

CYWB0124AB CYWB0125AB

West Bridge[®] Antioch™ USB/Mass Storage Peripheral Controller

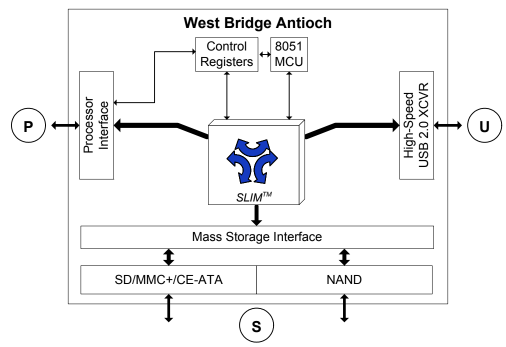
Features

- SLIM[™] architecture, enabling simultaneous and independent data paths between processor and USB, and between USB and mass storage
- High speed USB at 480 Mbps
 - □ USB-2.0 compliant
 - Integrated USB 2.0 transceiver, smart serial interface engine
 16 programmable endpoints
- Mass storage device support
- □ MMC/MMC+/SD/CE-ATA
- NAND flash: × 8 or × 16, SLC
- Full NAND management (ECC, wear leveling)
- Memory mapped interface to main processor
- DMA slave support
- Supports Microsoft[®] media transfer protocol (MTP) with optimized data throughput
- Ultra low power, 1.8 V core operation
- Low power modes
- Small footprint, 6 × 6 mm VFBGA, and less than 4 × 4 mm WLCSP
- Selectable clock input frequencies
 19.2 MHz, 24 MHz, 26 MHz, and 48 MHz

Logic Block Diagram

Applications

- Cellular phones
- Portable media players
- Personal digital assistants
- Digital cameras
- Portable video recorder





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Functional Overview

SLIM[™] Architecture

The Simultaneous Link to Independent Multimedia (SLIM) architecture allows three different interfaces (the P-port, the S-port, and the U-port) to connect to one another independently.

With this architecture, using Antioch[™] to connect a device to a PC through an USB does not disturb the functions of the device. It still accesses mass storage at the same time the PC is synchronizing with the main processor.

The SLIM architecture enables new usage models, in which a PC accesses a mass storage device independent of the main processor, or enumerates access to both the mass storage and the main processor at the same time.

In a handset, this typically enables the user to use the phone as a thumb drive or download media files to the phone while still having full functionality available on the phone. The same phone even functions as a modem to connect the PC to the web.

Turbo-MTP Support

Turbo-MTP is an implementation of Microsoft's Media Transfer Protocol (MTP) enabled by West Bridge[®] Antioch[™]. In the current generation of MTP-enabled mobile phones, all protocol packets need to be handled by the main processor. West Bridge Turbo-MTP switches these packet types and sends only control packets to the processor, while data payloads are written directly to mass storage. This brings the high performance of West Bridge to MTP. For more information on Turbo-MTP, refer to the application note AN48864 "Performance Optimization by West Bridge Controllers with Turbo-MTP".

8051 Microprocessor

The 8051 microprocessor embedded in Antioch does basic transaction management for all the transactions between the P-port, the S-port, and the U-port. The 8051 does not reside in the data path; it manages the path. The data path is optimized for performance. The 8051 executes firmware that supports NAND, SD, and MMC devices at the S-port. For the NAND device, the 8051 firmware follows the Smart Media algorithm to support:

- Physical to Logical Management
- ECC Correction
- Wear Leveling
- NAND Flash Bad Block Handling

Configuration and Status Registers

The West Bridge Antioch device includes Configuration and Status registers that are accessible as memory mapped registers through the processor interface. The Configuration registers allow the system to specify certain behavior from Antioch. For example, it masks certain Status registers from raising an interrupt. The Status registers convey the status of different parameters of Antioch, such as the addresses of buffers for read operations.

Processor Interface (P-port)

Communication with the external processor is realized through a dedicated processor interface. This interface supports both synchronous and asynchronous SRAM mapped memory accesses. This ensures straightforward electrical communications with the processor that also has other devices connected on a shared memory bus. Asynchronous accesses reach a bandwidth of up to 66.7 MBps. Synchronous accesses are performed at 33 MHz across 16 bits for up to 66.7 MBps bandwidth.

The memory address is decoded to access any of the multiple endpoint buffers inside Antioch. These endpoints serve as buffers for data between each pair of ports, for example, between the processor port and the USB port. The processor writes and reads into these buffers through the memory interface.

Access to these buffers is controlled by using either a DMA protocol or an interrupt to the main processor. These two modes are configured by the external processor.

As a DMA slave, Antioch generates a DMA request signal to signify to the main processor that it is ready to read from or write to a specific buffer. The external processor monitors this signal and polls Antioch for the specific buffers ready for read or write. It then performs the appropriate read or write operations on the buffer through the processor interface. This way, the external processor only deals with the buffers to access a multitude of storage devices connected to Antioch.

In the Interrupt mode, Antioch communicates important buffer status changes to the external processor using an interrupt signal. The external processor then polls Antioch for the specific buffers ready for read or write and performs the appropriate read or write operations through the processor interface.

USB Interface (U-Port)

In accordance with the USB 2.0 specification, Antioch operates in Full Speed USB mode in addition to High Speed USB mode. The USB interface consists of the USB transceiver. The USB interface accesses and also is accessed by both the P-port and the S-port.

The Antioch USB interface supports programmable CONTROL/BULK/INTERRUPT/ISOCHRONOUS endpoints.

Mass Storage Support (S-Port)

The S-port is configured in two different modes, either simultaneously supporting an SD/MMC+ port and a × 8 NAND port or supporting a unique × 16 NAND access port. The NANDCFG Ball is used to set the configuration of the S-port as either 16-bit NAND or 8-bit NAND and SD/MMC. The 16-bit interface is only used when there is no other mass storage device connected to the S-port. Note that in the WLCSP option, the S-port is not configurable; it only supports a single SD/MMC+ port with no NAND port.

Antioch also includes two chip enables, NAND_CE# and NAND_CE2#, that enable to access two different NANDs alternately.



NAND Port (S-Port)

Antioch, as part of its mass storage management functions, fully manages a NAND device. The embedded 8051 manages the actual reading and writing of the NAND along with its required protocols. It performs standard NAND management functions such as ECC and wear leveling.

SLC NAND devices are supported on all devices in the Antioch family. The write performance for connecting to a single SLC NAND is up to 9 MBps, while read performance is up to 13 MBps.

SD/MMC/CE-ATA Port (S-Port)

When Antioch is configured through NANDCFG to support MMC/SD/CE-ATA, this interface supports:

- The MultiMediaCard System Specification, MMCA Technical Committee, Version 4.1
- SD Memory Card Specification Part 1, Physical Layer Specification, SD Group, Version 1.10, October 15, 2004, and Version 2.0, November 9, 2005
- CE-ATA Digital Protocol, Rev 1.1, 28 September, 2005 and CE-ATA Host Design Guidance, Rev 1.0, 29 September, 2005

West Bridge Antioch provides support for 1-bit and 4-bit SD cards: 1-bit, 4-bit, and 8-bit MMC, and MMC+. For the SD, MMC/MMC Plus card, this block supports one card for one physical bus interface.

Antioch supports SD commands including the multisector program command that is handled by the API.

Compatibility with specific CE-ATA HDD is subject to confirmation with drive vendors.

Clocking

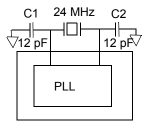
Antioch allows either to connect a crystal between the XTALIN and XTALOUT balls or connect an external clock at the XTALIN ball. The power supply level at the crystal supply XVDDQ determines whether a crystal or a clock is provided. If XVDDQ is detected as 1.8 V, Antioch assumes that a clock input is provided. This clock input must be a 1.8 V square wave. To connect a crystal, XVDDQ must be 3.3 V. Note that the clock inputs at 3.3 V level are not supported.

CYWB0124AB supports crystals only at 19.2, 24, and 26 MHz. At 48 MHz, only clock inputs are supported. Clock inputs are supported at all frequencies.

Antioch has an on-chip oscillator circuit that uses an external 19.2/24/26 MHz (±150 ppm) crystal with the following characteristics:

- Parallel resonant
- Fundamental mode
- 1 mW drive level
- 12 pF (5% tolerance) load capacitors ^[1]

Figure 1. Capacitor



12 pF capacitor values assumes a trace capacitance of 3 pF per side on a four-layer FR4 PCA

Specification Description Parameter Unit Min Max PN 100Hz Input Phase Noise at 100 Hz Offset dBc/Hz _ -75 PN 1k Input Phase Noise at 1 kHz Offset -104 dBc/Hz PN 10k Input Phase Noise at 10 kHz Offset -120 dBc/Hz _ PN 100k -128 Input Phase Noise at 100 kHz Offset _ dBc/Hz PN 1M Input Phase Noise at 1 MHz Offset -130 dBc/Hz 30 70 % Duty Cycle Maximum Frequency Deviation 150 _ ppm % Overshoot 3 -3 Undershoot _ %

Table 1. External Clock Requirements

Note

1. Specified as typical for 24 MHz frequency. Load capacitance varies with crystal vendor specifications and frequency used.



This on-chip PLL multiplies the 19.2/24/26/48 MHz frequency up to 480 MHz, as required by the transceiver/PHY. The internal counters divide it down for use as the 8051 clock. The 8051 clock frequency is 48 MHz. The XTALIN frequency is independent of the clock/data rate of the 8051 microprocessor or any of the device interfaces (including P-port and S-port). The internal PLL applies the proper clock multiply option depending on the input frequency.

For applications that use an external clock source to drive XTALIN, the XTALOUT Ball is left floating. The external clock is a square wave that conforms to high and low voltage levels mentioned in Table 3 on page 12 and the rise and fall time specifications in Figure 5 on page 14. The external clock source also stops high or low and is not toggling to achieve the lowest possible current consumption. The requirements for an external clock source are shown in Capacitance on page 14.

Power Domains

Antioch has multiple power domains that serve different purposes within the chip.

***VDDQ**. This refers to a group of five independent supply domains for the digital I/Os. The nominal voltage level on these supplies are 1.8 V, 2.5 V, or 3.3 V. Specifically, the four separate I/O power domains are:

- PVDDQ P-port processor interface I/O
- SNVDDQ S-port NAND interface I/O
- SSVDDQ S-port SD interface I/O
- GVDDQ Other miscellaneous I/O

UVDDQ. This is the 3.3 V nominal supply for the USB I/O and some analog circuits. It also supplies power to the USB transceiver.

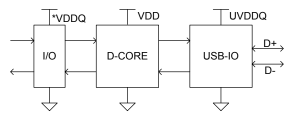
VDD33. This supply is required for the power sequence control circuits. For more information, see Table 2 on page 7.

 V_{DD} . This is the supply voltage for the logic core. The nominal supply voltage level is 1.8 V. This supplies the core logic circuits. The same supply is also used for AVDDQ.

AVDDQ. This is the 1.8 V supply for PLL and USB serializer analog components. The same supply is also used for V_{DD} . Maximum permitted noise on AVDDQ is 20 mV p-p.

XVDDQ. This is the clock I/O supply. 3.3 V for XTAL or 1.8 V for an external clock.

Figure 2. Antioch Power Supply Domains



Noise guideline for all supplies except AVDDQ is a maximum of 100 mV p-p. All I/O supplies of Antioch are ON when a system is active, even if Antioch is not used. The core V_{DD} is also deactivated at any time to preserve power, provided that there is a minimum impedance of 1 k Ω between the V_{DD} Ball and ground. All I/Os tri-state when the core is disabled.

Power Supply Sequence

The power supplies are independently sequenced without damaging the part. All power supplies are up and stable before the device operates. If all supplies are not stable, the remaining domains are in low power (standby) mode.

Flexible I/Os

Each of Antioch's ports operate between 1.8 V and 3.3 V with adjustable slew rate for each port and adjustable drive strength for each port for the I/Os. The slew rate and drive strength are controlled by registers.

Power Modes

In addition to the normal operating mode, Antioch contains several low power modes when normal operation is not required.

Normal Mode

In this mode, Antioch is fully functional. This is the mode in which the data transfer functions described in this datasheet are performed.

Suspend Mode

This mode is entered internally by 8051 (external processor only initiates entry into this mode through Mailbox commands). This mode is exited by the D+ bus going low, GPIO[0] going to a predetermined state, or by asserting CE# LOW.

In Suspend mode of Antioch:

- The clocks are shut off.
- All I/Os maintain their previous state.
- Core power supply are retained.
- The states of the Configuration registers, endpoint buffers, and the program RAM are maintained. All transactions are completed before Antioch enters Suspend mode (state of outstanding transactions are not preserved).
- The firmware resumes its operation from where it has suspended, because the program counter is not reset.
- The only inputs that are sensed are RESET#, GPIO[0], D+, and CE#. The last three are wakeup sources (each is individually enabled or disabled).
- Hard reset is performed by asserting the RESET# input and Antioch performs initialization.



Standby Mode

Standby mode is a low power state. This is the lowest power mode of Antioch while still maintaining external supply levels. This mode is entered through the deassertion of the WAKEUP input ball or through internal register settings. It is exited by asserting the WAKEUP Ball if the mode is entered by deasserting the WAKEUP Ball. Exiting Standby mode is also accomplished by asserting CE# LOW or processor writes to Internal registers.

In this mode, the following characteristics apply:

- All Configuration register settings and program RAM contents are preserved. However, data in the buffers or other parts of the data path, if any, is not guaranteed in values. Therefore, the external processor ensures that the required data is read before Antioch is moved into this Standby mode.
 - The program counter is reset upon waking up from Standby mode.
 - All outputs are tri-stated (except UVALID), and I/O is placed in input only configuration. Values of I/Os in Standby mode are listed in the Table 2 on page 7.
 - □ Core power supply is retained.
 - Hard reset is performed by asserting the RESET# input, and Antioch performs initialization.
 - PLL is disabled.

Core Power Down Mode

The core power supply V_{DD} is powered down in this mode. AVDDQ is tied to the same supply as V_{DD} and as a result, is also powered down. The endpoint buffers, configuration registers, and the program RAM do not maintain state. It is necessary to reload the firmware upon exiting from this mode. It is required that all VDDQ power supplies (except AVDDQ) are on and not powered down in this mode. VDD33 must remain ON and the requirement of a minimum impedance of 1 k Ω between the V_{DD} ball and ground remains unchanged.

In the WLCSP option, AVDDQ is internally tied to XVDDQ. As a result, the clock input at XTALIN must be brought to a steady LOW level before entry into Core Power Down mode.

Antioch in WLCSP

Antioch is available in a Wafer Level Chip Scale Package (WLCSP) with 81 balls. The WLCSP differs from the VFBGA in the following ways:

- The XTALIN input only accepts clock inputs and no crystals. The XTALOUT ball and the XVDDQ power domain do not exist in this package. The XVDDQ power domain is internally combined with AVDDQ.
- Since AVDDQ and as a result, XVDDQ, are OFF in the Core Power Down mode, the clock input at XTALIN must be brought to a steady LOW level before entry into Core Power Down mode.
- NAND functionality is not available. SNVDDQ does not exist as a separate power domain. It is internally combined with SSVDDQ.
- The P-port CLK ball and the P-port synchronous mode operation are not available. The P-port is operated only in asynchronous mode.
- GVDDQ is not a separate power domain in the WLCSP package. It is internally combined with PVDDQ.
- Availability of specific signals on the WLCSP option is detailed in Table 2 on page 7.



The Ball Assignment table for CYWB0124AB, CYWB0125AB follows.

Table 2. Ball Assignment ^[2, 3, 4]

| | VFBGA | WLCSP | Ball Name | I/O | Ball Description | Standby | Reset ^[5] | Power Domain | | |
|--------|-------|-------|-----------|-----|--|---------|----------------------|--------------|--|--|
| | J2 | N/A | CLK | 1 | Clock for P-port | - | - | | | |
| | G1 | G8 | CE# | I | Chip Select for P-port. Active LOW | _ | - | | | |
| | H3 | J6 | A[7] | 1 | Bit 7 of Address Bus for P-port | - | - | | | |
| | H2 | J7 | A[6] | 1 | Bit 6 of Address Bus for P-port | — | - | | | |
| | H1 | J8 | A[5] | 1 | Bit 5 of Address Bus for P-port | - | - | | | |
| | J3 | H6 | A[4] | I | Bit 4 of Address Bus for P-port | - | - | | | |
| | J1 | H7 | A[3] | 1 | Bit 3 of Address Bus for P-port | - | - | | | |
| | K3 | J9 | A[2] | 1 | Bit 2 of Address Bus for P-port | - | - | | | |
| | K2 | H8 | A[1] | I | Bit 1 of Address Bus for P-port | - | - | | | |
| | K1 | H9 | A[0] | 1 | Bit 0 of Address Bus for P-port | _ | - | | | |
| | G2 | G9 | DQ[15] | I/O | Bit 15 of Data Bus for P-port | Z | Z | | | |
| | G3 | G7 | DQ[14] | I/O | Bit 14 of Data Bus for P-port | Z | Z | | | |
| | F1 | F8 | DQ[13] | I/O | Bit 13 of Data Bus for P-port | Z | Z | | | |
| | F2 | F9 | DQ[12] | I/O | Bit 12 of Data Bus for P-port | Z | Z | | | |
| | F3 | F7 | DQ[11] | I/O | Bit 11 of Data Bus for P-port | Z | Z | | | |
| | E1 | E9 | DQ[10] | I/O | Bit 10 of Data Bus for P-port | Z | Z | | | |
| | E2 | E8 | DQ[9] | I/O | Bit 9 of Data Bus for P-port | Z | Z | | | |
| | E3 | E7 | DQ[8] | I/O | Bit 8 of Data Bus for P-port | Z | Z | | | |
| | D1 | D9 | DQ[7] | I/O | Bit 7 of Data Bus for P-port | Z | Z | | | |
| | D2 | D8 | DQ[6] | I/O | Bit 6 of Data Bus for P-port | Z | Z | | | |
| D. D | D3 | D7 | DQ[5] | I/O | Bit 5 of Data Bus for P-port | Z | Z | PVDDQ | | |
| P Port | C1 | C9 | DQ[4] | I/O | Bit 4 of Data Bus for P-port | Z | Z | VGND | | |
| | C2 | C8 | DQ[3] | I/O | Bit 3 of Data Bus for P-port | Z | Z | | | |
| | C3 | C7 | DQ[2] | I/O | Bit 2 of Data Bus for P-port | Z | Z | | | |
| | B1 | B9 | DQ[1] | I/O | Bit 1 of Data Bus for P-port | Z | Z | | | |
| | B2 | B8 | DQ[0] | I/O | Bit 0 of Data Bus for P-port | Z | Z | | | |
| | A1 | A9 | ADV# | I | Address Valid for P-port. Valid during asynchronous mode. ADV# deassertion causes to latch the address. | - | - | | | |
| | B3 | A8 | OE# | I | Output Enable. Controls the data bus output drive. Ignored during write cycle. Active LOW. | - | - | | | |
| | A2 | B7 | WE# | I | Write Enable. Signals a read (HIGH) or write (LOW) access cycle. | - | - | | | |
| | A3 | A7 | INT# | 0 | Interrupt Request. Assertion indicates that an interrupt event has occurred. Active LOW. | Z | Z | | | |
| | A4 | C6 | DRQ# | 0 | DMA Request. Assertion indicates to Processor that it is ready to read or write one or more endpoints. It reflects register CY_AN_MEM_P0_DRQ EPnDRQ assertions. Active LOW or HIGH (programmable). | Z | Z | | | |
| | B4 | C5 | DACK# | I | DMA Acknowledgement. Assertion indicates DMA acknowledgement from processor. Is configured in ACK mode (asserted throughout DMA transfer) or EOB mode (pulsed at end of DMA transfer). Active LOW or HIGH (programmable). | - | - | | | |

Notes

3. Unused I/Os: For lowest leakage, unused I/Os must be connected to a HIGH logic level. It is recommended that connection to the power supply is through a single 10k ohm pull-up resistor for all unused I/Os.

No Antioch balls have internal pull-up or pull-down resistors. Input/output balls may require external pull-up or pull-down resistors depending on the application. The pull-up resistors used to indicate speed capability on the USB are included in Antioch and need not be connected externally.
 The Reset column indicates the state of signals during reset (RESET# asserted). The Standby column indicates signal state during Standby (low power operating mode through WAKEUP deassertion) or core V_{DD} deactivation.

Unused inputs: Must be connected to HIGH/V_{DD} or LOW/GND (negligible difference in current drawn) logic level, through a single 10 K pull-up resistor. The only
exceptions are WAKEUP, NANDCFG and CLK. WAKEUP is tied HIGH for normal operation and NANDCFG is tied LOW for unused NAND with SD or tied HIGH for
16-bit NAND with no SD. CLK is tied LOW for asynchronous P-port operation.



Table 2. Ball Assignment ^[2, 3, 4] (continued)

| | VFBGA | WLCSP | Ball | Name | I/O | Ball Description | Standby | Reset ^[5] | Power Domain | | |
|--------|----------|------------|---------------------------------------|------------------------------|------------|---|---------|----------------------|----------------|--|--|
| | | | SD and 8-bit NAND Configuration | 16-bit NAND Configuration | | | | | | | |
| | G9 | H2 | SD_D[7] | NAND_IO[15] | I/O | Serve as SD_D[7] for SD port or NAND_IO[15] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | G10 | H1 | SD_D[6] | NAND_IO[14] | I/O | Serve as SD_D[6] for SD port or NAND_IO[14] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | F9 | G3 | SD_D[5] | NAND_IO[13] | I/O | Serve as SD_D[5] for SD port or NAND_IO[13] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | F10 | G2 | SD_D[4] | NAND_IO[12] | I/O | Serve as SD_D[4] for SD port or NAND_IO[12] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | E9 | F2 | SD_D[3] | NAND_IO[11] | I/O | Serve as SD_D[3] for SD port or NAND_IO[11] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | E10 | E3 | SD_D[2] | NAND_IO[10] | I/O | Serve as SD_D[2] for SD port or NAND_IO[10] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | SSVDDQ VGND | | |
| 1 | D9 | E2 | SD_D[1] | NAND_IO[9] | I/O | Serve as SD_D[1] for SD port or NAND_IO[9] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| S Port | D10 | E1 | SD_D[0] | NAND_IO[8] | I/O | Serve as SD_D[0] for SD port or NAND_IO[8] for NAND Upper I/O port depending on NANDCFG selection. NAND configuration is not available in WLCSP. | Z | Z | | | |
| | F8 | G1 | SD_CLK | N/A | 0 | Clock output for the SD interface. Frequency is changed and clock is disabled through firmware control. | Z | Z | | | |
| | G8 | H3 | SD_CMD | N/A | I/O | SD Command/Response Ball. | Z | Z | | | |
| | H8 | G4 | SD_POW | N/A | 0 | SD Power Control. This GPIO is used to control SD/MMC card power FET if present. HIGH indicates on, LOW indicates off. | Z | Z | | | |
| | H10 | D1 | SD_WP | N/A | 1 | SD Write Protection Detection. Connected to GPIO for firmware detection. HIGH indicates that the device connected to the SD port has write protect enabled. | - | - | | | |
| | K7 | N/A | NAND_IO[7] | NAND_IO[7] | I/O | NAND_IO[7] for NAND Upper I/O port | Z | Z | | | |
| | K8 | N/A | NAND_IO[6] | NAND_IO[6] | 1/0 | NAND_IO[6] for NAND Upper I/O port | | | { | | |
| | J8 K9 | N/A | NAND_IO[5] | NAND_IO[5] | 1/O 1/O | NAND_IO[5] for NAND Upper I/O port | | ł | { | | |
| | K9 J9 | N/A N/A | NAND_IO[4] NAND_IO[3] | NAND_IO[4] NAND_IO[3] | 1/0 | NAND_IO[4] for NAND Upper I/O port NAND IO[3] for NAND Upper I/O port | | | 4 | | |
| | 19 H9 | N/A | NAND_IO[3] | NAND_IO[3] | 1/0 | NAND IO[2] for NAND Upper I/O port | | 1 | 1 | | |
| | K10 | N/A | NAND_IO[2] | NAND IO[1] | 1/0 | NAND IO[1] for NAND Upper I/O port | | | 1 | | |
| | J10 | N/A | NAND_IO[0] | | 1/0 | NAND_IO[0] for NAND Upper I/O port | 1 | 1 | 1 | | |
| | K6 | N/A | | NAND_CLE | 0 | NAND Command Latch Enable ^[6] | Z | Z | SNVDDQ | | |
| | J6 | N/A | NAND ALE | NAND ALE | 0 | NAND Address Latch Enable ^[6] | Z | Z | VGND | | |
| | J5 | N/A | NAND_CE# | NAND_CE# | 0 | NAND Chip Enable. Active LOW. ^[6] | Z | Z | 1 | | |
| | K4 | N/A | NAND_RE# | NAND RE# | 0 | NAND Read Enable. Active LOW. | Z | Z | 1 | | |
| | H6 | N/A | NAND WE# | NAND_WE# | 0 | NAND Write Enable. Active LOW. | Z | Z | 1 | | |
| | J7 | N/A | NAND_WP# | NAND_WP# | 0 | NAND Write Protect. Active LOW. ^[6] | Z | Z | 1 | | |
| | J4 | N/A | NAND_R/B# | NAND_R/B# | 1 | NAND Write Floted: Active LOW: 7 NAND Ready/Busy. NAND output is Open Drain. Active LOW. | - | - | | | |
| | K5 | N/A | NAND_CE2# | NAND_CE2# | 0 | NAND Chip Enable 2. Allows to access the second NAND device. Active LOW. ^[6] | Z | Z | 1 | | |

Note
6. The NAND_CE#, NAND_CE2#, NAND_WP#, NAND_CLE, and NAND_ALE pins are used as General Purpose Outputs if NAND functionality is not used.



Table 2. Ball Assignment ^[2, 3, 4] (continued)

| | VFBGA | WLCSP | Ball Name | I/O | Ball Description | Standby | Reset ^[5] | Power Domain |
|--------|-------------------------------------|--|------------------------|-------|---|---------|----------------------|---------------|
| | A5 | A4 | D+ | I/O/Z | USB D+ | Z | Z | |
| U-port | A6 | A5 | D- | I/O/Z | USB D- | UVDDQ | | |
| o port | A7 | B4 | UVALID | 0 | External USB Switch Control. Reflects value of register CY_AN_MEM_PMU_UPDATE.UVALID. | Low | Low | UVSSQ |
| | A8 | A2 | XTALIN | I | Input for either crystal or clock signal. XVDDQ is 3.3 V for crystal input; XVDDQ is 1.8 V for clock input. | - | - | XVDDQ |
| | B8 | N/A | XTALOUT ^[7] | 0 | Output to connect to feedback input of crystal. Is left floating when external clock at XTALIN. | Z | Z | VGND |
| | C10 | C2 | RESET# | I | Reset. Asserted to place Antioch into reset mode and subsequent initialization. Active LOW. | - | - | |
| Others | B10 | N/A | RESETOUT | 0 | Reset Out. Deasserted LOW when RESET# is asserted LOW. Asserted HIGH after RESET# is deasserted and initialization is complete. Reflects value of RSTCMPT bit. | Z | Low | |
| | C9 | D3 | GPIO[1] | I/O | General purpose input/output. | Z | Z | |
| | D8 | D2 | GPIO[0] | I/O | General purpose input/output.GPIO[0] is used for SD Card Detect with firmware detection. LOW indicates card is inserted. | Z | Z | |
| | C7 | C1 | WAKEUP ^[8] | I | Wake Up Signal. 1 = normal operation, 0 = low power "sleep" mode. Is asserted for Antioch to initialize. | - | - | |
| | C5 | C3 | XTALSLC[1] | 1 | Clock Select. For CYWB0124AB, XTALSLC[1:0] is decoded as: 00 = 19.2 MHz, 01 = 24 MHz, 10 = 48 MHz, 11 = 26 MHz. | - | - | GVDDQ VGND |
| | C4 | C4 | XTALSLC[0] | i | Clock Select. For CYWB0124AB, XTALSLC[1:0] is decoded as: 00 = 19.2 MHz, 01 = 24 MHz, 10 = 48 MHz, 11 = 26 MHz. | - | - | |
| Config | C6 | N/A | NANDCFG | I | S-port Configuration. '0' selects 8-bit NAND and SD/MMC configuration. '1' selects 16-bit NAND configuration. | - | - | |
| | E8 | B1 | TEST[2] | I | Test mode selection. Is tied to VGND for normal operation (CMOS level inputs). | - | - | |
| | C8 | D4 | TEST[1] | I | Test mode selection. Is tied to VGND for normal operation (CMOS level inputs). | - | - | |
| | D7 | A1 | TEST[0] | I | Test mode selection. Is tied to VGND for normal operation (CMOS level inputs). | - | - | |
| | D4, H4 | E5, A6 | PVDDQ | Power | Power for P-port I/O. 1.8 V, 2.5 V, or 3.3 V nominal. | - | - | |
| | H5 | N/A | SNVDDQ | Power | Power for NAND port I/O. 1.8 V, 2.5 V, or 3.3 V nominal. | - | - | |
| | B5 | B5 | UVDDQ | Power | Power for USB I/O. 3.3 V nominal. | - | - | |
| | H7 | F1, F3, F4, G5, H4, H5, J2, J3, J4, J5 | SSVDDQ | Power | Power for SD port, is connected to SNVDDQ if using 16-bit NAND. 1.8 V, 2.5 V, or 3.3 V nominal. | _ | - | |
| | D6 | N/A | GVDDQ | Power | Power for miscellaneous I/O. 1.8 V, 2.5 V, or 3.3 V nominal. | - | - | |
| Power | B9 | B3 | AVDDQ | Power | Power for internal PLL and USB serializer. 1.8 V nominal. | - | - | |
| | B7 | N/A | XVDDQ | Power | Power for crystal or clock I/O. 1.8 V (clock) or 3.3 V (crystal) nominal. | - | - | |
| | D5, G4, G5, G6, G7, F7 | D6, F6, G6, J1 | V _{DD} | Power | Power for core. 1.8 V nominal. | - | - | |
| | A10 | N/A | VDD33 ^[9] | Power | Power sequence control supply. 3.3 V nominal. | - | - | |
| | B6 | A3 | UVSSQ | Power | Ground for all USB. | - | - | 1 |
| | A9 | B2 | AVSSQ | Power | Ground for PLL. | - | - | 1 |
| | E4, E5, E6, E7, F4, F5, F6 | B6, D5, E4, E6, F5 | VGND | Power | Ground for core. | - | - | |

Notes

7. XTALOUT is driven HIGH during Standby mode. XTALOUT operates the same during RESET# assertion and Normal mode: fixed HIGH when XVDDQ is 1.8 V (ext clock) and actively toggles when XVDDQ is 3.3 V (crystal).

When RESET# is asserted, the device enters reset state and WAKEUP is ignored.
 VDD33: In CYWB0124AB, the Ball is no-connect internally. It handles power sequence control in future West Bridge products. When migrating to Astoria, it is connected to the highest supply to the device. If USB is used, for example, then VDD33 is connected to nominal 3.3 V (because 3.3 V is required for USB). VDD33 is always supplied in Astoria.



| | | | | | Тор | | | | | | |
|---|--------|--------|--------|------------|------------|----------|------------|------------|------------|------------|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| Α | ADV# | WE# | INT# | DRQ# | D+ | D- | UVALID | XTALIN | AVSSQ | VDD33 | A |
| В | DQ[1] | DQ[0] | OE# | DACK# | UVDDQ | UVSSQ | XVDDQ | XTALOUT | AVDDQ | RESETOUT | в |
| С | DQ[4] | DQ[3] | DQ[2] | XTALSLC[0] | XTALSLC[1] | NANDCFG | WAKEUP | TEST[1] | GPIO[1] | RESET# | с |
| D | DQ[7] | DQ[6] | DQ[5] | PVDDQ | VDD | GVDDQ | TEST[0] | GPIO[0] | SD_D[1] | SD_D[0] | D |
| Е | DQ[10] | DQ[9] | DQ[8] | VGND | VGND | VGND | VGND | TEST[2] | SD_D[3] | SD_D[2] | Е |
| F | DQ[13] | DQ[12] | DQ[11] | VGND | VGND | VGND | VDD | SD_CLK | SD_D[5] | SD_D[4] | F |
| G | CE# | DQ[15] | DQ[14] | VDD | VDD | VDD | VDD | SD_CMD | SD_D[7] | SD_D[6] | G |
| н | A[5] | A[6] | A[7] | PVDDQ | SNVDDQ | NAND_WE# | SSVDDQ | SD_POW | NAND_IO[2] | SD_WP | н |
| J | A[3] | CLK | A[4] | NAND_R/B# | NAND_CE# | NAND_ALE | NAND_WP# | NAND_IO[5] | NAND_IO[3] | NAND_IO[0] | J |
| к | A[0] | A[1] | A[2] | NAND_RE# | NAND_CE2# | NAND_CLE | NAND_IO[7] | NAND_IO[6] | NAND_IO[4] | NAND_IO[1] | к |
| • | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | • |

Figure 3. CYWB0124AB 100-ball VFBGA – Top View

| POWER DOMAIN KEY | | | |
|------------------|--------|--|--|
| | UVDDQ | | |
| | GVDDQ | | |
| | SSVDDQ | | |
| | VGND | | |
| | PVDDQ | | |
| | SNVDDQ | | |



Figure 4. CYWB0124AB 81-ball WLCSP – Top View

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | - |
|---|---------|---------|------------|------------|--------|-------|--------|--------|--------|---|
| А | TEST[0] | XTALIN | UVSSQ | D+ | D- | PVDDQ | INT# | OE# | ADV# | A |
| В | TEST[2] | AVSSQ | AVDDQ | UVALID | UVDDQ | VGND | WE# | DQ[0] | DQ[1] | В |
| С | WAKEUP | RESET# | XTALSLC[1] | XTALSLC[0] | DACK# | DRQ# | DQ[2] | DQ[3] | DQ[4] | С |
| D | SD_WP | GPIO[0] | GPIO[1] | TEST[1] | VGND | VDD | DQ[5] | DQ[6] | DQ[7] | D |
| Е | SD_D[0] | SD_D[1] | SD_D[2] | VGND | PVDDQ | VGND | DQ[8] | DQ[9] | DQ[10] | Е |
| F | SSVDDQ | SD_D[3] | SSVDDQ | SSVDDQ | VGND | VDD | DQ[11] | DQ[13] | DQ[12] | F |
| G | SD_CLK | SD_D[4] | SD_D[5] | SD_POW | SSVDDQ | VDD | DQ[14] | CE# | DQ[15] | G |
| н | SD_D[6] | SD_D[7] | SD_CMD | SSVDDQ | SSVDDQ | A[4] | A[3] | A[1] | A[0] | н |
| J | VDD | SSVDDQ | SSVDDQ | SSVDDQ | SSVDDQ | A[7] | A[6] | A[5] | A[2] | J |
| - | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | • |

| POWER | DOMAIN KEY |
|-------|------------|
| | UVDDQ |
| | AVDDQ, VDD |
| | SSVDDQ |
| | VGND |
| | PVDDQ |



Absolute Maximum Ratings

Operating range specifies temperature and voltage boundary conditions for safe operation of the device. Operation outside these boundaries may affect the performance and life of the device. These user guidelines are not tested.

| Storage temperature –65 °C to +150 °C |
|---|
| Ambient temperature with power supplied (Industrial)40 °C to +85 °C |
| Supply voltage to ground potential $V_{DD}, AVDDQ$ –0.5 V to +2.0 V |
| GVDDQ, PVDDQ, SSVDDQ, SNVDDQ, UVDDQ and VDD33 and XVDDQ0.5 V to +4.0 V |
| DC input voltage to any input ball1.89 V to 3.6 V |
| (Depends on I/O supply voltage. Inputs are not over voltage tolerant.) |
| DC voltage applied to outputs |

in High Z State-0.5 V to VDDQ+0.5 V

DC Characteristics

Table 3. DC Specifications for All Voltage Supplies

| Static discharge voltage (ESD) from JESD22-A114 | > 2000 V |
|---|----------|
| Latch-up current | > 200 mA |
| Maximum output short circuit current for all I/O configurations. (V _{OUT} = 0 V) ^[10] | –100 mA |

Operating Conditions

| –40 °C to +85 °C |
|------------------|
| 1.7 V to 1.9 V |
| 3.0 V to 3.6 V |
| 1.7 V to 3.6 V |
| 3.0 V to 3.6 V |
| e1.7 V to 1.9 V |
| |

| Parameter | Description | Conditions | | Min | Тур | Max | Unit |
|----------------------------------|---|--|-------|-------------------------|---------------|-----------------------|------|
| V _{DD} | Core voltage supply | | | 1.7 | 1.8 | 1.9 | V |
| AVDDQ | Analog voltage supply | | | 1.7 | 1.8 | 1.9 | V |
| XVDDQ | Crystal voltage supply | | | 3.0 | 3.3 | 3.6 | V |
| XVDDQ | Clock voltage supply | | | 1.7 | 1.8 | 1.9 | V |
| PVDDQ ^[11] | Processor interface I/O | | | 1.7 | 1.8, 2.5, 3.3 | 3.6 | V |
| GVDDQ ^[11] | Miscellaneous I/O voltage supply | | | 1.7 | 1.8, 2.5, 3.3 | 3.6 | V |
| SNVDDQ ^[11] | S-port NAND I/O voltage supply | | | 1.7 | 1.8, 2.5, 3.3 | 3.6 | V |
| SSVDDQ ^[11, 12] | S-port SD I/O voltage supply | | | 1.7 | 1.8, 2.5, 3.3 | 3.6 | V |
| UVDDQ ^[13] | USB voltage supply | | | 3.0 | 3.3 | 3.6 | V |
| VDD33 | Power sequence control supply | | | 3.0 | 3.3 | 3.6 | V |
| V _{IH1} ^[14] | Input HIGH voltage 1 | All ports except USB, $2.0 V \le V_{CC} \le 3.6 V$ | | 0.625 × V _{CC} | - | V _{CC} + 0.3 | V |
| V _{IH2} ^[14] | Input HIGH voltage 2 | All ports except USB, $1.7 V \le V_{CC} < 2.0 V$ | | V _{CC} – 0.4 | - | V _{CC} + 0.3 | |
| V _{IL} | Input LOW voltage | | | -0.3 | _ | $0.25 \times V_{CC}$ | V |
| V _{OH} | Output HIGH voltage | I _{OH} (MAX) = –0.1 mA | | $0.9 \times V_{CC}$ | - | - | V |
| V _{OL} | Output LOW voltage | I _{OL} (MIN) = 0.1 mA | | - | _ | 0.1 × V _{CC} | V |
| I _{IX} | Input leakage current | All I/O signals held at VI | DDQ | -1 | _ | 1 | μΑ |
| I _{OZ} | Output leakage current | All I/O signals held at VI | DDQ | -1 | _ | 1 | μΑ |
| I _{CC} Core | | Outputs tri-stated | VFBGA | - | - | 110 | mA |
| | supply (V _{DD}) and analog voltage supply (AVDDQ) | | WLCSP | - | - | 115 | |

Notes

Interfaces with a voltage range are adjustable with respect to the I/O voltage and thus support multiple I/O voltages.
 The SSVDDQ I/O voltage is dynamically changed (for example, from high range to low range) as long as the supply voltage undershoot does not surpass the lower minimum voltage limit. SSVDDQ levels for SD modes: 2.0 V–3.6 V, MMC modes: 1.7 V–3.6 V.

13. When U-port is in a disabled state, UVDDQ goes down to 2.4 V, provided UVDDQ is still the highest supply voltage level.

14. V_{CC} = pertinent V_{DDQ} value.

^{10.} Do not test more than one output at a time. Duration of the short circuit does not exceed 1 second. Tested initially, and after any redesign or process changes, may affect these parameters.



Table 3. DC Specifications for All Voltage Supplies (continued)

| Parameter | Description | Conditions | | Min | Тур | Max | Unit |
|-------------------------|--|---|--------------------------------------|-----|---------------------|------|------|
| I _{CC} Crystal | Operating current of crystal | XTALOUT floating | VFBGA | - | - | 5 | mA |
| | voltage supply (XVDDQ) ^[15] | | WLCSP | - | - | N/A | |
| I _{CC} USB | Operating current of USB voltage supply (UVDDQ) ^[15] | Operating and terminated speed mode | d for high | _ | _ | 25 | mA |
| I _{SB1} | Total standby current of Antioch when device is in suspend mode | *VDDQ = 3.3 V Nomir (3.0–3.6 V) Outputs and Bidirs Hig Floating^[16] XTALOUT Floating D+ Floating (no currer through internal 1.5 kc pull-up), D- Grounded, UVALII LOW Device in Suspend Mo | gh or ht drawn ohm O Driven | _ | 250 ^[17] | 2500 | μA |
| I _{SB2} | Total standby current of Antioch when device is in standby mode | 1. *VDDQ = 3.3 V Nominal (3.0–3.6 V) 2. Outputs and Bidirs | 25 °C | _ | _ | 45 | μA |
| | | High or Floating ^[16] 3. XTALOUT Floating 4. D+ Floating, D– Grounded, UVALID Driven LOW | 85 °C | - | - | 290 | |
| I _{SB3} | Total standby current of Antioch when device is in core power | 1. Outputs and Bidirs High or Floating ^[16] | 25 °C | - | - | 25 | μA |
| | down mode | XTALOUT Floating D+ Floating, D- Grounded, UVALID Driven LOW Core Powered Down | 85 °C | _ | _ | 139 | |

Notes

15. Active Current Conditions:
-UVDDQ: USB transmitting 50% of the time, receiving 50% of the time.
-PVDDQ/SNVDDQ/SSVDDQ/GVDDQ: Active Current Depends on I/O activity, bus load, and supply level.
-XVDDQ: Assume highest frequency clock (48 MHz) or crystal (26 MHz).
16. The Outputs/Bidirs that are forced low in Standby mode increases I/O supply standby current beyond specified value.

17. Isb1 typical value is not a maximum specification but a typical value. Isb1 maximum current value specified for 85 °C.



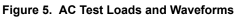
USB Transceiver

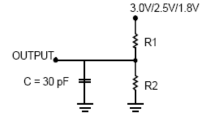
USB 2.0 compliant in full speed and high speed modes.

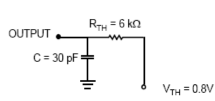
Capacitance

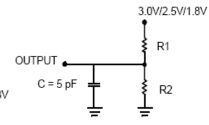
| Parameter | Description | Conditions | Тур | Max | Unit |
|------------------|---|--|-----|-----|------|
| 11 8 | Input ball capacitance, Except D+/D– | T _A = 25 °C, f = 1 MHz, V _{CC} = V _{CCIO} | - | 9 | pF |
| | Input ball capacitance, D+/D– | | _ | 15 | |
| C _{OUT} | Output ball capacitance | | _ | 10 | pF |

AC Test Loads and Waveforms



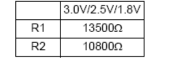


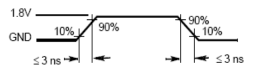




(a) Normal Load (Load 1)

| (b) Thévenin Equivalent (Load 1) | | | | | |
|----------------------------------|--|--|--|--|--|
| ALL INPUT PULSES | | | | | |





(c) Three-State Delay (Load 2)

(Used for t_{LZ} , t_{HZ} , t_{HZWE} , and t_{LZWE} including scope and jig)



AC Characteristics

USB Transceiver

USB 2.0 compliant in full speed and high speed modes.

P-Port Interface

Asynchronous Mode Timing Parameters

Table 4. Asynchronous Mode Timing Parameters

| Parameter | Description | Min | Max | Unit |
|--------------|--------------------------------------|--------------------|------|------|
| Read Timing | Parameters | | | |
| tAA | Address to data valid | - | 30 | ns |
| tOH | Data output hold from address change | 3 | _ | ns |
| tEA | Chip enable to data valid | - | 30 | ns |
| tAADV | ADV# to data valid access time | - | 30 | ns |
| tAVS | Address valid to ADV# HIGH | 5 | _ | ns |
| tAVH | ADV# HIGH to address hold | 2 ^[18] | - | ns |
| tCVS | CE# low setup time to ADV# HIGH | 5 | - | ns |
| tVPH | ADV# HIGH time | 15 ^[19] | _ | ns |
| tVP | ADV# pulse width LOW | 7.5 | _ | ns |
| tOE | OE# LOW to data valid | _ | 22.5 | ns |
| tOLZ | OE# LOW to Low Z | 3 | - | ns |
| tOHZ | OE# HIGH to High Z | 0 | 22.5 | ns |
| tLZ | CE# LOW to Low Z | 3 | - | ns |
| tHZ | CE# HIGH to High Z | - | 22.5 | ns |
| Write Timing | Parameters | | 1 | |
| tCW | CE# LOW to write end | 30 | _ | ns |
| tAW | Address valid to write end | 30 | _ | ns |
| tAS | Address setup to write start | 0 | - | ns |
| tADVS | ADV# setup to write start | 0 | - | ns |
| tWP | WE# pulse width | 22 | - | ns |
| tWPH | WE# HIGH time | 10 | - | ns |
| tCPH | CE# HIGH time | 10 | - | ns |
| tAVS | Address valid to ADV# HIGH | 5 | - | ns |
| tAVH | ADV# HIGH to address hold | 2 ^[18] | - | ns |
| tCVS | CE# LOW setup time to ADV# HIGH | 5 | - | ns |
| tVPH | ADV# HIGH time | 15 ^[19] | _ | ns |
| tVP | ADV# pulse width LOW | 7.5 | _ | ns |
| tVS | ADV# LOW to end of write | 30 | - | ns |
| tDW | Data setup to write end | 18 | _ | ns |
| tDH | Data hold from write end | 0 | _ | ns |
| tWHZ | WE# low to DQ High Z output | - | 22.5 | ns |
| tWLZ | WE# high to DQ Low Z output | 3 | _ | ns |

Notes

18. In applications where back-to-back accesses are not performed on different endpoint addresses, the minimum t_{AVH} specification is relaxed to 0 ns. 19. In applications where access cycle time is at least 60 ns, t_{VPH} is relaxed to 12 ns.



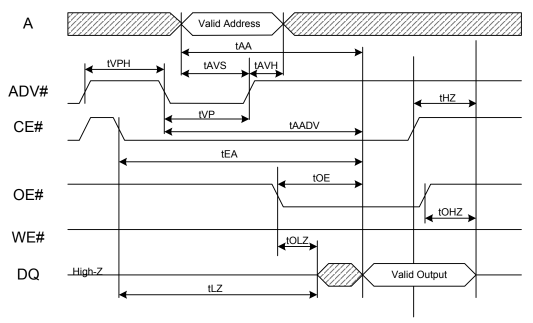
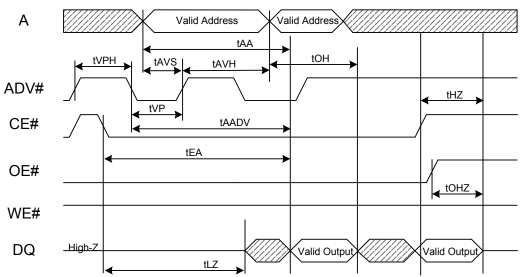


Figure 6. Asynchronous Single Read Timing







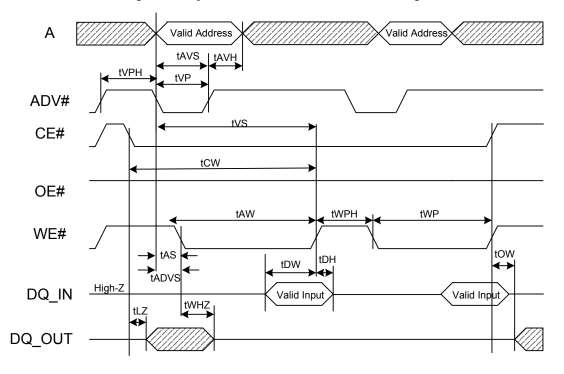
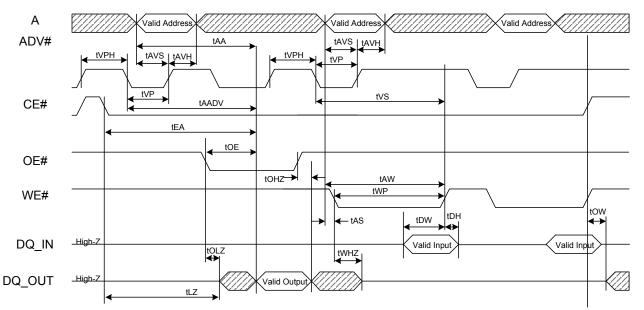


Figure 8. Asynchronous Back-to-Back Write Timing







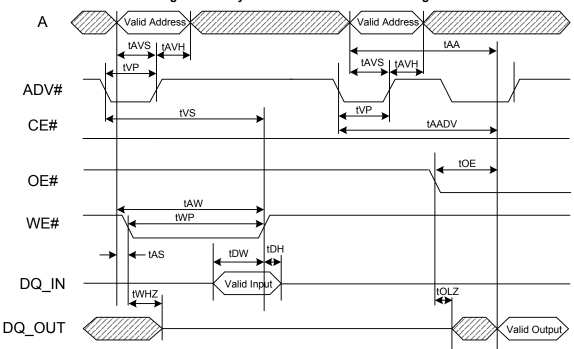


Figure 10. Asynchronous Write to Read Timing

Synchronous Mode Timing Parameters

Table 5. Synchronous Mode Timing Parameters

| Parameter | Description | Conditions | Min | Max | Unit |
|-----------|---|--|-----|------|------|
| FREQ | Interface Clock Frequency | | _ | 33 | MHz |
| tCLK | Clock Period | | 30 | - | ns |
| tCLKH | Clock HIGH Time | | 12 | - | ns |
| tCLKL | Clock LOW Time | | 12 | - | ns |
| tS | CE#/WE#/ADDR/DQ Setup Time | | 7.5 | - | ns |
| tH | CE#/WE#/ADDR/DQ Hold Time | | 1.5 | - | ns |
| tCO | Clock to Valid Data | | _ | 18 | ns |
| tOH | Clock to Data Hold Time | | 2 | - | ns |
| tHZ | OE# HIGH to Data High Z | | - | 22.5 | ns |
| tLZ | OE# LOW to Data Low Z | | 3 | - | ns |
| tOE | OE# LOW to Data Valid | | - | 22.5 | ns |
| tWHZ | WE# Low to DQ High Z Output | | - | 22.5 | ns |
| tWLZ | WE# High to DQ Low Z Output | | 3 | - | ns |
| tCKHZ | Clock to Data High Z (Figure 14 on page 20) | Measured from the rising edge of the second clock after the deassertion of CE# is latched by the rising edge of the clock. | - | 18 | ns |
| tCKLZ | Clock to Data Low Z (Figure 16 on page 21) | | 3 | _ | ns |



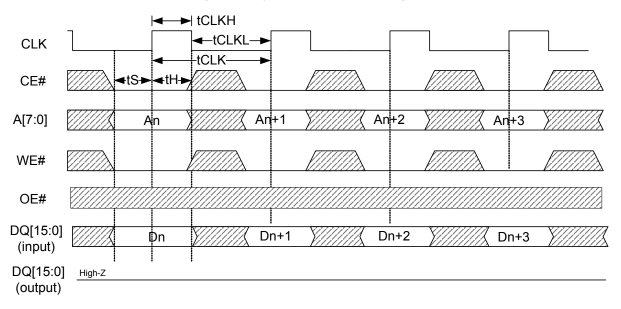


Figure 11. Synchronous Write Timing

<u>Note:</u> - Assumes previous cycle had CE# deselected - OE# is don't care during write operations

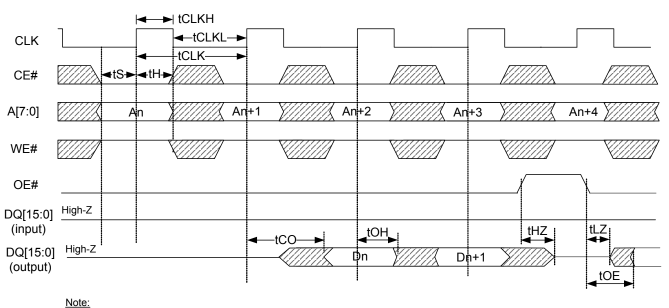


Figure 12. Synchronous Read Timing

- Assumes previous cycle had CE# deselected



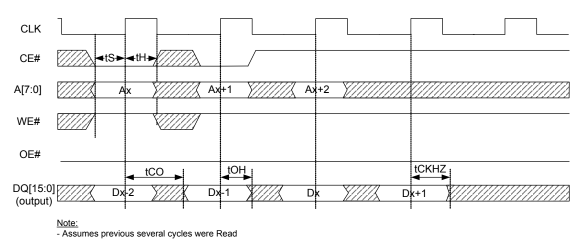


Figure 13. Synchronous Read (OE# Fixed LOW) Timing

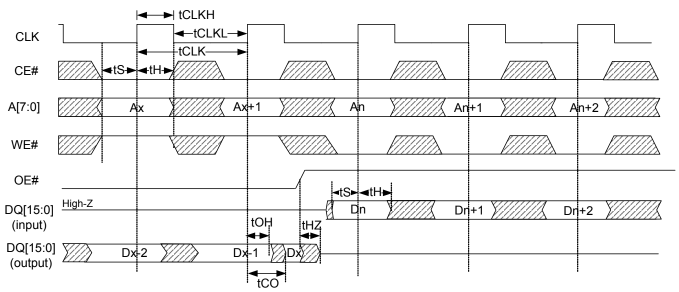


Figure 14. Synchronous Read to Write (OE# Controlled) Timing

Note:

- Assumes previous several cycles were Read

- (Ax) and (Ax+1) cycles are turnaround. (Ax+1) operation does not cross pipeline.



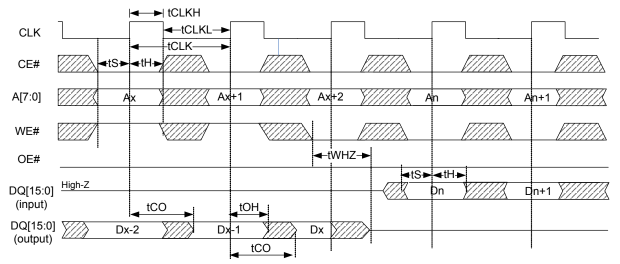


Figure 15. Synchronous Read to Write (OE# Fixed LOW) Timing

Note:

- Assumes previous several cycles were Read

- In this scenario, OE# is held LOW

- (Ax) and (Ax+1) cycles are turnaround. (Ax+1) operation does not cross pipeline.

- No operation is performed during the Ax+2 cycle (true turnaround operation)

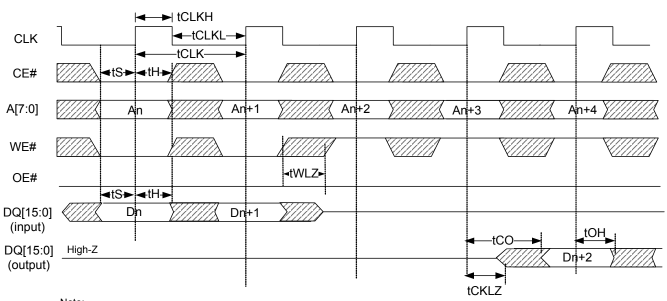


Figure 16. Synchronous Write to Read Timing

Note: - Assumes previous cycle has CE# deselected - In this scenario, OE# is held LOW



SD/MMC Parameters

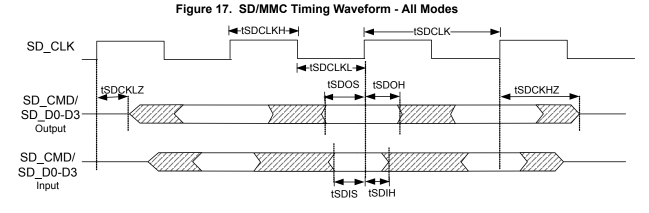


Table 6. Common Timing Parameters for SD and MMC – During Identification Mode

| Parameter | Description | Min | Max | Unit |
|-----------|------------------------------------|-----|-----|------|
| SDFREQ | Q SD_CLK interface clock frequency | | 400 | kHz |
| tSDCLK | tSDCLK Clock period | | - | μS |
| tSDCLKH | CLKH Clock high time | | - | μS |
| tSDCLKL | CLKL Clock low time | | _ | μS |

Table 7. Common Timing Parameters for SD and MMC – During Data Transfer Mode

| Parameter | Description | Min | Max | Unit |
|-----------|----------------------------------|------|-----|------|
| SDFREQ | SD_CLK interface clock frequency | 5 | 48 | MHz |
| tSDCLK | Clock period | 20.8 | 200 | ns |
| tSDCLKOD | Clock duty cycle | 40 | 60 | % |
| tSCLKR | Clock rise time | - | 3 | ns |
| tSCLKF | Clock fall time | - | 3 | ns |

Table 8. Timing Parameters for SD – All Modes

| Parameter | Description | Min | Max | Unit |
|-----------|----------------------|-----|-----|------|
| tSDIS | Input setup time | 4 | - | ns |
| tSDIH | Input hold time | | - | ns |
| tSDOS | Output setup time | 7 | - | ns |
| tSDOH | Output hold time | 6 | - | ns |
| tSDCKHZ | Clock to data high Z | - | 18 | ns |
| tSDCKLZ | Clock to data low Z | 3 | - | ns |

Table 9. Timing Parameters for MMC – All Modes

| Parameter | Description | Min | Max | Unit |
|-----------|----------------------|-----|-----|------|
| tSDIS | Input setup time | 4 | - | ns |
| tSDIH | Input hold time | 4 | - | ns |
| tSDOS | Output setup time | | - | ns |
| tSDOH | Output hold time | 6 | - | ns |
| tSDCKHZ | Clock to data High Z | | 18 | ns |
| tSDCKLZ | Clock to data Low Z | 3 | - | ns |



Reset and Standby Timing Parameters

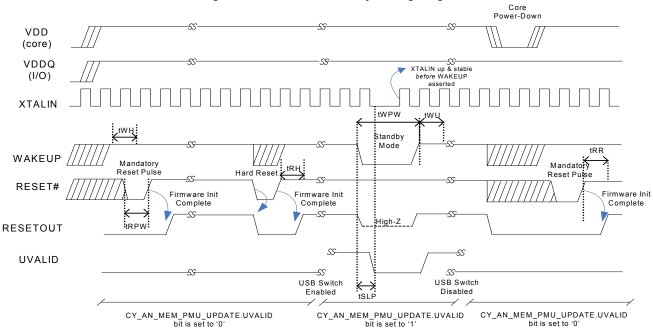




Table 10. Reset and Standby Timing Parameters

| Parameter | Description | Conditions | Min | Max | Unit |
|-----------|-------------------------------|---------------------------|-----|-----|------|
| tSLP | Sleep time | | - | 1 | ms |
| tWU | WAKEUP time from standby mode | Clock on XTALIN | 1 | - | ms |
| | | Crystal on XTALIN-XTALOUT | 5 | - | ms |
| tWH | WAKEUP high time | | 5 | - | ms |
| tWPW | WAKEUP pulse width | | 5 | - | ms |
| tRH | RESET# high time | | 5 | - | ms |
| tRPW | RESET# pulse width | Clock on XTALIN | 1 | - | ms |
| | | Crystal on XTALIN-XTALOUT | 5 | - | ms |
| tRR | RESET# recovery time | | 1 | - | ms |



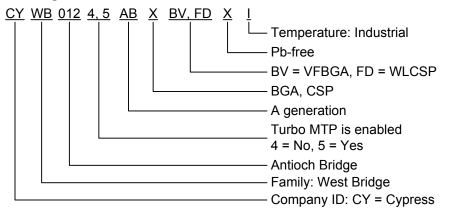
Ordering Information

Table 11 lists the key package features and ordering codes. The table contains only the parts that are currently available. If you do not see what you are looking for, contact your local sales representative. For more information, visit the Cypress website at www.cypress.com and refer to the product summary page at http://www.cypress.com/products.

Table 11. Key Features and Ordering Information

| Ordering Code | Turbo-MTP Enabled | Package Type | Available Clock Input Frequencies (MHz) |
|------------------|-------------------|--------------------------|---|
| CYWB0124AB-BVXI | No | 100-ball VFBGA – Pb-free | 19.2, 24, 26, 48 |
| CYWB0124ABX-FDXI | No | 81-ball WLCSP – Pb-free | 19.2, 24, 26, 48 |
| CYWB0125ABX-FDXI | Yes | 81-ball WLCSP – Pb-free | 19.2, 24, 26, 48 |

Ordering Code Definitions





Package Diagrams

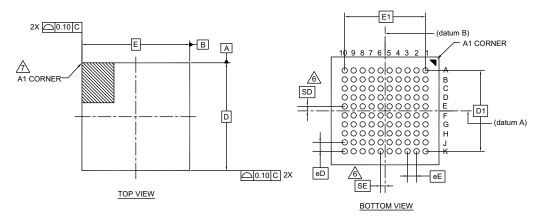
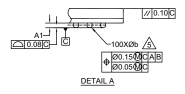
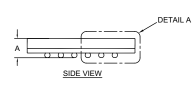


Figure 19. 100-ball VFBGA (6 × 6 × 1.0 mm) Package Outline, 51-85209





NOTES:

| 1. ALL DIMENSIONS ARE IN MILLIMETERS. |
|---------------------------------------|
|---------------------------------------|

- 2. SOLDER BALL POSITION DESIGNATION PER JEP95, SECTION 3, SPP-020.
- 3. "e" REPRESENTS THE SOLDER BALL GRID PITCH.

| 4. | SYMBOL "MD" IS THE BALL MATRIX SIZE IN THE "D" DIRECTION. |
|----|---|
| | SYMBOL "ME" IS THE BALL MATRIX SIZE IN THE "E" DIRECTION. |
| | N IS THE NUMBER OF POPULATED SOLDER BALL POSITIONS FOR MATRIX |
| | SIZE MD X ME. |

- ▲ DIMENSION "b" IS MEASURED AT THE MAXIMUM BALL DIAMETER IN A PLANE PARALLEL TO DATUM C.
- *SD" AND "SE" ARE MEASURED WITH RESPECT TO DATUMS A AND B AND DEFINE THE POSITION OF THE CENTER SOLDER BALL IN THE OUTER ROW. WHEN THERE IS AN ODD NUMBER OF SOLDER BALLS IN THE OUTER ROW "SD" OR "SE" = 0.
 - WHEN THERE IS AN EVEN NUMBER OF SOLDER BALLS IN THE OUTER ROW, "SD" = eD/2 AND "SE" = eE/2.
- ▲ A1 CORNER TO BE IDENTIFIED BY CHAMFER, LASER OR INK MARK METALIZED MARK, INDENTATION OR OTHER MEANS.
- 8. "+" INDICATES THE THEORETICAL CENTER OF DEPOPULATED SOLDER BALLS.
- 9. JEDEC SPECIFICATION NO. REF. : MO-195C.

51-85209 *F

| 0.445.01 | | DIMENSIONS | |
|----------|----------|------------|------|
| SYMBOL | MIN. | NOM. | MAX. |
| A | - | - | 1.00 |
| A1 | 0.16 | - | - |
| D | | 6.00 BSC | |
| E | | 6.00 BSC | |
| D1 | 4.50 BSC | | |
| E1 | 4.50 BSC | | |
| MD | 10 | | |
| ME | 10 | | |
| N | 100 | | |
| Øb | 0.25 | 0.30 | 0.35 |
| eD | 0.50 BSC | | |
| eE | 0.50 BSC | | |
| SD | 0.25 BSC | | |
| SE | 0.25 BSC | | |



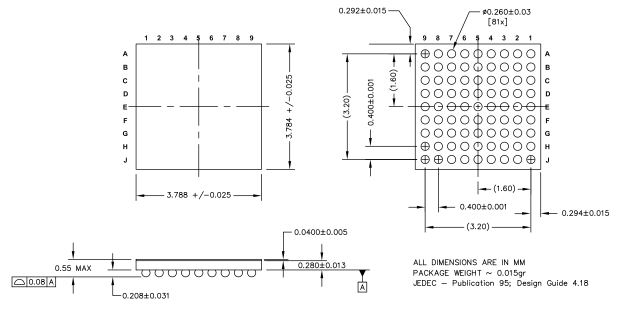


Figure 20. 81-ball WLCSP (3.8 × 3.8 × 0.55 mm) Package Outline, 001-13820

001-13820 *G



Acronyms

Table 12. Acronyms Used in this Document

| Acronym | Description |
|---------|--|
| DC | Direct Current |
| DMA | Direct Memory Access |
| ESD | Electrostatic Discharge |
| ECC | Error Correction Codes |
| HDD | Hard Disk Drive |
| MTP | Media Transfer Protocol |
| MMC | Multimedia Card |
| PLL | Phase-Locked Loop |
| SLIM | Simultaneous Link to Independent Media |
| SLC | Single Level Cell |
| USB | Universal Serial Bus |
| WLCSP | Wafer Level Chip Scale Package |
| CE-ATA | Consumer Electronics - Advanced Technology Attachment |

Document Conventions

Units of Measure

Table 13. Units of Measure

| Symbol | Unit of Measure | | |
|--------|----------------------------------|--|--|
| A | ampere | | |
| dBc | decibels relative to the carrier | | |
| kHz | kilohertz | | |
| MBPs | megabyte per second | | |
| MHz | megahertz | | |
| μA | microampere | | |
| μs | microsecond | | |
| ms | millisecond | | |
| ns | nanosecond | | |
| ppm | parts per million | | |
| pF | picofarad | | |
| V | volt | | |
| mA | milliampere | | |



Document History Page

| Revision | ECN | Orig. of Change | Submission Date | Description of Change |
|----------|--------|--------------------|--------------------|--|
| ** | 460480 | ODC | See ECN | New release. |
| *A | 539922 | VSO | See ECN | Removed all CYWB0224AB (this is Astoria P/N) Removed CYWB0224AB Additional Features Removed MLC NAND support wordings Removed CE-ATA specification Added 26 MHz for the clock support Removed the paragraph of CYWB0224AB Removed Note 1 Corrected Note 7 is the same as PDD Added Astoria as a future product in Note 9 Added reference figures in tCKHZ and tCKLZ Added condition description to tCKHZ Added figure 11 Updated figure 14 Removed CYWB0224AB-BVXI, removed the columns of CE-ATA and MLC NAND Support |
| *В | 567593 | VSO | See ECN | Minor Change: Post part CYWB0124AB on external website under NDA. |
| *C | 841760 | RUY | See ECN | Page-1, Changes to the Mass Storage Support with addition of CE-ATA Updated the Revision numbers of SD Card Specifications Added CE-ATA Specifications Clarified footnote 5 that unused inputs are tied through 10k pull up resistor and that CLK is LOW in asynchronous P-port operation Footnote 6, 100k resistor is changed to 10k Footnote 7, a sentence on resistors for speed capability on USB is added SDIO is changed to SD in Pin Assignment Table In Clocking, changed crystal requirement from 50 to 100 ppm. Clarified Core Power Down mode that AVDDQ is also powered down. Split tAS into tAS and tADVS and tWPH into tWPH and tCPH in Table 5 Updated Figure 5 to depict tOH Updated Figure 6 to depict tADVS and corrected tCW Updated Figure 1 to remove "Access Control" Added external clock requirements and Table 1 Added section on Flexible I/Os Specified values in Absolute Maximum Ratings (changed from TBS) In Table 3, updated V _{IH} value for supplies other than UVDDQ, and added pertinent notes 15 and 16. Appended to note 12 that maximum current value are measured at 85°C. Added maximum current values for I _{SB1} I _{SB2} and I _S In Table 5, the following changes are made: tOH, tOLZ, tLZ, and tOW change from 5 to 3 ns; tVP changed from 5 to 7.5 ns; tOE, tOHZ, tHZ, and tWHZ changed from 20 to 22.5 ns. Added notes [17] and [18] In Table 6, tHZ and tOE changed form 18 to 22.5 ns. |



Document History Page (continued)

| Revision | ECN | Orig. of Change | Submission Date | Description of Change |
|----------|---------|--------------------|--------------------|--|
| *D | 1067820 | RUY | See ECN | Added Table 10 Added "SSVDDQ levels for SD modes: 2.0V - 3.6V, MMC modes:1.7V - 3.6V to note 11 in Table 5 Added notation of tSDCKHZ and tSDCKLZ to Figure 15 Added undershoot and overshoot parameters and removed the Supply Voltag Noise requirement in Table 1 External Clock Requirements Added representation of tWHZ to Figure 13 and tWLZ to Figure 14 Added tWLZ and tWLZ to Table 5 Changed name of parameter tOW to tWLZ in Table 6 Added "and less than 4x4 mm WLCSP" to Features Added figure 19 Added tWLCSP ordering information Added functionality of Antioch in WLCSP Added figure 3 Added two columns to Table 1 showing the Balls are available in the WLCSI and VFBGA packages Added "Note that in the WLCSP option, the S-port is not configurable; it only supports a single SD/MMC+ port with no NAND port." to Mass Storage Suppo section Added "Availability of specific signals on the WLCSP option is detailed in Pi Assignments." to Antioch in WLCSP. Added "Maximum permitted noise on AVDDQ is 20 mV p-p." and "Noise guideline for all supplies except AVDDQ is maximum 100 mV p-p." to Antiocc Power Domains section Changed maximum value of Isb3 in Table 3 from 170 uA to 139 uA. Change "Typical" values for Isb2 and Isb3 to correct definition of "Maximum" value a 25°C. Isb1 has typical value at 25°C. Removed "These values are based upo simulation and are subject to change pending closure of full device character ization." from note 10 Added figure 16 and Table 11 Changed reference from "pin" to "Ball" in Table 2 and throughout the data sheed Corrected the ball description of SD_WP in Table 2 to say that SD_WP bein HIGH, not LOW indicates that the card is write protected Added "the requirement that XTALIN is LOW before entry into Core Power Down mode in Core Power Down mode and Antioch in WLCSP sections Re-ordered paragraphs in Clocking section Added "The external clock is a square wave that conforms to high and low voltage levels mentioned in Table 3 and the rise and fall time specifications" i Fi |
| *E | 1116363 | RUY | See ECN | Changed part number for the WLCSP part from CYWB0124AB-FDXI to CYWB0124ABX-FDXI in Ordering Information table Updated the information from *B version of specification 001-13820 in the package diagram of WLCSP Removed mention of erroneous change in Isb1 parameter in *D version fror Document History Table |
| *F | 1408263 | AESA | See ECN | Changed the DC Characteristics to differentiate between Icc Crystal for Antioc VFBGA and WLCSP Added a footnote to NAND_CE#, NAND_CE2#, NAND_WP#, NAND_CLE, and NAND_ALE pins in the pin assignment table. |



Document History Page (continued)

| Document Title: CYWB0124AB/CYWB0125AB, West Bridge [®] Antioch™ USB/Mass Storage Peripheral Controller Document Number: 001-07978 | | | | |
|--|---------|--------------------|--------------------|--|
| Revision | ECN | Orig. of Change | Submission Date | Description of Change |
| *G | 1489983 | OSG/AESA | See ECN | In DC Characteristics Table, changed Icc Crystal and Icc Core to differentiate between values for VFBGA and WLCSP In DC Characteristics Table, clarified the ISB1 measurement conditions. |
| *H | 2572476 | OSG / AESA | 09/25/2008 | Updated Phase Noise specifications for input clock - Table 1 Updated ppm specification to 150 ppm for input clock and crystal - Table 1 Added Turbo-MTP Support introduction to Functional Overview Added Turbo-MTP part numbers to Ordering Information Added part number CYWB0125AB Changed data sheet title to "CYWB0124AB/CYWB0125AB West Bridge® Antioch™ USB/Mass Storage Peripheral Controller" Updated to new template. |
| * | 2949425 | ODC | 10/22/10 | Included table of contents. Added ordering code definitions. Added Acronym table and units of measure. Updated package diagrams. Updated to new template. |
| *J | 3201726 | AESA | 03/21/11 | Removed Pruned part CYWB0125AB-BVXI from ordering information. Updated Figure 19 on page 25 |
| *K | 3553527 | AASI | 03/16/2012 | Post to external web. |
| *L | 3847849 | HBM | 12/20/2012 | Updated Package Diagrams: spec 001-13820 – Changed revision from *E to *F. |
| *M | 4197479 | HBM | 11/20/2013 | Updated to new template. Completing Sunset Review. |
| *N | 5566511 | НВМ | 12/26/2016 | Updated Package Diagrams: spec 51-85209 – Changed revision from *D to *F. spec 001-13820 – Changed revision from *F to *G. Updated to new template. Completing Sunset Review. |
| *0 | 5981602 | AESATMP9 | 12/01/2017 | Updated logo and copyright. |



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