



# A31s

## Datasheet

**Revision 1.3**

**Nov 6, 2013**

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## Revision History

Version	Date	Author	Description
1.0	Jan 30, 2013		Initial Version
1.1	Mar 21, 2013		Revise the company logo
1.2	Oct 16, 2013		Add the VCC_HDMI max value
1.3	Nov 6, 2013		Add trustzone description and some current characteristics

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# 1 OVERVIEW

The Allwinner A31s processor is a quad-core phablet processor designed for the phablet market. The phablet is a product category that combines the functionalities of a smartphone with that of a tablet, and its size usually falls somewhere in between a smartphone and a tablet.

The A31s processor is based on quad-core Cortex-A7 CPU, which is the most power efficient processor developed by ARM. It also comes with SGX544MP2 GPU with eight logic core to enable powerful 3D computing capability as well as excellent UI experience, especially when it comes to the smoothness of screens with large size.

More importantly, A31s processor integrates a robust Audio Codec that includes two sets of I2S/PCM interface for Baseband and Bluetooth, two integrated differential analog MIC for headset and phone, as well as a digital MIC. It is capable of 3G, 2G, LTE, WiFi, Bluetooth, FM, GPS, AGPS, NFC and other voice and data wireless transmission technology with a minimum of external components.

Additionally, A31s processor provides a wide range of peripheral interfaces. For example, it integrates display interfaces such as HDMI, RGB LCD and LVDS, image input interfaces such as CSI, and data interfaces such as USB OTG, USB EHCI/OHCI, SDC, SPI, UART, etc.

When it comes to power efficiency, AXP221s is specially designed for the power optimization of A31s. A31s processor also supports a smart Power Consumption Management System to dynamically adjust CPU frequency and voltage, supports DRAM Dynamic Frequency Scaling technology to dynamically adjust DRAM frequency based on bandwidth requirements, and also supports Super Standby Mode to lower the system power consumption during system standby.

# 2 FEATURES

## QUAD-CORE CPU

### ■ Quad Cortex-A7

- ARMv7 ISA standard ARM instruction set plus Thumb2, Jazeller RCT
- NEON SIMD coprocessor and VFPv4 for each CPU
- TrustZone security technology
- Hardware virtualization
- Large Physical Address Extensions(LPAE)
- Debug and trace features
- One general timer for an individual CPU
- 32KB instruction and 32KB data L1 cache for an individual CPU
- Shared 1MB L2 cache

## GRAPHIC ENGINE

### ■ 3D

- PowerVR SGX544MP2 GPU
- Support OpenGL ES 2.0, OpenVG 1.1, OpenCL 1.1, and DX 9.3 standards

### ■ 2D

- Support BLT and ROP2/3/4, scaling function with 4x4 taps and 32 phases
- Support 90/180/270 degree rotation
- Support mirror/alpha (plane and pixel alpha)/ color key
- Format conversion: ARGB 8888/4444/1555, RGB565, Mono 1/2/4/8 bpp, Palette 1/2/4/8 bpp (input only), YUV 444/422/420
- Support command queue

## SYSTEM RESOURCES

### ■ Timer

- 6 timers: clock source can be switched over 24M/32K for all timers, and external signals can function as clock source for timer4/5
- 33-bit AVS counter
- 4 watchdogs to generate reset signal or interrupts

### ■ GIC

- Support 16 SGIs, 16 PPIs, and 128 SPIs
- Support ARM architecture security extensions
- Support ARM architecture virtualization extensions
- Support uniprocessor and multiprocessor environments

### ■ HS-Timer

- 4 channels
- Clock source fixed to AHB, and pre-scale ranges from 1 to 16
- 56-bit counter that can be separated to 24-bit high register and 32-bit low register

### ■ DMA

- 16 channels
- Support data width of 8/16/32 bits
- Support linear and IO address modes
- DMA channels can be paused during data transfer if necessary

### ■ RTC

- Real time registers for second, minute, hour, day, month and year
- Two alarms based on seconds and weeks
- 16 general purpose registers

### ■ CCU

- programmable PLLs

## MEMORY SUBSYSTEM

### ■ Internal Boot ROM

- Support system boot from 8-bit NAND Flash, SPI Nor Flash (SPI0) and SD/TF/8-bit eMMC (SDC0/2)
- Support system code download via USB OTG (USB0)

### ■ DRAM

- Support DDR3/DDR3L/LPDDR2
- Support 32-bit bus width

### ■ NAND FLASH

- Comply to ONFI 2.3 and toggle 1.0
- Support 64-bit ECC per 512 bytes or 1024 bytes
- Support 8-bit data bus width
- Support 1.8/3.3V signal voltage
- Support up to 4 CE and 2 RB
- Support system boot from NAND flash
- Support SLC/MLC/TLC NAND and EF-NAND
- Support SDR/DDR NAND interface

### ■ SD/MMC

- Comply to eMMC standard specification v4.5
- Comply to SD physical layer specification v3.0
- Comply to SDIO card specification v2.0
- Support 1/4/8-bit bus width
- Support HS/DS/SDR12/SDR25/SDR50 /HS200/ DDR50 bus mode
- Support 1.8/3.3V adjustable power for signals
- Support eMMC mandatory and alternative boot operations
- Support transmit clock up to 100MHz
- Support four independent SD/MMC/SDIO controllers
- Support SDSC/SDHC/SDXC/UHS-I/MMC/ RS-MMC Card
- Support eMMC/iNand Flash
- Support 1GB/2GB/4GB/8GB/16GB/32GB/ 64GB /128GB SD/MMC card
- Support SDIO interrupt detection
- Support build-in 64-byte FIFO for buffered read or write operations
- Support descriptor-based internal DMA controller for efficient scatter and gather operations

### IMAGE SIGNAL PROCESSOR

- Support image mirror flip and rotation
- Support thumb image generation
- Support two channels output
- Support valid picture size up to 4096x4096
- Support speed up to 250M pixel/s
- ISP for YCbCr input
  - YCbCr gain and offset control
  - DRC(dynamic range compression)
  - Anti-flick detection statistics
  - Histogram statistics
- ISP for RAW RGB input
  - Black clamp with horizontal/vertical offset compensation
  - Window capture
  - Static/dynamic defect pixel correction
  - Super lens shading correction
  - Super lens flare correction
  - Color dependent gain and offset control
  - Anisotropic non-linear bayer interpolation with false color suppression
  - Programmable color correction
  - Programmable gamma correction

- DRC(dynamic range compression)
- RGB2YCbCr
- Non-linear 2D sharpening
- Advanced contrast enhancement
- Advanced spatial (2D) de-noise filter
- Zone-based AE/AF/AWB statistics
- Anti-flick detection statistics
- Histogram statistics

### VIDEO ENGINE

- Decoder and encoder can work at the same time
- Video decoding
  - Picture size up to 4096x2304
  - Decoding speed up to 1920x1080@60fps
  - Support multiple video formats: Mpeg1/2, Mpeg4 SP/ASP GMC, H.263 including Sorenson Spark, H.264 BP/MP/HP, VP6/8, AVS jizun, JPEG/MJPEG
  - Support tiled/YUV/YUV output format
- Video Encoding
  - H.264 HP: picture size up to 3840x2160
  - H.264 HP: speed up to 1920x1080@30fps
  - H.264 HP: cyclic intra refresh
  - H.264 HP: ROI windows
  - JPEG baseline: picture size up to 8192x8192
  - Alpha blending
  - Thumb generation
  - 4x2 scaling ratio: from 1/16 to 64 arbitrary non-integer ratio

### DISPLAY ENGINE

- Support dual display paths
  - Each path supports 4 movable and size-adjustable layers
  - Layer size up to 8192x8192 pixels
- Ultra-scaling Engine
  - 8 taps in horizontal and 4 taps in vertical
  - Source image size from 8x4 to 8192x8192
  - Destination image size from 8x4 to 8192x8192
- Support multiple image input formats
  - Mono 1/2/4/8 bpp
  - Palette 1/2/4/8 bpp
  - 16/24/32 bpp color
  - YUV444/420/422/411
- Support alpha blending/color key/gamma/hardware cursor
- Support video post processing
  - De-interlacing
  - Detail enhancement
  - Dynamic range control
  - Color management
- 3D input/output format conversion and display

### VIDEO OUTPUT

- Support HDMI 1.4 1080p@60fps
- LVDS/RGB/CPU LCD interface 1280x800

## VIDEO INPUT

- Support parallel 12-bit CSI

## ANALOG AUDIO INPUT

- Support two audio ADC channels
  - 96dBA SNR for ADC recording
  - 8KHz~ 48KHz ADC sample rate
- Analog low-power loop from line-in/mic-in/ phone-in to headphone/speaker/ earpiece outputs
- Accessory button press detection
- Four analog audio inputs
  - Two differential microphone inputs
  - Differential phone-in input
  - Stereo line-in input
- Support low-noise digital MIC interface
- Flexible digital audio process for ADC
  - High pass filter and low latency decimation filter for class voice
  - Automatic gain control (AGC)

## ANALOG AUDIO OUTPUT

- Two-channel audio DAC
- Stereo capless headphone drivers
  - Up to 100dBA SNR for DAC playback
  - 8KHz~192KHz DAC sample rate
- Support analog/digital volume control
- Two low-noise analog microphone bias
- Dedicated headphone/speaker/earpiece outputs, single-ended or differential
- Support differential phone-out
- Support two mixers for different applications
  - Output mixer for LINEINL/R, PHONEP/N, MIC1P/N, MIC2P/N and stereo DAC output
  - ADC record mixer for LINEINL/R, PHONEP/N, MIC1P/N, MIC2P/N, stereo DAC output
- Flexible digital audio process for DAC
  - Pop suppression control
  - Individual high pass filter/De-emphasis filter
  - Support EQ equalization
  - Soft volume control and soft mute

## CONNECTIVITY

### ■ USB2.0 OTG

- Support High-Speed (HS, 480-Mbps), Full-Speed (FS, 12-Mbps), and Low-Speed (LS, 1.5-Mbps) in Host mode
- Support High-Speed (HS, 480-Mbps), Full-Speed (FS, 12-Mbps) in Device mode
- Support up to 10 user-configurable endpoints for bulk , isochronous, control and interrupt bi-directional transfers

### ■ USB EHCI/OHCI

- Two EHCI/OHCI-compliant Hosts

### ■ LRADC

- Support sample rate up to 250Hz
- Support 6-bit resolution
- Support 0V ~2V voltage input

### ■ Digital Audio Interface

- Comply to industry standard I2S/PCM specification
- Two sets I2S/PCM interfaces for baseband and Bluetooth
- Support Master/Slave mode and full-duplex operation
- Support 8KHz ~192KHz audio sample rate
- Support MCLK output for CODEC chips
- Support standard I2S, left-justified, right-justified, 8/16-bit linear sample, 8-bit u-law and a-law companded sample

### ■ PWM

- 4 PWM outputs
- Support cycle mode and pulse mode
- The pre-scale ranges from 1 to 64

### ■ Transport Stream

- Support both SPI and SSI
- Support 64 channels PID filter
- Support hardware PCR packet detection
- Speed up to 150Mbps for both SPI and SSI interface

### ■ CIR

- A flexible receiver for IR remote controller

### ■ UART

- Comply to industry-standard 16450/16550 UART specification
- Support 16-bit programmable baud rate and dynamic modification
- Support 2-wire serial communication
- Support 4-wire auto data flow communication
- Support 8-wire modem(data carrier equipment, DCE) or data set
- Support up to 6 UART controllers

### ■ SPI

- Master/Slave configurable
- Up to 4 independent SPI controllers, SPI0 with only one CS signal for system boot, and SPI1/2/3 with two CS signals
- Support dual input and dual output operation

### ■ TWI

- Up to 5 TWIs compliant with I2C protocol
- Support SCCB protocol

### ■ P2WI (Push-Pull TWI)

- Support speed up to 12MHz

**■ One Wire Interface**

- Support both standard One Wire protocol and simple HDQ protocol

**SECURITY SYSTEM**

- Support AES, DES, 3DES, SHA-1, MD5
- Support ECB, CBC, CNT modes for AES/DES/3DES 128-bit, 192-bit and 256-bit key size for AES
- 160-bit hardware PRNG with 192-bit seed
- Security JTAG

**DRM SYSTEM**

- The security access permission of each address region are programmable
- Data transfer between master and slave is permitted only when AXI transaction access permission status matches the access permission settings of the memory region it addresses
- The write access of various registers can be prevented after the assertion of secure\_boot\_lock
- Support program some memory areas as secure or non-secure
- Support 64KB secure SRAM size
- Support DRAMC with firewall to configure the security attribute of different masters, such as DMA
- Can only be accessed by CPUS

**POWER MANAGEMENT**

- Flexible PLL clock generator and 32768Hz OSC
- Flexible clock gate and module reset
- Support DVFS for CPU frequency and voltage adjustment
- Support dynamic frequency adjustment for external DRAM controller
- Support standby mode

**PACKAGE**

- FBGA 460 balls, 0.8mm ball pitch, 18mm x18mm

# 3 BLOCK DIAGRAM

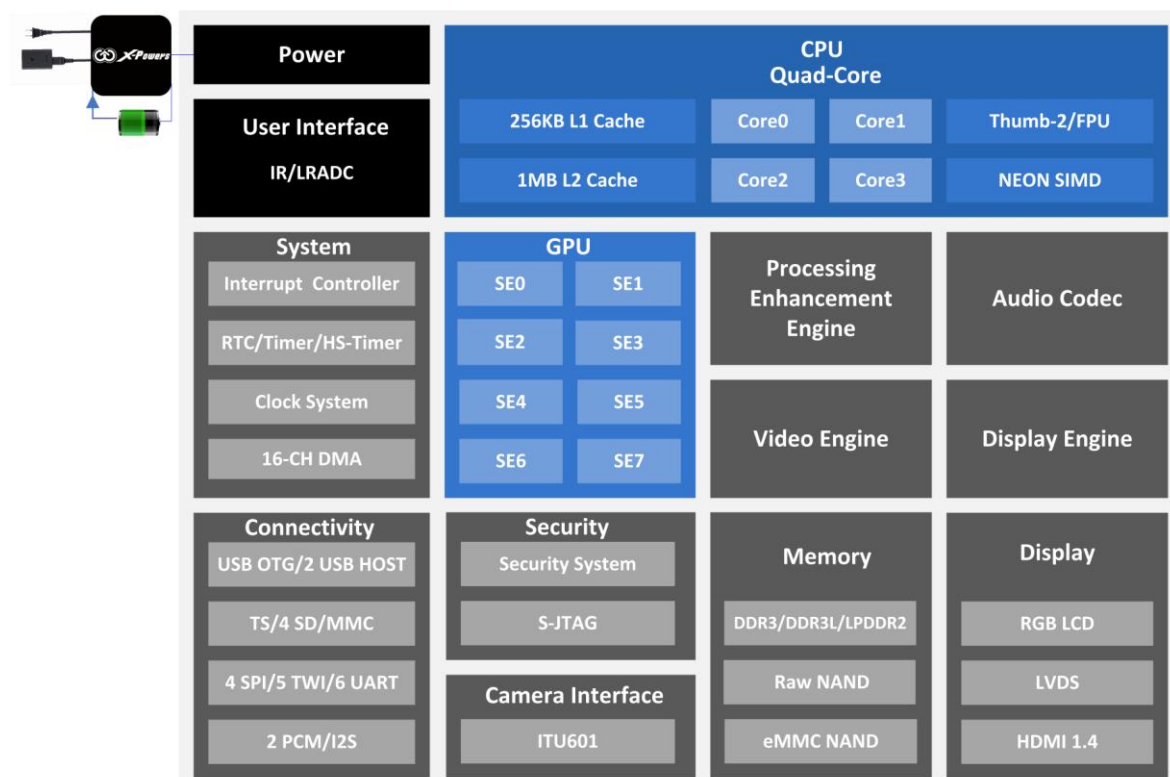


Figure 3-1. A31s Block Diagram

# 4 PIN DESCRIPTION

## 4.1. PIN CHARACTERISTICS

Following table describes the A31s pin characteristics.

### Notes

- 1) **Pin Name** defines the names of pins. Note that a group of pins with similar meaning may be expressed in the form of [x:0];
- 2) **Default Function** defines the default function of each pin;
- 3) **Type** defines the signal direction: I (Input), O (Output), I/O(Input / Output), A (Analog), P (Power), G (Ground);
- 4) **Default IO State** defines the default IO state of each pin: DIS means *disable*;
- 5) **Default Pull Up/Down** defines the presence of an internal pull up or pull down resister. Unless otherwise specified, the pin is default to be floating, and can be configured as pull up or pull down; Note that the NMI and RESET pins require no additional pull-up resistors;
- 6) **Buffer Strength** defines drive strength of the associated output buffer. It is tested in the condition that VCC= 3.3V, strength=MAX;
- 7) P[A:M] in Table 5-1 stands for GPIO [A:M]. For detailed auxiliary functions of each GPIO, please go to Section 5.2 [GPIO Multiplexing Functions](#) section.

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
<b>DRAM</b>							
Y9,Y6,AA8,AA6,AA9,Y7, ,AB8,AB6,AA4,AA1,AB5 ,AA2,AA5,AB1,Y5,AB2, T2,N2,P3,P1,R3,N3,U1, P2,M1,J2,L3,K2,M2,J1, M3,K3	SDQ[31:0]	DRAM	I/O	DIS	Z	-	VCC_DRAM
AA7,AA3,R1,L1,	SDQS[3:0]	DRAM	I/O	DIS	Z	-	
Y8,AB3,R2,L2	SDQSB[3:0]	DRAM	I/O	DIS	Z	-	
AB9,Y4,P4,L4	SDQM[3:0]	DRAM	O	DIS	Z	-	
V3	SCK	DRAM	O	DIS	Z	-	
W3	SCKB	DRAM	O	DIS	Z	-	
Y3,T5	SCKE[1:0]	DRAM	O	DIS	Z	-	
V4,W8,Y2,W6,V10,U5,Y 1,V8,W2,V9,V2,W9,T3, R5,W4,U3	SA[15:0]	DRAM	O	DIS	Z	-	
V1	SWE	DRAM	O	DIS	Z	-	
N5	SCAS	DRAM	O	DIS	Z	-	
L5	SRAS	DRAM	O	DIS	Z	-	
N4,R4	SCS[1:0]	DRAM	O	DIS	Z	-	
T4,V5,U2	SBA[2:0]	DRAM	O	DIS	Z	-	
M5,M4	SODT[1:0]	DRAM	O	DIS	Z	-	
U4	SRST	DRAM	O	DIS	Z	-	
K4	SZQ	DRAM	A	-	-	-	

<b>Ball#</b>	<b>Pin Name<sup>1</sup></b>	<b>Default Function<sup>2</sup></b>	<b>Type<sup>3</sup></b>	<b>Default IO State<sup>4</sup></b>	<b>Default Pull Up/Down<sup>5</sup></b>	<b>Buffer Strength<sup>6</sup> (mA)</b>	<b>Power Supply</b>
W5	SVREF	DRAM	P	-	-	-	VCC-PA
P6,R6,T6,T7,U6,U7,U8, V6,V7,W7,	VCC-DRAM (10)	DRAM	P	-	-	-	
U9	VDD-DLL	DRAM	P	-	-	-	
<b>GPIO A<sup>7</sup></b>							
F18	PA0	GPIO	I/O	DIS	Z	20	VCC-PA
E19	PA1	GPIO	I/O	DIS	Z	20	
G18	PA2	GPIO	I/O	DIS	Z	20	
F19	PA3	GPIO	I/O	DIS	Z	20	
D20	PA4	GPIO	I/O	DIS	Z	20	
H18	PA5	GPIO	I/O	DIS	Z	20	
J18	PA6	GPIO	I/O	DIS	Z	20	
C20	PA7	GPIO	I/O	DIS	Z	20	
C21	PA8	GPIO	I/O	DIS	Z	20	
C22	PA9	GPIO	I/O	DIS	Z	20	
J19	PA10	GPIO	I/O	DIS	Z	20	
H19	PA11	GPIO	I/O	DIS	Z	20	
G19	PA12	GPIO	I/O	DIS	Z	20	
D21	PA13	GPIO	I/O	DIS	Z	20	
E20	PA14	GPIO	I/O	DIS	Z	20	
G20	PA15	GPIO	I/O	DIS	Z	20	
F20	PA16	GPIO	I/O	DIS	Z	20	
E21	PA17	GPIO	I/O	DIS	Z	20	
E22	PA18	GPIO	I/O	DIS	Z	20	
F21	PA19	GPIO	I/O	DIS	Z	20	
F22	PA20	GPIO	I/O	DIS	Z	20	
H20	PA21	GPIO	I/O	DIS	Z	20	
G21	PA22	GPIO	I/O	DIS	Z	20	
H21	PA23	GPIO	I/O	DIS	Z	20	
J21	PA24	GPIO	I/O	DIS	Z	20	
J20	PA25	GPIO	I/O	DIS	Z	20	
H22	PA26	GPIO	I/O	DIS	Z	20	
J22	PA27	GPIO	I/O	DIS	Z	20	
M17,N17	VCC-PA	POWER	P	-	-	-	
<b>GPIO B<sup>7</sup></b>							
B19	PB0	GPIO	I/O	DIS	Z	20	VCC-PB
C19	PB1	GPIO	I/O	DIS	Z	20	
A20	PB2	GPIO	I/O	DIS	Z	20	
B20	PB3	GPIO	I/O	DIS	Z	20	
A21	PB4	GPIO	I/O	DIS	Z	20	
B21	PB5	GPIO	I/O	DIS	Z	20	
A22	PB6	GPIO	I/O	DIS	Z	20	

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
BAA	PB7	GPIO	I/O	DIS	Z	20	
D19	VCC-PB	POWER	P	-	-	-	
<b>GPIO C<sup>7</sup></b>							
G2	PC0	GPIO	I/O	DIS	Z	20	VCC-PC
H3	PC1	GPIO	I/O	DIS	Z	20	
H4	PC2	GPIO	I/O	DIS	Z	20	
H5	PC3	GPIO	I/O	DIS	Pull-up	20	
F1	PC4	GPIO	I/O	DIS	Pull-up	20	
G3	PC5	GPIO	I/O	DIS	Z	20	
G4	PC6	GPIO	I/O	DIS	Pull-up	20	
G5	PC7	GPIO	I/O	DIS	Pull-up	20	
F2	PC8	GPIO	I/O	DIS	Z	20	
F3	PC9	GPIO	I/O	DIS	Z	20	
E2	PC10	GPIO	I/O	DIS	Z	20	
D3	PC11	GPIO	I/O	DIS	Z	20	
F4	PC12	GPIO	I/O	DIS	Z	20	
F5	PC13	GPIO	I/O	DIS	Z	20	
E5	PC14	GPIO	I/O	DIS	Z	20	
E4	PC15	GPIO	I/O	DIS	Z	20	
D4	PC24	GPIO	I/O	DIS	Z	20	
H6	PC25	GPIO	I/O	DIS	Pull-up	20	
C2	PC26	GPIO	I/O	DIS	Pull-up	20	
C3	PC27	GPIO	I/O	DIS	Pull-up	20	
E8,F8	VCC-PC	POWER	P	-	-	-	
<b>GPIO D<sup>7</sup></b>							
W18	PD0	GPIO	I/O	DIS	Z	20	VCC-PD
V18	PD1	GPIO	I/O	DIS	Z	20	
W17	PD2	GPIO	I/O	DIS	Z	20	
V17	PD3	GPIO	I/O	DIS	Z	20	
W16	PD4	GPIO	I/O	DIS	Z	20	
V16	PD5	GPIO	I/O	DIS	Z	20	
W15	PD6	GPIO	I/O	DIS	Z	20	
V15	PD7	GPIO	I/O	DIS	Z	20	
W14	PD8	GPIO	I/O	DIS	Z	20	
V14	PD9	GPIO	I/O	DIS	Z	20	
Y18	PD10	GPIO	I/O	DIS	Z	20	
AA19	PD11	GPIO	I/O	DIS	Z	20	
AB18	PD12	GPIO	I/O	DIS	Z	20	
AA18	PD13	GPIO	I/O	DIS	Z	20	
AB17	PD14	GPIO	I/O	DIS	Z	20	
AA17	PD15	GPIO	I/O	DIS	Z	20	

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
AA15	PD16	GPIO	I/O	DIS	Z	20	
AB15	PD17	GPIO	I/O	DIS	Z	20	
AA16	PD18	GPIO	I/O	DIS	Z	20	
Y16	PD19	GPIO	I/O	DIS	Z	20	
Y15	PD20	GPIO	I/O	DIS	Z	20	
Y17	PD21	GPIO	I/O	DIS	Z	20	
W13	PD22	GPIO	I/O	DIS	Z	20	
V13	PD23	GPIO	I/O	DIS	Z	20	
W12	PD24	GPIO	I/O	DIS	Z	20	
V12	PD25	GPIO	I/O	DIS	Z	20	
W11	PD26	GPIO	I/O	DIS	Z	20	
V11	PD27	GPIO	I/O	DIS	Z	20	
R16,R17,P16	VCC-PD	POWER	P	-	-	-	
<b>GPIO E<sup>7</sup></b>							
B10	PE0	GPIO	I/O	DIS	Z	20	VCC-PE
A11	PE1	GPIO	I/O	DIS	Z	20	
C11	PE2	GPIO	I/O	DIS	Z	20	
B11	PE3	GPIO	I/O	DIS	Z	20	
D12	PE4	GPIO	I/O	DIS	Z	20	
E12	PE5	GPIO	I/O	DIS	Z	20	
D13	PE6	GPIO	I/O	DIS	Z	20	
D14	PE7	GPIO	I/O	DIS	Z	20	
A12	PE8	GPIO	I/O	DIS	Z	20	
B12	PE9	GPIO	I/O	DIS	Z	20	
C12	PE10	GPIO	I/O	DIS	Z	20	
B13	PE11	GPIO	I/O	DIS	Z	20	
C13	PE12	GPIO	I/O	DIS	Z	20	
A14	PE13	GPIO	I/O	DIS	Z	20	
B14	PE14	GPIO	I/O	DIS	Z	20	
C14	PE15	GPIO	I/O	DIS	Z	20	
E13	VCC-PE	POWER	P	-	-	-	
<b>GPIO F<sup>7</sup></b>							
D5	PF0	GPIO	I/O	DIS	Z	20	VCC-PF
J3	PF1	GPIO	I/O	DIS	Z	20	
J4	PF2	GPIO	I/O	DIS	Z	20	
J5	PF3	GPIO	I/O	DIS	Z	20	
H1	PF4	GPIO	I/O	DIS	Z	20	
H2	PF5	GPIO	I/O	DIS	Z	20	
E7	VCC-PF	POWER	P	-	-	-	
<b>GPIO G<sup>7</sup></b>							
A15	PG0	GPIO	I/O	DIS	Z	20	VCC-PG
B15	PG1	GPIO	I/O	DIS	Z	20	

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
C15	PG2	GPIO	I/O	DIS	Z	20	
B16	PG3	GPIO	I/O	DIS	Z	20	
C16	PG4	GPIO	I/O	DIS	Z	20	
A17	PG5	GPIO	I/O	DIS	Z	20	
D15	PG6	GPIO	I/O	DIS	Z	20	
E15	PG7	GPIO	I/O	DIS	Z	20	
D16	PG8	GPIO	I/O	DIS	Z	20	
E16	PG9	GPIO	I/O	DIS	Z	20	
B17	PG10	GPIO	I/O	DIS	Z	20	
C17	PG11	GPIO	I/O	DIS	Z	20	
D17	PG12	GPIO	I/O	DIS	Z	20	
E17	PG13	GPIO	I/O	DIS	Z	20	
A18	PG14	GPIO	I/O	DIS	Z	20	
B18	PG15	GPIO	I/O	DIS	Z	20	
C18	PG16	GPIO	I/O	DIS	Z	20	
D18	PG17	GPIO	I/O	DIS	Z	20	
E18	PG18	GPIO	I/O	DIS	Z	20	
E14	VCC-PG	POWER	P	-	-	-	
<b>GPIO H<sup>7</sup></b>							
C5	PH9	GPIO	I/O	DIS	Z	20	VCC-PH
B5	PH10	GPIO	I/O	DIS	Z	20	
A5	PH11	GPIO	I/O	DIS	Z	20	
E6	PH12	GPIO	I/O	DIS	Z	20	
D6	PH13	GPIO	I/O	DIS	Z	20	
C6	PH14	GPIO	I/O	DIS	Z	20	
B6	PH15	GPIO	I/O	DIS	Z	20	
A6	PH16	GPIO	I/O	DIS	Z	20	
B7	PH17	GPIO	I/O	DIS	Z	20	
C7	PH18	GPIO	I/O	DIS	Z	20	
D7	PH19	GPIO	I/O	DIS	Z	20	
A8	PH20	GPIO	I/O	DIS	Z	20	
B8	PH21	GPIO	I/O	DIS	Z	20	
C8	PH22	GPIO	I/O	DIS	Z	20	
E9	PH23	GPIO	I/O	DIS	Z	20	
A9	PH24	GPIO	I/O	DIS	Z	20	
B9	PH25	GPIO	I/O	DIS	Z	20	
C9	PH26	GPIO	I/O	DIS	Z	20	
D8	PH27	GPIO	I/O	DIS	Z	20	
D9	PH28	GPIO	I/O	DIS	Z	20	
F9,F10	VCC-PH	POWER	P	-	-	-	
<b>GPIO L<sup>7</sup></b>							

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
U21	PL0	GPIO	I/O	DIS	Pull-up	20	VCC-RTC
AB20	PL1	GPIO	I/O	DIS	Pull-up	20	
W21	PL2	GPIO	I/O	DIS	Z	20	
U20	PL3	GPIO	I/O	DIS	Z	20	
Y20	PL4	GPIO	I/O	DIS	Z	20	
U19	PL5	GPIO	I/O	DIS	Z	20	
Y19	PL6	GPIO	I/O	DIS	Z	20	
W20	PL7	GPIO	I/O	DIS	Z	20	
V20	PL8	GPIO	I/O	DIS	Z	20	
<b>GPIO M<sup>7</sup></b>							
R19	PM0	GPIO	I/O	DIS	Z	20	VCC-PM
R18	PM1	GPIO	I/O	DIS	Z	20	
R20	PM2	GPIO	I/O	DIS	Z	20	
T18	PM3	GPIO	I/O	DIS	Z	20	
R21	PM4	GPIO	I/O	DIS	Z	20	
T20	PM5	GPIO	I/O	DIS	Z	20	
T19	PM6	GPIO	I/O	DIS	Z	20	
T21	PM7	GPIO	I/O	DIS	Z	20	
U18	VCC-PM	POWER	P	-	-	-	
<b>System Control</b>							
E10	UBOOT	-	I	-	Pull-up	-	VCC_PH
E11,D11	JTAG_SEL	-	I	-	Pull-up	-	VCC_PH
G9,G10	BOOT_SEL	-	I	-	Pull-up	-	VCC_PH
W19	NMI	-	I/O	I	Z	-	VCC_RTC
U22	RESET	-	I	I	Z	-	VCC_RTC
<b>HDMI</b>							
AA12	HTX0P	-	A	-	-	-	VCC-HDMI
AB12	HTX0N	-	A	-	-	-	
AA13	HTX1P	-	A	-	-	-	
Y12	HTX1N	-	A	-	-	-	
AA14	HTX2P	-	A	-	-	-	
Y14	HTX2N	-	A	-	-	-	
AB11	HTXCP	-	A	-	-	-	
AA11	HTXCN	-	A	-	-	-	
U17	VCC-HDMI	-	P	-	-	-	
AB14	HSCL	-	A	-	-	-	
Y13	HSDA	-	A	-	-	-	
Y11	HHPD	-	A	-	-	-	
<b>USB</b>							
Y21	DM0	-	A	-	-	-	VCC-USB
Y22	DP0	-	A	-	-	-	
AA21	DM1	-	A	-	-	-	

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
AA22	DP1	-	A	-	-	-	
T17	VCC-USB	-	P	-	-	-	
AB21	DM2	-	A	-	-	-	
AB22	DP2	-	A	-	-	-	
<b>Audio Codec</b>							
P18	PHOUTN	-	A	-	-	-	AVCC
P19	PHOUTP	-	A	-	-	-	
L21	PHINP	-	A	-	-	-	
L22	PHINN	-	A	-	-	-	
P20	HBIAS	-	A	-	-	-	
N20	MBIAS	-	A	-	-	-	
M22	MIC2N	-	A	-	-	-	
M21	MIC2P	-	A	-	-	-	
M20	MIC1N	-	A	-	-	-	
L20	MIC1P	-	A	-	-	-	
K19	VRA1	-	A	-	-	-	
K20	VRA2	-	A	-	-	-	
L18	AVCC	-	P	-	-	-	
K18	VRP	-	P	-	-	-	
P21	LINEOUTR	-	A	-	-	-	
P22	LINEOUTL	-	A	-	-	-	
N19	LINEINR	-	A	-	-	-	
M19	LINEINL	-	A	-	-	-	
N16	AGND	-	G	-	-	-	
K21	HPOUTR	-	A	-	-	-	
L19	HPOUTL	-	A	-	-	-	
M18	HPCOMFB	-	A	-	-	-	
N18	HPCOM	-	A	-	-	-	
N21	HPBP	-	A	-	-	-	
P17	VCC-HP	-	A	-	-	-	
<b>LRADC</b>							
R22	LRADC0	-	A	-	-	-	AVCC
<b>RTC</b>							
AA10	X24MI	-	A	-	-	-	VCC-RTC
Y10	X24MO	-	A	-	-	-	
AA20	VIO-RTC	-	P	-	-	-	
V19	VCC-RTC	-	P	-	-	-	
<b>Clock</b>							
V22	X32KI	-	A	-	-	-	VCC-PLL
V21	X32KO	-	A	-	-	-	
<b>Power</b>							

Ball#	Pin Name <sup>1</sup>	Default Function <sup>2</sup>	Type <sup>3</sup>	Default IO State <sup>4</sup>	Default Pull Up/Down <sup>5</sup>	Buffer Strength <sup>6</sup> (mA)	Power Supply
L16,L17	VDD-CPUS	-	P	-	-	-	-
F11,F12,F13,F14,F15,F16,G11,G12,G13,G14,G15,G16,G17,H12,H13,H14,H15,H16,H17,J16,J17,K16,K17	VDD-CPU (23)	-	P	-	-	-	-
F17	CPU-VDDFB	-		-	-	-	-
J6,J7,K5,K6,K7,L6,L7,M6,M7,N6,N7,P5	VDD-GPU (12)	-	P	-	-	-	-
T12,T13,T14,T15,T16,U10,U11,U12,U13,U14,U15,U16	VDD-SYS (12)	-	P	-	-	-	-
W10,G8,H8,H9,H10,H11,J8,J9,J10,J11,J12,J13,J14,J15,K8,K9,K10,K11,K12,K13,K14,K15,L8,L9,L10,L11,L12,L13,L14,L15,M8,M9,M10,M11,M12,M13,M14,M15,M16,N8,N9,N10,N11,N12,N13,N14,N15,P7,P8,P9,P10,P11,P12,P13,P14,P15,R7,R8,R9,R10,R11,R12,R13,R14,R15,T8,T9,T10,T11	GND(69)	-	G	-	-	-	-
<b>Others</b>							
A1,A2,A3,B1,B2,B3,B4,C1,C4,D2,E1,E3,F6,F7,G6,G7,H7,C10.D10	NC	-	-	-	-	-	-

Table 5-1 Pin Characteristics

## 4.2. GPIO MULTIPLEXING FUNCTIONS

The following table provides a description of the A31s GPIO multiplexing functions.

Pin Name	Default Function	IO Type	Default IO State	Default Pull-up/down	Function2	Function 3	Function 4	Function 5	Function 6
PA0	GPIO	I/O	DIS	Z	-	-	UART1_DTR	-	PA_EINT0
PA1		I/O	DIS	Z	-	-	UART1_DSR	-	PA_EINT1
PA2		I/O	DIS	Z	-	-	UART1_DCD	-	PA_EINT2
PA3		I/O	DIS	Z	-	-	UART1_RING	-	PA_EINT3
PA4		I/O	DIS	Z	-	-	UART1_TX	-	PA_EINT4
PA5		I/O	DIS	Z	-	-	UART1_RX	-	PA_EINT5
PA6		I/O	DIS	Z	-	-	UART1_RTS	-	PA_EINT6
PA7		I/O	DIS	Z	-	-	UART1_CTS	-	PA_EINT7
PA8		I/O	DIS	Z	-	-	ECLK_IN0	-	PA_EINT8
PA9		I/O	DIS	Z	-	-	SDC3_CMD	SDC2_CMD	PA_EINT9
PA10		I/O	DIS	Z	-	-	SDC3_CLK	SDC2_CLK	PA_EINT10
PA11		I/O	DIS	Z	-	-	SDC3_D0	SDC2_D0	PA_EINT11
PA12		I/O	DIS	Z	-	-	SDC3_D1	SDC2_D1	PA_EINT12
PA13		I/O	DIS	Z	-	-	SDC3_D2	SDC2_D2	PA_EINT13
PA14		I/O	DIS	Z	-	-	SDC3_D3	SDC2_D3	PA_EINT14
PA15		I/O	DIS	Z	-	-	CLKA_OUT	-	PA_EINT15
PA16		I/O	DIS	Z	-	-	DMIC_CLK	-	PA_EINT16

Pin Name	Default Function	IO Type	Default IO State	Default Pull-up/down	Function2	Function 3	Function 4	Function 5	Function 6
PA17	GPIO	I/O	DIS	Z	-	-	DMIC_DIN	-	PA_EINT17
PA18		I/O	DIS	Z	-	-	CLKB_OUT	-	PA_EINT18
PA19		I/O	DIS	Z	-	-	PWM3_P	-	PA_EINT19
PA20		I/O	DIS	Z	-	-	PWM3_N	-	PA_EINT20
PA21		I/O	DIS	Z	-	-	SPI3_CS0	-	PA_EINT21
PA22		I/O	DIS	Z	-	-	SPI3_CLK	-	PA_EINT22
PA23		I/O	DIS	Z	-	-	SPI3_MOSI	-	PA_EINT23
PA24		I/O	DIS	Z	-	-	SPI3_MISO	-	PA_EINT24
PA25		I/O	DIS	Z	-	-	SPI3_CS1	-	PA_EINT25
PA26		I/O	DIS	Z	-	-	CLKC_OUT	-	PA_EINT26
PA27		I/O	DIS	Z	-	-	ECLK_IN1	-	PA_EINT27
PB0		I/O	DIS	Z	I2S0_MCLK	UART3_CTS	-	-	PB_EINT0
PB1		I/O	DIS	Z	I2S0_BCLK	-	-	-	PB_EINT1
PB2		I/O	DIS	Z	I2S0_LRCK	-	-	-	PB_EINT2
PB3		I/O	DIS	Z	I2S0_DO0	-	-	-	PB_EINT3
PB4		I/O	DIS	Z	I2S0_DO1	UART3_RTS	TWI3-SCK	-	PB_EINT4
PB5		I/O	DIS	Z	I2S0_DO2	UART3_TX	TWI3-SDA	-	PB_EINT5
PB6		I/O	DIS	Z	I2S0_DO3	UART3_RX	-	-	PB_EINT6
PB7		I/O	DIS	Z	I2S0_DI	-	-	-	PB_EINT7
PC0	GPIO	I/O	DIS	Z	NAND_WE	SPI0_MOSI	-	-	-
PC1		I/O	DIS	Z	NAND_ALE	SPI0_MISO	-	-	-
PC2		I/O	DIS	Z	NAND_CLE	SPI0_CLK	-	-	-
PC3		I/O	DIS	Pull-up	NAND_CE1	-	-	-	-
PC4		I/O	DIS	Pull-up	NAND_CE0	-	-	-	-
PC5		I/O	DIS	Z	NAND_RE	-	-	-	-
PC6		I/O	DIS	Pull-up	NAND_RB0	SDC2_CMD	SDC3_CMD	-	-
PC7		I/O	DIS	Pull-up	NAND_RB1	SDC2_CLK	SDC3_CLK	-	-
PC8		I/O	DIS	Z	NAND_DQ0	SDC2_D0	SDC3_D0	-	-
PC9		I/O	DIS	Z	NAND_DQ1	SDC2_D1	SDC3_D1	-	-
PC10		I/O	DIS	Z	NAND_DQ2	SDC2_D2	SDC3_D2	-	-
PC11		I/O	DIS	Z	NAND_DQ3	SDC2_D3	SDC3_D3	-	-
PC12		I/O	DIS	Z	NAND_DQ4	SDC2_D4	SDC3_D4	-	-
PC13		I/O	DIS	Z	NAND_DQ5	SDC2_D5	SDC3_D5	-	-
PC14		I/O	DIS	Z	NAND_DQ6	SDC2_D6	SDC3_D6	-	-
PC15		I/O	DIS	Z	NAND_DQ7	SDC2_D7	SDC3_D7	-	-
PC24		I/O	DIS	Z	NAND_DQS	SDC2_RST	SDC3_RST	-	-
PC25		I/O	DIS	Pull-up	NAND_CE2	-	-	-	-
PC26		I/O	DIS	Pull-up	NAND_CE3	-	-	-	-
PC27		I/O	DIS	Pull-up	-	SPI0_CS0	-	-	-
PD0	GPIO	I/O	DIS	Z	LCD_D0	LVDS_VP0	-	-	-
PD1		I/O	DIS	Z	LCD_D1	LVDS_VN0	-	-	-

Pin Name	Default Function	IO Type	Default IO State	Default Pull-up/down	Function2	Function 3	Function 4	Function 5	Function 6
PD2	GPIO	I/O	DIS	Z	LCD_D2	LVDS_VP1	-	-	-
PD3		I/O	DIS	Z	LCD_D3	LVDS_VN1	-	-	-
PD4		I/O	DIS	Z	LCD_D4	LVDS_VP2	-	-	-
PD5		I/O	DIS	Z	LCD_D5	LVDS_VN2	-	-	-
PD6		I/O	DIS	Z	LCD_D6	LVDS_VPC	-	-	-
PD7		I/O	DIS	Z	LCD_D7	LVDS_VNC	-	-	-
PD8		I/O	DIS	Z	LCD_D8	LVDS_VP3	-	-	-
PD9		I/O	DIS	Z	LCD_D9	LVDS_VN3	-	-	-
PD10		I/O	DIS	Z	LCD_D10	-	-	-	-
PD11		I/O	DIS	Z	LCD_D11	-	-	-	-
PD12		I/O	DIS	Z	LCD_D12	-	-	-	-
PD13		I/O	DIS	Z	LCD_D13	-	-	-	-
PD14		I/O	DIS	Z	LCD_D14	-	-	-	-
PD15		I/O	DIS	Z	LCD_D15	-	-	-	-
PD16		I/O	DIS	Z	LCD_D16	-	-	-	-
PD17		I/O	DIS	Z	LCD_D17	-	-	-	-
PD18		I/O	DIS	Z	LCD_D18	-	-	-	-
PD19		I/O	DIS	Z	LCD_D19	-	-	-	-
PD20		I/O	DIS	Z	LCD_D20	-	-	-	-
PD21		I/O	DIS	Z	LCD_D21	-	-	-	-
PD22		I/O	DIS	Z	LCD_D22	-	-	-	-
PD23		I/O	DIS	Z	LCD_D23	-	-	-	-
PD24		I/O	DIS	Z	LCD_CLK	-	-	-	-
PD25		I/O	DIS	Z	LCD_DE	-	-	-	-
PD26		I/O	DIS	Z	LCD_HSYNC	-	-	-	-
PD27		I/O	DIS	Z	LCD_VSYNC	-	-	-	-
PE0	GPIO	I/O	DIS	Z	CSI_PCLK	TS_CLK	-	-	PE_EINT0
PE1		I/O	DIS	Z	CSI_MCLK	TS_ERR	-	-	PE_EINT1
PE2		I/O	DIS	Z	CSI_HSYNC	TS_SYNC	-	-	PE_EINT2
PE3		I/O	DIS	Z	CSI_VSYNC	TS_DVLD	-	-	PE_EINT3
PE4		I/O	DIS	Z	CSI_D0	UART5_TX	-	-	PE_EINT4
PE5		I/O	DIS	Z	CSI_D1	UART5_RX	-	-	PE_EINT5
PE6		I/O	DIS	Z	CSI_D2	UART5_RTS	-	-	PE_EINT6
PE7		I/O	DIS	Z	CSI_D3	UART5_CTS	-	-	PE_EINT7
PE8		I/O	DIS	Z	CSI_D4	TS_D0	-	-	PE_EINT8
PE9		I/O	DIS	Z	CSI_D5	TS_D1	-	-	PE_EINT9
PE10		I/O	DIS	Z	CSI_D6	TS_D2	-	-	PE_EINT10
PE11		I/O	DIS	Z	CSI_D7	TS_D3	-	-	PE_EINT11
PE12		I/O	DIS	Z	CSI_D8	TS_D4	-	-	PE_EINT12
PE13		I/O	DIS	Z	CSI_D9	TS_D5	-	-	PE_EINT13
PE14		I/O	DIS	Z	CSI_D10	TS_D6	-	-	PE_EINT14
PE15		I/O	DIS	Z	CSI_D11	TS_D7	-	-	PE_EINT15

Pin Name	Default Function	IO Type	Default IO State	Default Pull-up/down	Function2	Function 3	Function 4	Function 5	Function 6
PF0	GPIO	I/O	DIS	Z	SDC0_D1	-	JTAG_MS1	-	-
PF1		I/O	DIS	Z	SDC0_D0	-	JTAG_DI1	-	-
PF2		I/O	DIS	Z	SDC0_CLK	-	UART0_TX	-	-
PF3		I/O	DIS	Z	SDC0_CMD	-	JTAG_DO1	-	-
PF4		I/O	DIS	Z	SDC0_D3	-	UART0_RX	-	-
PF5		I/O	DIS	Z	SDC0_D2	-	JTAG_CK1	-	-
PG0	GPIO	I/O	DIS	Z	SDC1_CLK	-	-	-	PG_EINT0
PG1		I/O	DIS	Z	SDC1_CMD	-	-	-	PG_EINT1
PG2		I/O	DIS	Z	SDC1_D0	-	-	-	PG_EINT2
PG3		I/O	DIS	Z	SDC1_D1	-	-	-	PG_EINT3
PG4		I/O	DIS	Z	SDC1_D2	-	-	-	PG_EINT4
PG5		I/O	DIS	Z	SDC1_D3	-	-	-	PG_EINT5
PG6		I/O	DIS	Z	UART2_TX	-	-	-	PG_EINT6
PG7		I/O	DIS	Z	UART2_RX	-	-	-	PG_EINT7
PG8		I/O	DIS	Z	UART2_RTS	-	-	-	PG_EINT8
PG9		I/O	DIS	Z	UART2_CTS	-	-	-	PG_EINT9
PG10		I/O	DIS	Z	TWI3_SCK	-	-	-	PG_EINT10
PG11		I/O	DIS	Z	TWI3_SDA	-	-	-	PG_EINT11
PG12		I/O	DIS	Z	SPI1_CS1	I2S1_MCLK	-	-	PG_EINT12
PG13		I/O	DIS	Z	SPI1_CS0	I2S1_BCLK	-	-	PG_EINT13
PG14		I/O	DIS	Z	SPI1_CLK	I2S1_LRCK	-	-	PG_EINT14
PG15		I/O	DIS	Z	SPI1_MOSI	I2S1_DIN	-	-	PG_EINT15
PG16		I/O	DIS	Z	SPI1_MISO	I2S1_DOUT	-	-	PG_EINT16
PG17		I/O	DIS	Z	UART4_TX	-	-	-	PG_EINT17
PG18		I/O	DIS	Z	UART4_RX	-	-	-	PG_EINT18
PH9	GPIO	I/O	DIS	Z	SPI2_CS0	JTAG_MS0	PWM1_P	-	-
PH10		I/O	DIS	Z	SPI2_CLK	JTAG_CK0	PWM1_N	-	-
PH11		I/O	DIS	Z	SPI2_MOSI	JTAG_DO0	PWM2_P	-	-
PH12		I/O	DIS	Z	SPI2_MISO	JTAG_DI0	PWM2_N	-	-
PH13		I/O	DIS	Z	PWM0	-	-	-	-
PH14		I/O	DIS	Z	TWI0_SCK	-	-	-	-
PH15		I/O	DIS	Z	TWI0_SDA	-	-	-	-
PH16		I/O	DIS	Z	TWI1_SCK	-	-	-	-
PH17		I/O	DIS	Z	TWI1_SDA	-	-	-	-
PH18		I/O	DIS	Z	TWI2_SCK	-	-	-	-
PH19		I/O	DIS	Z	TWI2_SDA	-	-	-	-
PH20		I/O	DIS	Z	UART0_TX	-	-	-	-
PH21		I/O	DIS	Z	UART0_RX	-	-	-	-
PH22		I/O	DIS	Z	-	-	-	-	-
PH23		I/O	DIS	Z	-	-	-	-	-
PH24		I/O	DIS	Z	-	-	-	-	-

Pin Name	Default Function	IO Type	Default IO State	Default Pull-up/down	Function2	Function 3	Function 4	Function 5	Function 6
PH25	GPIO	I/O	DIS	Z	-	-	-	-	-
PH26		I/O	DIS	Z	-	-	-	-	-
PH27		I/O	DIS	Z	-	-	-	-	-
PH28		I/O	DIS	Z	-	-	-	-	-
PL0	GPIO	I/O	DIS	Pull-up	S_TWI_SCK	S_P2WI_SCK	-	-	-
PL1		I/O	DIS	Pull-up	S_TWI_SDA	S_P2WI_SDA	-	-	-
PL2		I/O	DIS	Z	S_UART_TX	-	-	-	-
PL3		I/O	DIS	Z	S_UART_RX	-	-	-	-
PL4		I/O	DIS	Z	S_IR_RX	-	-	-	-
PL5		I/O	DIS	Z	S_PL_EINT0	S_JTAG_MS	-	-	-
PL6		I/O	DIS	Z	S_PL_EINT1	S_JTAG_CK	-	-	-
PL7		I/O	DIS	Z	S_PL_EINT2	S_JTAG_DO	-	-	-
PL8		I/O	DIS	Z	S_PL_EINT3	S_JTAG_DI	-	-	-
PM0	GPIO	I/O	DIS	Z	S_PM_EINT0	-	-	-	-
PM1		I/O	DIS	Z	S_PM_EINT1	-	-	-	-
PM2		I/O	DIS	Z	S_PM_EINT2	1WIRE	-	-	-
PM3		I/O	DIS	Z	S_PM_EINT3	-	-	-	-
PM4		I/O	DIS	Z	S_PM_EINT4	-	-	-	-
PM5		I/O	DIS	Z	S_PM_EINT5	-	-	-	-
PM6		I/O	DIS	Z	S_PM_EINT6	-	-	-	-
PM7		I/O	DIS	Z	S_PM_EINT7	RTC_CLKO	-	-	-

Table 5-2 Multiplexing Functions

### 4.3. DETAILED PIN/SIGNAL DESCRIPTION

Following table describes A31s pins.

Pin/Signal Name	Description	Type
<b>DRAM</b>		
SDQ[31:0]	DRAM DQ[31:0]	I/O
SDQS[3:0]	DRAM Data Strobe DQS[3:0]	I/O
SDQSB[3:0]	DRAM DQSB[3:0]	I/O
SDQM[3:0]	DRAM DQ Mask [3:0]	O
SCK	DRAM Clock	O
SCKB	DRAM CKB	O
SCKE[1:0]	DRAM Clock Enable [1:0]	O
SA[15:0]	DRAM data Address [15:0]	O
SWE	DRAM Write Enable	O
SCAS	DRAM Column Address Strobe	O
SRAS	DRAM Row Address Strobe	O
SCS[1:0]	DRAM Chip Select [1:0]	O
SBA[2:0]	DRAM Bank Address [2:0]	O

Pin/Signal Name	Description	Type
SODT[1:0]	DRAM ODT Control [1:0]	O
SRST	DRAM Reset	O
SZQ	DRAM ZQ Calibration	A
SVREF	DRAM Reference Input	P
VCC-DRAM	DRAM Power Supply	P
VDD-DLL	DLL Power Supply	P
<b>GPIO</b>		
PA[27:0]	GPIO A Bit [27:0]	I/O
VCC-PA	GPIO A Power Supply	P
PB[7:0]	GPIO B Bit [7:0]	I/O
VCC-PB	GPIO B Power Supply	P
PC[27:0]	GPIO C Bit [27:0]	I/O
VCC-PC	GPIO C Power Supply	P
PD[27:0]	GPIO D Bit [27:0]	I/O
VCC-PD	GPIO D Power Supply	P
PE[15:0]	GPIO E Bit [16:0]	I/O
VCC-PE	GPIO E Power Supply	P
PF[5:0]	GPIO F Bit [5:0]	I/O
VCC-PF	GPIO F Power Supply	P
PG[18:0]	GPIO G Bit [18:0]	I/O
VCC-PG	GPIO G Power Supply	P
PH[30:0]	GPIO H Bit[30:0]	I/O
VCC-PH	GPIO H Power Supply	P
PL[8:0]	GPIO L Bit [8:0]	I/O
PM[7:0]	GPIO M Bit [7:0]	I/O
VCC-PM	GPIO M Power Supply	P
<b>System Control</b>		
UBOOT	UBOOT	I
JTAG_SEL	JTAG Mode Select	I
BOOT_SEL	BOOT Mode Select	I
NMI	Non-Maskable Interrupt	I/O
RESET	RESET Signal	I
<b>HDMI</b>		
HTX0P	TMSD Data 0 Positive	A
HTX0N	TMSD Data 0 Negative	A
HTX1P	TMSD Data 1 Positive	A
HTX1N	TMSD Data 1 Negative	A
HTX2P	TMSD Data 2 Positive	A
HTX2N	TMSD Data 2 Negative	A
HTXCP	TMSD Clock Positive	A
HTXCN	TMSD Clock Negative	A
VCC-HDMI	HDMI Power Supply	P

Pin/Signal Name	Description	Type
HSCL	HDMI DDC Clock	A
HSDA	HDMI DDC Data	A
HHPD	HDMI Hot Plug Detection signal	A
<b>USB</b>		
USB_DM0	USB DM0 Signal	A
USB_DP0	USB DP0 Signal	A
USB_DM1	USB DM1 Signal	A
USB_DP1	USB DP1 Signal	A
VCC-USB	USB Power Supply	P
USB_DM2	USB DM2 Signal	A
USB_DP2	USB DP2 Signal	A
<b>Audio Codec</b>		
PHOUTN	Phone Negative Output	A
PHOUTP	Phone Positive Output	A
PHINP	Phone Positive Input	A
PHINN	Phone Negative Input	A
HBIAS	Headphone Microphone Bias	A
MBIAS	Master Analog Microphone Bias	A
MIC2N	MIC Negative Input 2	A
MIC2P	MIC Positive Input 2	A
MIC1N	MIC Negative Input 1	A
MIC1P	MIC Positive Input 1	A
VRA1	Reference (1.5 V)	A
VRA2	Reference (1.5 V)	A
AVCC	Analog Power Supply	P
VRP	Reference (3.0 V)	P
LINEOUTR	LINE-OUT Right Channel Output	A
LINEOUTL	LINE-OUT Left Channel Output	A
LINEINR	LINE-IN Right Channel Input	A
LINEINL	LINE-IN Left Channel Input	A
AGND	Analog Ground	G
HPOUTR	Headphone Right Channel Output	A
HPCOMFB	Headphone Common Reference Feedback	A
HPCOM	Headphone Common Reference	A
HPBP	Headphone Bypass Output	A
VCC-HP	Headphone Power Supply	A
HPOUTL	Headphone Left Channel Output	A
<b>LRADC</b>		
LRADC0	LRADC Input0	A
<b>Clock</b>		
RTC-VIO	RTC Power	P
VCC-RTC	RTC Power Supply	P
X24MI	Clock Input Of 24MHz Crystal	A

Pin/Signal Name	Description	Type
X24MO	Clock Output Of 24MHz Crystal	A
X32KI	Clock Input Of 32768Hz Crystal	A
X32KO	Clock Output Of 32768Hz Crystal	A
<b>SD (x=[3:0])</b>		
SDCx_CMD	SDx/MMCx/SDIOx Command Signal	I/O
SDCx_CLK	SDx/MMCx/SDIOx Clock	I/O
SDC0_D[3:0]	SD0/MMC0/SDIO0 Data [3:0]	I/O
SDC1_D[3:0]	SD1/MMC1/SDIO1 Data [3:0]	I/O
SDC2_D[7:0]	SD2/MMC2/SDIO2 Data [7:0]	I/O
SDC3_D[7:0]	SD3/MMC3/SDIO3 Data [7:0]	I/O
SDC2_RST	SD2/MMC2/SDIO2 Reset Signal	I/O
SDC3_RST	SD3/MMC3/SDIO3 Reset Signal	I/O
<b>NAND</b>		
NAND_DQ[7:0]	NAND Flash Data Bit [7:0]	I/O
NAND_DQS	NAND Flash Data Strobe	I/O
NAND_WE	NAND Flash Write Enable	I/O
NAND_RE	NAND Flash chip Read Enable	I/O
NAND_ALE	NAND Flash Address Latch Enable	I/O
NAND_CLE	NAND Command Latch Enable	I/O
NAND_CE[3:0]	NAND Flash Chip Select [3:0]	I/O
NAND_RB[1:0]	NAND Flash Ready/Busy Bit	I/O
<b>JTAG</b>		
S_JTAG_MS	N/A	I/O
S_JTAG_CK	N/A	I/O
S_JTAG_DO	N/A	I/O
S_JTAG_DI	N/A	I/O
JTAG_MS[1:0]	N/A	I/O
JTAG_CK[1:0]	N/A	I/O
JTAG_DO[1:0]	N/A	I/O
JTAG_DI[1:0]	N/A	I/O
<b>Interrupt</b>		
PA_EINT[27:0]	GPIO A Interrupt	I/O
PB_EINT[7:0]	GPIO B Interrupt	I/O
PE_EINT[15:0]	GPIO E Interrupt	I/O
S_PL_EINT[3:0]	GPIO L Interrupt	I/O
S_PM_EINT[7:0]	GPIO M Interrupt	I/O
<b>PWM (x=[3:1])</b>		
PWMx_P	PWM Output Positive	I/O
PWMx_N	PWM Output Negative	I/O
PWM0	PWM 0	I/O
<b>IR</b>		
S_IR_RX	IR Data Receive	I/O

Pin/Signal Name	Description	Type
<b>LCD</b>		
LCD_D[23:0]	LCD Data Bit [23:0]	O
LCD_CLK	LCD Clock signal	O
LCD_DE	LCD Data Enable	O
LCD_HSYNC	LCD Horizontal SYNC	O
LCD_VSYNC	LCD Vertical SYNC	O
<b>LVDS</b>		
LVDS_VP[3:0]	LVDS Data Positive Signal Output[3:0]	A
LVDS_VN[3:0]	LVDS Data Negative Signal Output[3:0]	A
LVDS_VPC	LVDS Clock Positive Signal Output	A
LVDS_VNC	LVDS Clock Negative Signal Output	A
<b>I2S (x=[1:0])</b>		
I2Sx_MCLK	I2S Master Clock (system clock)	O
I2Sx_BCLK	I2S Bit Clock	I/O
I2Sx_LRCK	I2S Left/Right Channel Select Clock	I/O
I2S1_DIN	I2S1 Data Input	I
I2S1_DOUT	I2S1 Data Output	O
I2S0_DO[3:0]	I2S0 Data Output	O
I2S0_DI	I2S0 Data Input	I
<b>CSI</b>		
CSI_PCLK	CSI Pixel Clock	I
CSI_MCLK	CSI Master Clock	O
CSI_HSYNC	CSI Horizontal SYNC	I
CSI_VSYNC	CSI Vertical SYNC	I
CSI_D[11:0]	CSI Data bit [11:0]	I
<b>TS</b>		
TS_CLK	Transport Stream Clock	I/O
TS_ERR	Transport Stream Error Indicate	I/O
TS_SYNC	Transport Stream SYNC	I/O
TS_DVLD	Transport Stream Valid Signal	I/O
TS_D[7:0]	Transport Stream Data	I/O
<b>SPI (x=[3:0])</b>		
SPI0_CS0	SPI0 Chip Select signal 0	I/O
SPI1_CS[1:0]	SPI1 Chip Select signal[1:0]	I/O
SPI2_CS0	SPI2 Chip Select signal 0	I/O
SPI3_CS[1:0]	SPI3 Chip Select signal [1:0]	I/O
SPIx_CLK	SPI Clock signal	I/O
SPIx_MOSI	SPI Master data Out, Slave data In	I/O
SPIx_MISO	SPI Master data In, Slave data Out	I/O
<b>UART (x=[5:0])</b>		
UART1_DTR	UART Data Terminal Ready	O
UART1_DSR	UART Data Set Ready	I
UART1_DCD	UART Data Carrier Detect	I

Pin/Signal Name	Description	Type
UART1_RING	UART RING indicator	I
UARTx_CTS	UART Data Clear To Send	I
UARTx_RTS	UART Data Request To Send	O
UARTx_TX[5:0]	UART Data Transmit	O
UARTx_RX[5:0]	UART Data Receive	I
S_UART_TX	UART Data Transmit	O
S_UART_RX	UART Data Receive	I
<b>TWI (x=[3:0])</b>		
TWIx_SCK	TWI Serial Clock Signal	I/O
TWIx_SDA	TWI Serial Data Signal	I/O
S_TWI_SCK	TWI Serial Clock Signal	I/O
S_TWI_SDA	TWI Serial Data Signal	I/O
S_P2WI_SCK	P2WI Serial Clock Signal	I/O
S_P2WI_SDA	P2WI Serial Data Signal	I/O
<b>One Wire</b>		
1WIRE	One WIRE signal	I/O
<b>Clock</b>		
CLKA_OUT	CLOCK OUT A	I/O
CLKB_OUT	CLOCK OUT B	I/O
CLKC_OUT	CLOCK OUT C	I/O
CK32KO	32K Crystal Clock Output	I/O
RTC_CLKO	RTC Clock Output	I/O

Table 5-3 Detailed Pin Description

## 4.4. POWER/GND SIGNAL DESCRIPTION



### Note

- 1) VRP/VRA1/VRA2 are output type, and are not for third party development use.

Signal Name	Description	Ball#
<b>HDMI</b>		
VCC-HDMI	HDMI Power Supply	U17
<b>USB Power</b>		
VCC-USB	USB Power Supply	T17
<b>IO Power</b>		
VCC-PA	Power Supply for GPIO A	M17,N17
VCC-PB	Power Supply for GPIO B	D19
VCC-PC	Power Supply for GPIO C	E8,F8
VCC-PD	Power Supply for GPIO D	P16,R16,R17
VCC-PE	Power Supply for GPIO E	E13
VCC-PF	Power Supply for GPIO F	E7
VCC-PG	Power Supply for GPIO G	E14

<b>Signal Name</b>	<b>Description</b>	<b>Ball#</b>
VCC-PH	Power Supply for GPIO H	F9,F10
VCC-PM	Power Supply for GPIO M	U18
<b>RTC</b>		
VCC_RTC	RTC Power Supply	V19
<b>DRAM Power</b>		
VCC-DRAM	DRAM Power Supply	P6,R6,T6,T7,U6,U7,U8,V6,V7,W7
VDD-DLL	DLL Power Supply	U9
<b>Audio Codec</b>		
AVCC	Analog Power Supply	L18
AGND	Analog Ground	N16
VRP	VRP=3.0V, output;	K18
VRA1	VRA1=1.5V,output;	K19
VRA2	VRA2=1.5V,output;	K20
VCC-HP	Headphone Power Supply	P17
<b>CPU&amp;GPU</b>		
VDD-CPU	CPU Power Supply	F11,F12,F13,F14,F15,F16,G11,G12 ,G13,G14,G15,G16,G17,H12,H13,H14,H15,H16,H17,J16,J17,K16,K17
VDD-GPU	GPU Power Supply	J6,J7,K5,K6,K7,L6,L7,M6,M7,N6,N7 ,P5
<b>System</b>		
VDD-SYS	System Power Supply	T12,T13,T14,T15,T16,U10,U11,U12 ,U13,U14,U15,U16
VDD-CPUS	System Power Supply	L16,L17
<b>Ground</b>		
GND	Ground	W10,G8,H8,H9,H10,H11,J8,J9,J10 ,J11,J12,J13,J14,J15,K8,K9,K10,K1 1,K12,K13,K14,K15,L8,L9,L10,L11 ,L12,L13,L14,L15,M8,M9,M10,M11 ,M12,M13,M14,M15,M16,N8,N9,N10 ,N11,N12,N13,N14,N15,P7,P8,P9,P 10,P11,P12,P13,P14,P15,R7,R8,R9 ,R10,R11,R12,R13,R14,R15,T8,T9 ,T10,T11

Table 5-4 A31s Power/Ground Signal Description

# 5 ELECTRICAL CHARACTERISTICS

## 5.1. ABSOLUTE MAXIMUM RATINGS

Prolonged exposure to absolute maximum ratings (as shown in Table 5-1) may reduce device reliability. Functional operation at these maximum ratings is not implied.

Symbol	Parameter	Max	Unit
I <sub>I/O</sub>	In/Out current for input and output	/	mA
V <sub>ESD</sub>	ESD stress voltage	HBM(human body mode)	/
		CDM(charged device mode)	N/A
VCC	Power supply for I/O	3.6	V
VDD	Power supply for Internal Digital Logic	1.32	V
AVCC	Power supply for Analog Part	3.0	V
VCC-DRAM	Power supply for DRAM Part	2.5	V
VCC-USB	Power supply for USB PHY	3.3	V
VDD-DLL	Power supply for DLL	1.1	V
VDD-CPU	Power supply for CPU	1.32	V
VDD-GPU	Power supply for GPU	1.32	V
VCC-HDMI	Power supply for HDMI	3.5	V
T <sub>g</sub>	Storage temperature	125	°C

Table 5-1 Absolute Maximum Ratings

## 5.2. RECOMMENDED OPERATING CONDITIONS

All A31s modules are strongly recommended to be used under the Operating Conditions given in following Table 5-2.

Symbol	Parameter	Min	Typ	Max	Unit
Ta	Ambient operating temperature	(Commercial)	-20	/	+70
		(Extended)	N/A	N/A	N/A
VCC	Power supply for the IO	/	3.0	/	V
AVCC	Power supply For analog part	/	3.0	/	V
VCC-DRAM	Power supply For DRAMC	1.2	1.5/1.8	2.5	V
VCC-USB	Power supply For USB PHY	2.8	3.0	3.3	V
VDD-DLL	Power supply For DLL	0.7	1.1	1.32	V
VCC-RTC	Power supply For RTCLDO/LOSC/RCOSC	2.8	3.0	3.3	V
VDD-SYS	Power supply for VDD_SYS	0.7	1.1	1.32	V
VDD-CPU	Power supply for CPU	0.7	1.1	1.32	V

VDD-GPU	Power supply for GPU	0.7	1.1	1.32	V
VCC-HDMI	Power supply for HDMI	2.8	3.0	3.3	V
GND	Ground	0	0	0	V

Table 5-2 Recommended Operating Conditions

## 5.3. DC ELECTRICAL CHARACTERISTICS

Table 5-3 summarizes the DC electrical characteristics of A31s.

Symbol	Parameter	Test Conditions	Min	Typ	Max	Unit
VIH	High-Level Input Voltage	VCC = 3.0V	2.1	3.0	3.6	V
		VCC = 1.8V	1.2	1.8	3.6	V
VIL	Low-Level Input Voltage	VCC = 3.0V	-0.3	0	0.7	V
		VCC = 1.8V	-0.3	0	0.6	V
IIH	High-Level Input Current	VCC = 3.0V, VI = 3.3V	/	/	10	uA
		VCC = 1.8V, VI = 1.8V	/	/	10	uA
IIL	Low-Level Input Current	VCC = 3.0V, VI = 0V	/	/	10	uA
		VCC = 1.8V, VI = 0V	/	/	10	uA
VOH	High-Level Output Voltage	VCC = 3.0V	2.7	3.0	N/A	V
		VCC = 1.8V	1.5	1.8	N/A	V
VOL	Low-Level Output Voltage	VCC = 3.0V	N/A	0	0.4	V
		VCC = 1.8V	N/A	0	0.3	V
IOZ	Tri-State Output Leakage Current	VCC = 3.0V	/	/	10	uA
		VCC = 1.8V	/	/	10	uA
CIN	Input Capacitance	-	N/A	N/A	5	pF
COUT	Output Capacitance	-	N/A	N/A	5	pF

Table 5-3 DC Electrical Characteristics

## 5.4. OSCILLATOR ELECTRICAL CHARACTERISTICS

The A31s clock control module includes 11PLLs, a main oscillator, an on-chip RC oscillator of 466.9KHz ~867.1KHz, and a 32768Hz low power oscillator.

The 24.000MHz frequency is used to generate the main source clock for PLL and the main digital blocks, and the 32768Hz oscillator is used only to provide a low power accurate reference for RTC.

### 24MHz Oscillator Characteristics

Table 5-4 lists the 24MHz crystal specifications.

Symbol	Parameter	Min	Typ	Max	Unit
1/(tCPMAIN)	Crystal Oscillator Frequency Range	-	24.000	-	MHz
tST	Startup Time	-	-	-	ms
	Frequency Tolerance at 25 °C	-40	-	+40	ppm
	Oscillation Mode	Fundamental			-

	Maximum change over temperature range	-50	-	+50	ppm
PON	Drive level	-	-	50	uW
CL	Equivalent Load capacitance	-	-	-	pF
CL1,CL2	Internal Load capacitance(CL1=CL2)	-	-	-	pF
RS	Series Resistance(ESR)	-	-	-	$\Omega$
	Duty Cycle	30	50	70	%
CM	Motional capacitance	-	-	-	pF
CSHUT	Shunt capacitance	-	-	-	pF
RBIAS	Internal bias resistor	-	-	-	$M\Omega$

Table 5-4 24MHz Oscillator Characteristics

### 32768Hz Oscillator Characteristics

The 32768Hz crystal is connected between the LOSCI (amplifier input) and LOSCO (amplifier output). Table 5-5 lists the 32768Hz crystal specifications.

Symbol	Parameter	Min	Typ	Max	Unit
1/(tCPMAIN)	Crystal Oscillator Frequency Range	-	32.768	-	kHz
tST	Startup Time	-	-	-	ms
	Frequency Tolerance at 25 °C	-40	-	+40	ppm
	Oscillation Mode	Fundamental			-
	Maximum change over temperature range	-50	-	+50	ppm
PON	Drive level	-	-	50	uW
CL	Equivalent Load capacitance	-	-	-	pF
CL1,CL2	Internal Load capacitance(CL1=CL2)	-	-	-	pF
RS	Series Resistance(ESR)	-	-	-	$\Omega$
	Duty Cycle	30	50	70	%
CM	Motional capacitance	-	-	-	pF
CSHUT	Shunt capacitance	-	-	-	pF
RBIAS	Internal bias resistor	-	-	-	$M\Omega$

Table 5-5 32768Hz Oscillator Characteristics

## 5.5. POWER UP AND POWER DOWN SEQUENCE

A31s supports four working modes: active mode, idle mode, super standby mode, and power-off mode.

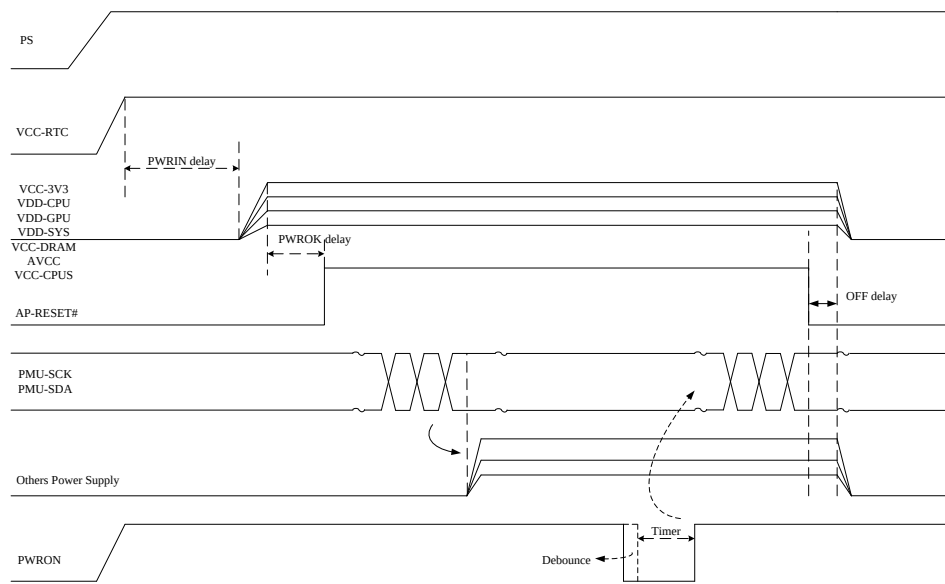


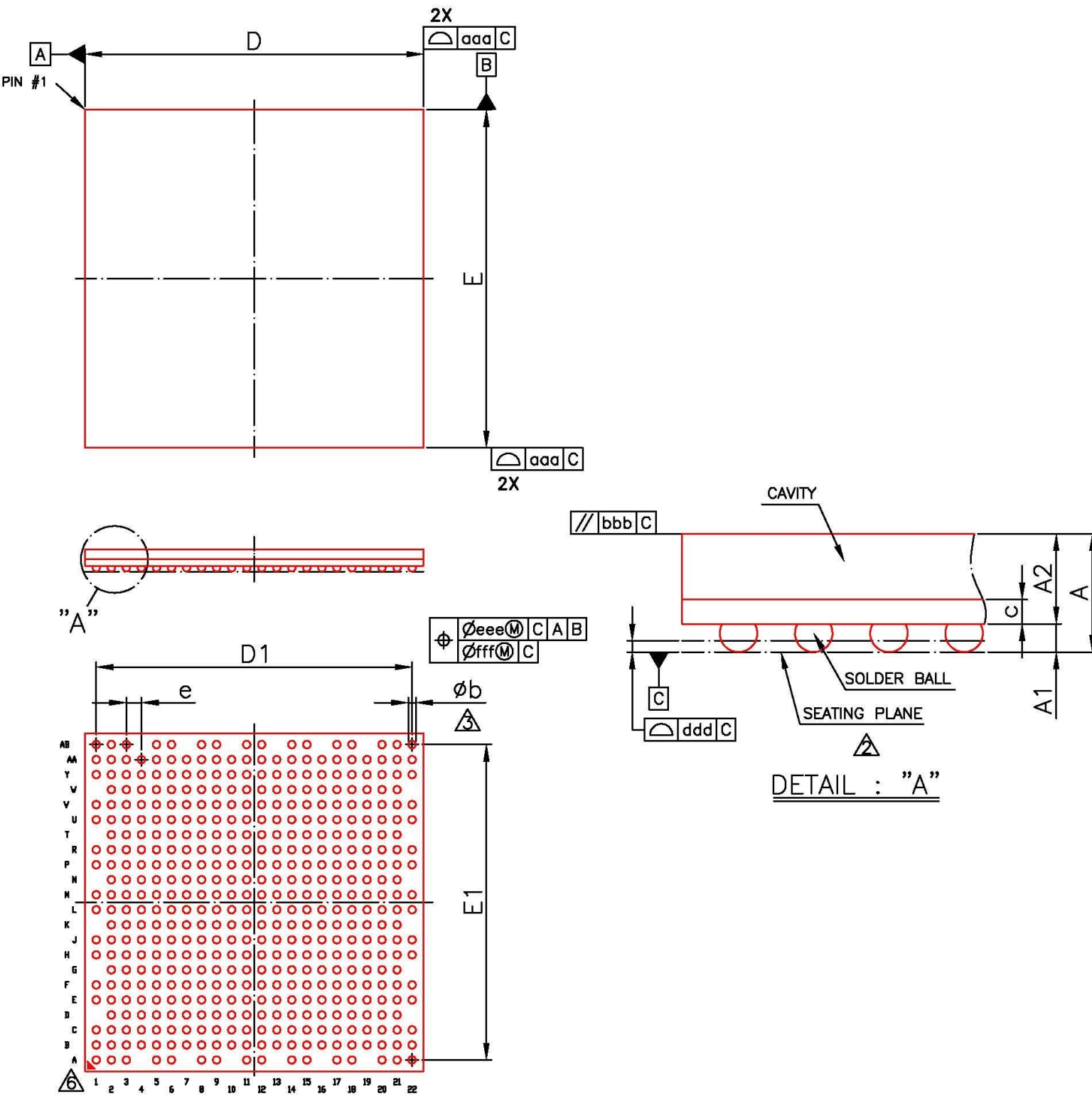
Figure 5-1 A31s Power Up/Down Sequence

# 6 PIN ASSIGNMENT

## 6.1. BALL MAP

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
A	NC	NC	NC		PH11	PH16		PH20	PH24		PE1	PE8		PE13	PG0		PG5	PG14		PB2	PB4	PB6	A	
B	NC	NC	NC	NC	PH10	PH15	PH17	PH21	PH25	PE0	PE3	PE9	PE11	PE14	PG1	PG3	PG10	PG15	PB0	PB3	PB5	PB7	B	
C	NC	PC26	PC27	NC	PH9	PH14	PH18	PH22	PH26	NC	PE2	PE10	PE12	PE15	PG2	PG4	PG11	PG16	PB1	PA7	PA8	PA9	C	
D		NC	PC11	PC24	PF0	PH13	PH19	PH27	PH28	NC	JTAGSEL1	PE4	PE6	PE7	PG6	PG8	PG12	PG17	VCC-PB	PA4	PA13		D	
E	NC	PC10	NC	PC15	PC14	PH12	VCC-PF	VCC-PC	PH23	UBOOT	JTAGSEL0	PE5	VCC-PE	VCC-PG	PG7	PG9	PG13	PG18	PA1	PA14	PA17	PA18	E	
F	PC4	PC8	PC9	PC12	PC13	NC	NC	VCC-PC	VCC-PH	VCC-PH	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	CPU-VDDFB	PA0	PA3	PA16	PA19	PA20		F	
G		PC0	PC5	PC6	PC7	NC	NC	GND	BOOTSEL1	BOOTSEL0	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	PA2	PA12	PA15	PA22			G	
H	PF4	PF5	PC1	PC2	PC3	PC25	NC	GND	GND	GND	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	VDD-CPU	PA5	PA11	PA21	PA23	PA26		H	
J	SDQ2	SDQ6	PF1	PF2	PF3	VDD-GPU	VDD-GPU	GND	GND	GND	GND	GND	GND	GND	GND	VDD-CPU	VDD-CPU	PA6	PA10	PA25	PA24	PA27		J
K		SDQ4	SDQ0	SZQ	VDD-GPU	VDD-GPU	VDD-GPU	GND	GND	GND	GND	GND	GND	GND	GND	VDD-CPU	VDD-CPU	VRP	VRA1	VRA2	HPOUTR			K
L	SDQS0	SDQS0B	SDQ5	SDQM0	SRAS	VDD-GPU	VDD-GPU	GND	GND	GND	GND	GND	GND	GND	GND	VDD-CPUS	VDD-CPUS	AVCC	HPOUTL	MIC1P	PHINP	PHINN		L
M	SDQ7	SDQ3	SDQ1	SODT	SODT1	VDD-GPU	VDD-GPU	GND	GND	GND	GND	GND	GND	GND	GND	VCC-PA	HPCOMFB	LINEINL	MIC1N	MIC2P	MIC2N		M	
N		SDQ14	SDQ10	SCS1	SCAS	VDD-GPU	VDD-GPU	GND	GND	GND	GND	GND	GND	GND	GND	AGND	VCC-PA	HPCOM	LINEINR	MBIAS	HPBP			N
P	SDQ12	SDQ8	SDQ13	SDQM1	VDD-GPU	VCC-DRAM	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC-PD	VCC-HP	PHOUTN	PHOUTP	HBIAS	LINEOUTR	LINEOUTL		P
R	SDQS1	SDQS1B	SDQ11	SCS	SA2	VCC-DRAM	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC-PD	VCC-PD	PM1	PM0	PM2	PM4	LRADC0		R
T		SDQ15	SA3	SBA2	SCKE	VCC-DRAM	VCC-DRAM	GND	GND	GND	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VCC-USB	PM3	PM6	PM5	PM7				T
U	SDQ9	SBA0	SA0	SRST	SA10	VCC-DRAM	VCC-DRAM	VDD-DLL	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VDD-SYS	VCC-HDMI	VCC-PM	PL5	PL3	PL0	RESET		U	
V	SWE	SA5	SCK	SA15	SBA1	VCC-DRAM	VCC-DRAM	SA8	SA6	SA11	PD27	PD25	PD23	PD9	PD7	PD5	PD3	PD1	VCC-RTC	PL8	X32KO	X32KI		V
W		SA7	SCKB	SA1	SVREF	SA12	VCC-DRAM	SA14	SA4	GND	PD26	PD24	PD22	PD8	PD6	PD4	PD2	PD0	NMI	PL7	PL2			W
Y	SA9	SA13	SCKE1	SDQM2	SDQ17	SDQ30	SDQ26	SDQS3B	SDQ31	X24MO	HHPD	HTX1N	HSDA	HTX2N	PD20	PD19	PD21	PD10	PL6	PL4	DM0	DP0		Y
AA	SDQ22	SDQ20	SDQS2	SDQ23	SDQ19	SDQ28	SDQS3	SDQ29	SDQ27	X24MI	HTXCN	HTXOP	HTX1P	HTX2P	PD16	PD18	PD15	PD13	PD11	VIO-RTC	DM1	DP1		AA
AB	SDQ18	SDQ16	SDQS2B		SDQ21	SDQ24		SDQ25	SDQM3		HTXCP	HTXON		HSCL	PD17		PD14	PD12		PL1	DM2	DP2		AB
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		

## 6.2. PIN DIMENSION



Symbol	Dimension in mm			Dimension in inch		
	MIN	NOM	MAX	MIN	NOM	MAX
A	---	---	1.40	---	---	0.055
A1	0.25	0.30	0.35	0.010	0.012	0.014
A2	0.84	0.89	0.94	0.033	0.035	0.037
c	0.32	0.36	0.40	0.013	0.014	0.016
D	17.90	18.00	18.10	0.705	0.709	0.713
E	17.90	18.00	18.10	0.705	0.709	0.713
D1	---	16.80	---	---	0.661	---
E1	---	16.80	---	---	0.661	---
e	---	0.80	---	---	0.031	---
b	0.35	0.40	0.45	0.014	0.016	0.018
aaa		0.15			0.006	
bbb		0.15			0.006	
ddd		0.13			0.005	
eee		0.15			0.006	
fff		0.08			0.003	
MD/ME	22/22			22/22		

NOTE :

1. CONTROLLING DIMENSION : MILLIMETER.
- △ PRIMARY DATUM C AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- △ DIMENSION b IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM C.
4. REFERENCE DOCUMENT : JEDEC PUBLICATION 95 DESIGN GUIDE 4.5
5. SPECIAL CHARACTERISTICS C CLASS: bbb, ddd (SPIL STANDARD.)
- △ THE PATTERN OF PIN 1 FIDUCIAL IS FOR REFERENCE ONLY .