3V power	AP
AB5	USBB_VSSA	USB		USB ground	AP
AE1	USBB_TXRTUNE	USB		USB Port B external compensation resistor connection	A
AD2	USBB_DM	USB		USB host negative data signal	AIO
AE2	USBB_DP	USB		USB host positive data signal	AIO
AC3	USBB_VBUS	USB		USB OTG cable power detection	AO
AE3	LED_CS0	LCD Panel		LED backlight current feedback	AO
AD3	VGHL_CS1	LCD Panel		LCD VGHL current feedback	AI
AC4	SARADC_CH7	ADC		ADC channel 7 input	AI
AD4	SARADC_CH6	ADC		ADC channel 6 input	AI
AC5	SARADC_CH5	ADC		ADC channel 5 input	AI
AE5	SARADC_CH4	ADC		ADC channel 4 input	AI
AD5	SARADC_CH3	ADC		ADC channel 3 input	AI
AC6	SARADC_CH2	ADC		ADC channel 2 input	AI
AD6	SARADC_CH1	ADC		ADC channel 1 input	AI
AC7	SARADC_CH0	ADC		ADC channel 0 input	AI
AB6	AVDD25_ADC	Power		2.5V power	AP
AA6	AVSS25_ADC	Power		Analog power ground for ADC	AP
AE7	LVDS_AVSS25	Power		Analog power ground for LVDS	AP
AA7	LVDS_5N	LVDS		LVDS data5 negative output	AO
AA8	LVDS_5P	LVDS		LVDS data5 positive output	AO
W7	LVDS_AVDD25	Power		Analog power supply 2.5V for LVDS	AP
AD7	LVDS_4N	LVDS		LVDS data4 negative output	AO
AC8	LVDS_4P	LVDS		LVDS data4 Positive output	AO
AB8	LVDS_3N	LVDS		LVDS data3 negative output	AO
AB9	LVDS_3P	LVDS		LVDS data3 positive output	AO
AD8	LVDS_CKN	LVDS		LVDS Clock negative output	AO
AC9	LVDS_CKP	LVDS		LVDS Clock positive output	AO
AE9	LVDS_AVSS25	LVDS		Analog power ground for LVDS	AP
Y8	LVDS_REXT_600	LVDS		LVDS port compensative resister output pin	A
Y7	LVDS_AVDD25	LVDS		Analog power supply 2.5V for LVDS	AP
AA9	LVDS_2N	LVDS		LVDS data5 negative output	AO
AA10	LVDS_2P	LVDS		LVDS data5 positive output	AO
Y6	LVDS_AVSS25	LVDS		Analog power ground for LVDS	AP
AD9	LVDS_1N	LVDS		LVDS data1 negative output	AO
AC10	LVDS_1P	LVDS		LVDS data1 positive output	AO
AD10	LVDS_0N	LVDS		LVDS data 0 negative output	AO
AC11	LVDS_0P	LVDS		LVDS data 0 positive output	AO
AC13	HDMI_AVSS33	HDMI		Analog power ground for HDMI	AP
AD14	HDMITX_2P	HDMI		HDMI TMDS data2+	AO
AC14	HDMITX_2N	HDMI		HDMI TMDS data2-	AO
Y10	HDMI_AVDD33	HDMI		Analog power supply 3.3V for HDMI	AP
AD13	HDMITX_1P	HDMI		HDMI TMDS data1+	AO
AE13	HDMITX_1N	HDMI		HDMI TMDS data1-	AO
Y9	HDMIREXT_5K	HDMI		HDMI External resister reference	A
AC15	HDMI_AVSS33	HDMI		Analog power ground for HDMI	AP
AD12	HDMITX_0P	HDMI		HDMI TMDS data0+	AO

AC12	HDMITX_ON	HDMI		HDMI TMDS data0-	AO
Y11	HDMI_AVDD33	HDMI		Analog power supply 3.3V for HDMI	AP
AD11	HDMITX_CKP	HDMI		HDMI TMDS clock+ signal	AO
AE11	HDMITX_CKN	HDMI		HDMI TMDS clock- signal	AO
AA11	PLLS_EXFIL	HDMI		External Filter for PLL	A
AA12	PLLS_EXT_IREF	HDMI		External resister reference for PLL 5K_1% to GND	A
Y12	HDMI_PLL_AVDD33	HDMI		Analog power supply 3.3V for HDMI PLL	AP
R6	VDD12_EE	Power		1.2V power	P
G7	VDD33_EE	Power		3.3V power	P
AE15	XTAL24_IN	System		24MHz crystal oscillator input	AI
AD15	XTAL24_OUT	System		24MHz crystal oscillator output	AO
AB11	BSD_EN	System		TBD	I
AB12	GPIOC_10	GPIOC	Z	General purpose input/output bank C signal 10. Please refer to following Table3 for functional multiplex information.	I/O
AA13	GPIOC_11	GPIOC	Z	General purpose input/output bank C signal 11. Please refer to following Table3 for functional multiplex information.	I/O
AA14	GPIOC_12	GPIOC	Z	General purpose input/output bank C signal 12. Please refer to following Table3 for functional multiplex information.	I/O
AB14	GPIOC_13	GPIOC	Z	General purpose input/output bank C signal 13. Please refer to following Table3 for functional multiplex information.	I/O
AB15	GPIOC_14	GPIOC	Z	General purpose input/output bank C signal 14. Please refer to following Table3 for functional multiplex information.	I/O
AA15	GPIOC_15	GPIOC	Z	General purpose input/output bank C signal 15. Please refer to following Table3 for functional multiplex information.	I/O
AD16	AVSS25_DPLL	Power		Analog power ground for Digital PLL	AP
AC16	AVDD25_DPLL	Power		Analog power supply 2.5V for Digital PLL	AP
J6	VDD12_EE	Power		1.2V power	P
AE17	DDR3_DQ_4	DDR		DDR3 SDRAM data Bus bit 4	I/O
W19	SSTL_VDD	Power		DDR3 SDRAM power supply 1.5V	P
AD17	DDR3_DQ_6	DDR		DDR3 SDRAM data Bus bit 6	I/O
AC18	DDR3_DQ_2	DDR		DDR3 SDRAM data Bus bit 2	I/O
R20	SSTL_VDD	Power		DDR3 SDRAM power supply 1.5V	P
AD18	DDR3_DQ_0	DDR		DDR3 SDRAM data Bus bit 0	I/O
AC22	DDR3_DM_0	DDR		DDR3 SDRAM data mask 0	O
R21	SSTL_VDD	Power		DDR3 SDRAM power supply 1.5V	P
AD21	DDR3_DQS_N_0	DDR		DDR3 SDRAM Data Strobe Complementary 0	I/O
AE21	DDR3_DQS_0	DDR		DDR3 SDRAM data Strobe 0	I/O
U20	SSTL_VDD	Power		DDR3 SDRAM dower supply 1.5V	P
AC24	DDR3_DQ_5	DDR		DDR3 SDRAM data Bus bit 5	I/O
AC25	DDR3_DQ_7	DDR		DDR3 SDRAM data Bus bit 7	I/O
AB22	DDR3_DQ_3	DDR		DDR3 SDRAM data Bus bit 3	I/O
V20	SSTL_VDD	Power		DDR3 SDRAM power supply 1.5V	P
AD25	DDR3_DQ_1	DDR		DDR3 SDRAM data Bus bit 1	I/O
AC19	DDR3_DQ_11	DDR		DDR3 SDRAM data Bus bit 11	I/O
AD19	DDR3_DQ_9	DDR		DDR3 SDRAM data Bus bit 9	I/O
W20	SSTL_VDD	Power		DDR3 SDRAM power supply 1.5V	P
AC20	DDR3_DQ_13	DDR		DDR3 SDRAM data Bus bit 13	I/O
AD20	DDR3_DM_1	DDR		DDR3 SDRAM data Mask 1	O
AC21	DDR3_DQ_15	DDR		DDR3 SDRAM data Bus bit 15	I/O
AD22	DDR3_DQS_1	DDR		DDR3 SDRAM data Strobe 1	I/O
AC23	DDR3_DQS_N_1	DDR		DDR3 SDRAM data Strobe Complementary 1	I/O
AE23	DDR3_DQ_12	DDR		DDR3 SDRAM data Bus bit 12	I/O
AD23	DDR3_DQ_14	DDR		DDR3 SDRAM data Bus bit 14	I/O
AE25	DDR3_DQ_10	DDR		DDR3 SDRAM data Bus bit 10	I/O
AD24	DDR3_DQ_8	DDR		DDR3 SDRAM data Bus bit 8	I/O



AC17	DDR3_VREF	DDR		DDR3 SDRAM reference voltage	A
Y16	DDR3_PZQ	DDR		Reference pin for ZQ calibration	A
AB23	DDR3_CK	DDR		DDR3 SDRAM Port A clock output	O
AB24	DDR3_CK_B	DDR		DDR3 SDRAM Port A clock output complementary	O
AA16	DDR3_RAS_B	DDR		Row Address Strobe	O
Y17	DDR3_ODT1	DDR		On-die termination 1	O
AA17	DDR3_ODT0	DDR		On-die termination 0	O
M21	VDD12_EE	Power		1.2V power	P
AB17	DDR3_CAS_B	DDR		Column Address Strobe	O
AB18	DDR3_CS1_B	DDR		DDR3 SDRAM port B chip select output 1	O
AA18	DDR3_WE_B	DDR		Write Enable	O
Y19	DDR3_BA_2	DDR		DDR3 SDRAM bank address 2	O
AA19	DDR3_A_2	DDR		DDR3 SDRAM address bus bit 2	O
AA20	DDR3_A_9	DDR		DDR3 SDRAM address bus bit 9	O
AB20	DDR3_A_7	DDR		DDR3 SDRAM address bus bit 7	O
AB21	DDR3_A_13	DDR		DDR3 SDRAM address bus bit 13	O
AA21	DDR3_A_5	DDR		DDR3 SDRAM address bus bit 5	O
AA22	DDR3_A_0	DDR		DDR3 SDRAM address Bus bit 0	O
Y22	DDR3_A_3	DDR		DDR3 SDRAM address Bus bit 3	O
Y21	DDR3_BA_0	DDR		DDR3 SDRAM bank address 0	O
W21	DDR3_CS0_B	DDR		DDR3 SDRAM port B chip select output 0	O
V21	DDR3_A_8	DDR		DDR3 SDRAM address bus bit 8	O
V22	DDR3_A_14	DDR		DDR3 SDRAM address bus bit 14	O
U22	DDR3_A_6	DDR		DDR3 SDRAM address bus bit 6	O
U21	DDR3_A_11	DDR		DDR3 SDRAM address bus bit 11	O
T21	DDR3_A_1	DDR		DDR3 SDRAM address bus bit 1	O
T20	DDR3_A_4	DDR		DDR3 SDRAM address bus bit 4	O
R22	DDR3_A_12	DDR		DDR3 SDRAM address bus bit 12	O
P22	DDR3_BA_1	DDR		DDR3 SDRAM bank address 1	O
P21	DDR3_A_15	DDR		DDR3 SDRAM address bus bit 15	O
N21	DDR3_A_10	DDR		DDR3 SDRAM address bus bit 10	O
P20	DDR3_RST_B	DDR		DDR3 SDRAM Reset. Active LOW.	O
L22	DDR3_RET_N	DDR		DDR3 standby control input. LOW is Standby. HIGH is normal	I
N20	DDR3_CKE_0	DDR		DDR3 SDRAM clock enable output 0	O
M22	DDR3_CKE_1	DDR		DDR3 SDRAM clock enable output 1	O
M24	DDR3_CK_1	DDR		DDR3 SDRAM Port B clock output	O
L23	DDR3_CK_1_N	DDR		DDR3 SDRAM Port B clock output 1 complementary	O
Y14	VDD12_EE	Power		Digital power supply 1.2V	P
AA23	DDR3_DQ_20	DDR		DDR3 SDRAM data bus bit 20	I/O
AA24	DDR3_DQ_22	DDR		DDR3 SDRAM data bus bit 22	I/O
Y23	DDR3_DQ_18	DDR		DDR3 SDRAM data bus bit 18	I/O
Y24	DDR3_DQ_16	DDR		DDR3 SDRAM data bus bit 16	I/O
T23	DDR3_DM_2	DDR		DDR3 SDRAM data mask 2	O
U24	DDR3_DQS_N_2	DDR		DDR3 SDRAM data strobe 2 complementary	I/O
U25	DDR3_DQS_2	DDR		DDR3 SDRAM data strobe 2	I/O
M23	DDR3_DQ_21	DDR		DDR3 SDRAM data bus bit 21	I/O
N24	DDR3_DQ_23	DDR		DDR3 SDRAM data bus bit 23	I/O
Y15	VDD12_EE	Power		Digital power supply 1.2V	P
N25	DDR3_DQ_19	DDR		DDR3 SDRAM data bus bit 19	I/O
N23	DDR3_DQ_17	DDR		DDR3 SDRAM data bus bit 17	I/O
W23	DDR3_DQ_27	DDR		DDR3 SDRAM data bus bit 27	I/O
W25	DDR3_DQ_25	DDR		DDR3 SDRAM data bus bit 25	I/O

W24	DDR3_DQ_29	DDR		DDR3 SDRAM data bus bit 29	I/O
V23	DDR3_DM_3	DDR		DDR3 SDRAM data mask 3	O
V24	DDR3_DQ_31	DDR		DDR3 SDRAM data bus bit 31	I/O
T24	DDR3_DQS_3	DDR		DDR3 SDRAM data strobe 3	I/O
R23	DDR3_DQS_N_3	DDR		DDR3 SDRAM data strobe 3 complementary	I/O
R25	DDR3_DQ_28	DDR		DDR3 SDRAM data bus bit 28	I/O
R24	DDR3_DQ_30	DDR		DDR3 SDRAM data bus bit 30	I/O
P23	DDR3_DQ_26	DDR		DDR3 SDRAM data bus bit 26	I/O
P24	DDR3_DQ_24	DDR		DDR3 SDRAM data bus bit 24	I/O
L20	EFUSE_VDAC_AVDD25	Power		Analog power supply 2.5V for eFuse	AP
L21	VDAC_G	Video DAC		Video DAC green output signal	AO
K21	VDAC_B	Video DAC		Video DAC blue output signal	AO
M20	EFUSE_VDAC_AVDD25	Power		Analog power supply 2.5V for eFuse	AP
J21	VDAC_R	Video DAC		Video DAC red output signal	AO
J20	VDAC_AVSS25	Video DAC		Video DAC ground	AP
K20	VDAC_AVSS25	Video DAC		Video DAC ground	AP
H20	VDAC_COMP	Video DAC		Video DAC compensation signal	A
G21	VDAC_REXT	Video DAC		Video DAC voltage reference	A
J22	VDAC_CVBS	Video DAC		Video DAC composite video output signal	AO
G19	VDD33_SD	Power		3.3V power	P
L24	AUD_LINE_OUT_L	Audio		Audio DAC line out left channel analog output	AO
K23	AUD_LINE_OUT_R	Audio		Audio DAC line out right channel analog output	AO
J24	AUD_AVSS_HS	Power		Analog power ground for headphone power amplifier	AP
K24	AUD_AVDD25_HS	Power		Analog power supply 2.5V for headphone power amplifier	AP
J23	AUD_AVSS	Power		Analog power ground for audio ADC and DAC	AP
J25	AUD_AVDD25	Power		Analog power supply 2.5V for audio ADC and DAC	AP
H23	AUD_HS_RIGHT	Audio		Audio DAC headphone power amplifier right channel analog output	AO
H22	AUD_MIC_BIAS	Audio		Biasing voltage output for microphone	AO
H24	AUD_HS_LEFT	Audio		Audio DAC headphone power amplifier left channel analog output	AO
G23	AUD_VCM	Audio		Audio DAC and ADC compensation capacitor connection	A
G25	AUD_VREF_DAC	Audio		Audio DAC reference voltage	A
G24	AUD_VREF_ADC	Audio		Audio ADC reference voltage	A
H21	AUD_SPK-	Audio		Audio DAC mono speaker differential output minus	AO
F23	AUD_LINEIN_R_3	Audio		Audio stereo line in 3 right channel	AI
F24	AUD_LINEIN_R_2	Audio		Audio stereo line in 2 right channel	AI
E23	AUD_LINEIN_R_1	Audio		Audio stereo line in 1 right channel	AI
E25	AUD_LINEIN_L_1	Audio		Audio stereo line in 1 left channel	AI
E24	AUD_LINEIN_L_2	Audio		Audio stereo line in 2 left channel	AI
D23	AUD_LINEIN_L_3	Audio		Audio stereo line in 3 left channel	AI
F20	AUD_SPK+	Audio		Audio DAC mono speaker differential output plus	AI
Y18	VDD12_EE	Power		1.2V power	P
G20	CARD_0	SDIO	PU	Card reader multiplexing pin 0. Please refer to following Table7 for functional multiplex information.	I/O
C24	CARD_1	SDIO	PU	Card reader multiplexing pin 1. Please refer to following Table7 for functional multiplex information.	I/O
F22	CARD_2	SDIO	PU	Card reader multiplexing pin 2. Please refer to following Table7 for functional multiplex information.	I/O
B24	CARD_3	SDIO	PU	Card reader multiplexing pin 3. Please refer to following Table7 for functional multiplex information.	I/O
E21	CARD_4	SDIO	PU	Card reader multiplexing pin 4. Please refer to following Table7 for functional multiplex information.	I/O
F7	VDD12_CPU	Power	PU	1.2V power	P



D21	CARD_5	SDIO	PU	Card reader multiplexing pin 5. Please refer to following Table7 for functional multiplex information.	I/O
D20	CARD_6	SDIO	PU	Card reader multiplexing pin 6. Please refer to following Table7 for functional multiplex information.	I/O
E20	CARD_7	SDIO	PU	Card reader multiplexing pin 7. Please refer to following Table7 for functional multiplex information.	I/O
E19	CARD_8	SDIO	PU	Card reader multiplexing pin 8. Please refer to following Table7 for functional multiplex information.	I/O
F8	VDD12_CPU	Power		1.2V power	P
D24	BOOT_0	NAND	PU	Boot device multiplexing pin 0. Please refer to following Table8 for functional multiplex information.	I/O
D22	BOOT_1	NAND	PU	Boot device multiplexing pin 1. Please refer to following Table8 for functional multiplex information.	I/O
C25	BOOT_2	NAND	PU	Boot device multiplexing pin 2. Please refer to following Table8 for functional multiplex information.	I/O
F21	BOOT_3	NAND	PU	Boot device multiplexing pin 3. Please refer to following Table8 for functional multiplex information.	I/O
B25	BOOT_4	NAND	PU	Boot device multiplexing pin 4. Please refer to following Table8 for functional multiplex information.	I/O
F14	BOOT_5	NAND	PU	Boot device multiplexing pin 5. Please refer to following Table8 for functional multiplex information.	I/O
H6	VDD33_EE	Power		3.3V power	P
D14	BOOT_6	NAND	PU	Boot device multiplexing pin 6. Please refer to following Table8 for functional multiplex information.	I/O
A24	BOOT_7	NAND	PU	Boot device multiplexing pin 7. Please refer to following Table8 for functional multiplex information.	I/O
C23	BOOT_8	NAND	PU	Boot device multiplexing pin 8. Please refer to following Table8 for functional multiplex information.	I/O
A23	BOOT_9	NAND	PU	Boot device multiplexing pin 9. Please refer to following Table8 for functional multiplex information.	I/O
B23	BOOT_10	NAND	PU	Boot device multiplexing pin 10. Please refer to following Table8 for functional multiplex information.	I/O
F9	VDD12_CPU	Power		1.2V power	P
C22	BOOT_11	NAND	PU	Boot device multiplexing pin 11. Please refer to following Table8 for functional multiplex information.	I/O
B22	BOOT_12	NAND	PD	Boot device multiplexing pin 12. Please refer to following Table8 for functional multiplex information.	I/O
B15	BOOT_13	NAND	PU	Boot device multiplexing pin 13. Please refer to following Table8 for functional multiplex information.	I/O
A21	BOOT_14	NAND	PU	Boot device multiplexing pin 14. Please refer to following Table8 for functional multiplex information.	I/O
E13	BOOT_15	NAND	PU	Boot device multiplexing pin 15. Please refer to following Table8 for functional multiplex information.	I/O
C20	BOOT_16	NAND	PU	Boot device multiplexing pin 16. Please refer to following Table8 for functional multiplex information.	I/O
E12	BOOT_17	NAND	PU	Boot device multiplexing pin 17. Please refer to following Table8 for functional multiplex information.	I/O
C19	GPIOX_0	GPIOX	PU	General purpose input/output bank X signal 0. Please refer to following Table5 for functional multiplex information.	I/O
D17	GPIOX_1	GPIOX	PU	General purpose input/output bank X signal 1. Please refer to following Table5 for functional multiplex information.	I/O
B19	GPIOX_2	GPIOX	PU	General purpose input/output bank X signal 2. Please refer to following Table5 for functional multiplex information.	I/O
C21	GPIOX_3	GPIOX	PU	General purpose input/output bank X signal 3. Please refer to following Table5 for functional multiplex information.	I/O
B18	GPIOX_4	GPIOX	PU	General purpose input/output bank X signal 4. Please refer to following Table5 for functional multiplex information.	I/O
C17	GPIOX_5	GPIOX	PU	General purpose input/output bank X signal 5. Please refer to following Table5 for functional multiplex information.	I/O
Y20	VDD12_EE	Power		1.2V power	P
D18	GPIOX_6	GPIOX	PU	General purpose input/output bank X signal 6. Please refer to following Table5 for functional multiplex information.	I/O

B17	GPIOX_7	GPIOX	PU	General purpose input/output bank X signal 7. Please refer to following Table5 for functional multiplex information.	I/O
C16	GPIOX_8	GPIOX	PU	General purpose input/output bank X signal 8. Please refer to following Table5 for functional multiplex information.	I/O
B16	GPIOX_9	GPIOX	PU	General purpose input/output bank X signal 9. Please refer to following Table5 for functional multiplex information.	I/O
C15	GPIOX_10	GPIOX	PU	General purpose input/output bank X signal 10. Please refer to following Table5 for functional multiplex information.	I/O
A15	GPIOX_11	GPIOX	PU	General purpose input/output bank X signal 11. Please refer to following Table5 for functional multiplex information.	I/O
C18	GPIOX_12	GPIOX	PU	General purpose input/output bank X signal 12. Please refer to following Table5 for functional multiplex information.	I/O
M6	VDD12_CPU	Power 1.2V		1.2V power	P
E18	GPIOX_13	GPIOX	PU	General purpose input/output bank X signal 13. Please refer to following Table5 for functional multiplex information.	I/O
A17	GPIOX_14	GPIOX	PU	General purpose input/output bank X signal 14. Please refer to following Table5 for functional multiplex information.	I/O
E22	GPIOX_15	GPIOX	PU	General purpose input/output bank X signal 15. Please refer to following Table5 for functional multiplex information.	I/O
A19	GPIOX_16	GPIOX	PU	General purpose input/output bank X signal 16. Please refer to following Table5 for functional multiplex information.	I/O
E16	GPIOX_17	GPIOX	PU	General purpose input/output bank X signal 17. Please refer to following Table5 for functional multiplex information.	I/O
A25	GPIOX_18	GPIOX	PU	General purpose input/output bank X signal 18. Please refer to following Table5 for functional multiplex information.	I/O
D15	GPIOX_19	GPIOX	PU	General purpose input/output bank X signal 19. Please refer to following Table5 for functional multiplex information.	I/O
A11	GPIOX_20	GPIOX	PU	General purpose input/output bank X signal 20. Please refer to following Table5 for functional multiplex information.	I/O
Y13	VDD33_EE	Power		3.3V power	P
E14	GPIOX_21	GPIOX	PU	General purpose input/output bank X signal 21. Please refer to following Table5 for functional multiplex information.	I/O
B21	GPIOX_22	GPIOX	PU	General purpose input/output bank X signal 22. Please refer to following Table5 for functional multiplex information.	I/O
F13	GPIOX_23	GPIOX	PU	General purpose input/output bank X signal 23. Please refer to following Table5 for functional multiplex information.	I/O
B20	GPIOX_24	GPIOX	PU	General purpose input/output bank X signal 24. Please refer to following Table5 for functional multiplex information.	I/O
D12	GPIOX_25	GPIOX	PU	General purpose input/output bank X signal 25. Please refer to following Table5 for functional multiplex information.	I/O
D11	GPIOX_26	GPIOX	PU	General purpose input/output bank X signal 26. Please refer to following Table5 for functional multiplex information.	I/O
E11	GPIOX_27	GPIOX	PU	General purpose input/output bank X signal 27. Please refer to following Table5 for functional multiplex information.	I/O
F10	GPIOX_28	GPIOX	PU	General purpose input/output bank X signal 28. Please refer to following Table5 for functional multiplex information.	I/O
P6	VDD12_CPU	Power		1.2V power	P
C14	GPIOX_29	GPIOX	PU	General purpose input/output bank X signal 29. Please refer to following Table5 for functional multiplex information.	I/O
E17	GPIOX_30	GPIOX	PU	General purpose input/output bank X signal 30. Please refer to following Table5 for functional multiplex information.	I/O
C13	GPIOX_31	GPIOX	PU	General purpose input/output bank X signal 31. Please refer to following Table5 for functional multiplex information.	I/O
B12	GPIOX_32	GPIOX	PU	General purpose input/output bank X signal 32. Please refer to following Table5 for functional multiplex information.	I/O
B13	GPIOX_33	GPIOX	PU	General purpose input/output bank X signal 33. Please refer to following Table5 for functional multiplex information.	I/O
C12	GPIOX_34	GPIOX	PU	General purpose input/output bank X signal 34. Please refer to following Table5 for functional multiplex information.	I/O
A13	GPIOX_35	GPIOX	PU	General purpose input/output bank X signal 35. Please refer to following Table5 for functional multiplex information.	I/O
C11	GPIOY_0	GPIOY	PU	General purpose input/output bank Y signal 0. Please refer to following Table6 for functional multiplex information.	I/O
B14	GPIOY_1	GPIOY	PU	General purpose input/output bank Y signal 1. Please refer to following Table6 for functional multiplex information.	I/O
B11	GPIOY_2	GPIOY	PU	General purpose input/output bank Y signal 2. Please refer to following Table6 for functional multiplex information.	I/O

C10	GPIOW_3	GPIOW	PU	General purpose input/output bank Y signal 3. Please refer to following Table6 for functional multiplex information.	I/O
B10	GPIOW_4	GPIOW	PU	General purpose input/output bank Y signal 4. Please refer to following Table6 for functional multiplex information.	I/O
C9	GPIOW_5	GPIOW	PU	General purpose input/output bank Y signal 5. Please refer to following Table6 for functional multiplex information.	I/O
A9	GPIOW_6	GPIOW	PU	General purpose input/output bank Y signal 6. Please refer to following Table6 for functional multiplex information.	I/O
B9	GPIOW_7	GPIOW	PU	General purpose input/output bank Y signal 7. Please refer to following Table6 for functional multiplex information.	I/O
C8	GPIOW_8	GPIOW	PU	General purpose input/output bank Y signal 8. Please refer to following Table6 for functional multiplex information.	I/O
B8	GPIOW_9	GPIOW	PU	General purpose input/output bank Y signal 9. Please refer to following Table6 for functional multiplex information.	I/O
J5	VDD12_CPU	Power		1.2V power	P
C7	GPIOW_10	GPIOW	PU	General purpose input/output bank Y signal 10. Please refer to following Table6 for functional multiplex information.	I/O
E9	GPIOW_11	GPIOW	PU	General purpose input/output bank Y signal 11. Please refer to following Table6 for functional multiplex information.	I/O
B7	GPIOW_12	GPIOW	PU	General purpose input/output bank Y signal 12. Please refer to following Table6 for functional multiplex information.	I/O
E10	GPIOW_13	GPIOW	PU	General purpose input/output bank Y signal 13. Please refer to following Table6 for functional multiplex information.	I/O
A7	GPIOW_14	GPIOW	PU	General purpose input/output bank Y signal 14. Please refer to following Table6 for functional multiplex information.	I/O
D9	GPIOW_15	GPIOW	PU	General purpose input/output bank Y signal 15. Please refer to following Table6 for functional multiplex information.	I/O
D8	GPIOW_16	GPIOW	PU	General purpose input/output bank Y signal 16. Please refer to following Table6 for functional multiplex information.	I/O
E8	GPIOW_17	GPIOW	PU	General purpose input/output bank Y signal 17. Please refer to following Table6 for functional multiplex information.	I/O
E7	GPIOW_18	GPIOW	PU	General purpose input/output bank Y signal 18. Please refer to following Table6 for functional multiplex information.	I/O
E6	GPIOW_19	GPIOW	PU	General purpose input/output bank Y signal 19. Please refer to following Table6 for functional multiplex information.	I/O
C6	GPIOW_20	GPIOW	PU	General purpose input/output bank Y signal 20. Please refer to following Table6 for functional multiplex information.	I/O
B6	GPIOW_21	GPIOW	PU	General purpose input/output bank Y signal 21. Please refer to following Table6 for functional multiplex information.	I/O
C5	GPIOW_22	GPIOW	PU	General purpose input/output bank Y signal 22. Please refer to following Table6 for functional multiplex information.	I/O
U23	SSTL_VDD_RET	Power		DDR3 SDRAM retention domain power supply	P
AA25	GND				
AE19	GND				
AE24	GND				
D6	GND				
K11	GND				
K12	GND				
K13	GND				
K14	GND				
K15	GND				
L10	GND				
L11	GND				
L12	GND				
L13	GND				
L14	GND				
L15	GND				
L16	GND				
L25	GND				
M10	GND				
M11	GND				

M12	GND				
M13	GND				
M14	GND				
M15	GND				
M16	GND				
N10	GND				
N11	GND				
N12	GND				
N13	GND				
N14	GND				
N15	GND				
N16	GND				
P10	GND				
P11	GND				
P12	GND				
P13	GND				
P14	GND				
P15	GND				
P16	GND				
R10	GND				
R11	GND				
R12	GND				
R13	GND				
R14	GND				
R15	GND				
R16	GND				
T11	GND				
T12	GND				
T13	GND				
T14	GND				
T15	GND				

Abbreviations:

- I = Digital input pin
- O = Digital output pin
- I/O = Digital input/output pin
- AI = Analog input pin
- AO = Analog output pin
- AIO = Analog input/output pin
- P = Power pin
- AP = Analog power pin
- NC = No connection
- PU=Pull-Up
- PD=Pull-down
- Z=Tri-State

### 3.2 Pin Multiplexing Tables

Multiple usage pins are used to converse pin consumption for different features. The AML8726-M3 devices can be used in many different applications but each application will not utilize all the on chip features. As a result, some of the features share the same pin. Most of the multiple usage pins can be used as a GPIO pin also.

**Table 2. GPIOA\_x and GPIOB\_x Multi-Function Pin**

Pin#	Pin Name	LCD Input	FEC/ENC
A5	GPIOA_0	LCDin_R0	FEC_D0_A
B5	GPIOA_1	LCDin_R1	FEC_D1_A
C4	GPIOA_2	LCDin_R2	FEC_D2_A
B4	GPIOA_3	LCDin_R3	FEC_D3_A/ FEC_D0_C
D4	GPIOA_4	LCDin_R4	FEC_D4_A/ FEC_CLK_C
A3	GPIOA_5	LCDin_R5	FEC_D5_A/ FEC_SOP_C
B3	GPIOA_6	LCDin_R6	FEC_D6_A/ FEC_D_VALID_C
A2	GPIOA_7	LCDin_R7	FEC_D7_A/ FEC_FAIL_C
A1	GPIOA_8	LCDin_G0	FEC_CLK_A
B2	GPIOA_9	LCDin_G1	FEC_SOP_A
B1	GPIOA_10	LCDin_G2	FEC_D_VALID_A
C3	GPIOA_11	LCDin_G3	FEC_FAIL_A
C1	GPIOA_12	LCDin_G4	ENC_0
C2	GPIOA_13	LCDin_G5	ENC_1
D3	GPIOA_14	LCDin_G6	ENC_2
D2	GPIOA_15	LCDin_G7	ENC_3
E3	GPIOA_16	LCDin_B0	ENC_4
E1	GPIOA_17	LCDin_B1	ENC_5
E2	GPIOA_18	LCDin_B2	ENC_6
F3	GPIOA_19	LCDin_B3	ENC_7
D5	GPIOA_20	LCDin_B4	ENC_8
E5	GPIOA_21	LCDin_B5	ENC_9
E4	GPIOA_22	LCDin_B6	ENC_10
F4	GPIOA_23	LCDin_B7	ENC_11
F5	GPIOA_24	LCDin_CLK	ENC_12
G5	GPIOA_25	LCDin_HS	ENC_13
G6	GPIOA_26	LCDin_VS	ENC_14
G1	GPIOA_27	LCDin_DE	ENC_15
F2	GPIOB_0	LCD_R0	FEC_D0_B
G3	GPIOB_1	LCD_R1	FEC_D1_B
H5	GPIOB_2	LCD_R2	FEC_D2_B
G2	GPIOB_3	LCD_R3	FEC_D3_B
H3	GPIOB_4	LCD_R4	FEC_D4_B
H2	GPIOB_5	LCD_R5	FEC_D5_B
J3	GPIOB_6	LCD_R6	FEC_D6_B
J1	GPIOB_7	LCD_R7	FEC_D7_B
H4	GPIOB_8	LCD_G0	FEC_CLK_B
J4	GPIOB_9	LCD_G1	FEC_SOP_B
K6	GPIOB_10	LCD_G2	FEC_D_VALID_B
K5	GPIOB_11	LCD_G3	FEC_FAIL_B
L6	GPIOB_12	LCD_G4	FEC_FAIL_OUT
L5	GPIOB_13	LCD_G5	FEC_D_VALID_OUT
L4	GPIOB_14	LCD_G6	FEC_SOP_OUT
M4	GPIOB_15	LCD_G7	FEC_CLK_OUT
J2	GPIOB_16	LCD_B0	FEC_D0_OUT
K3	GPIOB_17	LCD_B1	FEC_D1_OUT
K2	GPIOB_18	LCD_B2	FEC_D2_OUT
L3	GPIOB_19	LCD_B3	FEC_D3_OUT

L1	GPIOB_20	LCD_B4	FEC_D4_OUT
L2	GPIOB_21	LCD_B5	FEC_D5_OUT
M3	GPIOB_22	LCD_B6	FEC_D6_OUT
M2	GPIOB_23	LCD_B7	FEC_D7_OUT

**Table 3. GPIOC\_x and GPIOD\_x Multi-Function pins**

Pin#	Pin Name	LCD/LED	FEC/ENC	TCON	SPI/SPDIF	HDMI	CLK	PCM/PWM	VGA
N3	GPIOD_0	LCD_VGHL_PWM						PWM_C	
N1	GPIOD_1	LED_BL_PWM						PWM_D	
N2	GPIOD_2			TCON_0_B (LCD) / TCON_STH1_B					
P2	GPIOD_3			TCON_1_B / TCON_STV1_B					
P3	GPIOD_4			TCON_2_B / TCON_OEH_B					
R3	GPIOD_5			TCON_3_B / TCON_CPV1_B					
R4	GPIOD_6			TCON_4_B / TCON_OEV1_B					
R2	GPIOD_7			TCON_5_B / TCON_CPH50_B / TCON_CPH1_B / TCON_CPH2_B / TCON_CPH3_B					
T3	GPIOD_8			TCON_6_B / TCON_VCOM_B					
T2	GPIOD_9		ENC_16	TCON_7_B				PWM_A	
M5	GPIOC_0	LCD_VGHL_PWM						PWM_A	VGA_HS
N5	GPIOC_1	LED_BL_PWM						PWM_B	VGA_VS
N6	GPIOC_2			TCON_0_A (mLVDS) / TCON_STH1					
P5	GPIOC_3			TCON_1_A / TCON_STV1					
P4	GPIOC_4			TCON_2_A / TCON_OEH					
R1	GPIOC_5			TCON_3_A / TCON_CPV1					
R5	GPIOC_6			TCON_4_A / TCON_OEV1					
T6	GPIOC_7			TCON_5_A / TCON_CPH50 / TCON_CPH1 / TCON_CPH / TCON_CPH3					
T5	GPIOC_8			TCON_6_A / TCON_VCOM	SPDIF_IN				
W1	GPIOC_9		ENC_17	TCON_7_A	SPDIF_OUT			PWM_C	
AB12	GPIOC_10					HDMI_HPD (5V)			
AA13	GPIOC_11					HDMI_SDA (5V)			
AA14	GPIOC_12					HDMI_SCL (5V)			
AB14	GPIOC_13					HDMI_CEC			
AA15	GPIOC_15						CLK_OUT1 (XTAL, RTC, PLL)		

**Table 4. GPIOAO\_x Multi-Function pins**

Pin#	Pin Name	UART	I2C/I2S	JTAG	CLK	Remote
U4	GPIOAO_0	UART_TX_AO		JTAG_TDO		
U6	GPIOAO_1	UART_RX_AO		JTAG_TDI		
Y2	GPIOAO_2	UART_CTS_AO	I2C_SCK_AO/ I2C_CLK_SLAVE_AO	JTAG_TMS		
W5	GPIOAO_3	UART_RTS_AO	I2C_SDA_AO // I2C_SDA_SLAVE_AO	JTAG_TCK		
W3	GPIOAO_4		I2C_SCK_AO/ I2C_SCK_SLAVE_AO			
U5	GPIOAO_5		I2C_SDA_AO/ I2C_SDA_SLAVE_AO			
W2	GPIOAO_6				CLK_OUT2(XTAL, RTC, PLL)	
Y5	GPIOAO_7					REMOTE_INPUT
Y3	GPIOAO_8			JTAG_TCK		
V5	GPIOAO_9			JTAG_TMS		
AA3	GPIOAO_10			JTAG_TDI		
AA1	GPIOAO_11			JTAG_TDO	CLK_OUT2(XTAL, RTC, PLL)	

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**Table 5. GPIOX\_x Multi-Function pins**

Pin#	Pin Name	SPI/SPDIF	UART	I2C/I2S	SD	ISO7816	PCM/PWM
C19	GPIOX_0				SDXC_D0_A /SD_D0_A		
D17	GPIOX_1			I2S_OUT_CH67	SDXC_D1_A /SD_D1_A		
B19	GPIOX_2			I2S_OUT_CH45	SDXC_D2_A /SD_D2_A		
C21	GPIOX_3			I2S_OUT_CH23	SDXC_D3_A / SD_D3_A		
B18	GPIOX_4			I2S_OUT_CH01	SDXC_D4_A		PCM_OUT
C17	GPIOX_5			I2S_IN_CH01	SDXC_D5_A		PCM_IN
D18	GPIOX_6			I2S_LR_CLK	SDXC_D6_A		PCM_FS
B17	GPIOX_7			I2S_AM_CLK	SDXC_D7_A		PCM_CLK
C16	GPIOX_8				SDXC_CLK_A /SD_CLK_A		
B16	GPIOX_9				SDXC_CMD_A / SD_CMD_A		
C15	GPIOX_10				SDXC_GPIO0_A		
A15	GPIOX_11				SDXC_GPIO1_A		
C18	GPIOX_12			I2S_AO_CLK	SDXC_GPIO2_A		
E18	GPIOX_13		UART_TX_A				
A17	GPIOX_14		UART_RX_A				
E22	GPIOX_15		UART_CTS_A				
A19	GPIOX_16		UART_RTS_A				
E16	GPIOX_17		UART_TX_B	I2S_AM_CLK		ISO7816_DET	PCM_CLK
A25	GPIOX_18		UART_RX_B	I2S_AO_CLK		ISO7816_RESET	PCM_FS
D15	GPIOX_19		UART_CTS_B	I2S_LR_CLK		ISO7816_CLK	
A11	GPIOX_20		UART_RTS_B	I2S_IN_CH01/I2S_OUT_CH01		ISO7816_DATA	PCM_IN
E14	GPIOX_21		UART_TX_C			ISO7816_DET	
B21	GPIOX_22		UART_RX_C			ISO7816_RESET	
F13	GPIOX_23		UART_CTS_C / UART_TX_B			ISO7816_CLK	
B20	GPIOX_24		UART_RTS_C / UART_RX_B			ISO7816_DATA	
D12	GPIOX_25			I2C_SDA_A			
D11	GPIOX_26			I2C_SCK_A			
E11	GPIOX_27			I2C_SDA_B			
F10	GPIOX_28			I2C_SCK_B			
C14	GPIOX_29	SPI_SS2		I2C_SCK_C			
E17	GPIOX_30	SPI_RDYn		I2C_SDA_C			
C13	GPIOX_31	SPI_SS0					
B12	GPIOX_32	SPI_SS1					
B13	GPIOX_33	SPI_SCLK					
C12	GPIOX_34	SPI_MOSI					
A13	GPIOX_35	SPI_MISO					



**Table 6. GPIOY\_x Multi-Function pins**

Pin#	Pin Name	RMII	ITU601	CLK
C11	GPIOY_0	RMII_CLK50_IN_OUT		
B14	GPIOY_1	RMII_RX_ERR		
B11	GPIOY_2	RMII_CRSDV		
C10	GPIOY_3	RMII_RX_DATA1		
B10	GPIOY_4	RMII_RX_DATA0		
C9	GPIOY_5	RMII_TX_EN		
A9	GPIOY_6	RMII_TX_DATA1		
B9	GPIOY_7	RMII_TX_DATA0		
C8	GPIOY_8	RMII_MDC		
B8	GPIOY_9	RMII_MDIO		
C7	GPIOY_10		ITU601_FIR / ITU601_IDQ	
E9	GPIOY_11		ITU601_HS	
B7	GPIOY_12		ITU601_VS	
E10	GPIOY_13		ITU601_D0	
A7	GPIOY_14		ITU601_D1	
D9	GPIOY_15		ITU601_D2	
D8	GPIOY_16		ITU601_D3	
E8	GPIOY_17		ITU601_D4	
E7	GPIOY_18		ITU601_D5	
E6	GPIOY_19		ITU601_D6	
C6	GPIOY_20		ITU601_D7	
B6	GPIOY_21		ITU601_CLK	
C5	GPIOY_22			CLK_OUT0 (XTAL, RTC, PLL)

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**Table 7. CARD\_x Multi-Function Pin**

Pin#	Pin Name	SDXC	SDIO
G20	CARD_0	SDXC_D0_B	SD_D0_B
C24	CARD_1	SDXC_D1_B	SD_D1_B
F22	CARD_2	SDXC_D2_B	SD_D2_B
B24	CARD_3	SDXC_D3_B	SD_D3_B
E21	CARD_4	SDXC_CLK_B	SD_CLK_B
D21	CARD_5	SDXC_CMD_B	SD_CMD_B
D20	CARD_6	SDXC_GPIO0_B	-
E20	CARD_7	SDXC_GPIO1	-
E19	CARD_8	SDXC_GPIO2	-

**Table 8. BOOT\_x Multi-Function Pin**

Pin#	Pin Name	NAND	SDXC	SDIO	NOR_SPI
D24	BOOT_0	NAND_IO_0	SDXC_D0_C	SD_D0_C	
D22	BOOT_1	NAND_IO_1	SDXC_D1_C	SD_D1_C	
C25	BOOT_2	NAND_IO_2	SDXC_D2_C	SD_D2_C	
F21	BOOT_3	NAND_IO_3	SDXC_D3_C	SD_D3_C	
B25	BOOT_4	NAND_IO_4	SDXC_D4_C	-	
F14	BOOT_5	NAND_IO_5	SDXC_D5_C	-	
D14	BOOT_6	NAND_IO_6	SDXC_D6_C	-	
A24	BOOT_7	NAND_IO_7	SDXC_D7_C	-	
C23	BOOT_8	NAND_CE0 (boot)	-	-	
A23	BOOT_9	NAND_CE1	-	-	
B23	BOOT_10	NAND_CE2/NAND_RB0	SDXC_CMD_C	SD_CMD_C	
C22	BOOT_11	NAND_CE3/NAND_BR1	SDXC_CLK_C(bootable)	SD_CLK_C	
B22	BOOT_12	NAND_ALE	-	-	SPI_NOR_D_A
B15	BOOT_13	NAND_CLE	-	-	SPI_NOR_Q_A
E12	BOOT_14	NAND_WEn_CLK	-	-	SPI_NOR_C_A
E13	BOOT_15	NAND_REn_WR	-	-	-
C20	BOOT_16	NAND_DQS	-	-	-
E12	BOOT_17	-	-	-	SPI_NRO_CS_n_A

## 4. Signal Description

**Table 9. LCD/LED Signal Description**

Signal Name	Type	Description
LCDin_R0	I	Digital video input red bit 0 (LSB)
LCDin_R1	I	Digital video input red bit 1
LCDin_R2	I	Digital video input red bit 2
LCDin_R3	I	Digital video input red bit 3
LCDin_R4	I	Digital video input red bit 4
LCDin_R5	I	Digital video input red bit 5
LCDin_R6	I	Digital video input red bit 6
LCDin_R7	I	Digital video input red bit 7 (MSB)
LCDin_G0	I	Digital video input green bit 0 (LSB)
LCDin_G1	I	Digital video input green bit 1
LCDin_G2	I	Digital video input green bit 2
LCDin_G3	I	Digital video input green bit 3
LCDin_G4	I	Digital video input green bit 4
LCDin_G5	I	Digital video input green bit 5
LCDin_G6	I	Digital video input green bit 6
LCDin_G7	I	Digital video input green bit 7 (MSB)
LCDin_B0	I	Digital video input blue bit 0 (LSB)
LCDin_B1	I	Digital video input blue bit 1
LCDin_B2	I	Digital video input blue bit 2
LCDin_B3	I	Digital video input blue bit 3
LCDin_B4	I	Digital video input blue bit 4
LCDin_B5	I	Digital video input blue bit 5
LCDin_B6	I	Digital video input blue bit 6
LCDin_B7	I	Digital video input blue bit 7 (MSB)
LCDin_CLK	I	Digital video input clock
LCDin_HS	I	Digital video input horizontal sync
LCDin_VS	I	Digital video input vertical sync
LCDin_DE	I	Digital video input data enable
LCD_R0	O	TTL LCD data output red bit 0 (LSB)
LCD_R1	O	TTL LCD data output red bit 1
LCD_R2	O	TTL LCD data output red bit 2
LCD_R3	O	TTL LCD data output red bit 3
LCD_R4	O	TTL LCD data output red bit 4
LCD_R5	O	TTL LCD data output red bit 5
LCD_R6	O	TTL LCD data output red bit 6
LCD_R7	O	TTL LCD data output red bit 7 (MSB)
LCD_G0	O	TTL LCD data output green bit 0 (LSB)
LCD_G1	O	TTL LCD data output green bit 1
LCD_G2	O	TTL LCD data output green bit 2
LCD_G3	O	TTL LCD data output green bit 3
LCD_G4	O	TTL LCD data output green bit 4
LCD_G5	O	TTL LCD data output green bit 5
LCD_G6	O	TTL LCD data output green bit 6
LCD_G7	O	TTL LCD data output green bit 7 (MSB)
LCD_B0	O	TTL LCD data output blue bit 0 (LSB)
LCD_B1	O	TTL LCD data output blue bit 1
LCD_B2	O	TTL LCD data output blue bit 2

Signal Name	Type	Description
LCD_B3	O	TTL LCD data output blue bit 3
LCD_B4	O	TTL LCD data output blue bit 4
LCD_B5	O	TTL LCD data output blue bit 5
LCD_B6	O	TTL LCD data output blue bit 6
LCD_B7	O	TTL LCD data output blue bit 7 (MSB)
LCD_VGHL_PWM	O	LCD panel VGHL tuning pulse width modulation signal output
LED_BL_PWM	O	LED backlight tuning pulse width modulation signal output

**Table 10. FEC/ENC Interface Signal Description**

Signal Name	Type	Description
FEC_D0_A	I	TS input port A data bus bit 0 (LSB)
FEC_D1_A	I	TS input port A data bus bit 1
FEC_D2_A	I	TS input port A data bus bit 2
FEC_D3_A/ FEC_D0_C	I	TS input port A data bus bit 3 Serial TS input data
FEC_D4_A/ FEC_CLK_C	I	TS input port A data bus bit 4 Serial TS input clock
FEC_D5_A/ FEC_SOP_C	I	TS input port A data bus bit 5 Serial TS start of stream signal
FEC_D6_A/ FEC_D_VALID_C	I	TS input port A data bus bit 6 Serial TS data valid signal
FEC_D7_A/ FEC_FAIL_C	I	TS input port A data bus bit 7 (MSB) Serial TS data failure signal
FEC_CLK_A	I	TS input port A clock
FEC_SOP_A	I	TS input port A start of stream signal
FEC_D_VALID_A	I	TS input port A date valid signal
FEC_FAIL_A	I	TS input port A data failure signal
FEC_D0_B	I	TS input port B data bus bit 0 (LSB)
FEC_D1_B	I	TS input port B data bus bit 1
FEC_D2_B	I	TS input port B data bus bit 2
FEC_D3_B	I	TS input port B data bus bit 3
FEC_D4_B	I	TS input port B data bus bit 4
FEC_D5_B	I	TS input port B data bus bit 5
FEC_D6_B	I	TS input port B data bus bit 6
FEC_D7_B	I	TS input port B data bus bit 7 (MSB)
FEC_CLK_B	I	TS input port B clock
FEC_SOP_B	I	TS input port B start of stream signal
FEC_D_VALID_B	I	TS input port B date valid signal
FEC_FAIL_B	I	TS input port B data failure signal
FEC_D0_OUT	O	TS output data bus bit 0 (LSB)
FEC_D1_OUT	O	TS output data bus bit 1
FEC_D2_OUT	O	TS output data bus bit 2
FEC_D3_OUT	O	TS output data bus bit 3
FEC_D4_OUT	O	TS output data bus bit 4
FEC_D5_OUT	O	TS output data bus bit 5
FEC_D6_OUT	O	TS output data bus bit 6
FEC_D7_OUT	O	TS output data bus bit 7 (MSB)
FEC_FAIL_OUT	O	TS output data failure signal
FEC_D_VALID_OUT	O	TS output data valid signal
FEC_SOP_OUT	O	TS output start of stream signal
FEC_CLK_OUT	O	TS output clock
ENC_0	I/O	TBD

Signal Name	Type	Description
ENC_1	I/O	TBD
ENC_2	I/O	TBD
ENC_3	I/O	TBD
ENC_4	I/O	TBD
ENC_5	I/O	TBD
ENC_6	I/O	TBD
ENC_7	I/O	TBD
ENC_8	I/O	TBD
ENC_9	I/O	TBD
ENC_10	I/O	TBD
ENC_11	I/O	TBD
ENC_12	I/O	TBD
ENC_13	I/O	TBD
ENC_14	I/O	TBD
ENC_15	I/O	TBD
ENC_16	I/O	TBD
ENC_17	I/O	TBD

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**Table 11. TCON Interface Signal Description**

Signal Name	Type	Description
TCON_0_B / TCON_STH1_B	O	Programmable TCON port B signal 0 for TTL LCD TCON 1 <sup>st</sup> source driver start pulse for TTL LCD
TCON_1_B / TCON_STV1_B	O	Programmable TCON port B signal 1 for TTL LCD TCON 1 <sup>st</sup> gate driver start pulse for TTL LCD
TCON_2_B / TCON_OEH_B	O	Programmable TCON port B signal 2 for TTL LCD TCON output enable signal for source driver for TTL LCD
TCON_3_B / TCON_CPV1_B	O	Programmable TCON port B signal 3 for TTL LCD TCON 1 <sup>st</sup> gate driver shift clock output for TTL LCD
TCON_4_B / TCON_OEV1_B	O	Programmable TCON port B signal 4 for TTL LCD TCON output enable signal for 1 <sup>st</sup> gate driver for TTL LCD
TCON_5_B / TCON_CPH50_B / TCON_CPH1_B / TCON_CPH2_B / TCON_CPH3_B	O	Programmable TCON port B signal 5 for TTL LCD TCON source driver shift clock output for TTL LCD
TCON_6_B / TCON_VCOM_B	O	Programmable TCON port B signal 6 for TTL LCD TCON POL driving signal for TTL LCD
TCON_7_B	O	Programmable TCON port B signal 7 for TTL LCD
TCON_0_A / TCON_STH1	O	Programmable TCON port A signal 0 for LVDS and mini-LVDS
TCON_1_A / TCON_STV1	O	Programmable TCON port A signal 1 for MINILVDS
TCON_2_A / TCON_OEH	O	Programmable TCON port A signal 2 for MINILVDS
TCON_3_A / TCON_CPV1	O	Programmable TCON port A signal 3 for MINILVDS
TCON_4_A / TCON_OEV1	O	Programmable TCON port A signal 4 for MINILVDS
TCON_5_A / TCON_CPH50 / TCON_CPH1 / TCON_CPH / TCON_CPH3	O	Programmable TCON port A signal 5 for MINILVDS
TCON_6_A / TCON_VCOM	O	Programmable TCON port A signal 6 for MINILVDS
TCON_7_A	O	Programmable TCON port A signal 7 for MINILVDS

**Table 12. SPDIF Interface Signal Description**

Signal Name	Type	Description
SPDIF_IN	I	SPDIF input signal
SPDIF_OUT	O	SPDIF output signal

**Table 13. SPI IO Interface Signal Description**

Signal Name	Type	Description
SPI_SS2	O	SPI slave select 2
SPI_RDYn	I	SPI Ready signal, low active
SPI_SS0	O	SPI slave select 0
SPI_SS1	O	SPI slave select 1
SPI_SCLK	O	SPI Serial Clock
SPI_MOSI	O	SPI Master Output, Slave Input
SPI_MISO	I	SPI Master Input, Slave Output

**Table 14. UART Interface Signal Description**

Signal Name	Type	Description
UART_TX_AO	O	UART Port AO data output
UART_RX_AO	I	UART Port AO data input
UART_CTS_AO	I	UART Port AO Clear To Send Signal
UART_RTS_AO	O	UART Port AO Ready To Send Signal
UART_TX_A	O	UART Port A data output
UART_RX_A	I	UART Port A data input
UART_CTS_A	I	UART Port A Clear To Send Signal
UART_RTS_A	O	UART Port A Ready To Send Signal
UART_TX_B	O	UART Port B data output
UART_RX_B	I	UART Port B data input
UART_CTS_B	I	UART Port B Clear To Send Signal
UART_RTS_B	O	UART Port B Ready To Send Signal
UART_TX_C	O	UART Port C data output
UART_RX_C	I	UART Port C data input
UART_CTS_C / UART_TX_B	I	UART Port C Clear To Send Signal UART Port B data output
UART_RTS_C / UART_RX_B	O	UART Port C Clear To Send Signal UART Port B data input

**Table 15. I2S Interface Signal Description**

Signal Name	Type	Description
I2S_OUT_CH67	O	I2S Audio Data Output channel 6 and 7
I2S_OUT_CH45	O	I2S Audio Data Output channel 4 and 5
I2S_OUT_CH23	O	I2S Audio Data Output channel 2 and 3
I2S_OUT_CH01	O	I2S Audio Data Output channel 0 and 1
I2S_IN_CH01	I	I2S Audio Data Input channel 0 and 1
I2S_LR_CLK	O	I2S Left/Right Clock Out
I2S_AM_CLK	O	I2S master clock output
I2S_AO_CLK	O/I	I2S data clock input/output

**Table 16. I2C Interface Signal Description**

Signal Name	Type	Description
I2C_SCK_AO/ I2C_SCK_SLAVE_AO	I/O	Always-on I2C serial clock line , Master or Slave, need pull high
I2C_SDA_AO/ I2C_SDA_SLAVE_AO	I/O	Always-on I2C serial data line, Master or Slave, need pull high
I2C_SDA_A	I/O	I2C bus port A data input/output, Master or Slave, need pull high
I2C_SCK_A	I/O	I2C bus port A clock input/output, Master or Slave, need pull high
I2C_SDA_B	I/O	I2C bus port B data input/output, Master or Slave, need pull high
I2C_SCK_B	I/O	I2C bus port B clock input/output, Master or Slave, need pull high
I2C_SCK_C	I/O	I2C bus port C clock input/output, Master or Slave, need pull high
I2C_SDA_C	I/O	I2C bus port C data input/output, Master or Slave, need pull high

**Table 17. HDMI Interface Signal Description**

Signal Name	Type	Description
HDMI_HPD (5V)	I/O	HDMI hot plug in detection signal input
HDMI_SDA (5V)	I/O	HDMI I2C control interface data signal, need pull high
HDMI_SCL (5V)	I/O	HDMI I2C control interface clock signal, need pull high
HDMI_CEC	I/O	HDMI CEC (Consumer electronics control)

**Table 18. SD Interface Signal Description**

Signal Name	Type	Description
SDXC_D0_A /SD_D0_A	I/O	SDXC/SDIO Port A data bus bit 0 signal
SDXC_D1_A /SD_D1_A	I/O	SDXC/SDIO Port A data bus bit 1 signal
SDXC_D2_A /SD_D2_A	I/O	SDXC/SDIO Port A data bus bit 2 signal
SDXC_D3_A / SD_D3_A	I/O	SDXC/SDIO Port A data bus bit 3 signal
SDXC_D4_A	I/O	SDXC Port A data bus bit 4 signal
SDXC_D5_A	I/O	SDXC Port A data bus bit 5 signal
SDXC_D6_A	I/O	SDXC Port A data bus bit 6 signal
SDXC_D7_A	I/O	SDXC Port A data bus bit 7 signal
SDXC_CLK_A /SD_CLK_A	O	SDXC/SDIO Port A clock signal
SDXC_CMD_A / SD_CMD_A	I/O	SDXC/SDIO Port A command signal
SDXC_GPI00_A	I/O	SDXC Port A GPIO bit 0 signal
SDXC_GPI01_A	I/O	SDXC Port A GPIO bit 1 signal
SDXC_GPI02_A	I/O	SDXC Port A GPIO bit 2 signal

**Table 19. ISO7816 Interface Signal Description**

Signal Name	Type	Description
ISO7816_DET	I	ISO 7816 detect signal
ISO7816_RESET	O	ISO 7816 reset signal
ISO7816_CLK	O	ISO 7816 clock signal
ISO7816_DATA	I/O	ISO 7816 serial data signal

**Table 20. RMII Interface Signal Description**

Signal Name	Type	Description
RMII_CLK50_IN_OUT	I/O	Ethernet RMII interface Master Clock input /output(50MHz)
RMII_RX_ERR	I	Ethernet RMII interface Receive Error
RMII_CRSDV	I	Ethernet RMII interface Carrier Sense/Receive Data Valid Signal
RMII_RX_DATA1	I	Ethernet RMII interface Receive Data 1
RMII_RX_DATA0	I	Ethernet RMII interface Receive Data 0
RMII_TX_EN	O	Ethernet RMII Interface Transmit Enable
RMII_TX_DATA1	O	Ethernet RMII interface Transmit Data 1
RMII_TX_DATA0	O	Ethernet RMII interface Transmit Data 0
RMII_MDC	O	Ethernet RMII interface Management Data Clock
RMII_MDIO	I/O	Ethernet RMII interface Management Data input/output



**Table 21. ITU601 Interface Signal Description**

Signal Name	Type	Description
ITU601_FIR / ITU601_IDQ	I	ITU 601 Video Input Field Signal
ITU601_HS	I	ITU 601 Video Input Horizontal Sync Signal
ITU601_VS	I	ITU 601 Video Input Vertical Sync Signal
ITU601_D0	I	ITU 601 Video Input Data Bus bit 0 (LSB)
ITU601_D1	I	ITU 601 Video Input Data Bus bit 1
ITU601_D2	I	ITU 601 Video Input Data Bus bit 2
ITU601_D3	I	ITU 601 Video Input Data Bus bit 3
ITU601_D4	I	ITU 601 Video Input Data Bus bit 4
ITU601_D5	I	ITU 601 Video Input Data Bus bit 5
ITU601_D6	I	ITU 601 Video Input Data Bus bit 6
ITU601_D7	I	ITU 601 Video Input Data Bus bit 7 (MSB)
ITU601_CLK	I/O	ITU 601 Video Input Master Clock

**Table 22. JTAG Interface Signal Description**

Signal Name	Type	Description
JTAG_TDO	O	JTAG Scan data output
JTAG_TDI	I	JTAG Scan data input
JTAG_TMS	I	JTAG Test mode select input
JTAG_TCK	I	JTAG Test clock input

**Table 23. CLK Interface Signal Description**

Signal Name	Type	Description
CLK_OUT2(XTAL, RTC, PLL)	O	XTAL, RTC CLK, PLL clock output 2
CLK_OUT1 (XTAL, RTC, PLL)	O	XTAL, RTC CLK, PLL clock output 1
CLK_OUT0 (XTAL, RTC, PLL)	O	XTAL, RTC CLK, PLL clock output 0

**Table 24. Remote Interface Signal Description**

Signal Name	Type	Description
REMOTE_INPUT	I	IR Remote controller input signal

**Table 25. PWM Interface Signal Description**

Signal Name	Type	Description
PWM_A	O	PWM channel A output signal
PWM_B	O	PWM channel B output signal
PWM_C	O	PWM channel C output signal
PWM_D	O	PWM channel D output signal

**Table 26. PCM Interface Signal Description**

Signal Name	Type	Description
PCM_OUT	O	PCM output data stream
PCM_IN	I	PCM input data stream
PCM_FS	O	PCM frame synchronization
PCM_CLK	O	PCM master clock input

**Table 27. VGA Interface Signal Description**

Signal Name	Type	Description
VGA_HS	O	VGA output horizontal sync signal
VGA_VS	O	VGA output vertical sync signal

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## 4. Operating Conditions

### Absolute Maximum Ratings

The table below gives the absolute maximum ratings. Exposure to stresses beyond those listed in this table may result in permanent device damage, unreliability or both.

Characteristic	Value	Unit
1.2V Core Supply Voltage	1.4	V
1.5V Supply Voltage	1.65	V
2.5V Supply Voltage	2.75	V
3.3V Supply Voltage	3.63	V
Input voltage, $V_I$	-0.5 ~ VDD+0.3	V
Junction Temperature	TBD	°C

### Recommended Operating Conditions

Symbol	Parameter	Min.	Typ.	Max	Unit
$V_{DD(CORE)}$	1.2V Core Supply Voltage	1.14	1.2	1.32	V
$V_{DD(SSTL)}$	1.5V SSTL Supply Voltage	1.35	1.5	1.65	V
$V_{DD(AVDD)}$	2.5V AVDD Supply Voltage	2.38	2.5	2.75	V
$V_{DD(IO)}$	3.3V IO Supply Voltage	3.14	3.3	3.63	V
$T_J$	Junction Temperature	0		125	°C

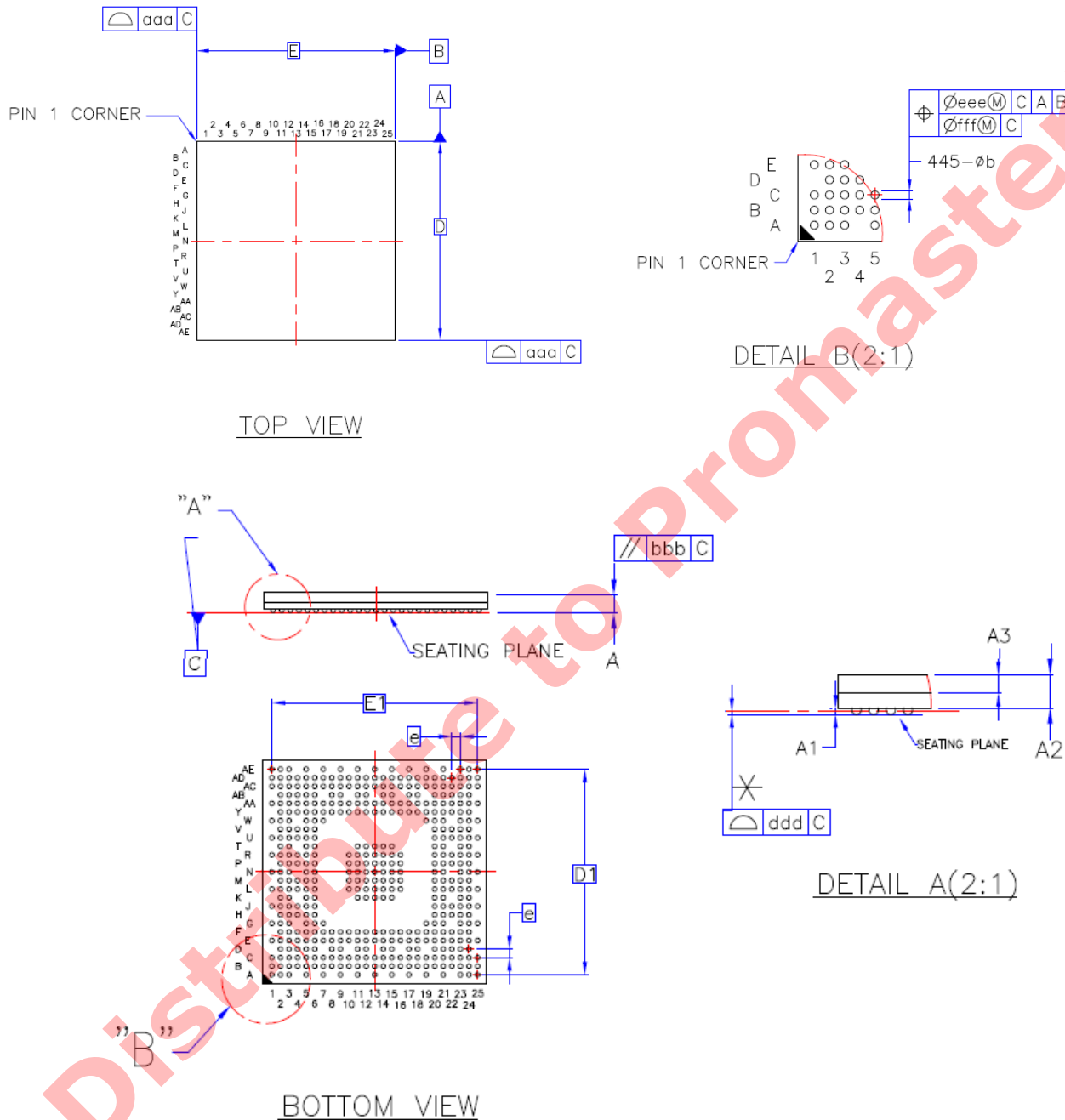
### DC Characteristics

$V_{DD} = 3.3 \pm 0.3V$ ,  $T_A = 0$  to  $75^\circ C$

Symbol	Parameters	Condition	Min	Typ	Max	Unit
$V_{IH}$	High Level Input		2.0		3.3	V
$V_{IL}$	Low Level Input		-0.3		0.8	V
$V_{T+}$	Schmitt trigger, positive going Threshold			1.5		
$V_{T-}$	Schmitt trigger, negative going threshold			0.93		V
$V_{oh}$	High-level output voltage	$I_{oh} = -2.0mA$	2.4			V
$V_{ol}$	Low-level output voltage	$I_{ol} = 2.0 mA$			0.4	V

# 5. Mechanical Dimensions

The AML8726-M3 processor comes in a 445 balls LFBGA RoHS package. The mechanical dimensions are given in millimeters as below:



ALL DIMENSIONS ARE IN MILLIMETERS.

SYMBOL	MILLIMETER			INCH		
	MIN	NOM	MAX	MIN	NOM	MAX
A	---	1.51	1.61	---	0.0594	0.0634
A1	0.20	0.25	0.30	0.0078	0.0098	0.0118
A2	1.22	1.26	1.30	0.0480	0.0496	0.0512
A3	0.70 BASIC			0.0276 BASIC		
D	16.90	17.00	17.10	0.6654	0.6693	0.6732
D1	15.60 BASIC			0.6142 BASIC		
E	16.90	17.00	17.10	0.6654	0.6693	0.6732
E1	15.60 BASIC			0.6142 BASIC		
e	0.65 BASIC			0.0256 BASIC		
b	0.30	0.35	0.40	0.0118	0.0138	0.0157
aaa	0.10			0.0039		
bbb	0.10			0.0039		
ddd	0.12			0.0047		
eee	0.15			0.0059		
fff	0.08			0.0031		

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