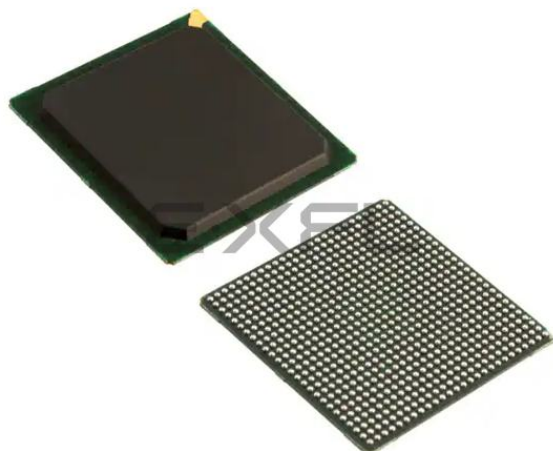




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### Understanding **Embedded - FPGAs (Field Programmable Gate Array)**

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

### Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

#### Details

|                                |                                                                                                                                                                 |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Status                 | Active                                                                                                                                                          |
| Number of LABs/CLBs            | 18144                                                                                                                                                           |
| Number of Logic Elements/Cells | -                                                                                                                                                               |
| Total RAM Bits                 | 165888                                                                                                                                                          |
| Number of I/O                  | 418                                                                                                                                                             |
| Number of Gates                | 1000000                                                                                                                                                         |
| Voltage - Supply               | 1.425V ~ 1.575V                                                                                                                                                 |
| Mounting Type                  | Surface Mount                                                                                                                                                   |
| Operating Temperature          | -40°C ~ 85°C (TA)                                                                                                                                               |
| Package / Case                 | 676-BGA                                                                                                                                                         |
| Supplier Device Package        | 676-FBGA (27x27)                                                                                                                                                |
| Purchase URL                   | <a href="https://www.e-xfl.com/product-detail/microchip-technology/ax1000-fgg676i">https://www.e-xfl.com/product-detail/microchip-technology/ax1000-fgg676i</a> |



## Timing Characteristics

**Table 2-32 • 1.5V LVCMOS I/O Module**

**Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 1.4 V, TJ = 70°C**

|                                       |                                                                           | –2 Speed |      | –1 Speed |      | Std Speed |      |       |
|---------------------------------------|---------------------------------------------------------------------------|----------|------|----------|------|-----------|------|-------|
| Parameter                             | Description                                                               | Min.     | Max. | Min.     | Max. | Min.      | Max. | Units |
| LVCMOS15 (JESD8-11) I/O Module Timing |                                                                           |          |      |          |      |           |      |       |
| t <sub>DP</sub>                       | Input Buffer                                                              |          | 3.59 |          | 4.09 |           | 4.81 | ns    |
| t <sub>PY</sub>                       | Output Buffer                                                             |          | 6.05 |          | 6.89 |           | 8.10 | ns    |
| t <sub>ENZL</sub>                     | Enable to Pad Delay through the Output Buffer—Z to Low                    |          | 3.31 |          | 3.34 |           | 3.34 | ns    |
| t <sub>ENZH</sub>                     | Enable to Pad Delay through the Output Buffer—Z to High                   |          | 4.56 |          | 4.58 |           | 4.59 | ns    |
| t <sub>ENLZ</sub>                     | Enable to Pad Delay through the Output Buffer—Low to Z                    |          | 6.37 |          | 7.25 |           | 8.52 | ns    |
| t <sub>ENHZ</sub>                     | Enable to Pad Delay through the Output Buffer—High to Z                   |          | 6.94 |          | 7.90 |           | 9.29 | ns    |
| t <sub>IOCLKQ</sub>                   | Sequential Clock-to-Q for the I/O Input Register                          |          | 0.67 |          | 0.77 |           | 0.90 | ns    |
| t <sub>IOCLKY</sub>                   | Clock-to-output Y for the I/O Output Register and the I/O Enable Register |          | 0.67 |          | 0.77 |           | 0.90 | ns    |
| t <sub>SUD</sub>                      | Data Input Set-Up                                                         |          | 0.23 |          | 0.27 |           | 0.31 | ns    |
| t <sub>SUE</sub>                      | Enable Input Set-Up                                                       |          | 0.26 |          | 0.30 |           | 0.35 | ns    |
| t <sub>HD</sub>                       | Data Input Hold                                                           |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>HE</sub>                       | Enable Input Hold                                                         |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>CPWHL</sub>                    | Clock Pulse Width High to Low                                             | 0.39     |      | 0.39     |      | 0.39      |      | ns    |
| t <sub>CPWLH</sub>                    | Clock Pulse Width Low to High                                             | 0.39     |      | 0.39     |      | 0.39      |      | ns    |
| t <sub>WASYN</sub>                    | Asynchronous Pulse Width                                                  | 0.37     |      | 0.37     |      | 0.37      |      | ns    |
| t <sub>REASYN</sub>                   | Asynchronous Recovery Time                                                |          | 0.13 |          | 0.15 |           | 0.17 | ns    |
| t <sub>HASYN</sub>                    | Asynchronous Removal Time                                                 |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>CLR</sub>                      | Asynchronous Clear-to-Q                                                   |          | 0.23 |          | 0.27 |           | 0.31 | ns    |
| t <sub>PRESET</sub>                   | Asynchronous Preset-to-Q                                                  |          | 0.23 |          | 0.27 |           | 0.31 | ns    |

## SSTL3

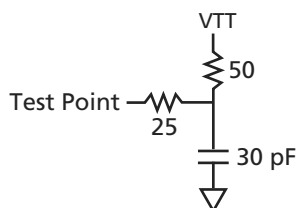
Stub Series Terminated Logic for 3.3 V is a general-purpose 3.3 V memory bus standard (JESD8-8). The Axcelerator devices support both classes of this standard. This requires a differential amplifier input buffer and a push-pull output buffer.

### Class I

**Table 2-50 • DC Input and Output Levels**

| VIL     |            | VIH        |         | VOL        | VOH        | IOL | IOH |
|---------|------------|------------|---------|------------|------------|-----|-----|
| Min., V | Max., V    | Min., V    | Max., V | Max., V    | Min., V    | mA  | mA  |
| -0.3    | VREF – 0.2 | VREF + 0.2 | 3.6     | VREF – 0.6 | VREF + 0.6 | 8   | –8  |

### AC Loadings



**Figure 2-23 • AC Test Loads**

**Table 2-51 • AC Waveforms, Measuring Points, and Capacitive Loads**

| Input Low (V) | Input High (V) | Measuring Point* (V) | VREF (typ) (V) | C <sub>load</sub> (pF) |
|---------------|----------------|----------------------|----------------|------------------------|
| VREF – 1.0    | VREF + 1.0     | VREF                 | 1.50           | 30                     |

Note: \*Measuring Point = VTRIP

### Timing Characteristics

**Table 2-52 • 3.3 V SSTL3 Class I I/O Module**

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T<sub>j</sub> = 70°C

|                                       |                                                                    | –2 Speed |      | –1 Speed |      | Std Speed |      |       |
|---------------------------------------|--------------------------------------------------------------------|----------|------|----------|------|-----------|------|-------|
| Parameter                             | Description                                                        | Min.     | Max. | Min.     | Max. | Min.      | Max. | Units |
| 3.3 V SSTL3 Class I I/O Module Timing |                                                                    |          |      |          |      |           |      |       |
| t <sub>DP</sub>                       | Input Buffer                                                       |          | 1.78 |          | 2.03 |           | 2.39 | ns    |
| t <sub>PY</sub>                       | Output Buffer                                                      |          | 2.17 |          | 2.47 |           | 2.91 | ns    |
| t <sub>ICKLQ</sub>                    | Clock-to-Q for the I/O input register                              |          | 0.67 |          | 0.77 |           | 0.90 | ns    |
| t <sub>OCLKQ</sub>                    | Clock-to-Q for the I/O output register and the I/O enable register |          | 0.67 |          | 0.77 |           | 0.90 | ns    |
| t <sub>SUD</sub>                      | Data Input Set-Up                                                  |          | 0.23 |          | 0.27 |           | 0.31 | ns    |
| t <sub>SUE</sub>                      | Enable Input Set-Up                                                |          | 0.26 |          | 0.30 |           | 0.35 | ns    |
| t <sub>HD</sub>                       | Data Input Hold                                                    |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>HE</sub>                       | Enable Input Hold                                                  |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>CPWHL</sub>                    | Clock Pulse Width High to Low                                      | 0.39     |      | 0.39     |      | 0.39      |      | ns    |
| t <sub>CPWLH</sub>                    | Clock Pulse Width Low to High                                      | 0.39     |      | 0.39     |      | 0.39      |      | ns    |
| t <sub>WASYN</sub>                    | Asynchronous Pulse Width                                           | 0.37     |      | 0.37     |      | 0.37      |      | ns    |
| t <sub>REASYN</sub>                   | Asynchronous Recovery Time                                         |          | 0.13 |          | 0.15 |           | 0.17 | ns    |
| t <sub>HASYN</sub>                    | Asynchronous Removal Time                                          |          | 0.00 |          | 0.00 |           | 0.00 | ns    |
| t <sub>CLR</sub>                      | Asynchronous Clear-to-Q                                            |          | 0.23 |          | 0.27 |           | 0.31 | ns    |
| t <sub>PRESET</sub>                   | Asynchronous Preset-to-Q                                           |          | 0.23 |          | 0.27 |           | 0.31 | ns    |

**Table 2-101 • Eight FIFO Blocks Cascaded**  
**Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T<sub>J</sub> = 70°C**

|                      |                              | –2 Speed |       | –1 Speed |       | Std Speed |       | Units |
|----------------------|------------------------------|----------|-------|----------|-------|-----------|-------|-------|
| Parameter            | Description                  | Min.     | Max.  | Min.     | Max.  | Min.      | Max.  |       |
| FIFO Module Timing   |                              |          |       |          |       |           |       |       |
| t <sub>WSU</sub>     | Write Setup                  |          | 15.46 |          | 17.61 |           | 20.70 | ns    |
| t <sub>WHD</sub>     | Write Hold                   |          | 0.00  |          | 0.00  |           | 0.00  | ns    |
| t <sub>WCKH</sub>    | WCLK High                    |          | 0.75  |          | 0.75  |           | 0.75  | ns    |
| t <sub>WCKL</sub>    | WCLK Low                     |          | 5.13  |          | 5.13  |           | 5.13  | ns    |
| t <sub>WCKP</sub>    | Minimum WCLK Period          | 5.88     |       | 5.88     |       | 5.88      |       | ns    |
| t <sub>RSU</sub>     | Read Setup                   |          | 16.22 |          | 18.47 |           | 21.72 | ns    |
| t <sub>RHD</sub>     | Read Hold                    |          | 0.00  |          | 0.00  |           | 0.00  | ns    |
| t <sub>RCKH</sub>    | RCLK High                    |          | 0.73  |          | 0.73  |           | 0.73  | ns    |
| t <sub>RCKL</sub>    | RCLK Low                     |          | 5.77  |          | 5.77  |           | 5.77  | ns    |
| t <sub>RCKP</sub>    | Minimum RCLK period          | 6.50     |       | 6.50     |       | 6.50      |       | ns    |
| t <sub>CLRHF</sub>   | Clear High                   |          | 0.00  |          | 0.00  |           | 0.00  | ns    |
| t <sub>CLR2FF</sub>  | Clear-to-flag (EMPTY/FULL)   |          | 1.92  |          | 2.18  |           | 2.57  | ns    |
| t <sub>CLR2AF</sub>  | Clear-to-flag (AEMPTY/AFULL) |          | 4.39  |          | 5.00  |           | 5.88  | ns    |
| t <sub>CK2FF</sub>   | Clock-to-flag (EMPTY/FULL)   |          | 2.13  |          | 2.42  |           | 2.85  | ns    |
| t <sub>CK2AF</sub>   | Clock-to-flag (AEMPTY/AFULL) |          | 5.04  |          | 5.75  |           | 6.75  | ns    |
| t <sub>RCK2RD1</sub> | RCLK-To-OUT (Pipelined)      |          | 3.39  |          | 3.86  |           | 4.54  | ns    |
| t <sub>RCK2RD2</sub> | RCLK-To-OUT (Nonpipelined)   |          | 4.93  |          | 5.62  |           | 6.61  | ns    |

*Note: Timing data for these eight cascaded FIFO blocks uses a depth of 32,768. For all other combinations, use Microsemi's timing software.*

throughout the fabric of the device and may be programmed by the user to thwart attempts to reverse engineer the device by attempting to exploit either the programming or probing interfaces. Both invasive and noninvasive attacks against an Axcelerator device that access or bypass these security fuses will destroy access to the rest of the device. (refer to the *Design Security in Nonvolatile Flash and Antifuse FPGAs* white paper).

Look for this symbol to ensure your valuable IP is protected with highest level of security in the industry.



---

**Figure 2-69 • FuseLock Logo**

To ensure maximum security in Axcelerator devices, it is recommended that the user program the device security fuse (SFUS). When programmed, the Silicon Explorer II testing probes are disabled to prevent internal probing, and the programming interface is also disabled. All JTAG public instructions are still accessible by the user.

For more information, refer to the *Implementation of Security in Actel Antifuse FPGAs* application note.

### **Global Set Fuse**

The Global Set Fuse determines if all R-cells and I/O registers (InReg, OutReg, and EnReg) are either cleared or preset by driving the GCLR and GPSET inputs of all R-cells and I/O Registers (Figure 2-31 on page 2-58). Default setting is to clear all registers (GCLR = 0 and GPSET = 1) at device power-up. When the GBSETFUS option is checked during FUSE file generation, all registers are preset (GCLR = 1 and GPSET = 0). A local CLR or PRESET will take precedence over this setting. Both pins are pulled High during normal device operation. For use details, see the Libero IDE online help.

## **Silicon Explorer II Probe Interface**

Silicon Explorer II is an integrated hardware and software solution that, in conjunction with the Designer tools, allows users to examine any of the internal nets (except I/O registers) of the device while it is operating in a prototype or a production system. The user can probe up to four nodes at a time without changing the placement and routing of the design and without using any additional device resources. Highlighted nets in Designer's ChipPlanner can be accessed using Silicon Explorer II in order to observe their real time values.

Silicon Explorer II's noninvasive method does not alter timing or loading effects, thus shortening the debug cycle. In addition, Silicon Explorer II does not require relayout or additional MUXes to bring signals out to external pins, which is necessary when using programmable logic devices from other suppliers. By eliminating multiple place-and-route program cycles, the integrity of the design is maintained throughout the debug process.

Each member of the Axcelerator family has four external pads: PRA, PRB, PRC, and PRD. These can be used to bring out four probe signals from the Axcelerator device (note that the AX125 only has two probe signals that can be observed: PRA and PRB). Each core tile has up to two probe signals. To disallow probing, the SFUS security fuse in the silicon signature has to be programmed (see "Special Fuses" on page 2-108).

Silicon Explorer II connects to the host PC using a standard serial port connector. Connections to the circuit board are achieved using a nine-pin D-Sub connector (Figure 1-9 on page 1-7). Once the design has been placed-and-routed, and the Axcelerator device has been programmed, Silicon Explorer II can be connected and the Explorer software can be launched.

Silicon Explorer II comes with an additional optional PC hosted tool that emulates an 18-channel logic analyzer. Four channels are used to monitor four internal nodes, and 14 channels are available to probe external signals. The software included with the tool provides the user with an intuitive interface that allows for easy viewing and editing of signal waveforms.

| BG729           |            |
|-----------------|------------|
| AX1000 Function | Pin Number |
| VCCIB0          | B4         |
| VCCIB0          | C4         |
| VCCIB0          | J10        |
| VCCIB0          | J11        |
| VCCIB0          | J12        |
| VCCIB0          | K12        |
| VCCIB0          | K13        |
| VCCIB1          | A24        |
| VCCIB1          | B24        |
| VCCIB1          | C24        |
| VCCIB1          | J16        |
| VCCIB1          | J17        |
| VCCIB1          | J18        |
| VCCIB1          | K15        |
| VCCIB1          | K16        |
| VCCIB2          | D25        |
| VCCIB2          | D26        |
| VCCIB2          | D27        |
| VCCIB2          | K19        |
| VCCIB2          | L19        |
| VCCIB2          | M18        |
| VCCIB2          | M19        |
| VCCIB2          | N18        |
| VCCIB3          | AD25       |
| VCCIB3          | AD26       |
| VCCIB3          | AD27       |
| VCCIB3          | R18        |
| VCCIB3          | T18        |
| VCCIB3          | T19        |
| VCCIB3          | U19        |
| VCCIB3          | V19        |
| VCCIB4          | AE24       |
| VCCIB4          | AF24       |
| VCCIB4          | AG24       |
| VCCIB4          | V15        |
| VCCIB4          | V16        |
| VCCIB4          | W16        |

| BG729           |            |
|-----------------|------------|
| AX1000 Function | Pin Number |
| VCCIB4          | W17        |
| VCCIB4          | W18        |
| VCCIB5          | AE4        |
| VCCIB5          | AF4        |
| VCCIB5          | AG4        |
| VCCIB5          | V12        |
| VCCIB5          | V13        |
| VCCIB5          | W10        |
| VCCIB5          | W11        |
| VCCIB5          | W12        |
| VCCIB6          | AD1        |
| VCCIB6          | AD2        |
| VCCIB6          | AD3        |
| VCCIB6          | R10        |
| VCCIB6          | T10        |
| VCCIB6          | T9         |
| VCCIB6          | U9         |
| VCCIB6          | V9         |
| VCCIB7          | D1         |
| VCCIB7          | D2         |
| VCCIB7          | D3         |
| VCCIB7          | K9         |
| VCCIB7          | L9         |
| VCCIB7          | M10        |
| VCCIB7          | M9         |
| VCCIB7          | N10        |
| VCOMPLA         | B13        |
| VCOMPLB         | A14        |
| VCOMPLC         | A15        |
| VCOMPLD         | J15        |
| VCOMPLE         | AG15       |
| VCOMPLF         | W15        |
| VCOMPLG         | AC14       |
| VCOMPLH         | W13        |
| VPUMP           | D24        |

| FG256          |            | FG256          |            |
|----------------|------------|----------------|------------|
| AX250 Function | Pin Number | AX250 Function | Pin Number |
| VCCA           | L9         | VCCIB4         | M11        |
| VCCA           | N3         | VCCIB4         | M9         |
| VCCA           | P14        | VCCIB5         | M6         |
| VCCPLA         | C7         | VCCIB5         | M7         |
| VCCPLB         | D6         | VCCIB5         | M8         |
| VCCPLC         | A10        | VCCIB6         | J5         |
| VCCPLD         | D10        | VCCIB6         | K5         |
| VCCPLE         | P10        | VCCIB6         | L5         |
| VCCPLF         | N11        | VCCIB7         | F5         |
| VCCPLG         | T7         | VCCIB7         | G5         |
| VCCPLH         | N7         | VCCIB7         | H5         |
| VCCDA          | A11        | VCOMPLA        | A7         |
| VCCDA          | A2         | VCOMPLB        | D7         |
| VCCDA          | C13        | VCOMPLC        | B9         |
| VCCDA          | D9         | VCOMPLD        | D11        |
| VCCDA          | H1         | VCOMPLE        | T10        |
| VCCDA          | J15        | VCOMPLF        | N10        |
| VCCDA          | N14        | VCOMPLG        | R8         |
| VCCDA          | N8         | VCOMPLH        | N6         |
| VCCDA          | P4         | VPUMP          | A14        |
| VCCDA          | R11        |                |            |
| VCCDA          | R5         |                |            |
| VCCIB0         | E6         |                |            |
| VCCIB0         | E7         |                |            |
| VCCIB0         | E8         |                |            |
| VCCIB1         | E10        |                |            |
| VCCIB1         | E11        |                |            |
| VCCIB1         | E9         |                |            |
| VCCIB2         | F12        |                |            |
| VCCIB2         | G12        |                |            |
| VCCIB2         | H12        |                |            |
| VCCIB3         | J12        |                |            |
| VCCIB3         | K12        |                |            |
| VCCIB3         | L12        |                |            |
| VCCIB4         | M10        |                |            |

| FG676          |            |
|----------------|------------|
| AX500 Function | Pin Number |
| <b>Bank 0</b>  |            |
| IO00NB0F0      | F8         |
| IO00PB0F0      | E8         |
| IO01NB0F0      | A5         |
| IO01PB0F0      | A4         |
| IO02NB0F0      | E7         |
| IO02PB0F0      | E6         |
| IO03NB0F0      | D6         |
| IO03PB0F0      | D5         |
| IO04NB0F0      | B5         |
| IO04PB0F0      | C5         |
| IO05NB0F0      | B6         |
| IO05PB0F0      | C6         |
| IO06NB0F0      | C7         |
| IO06PB0F0      | D7         |
| IO07NB0F0      | A7         |
| IO07PB0F0      | A6         |
| IO08NB0F0      | C8         |
| IO08PB0F0      | D8         |
| IO09NB0F0      | F10        |
| IO09PB0F0      | F9         |
| IO10NB0F0      | B8         |
| IO10PB0F0      | B7         |
| IO11NB0F0      | D10        |
| IO11PB0F0      | E10        |
| IO12NB0F1      | B9         |
| IO12PB0F1      | C9         |
| IO13NB0F1      | F11        |
| IO13PB0F1      | G11        |
| IO14NB0F1      | D11        |
| IO14PB0F1      | E11        |
| IO15NB0F1      | B10        |
| IO15PB0F1      | C10        |
| IO16NB0F1      | A10        |
| IO16PB0F1      | A9         |

| FG676            |            |
|------------------|------------|
| AX500 Function   | Pin Number |
| IO17NB0F1        | F12        |
| IO17PB0F1        | G12        |
| IO18NB0F1        | C12        |
| IO18PB0F1        | C11        |
| IO19NB0F1/HCLKAN | A12        |
| IO19PB0F1/HCLKAP | B12        |
| IO20NB0F1/HCLKBN | C13        |
| IO20PB0F1/HCLKBP | B13        |
| <b>Bank 1</b>    |            |
| IO21NB1F2/HCLKCN | C15        |
| IO21PB1F2/HCLKCP | C14        |
| IO22NB1F2/HCLKDN | A15        |
| IO22PB1F2/HCLKDP | B15        |
| IO23NB1F2        | F15        |
| IO23PB1F2        | G15        |
| IO24NB1F2        | B16        |
| IO24PB1F2        | A16        |
| IO25NB1F2        | A18        |
| IO25PB1F2        | A17        |
| IO26NB1F2        | D16        |
| IO26PB1F2        | E16        |
| IO27NB1F2        | F16        |
| IO27PB1F2        | G16        |
| IO28NB1F2        | C18        |
| IO28PB1F2        | C17        |
| IO29NB1F2        | B19        |
| IO29PB1F2        | B18        |
| IO30NB1F2        | D19        |
| IO30PB1F2        | C19        |
| IO31NB1F2        | F17        |
| IO31PB1F2        | E17        |
| IO32NB1F3        | B20        |
| IO32PB1F3        | A20        |
| IO33NB1F3        | B22        |
| IO33PB1F3        | B21        |

| FG676          |            |
|----------------|------------|
| AX500 Function | Pin Number |
| IO34NB1F3      | D20        |
| IO34PB1F3      | C20        |
| IO35NB1F3      | D21        |
| IO35PB1F3      | C21        |
| IO36NB1F3      | D22        |
| IO36PB1F3      | C22        |
| IO37NB1F3      | F19        |
| IO37PB1F3      | E19        |
| IO38NB1F3      | B23        |
| IO38PB1F3      | A23        |
| IO39NB1F3      | E21        |
| IO39PB1F3      | E20        |
| IO40NB1F3      | D23        |
| IO40PB1F3      | C23        |
| IO41NB1F3      | D25        |
| IO41PB1F3      | C25        |
| <b>Bank 2</b>  |            |
| IO42NB2F4      | G24        |
| IO42PB2F4      | G23        |
| IO43NB2F4      | G26        |
| IO43PB2F4      | F26        |
| IO44NB2F4      | F25        |
| IO44PB2F4      | E25        |
| IO45NB2F4      | J21        |
| IO45PB2F4      | J22        |
| IO46NB2F4      | H25        |
| IO46PB2F4      | G25        |
| IO47NB2F4      | K23        |
| IO47PB2F4      | J23        |
| IO48NB2F4      | J24        |
| IO48PB2F4      | H24        |
| IO49NB2F4      | K21        |
| IO49PB2F4      | K22        |
| IO50NB2F4      | K25        |
| IO50PB2F4      | J25        |

| FG676          |            | FG676          |            | FG676          |            |
|----------------|------------|----------------|------------|----------------|------------|
| AX500 Function | Pin Number | AX500 Function | Pin Number | AX500 Function | Pin Number |
| IO153PB7F14    | M6         | GND            | A8         | GND            | L11        |
| IO154NB7F14    | K2         | GND            | AC23       | GND            | L12        |
| IO154PB7F14    | L2         | GND            | AC4        | GND            | L13        |
| IO155NB7F14    | K3         | GND            | AD24       | GND            | L14        |
| IO155PB7F14    | L3         | GND            | AD3        | GND            | L15        |
| IO156NB7F14    | L5         | GND            | AE2        | GND            | L16        |
| IO156PB7F14    | L4         | GND            | AE25       | GND            | L17        |
| IO157NB7F14    | L6         | GND            | AF1        | GND            | M10        |
| IO157PB7F14    | L7         | GND            | AF13       | GND            | M11        |
| IO158NB7F15    | J1         | GND            | AF14       | GND            | M12        |
| IO158PB7F15    | K1         | GND            | AF19       | GND            | M13        |
| IO159NB7F15    | J4         | GND            | AF26       | GND            | M14        |
| IO159PB7F15    | K4         | GND            | AF8        | GND            | M15        |
| IO160NB7F15    | H2         | GND            | B2         | GND            | M16        |
| IO160PB7F15    | J2         | GND            | B25        | GND            | M17        |
| IO161NB7F15    | K6         | GND            | B26        | GND            | N1         |
| IO161PB7F15    | K5         | GND            | C24        | GND            | N10        |
| IO162NB7F15    | H3         | GND            | C3         | GND            | N11        |
| IO162PB7F15    | J3         | GND            | G20        | GND            | N12        |
| IO163NB7F15    | G2         | GND            | G7         | GND            | N13        |
| IO163PB7F15    | G1         | GND            | H1         | GND            | N14        |
| IO164NB7F15    | G4         | GND            | H19        | GND            | N15        |
| IO164PB7F15    | H4         | GND            | H26        | GND            | N16        |
| IO165NB7F15    | F3         | GND            | H8         | GND            | N17        |
| IO165PB7F15    | G3         | GND            | J18        | GND            | N26        |
| IO166NB7F15    | E2         | GND            | J9         | GND            | P1         |
| IO166PB7F15    | F2         | GND            | K10        | GND            | P10        |
| IO167NB7F15    | F5         | GND            | K11        | GND            | P11        |
| IO167PB7F15    | G5         | GND            | K12        | GND            | P12        |
| Dedicated I/O  |            | GND            | K13        | GND            | P13        |
| GND            | A1         | GND            | K14        | GND            | P14        |
| GND            | A13        | GND            | K15        | GND            | P15        |
| GND            | A14        | GND            | K16        | GND            | P16        |
| GND            | A19        | GND            | K17        | GND            | P17        |
| GND            | A26        | GND            | L10        | GND            | P26        |

| FG896           |            |
|-----------------|------------|
| AX1000 Function | Pin Number |
| IO206PB6F19     | AB4        |
| IO207NB6F19     | W6         |
| IO207PB6F19     | W7         |
| IO208NB6F19     | AB3        |
| IO208PB6F19     | AC3        |
| IO209NB6F19     | V8         |
| IO209PB6F19     | V9         |
| IO210NB6F19     | AA2        |
| IO210PB6F19     | AA1        |
| IO211NB6F19     | V5         |
| IO211PB6F19     | W5         |
| IO212NB6F19     | Y3         |
| IO212PB6F19     | Y4         |
| IO213NB6F19     | V7         |
| IO213PB6F19     | V6         |
| IO214NB6F20     | W3         |
| IO214PB6F20     | W4         |
| IO215NB6F20     | U8         |
| IO215PB6F20     | U9         |
| IO216NB6F20     | W1         |
| IO216PB6F20     | W2         |
| IO217NB6F20     | U7         |
| IO217PB6F20     | U6         |
| IO218NB6F20     | U4         |
| IO218PB6F20     | V4         |
| IO219NB6F20     | T5         |
| IO219PB6F20     | U5         |
| IO220NB6F20     | U3         |
| IO220PB6F20     | V3         |
| IO221NB6F20     | T8         |
| IO221PB6F20     | T9         |
| IO222NB6F20     | U2         |
| IO222PB6F20     | V2         |
| IO223NB6F20     | T7         |
| IO223PB6F20     | T6         |

| FG896           |            |
|-----------------|------------|
| AX1000 Function | Pin Number |
| IO224NB6F20     | R2         |
| IO224PB6F20     | T2         |
| Bank 7          |            |
| IO225NB7F21     | R7         |
| IO225PB7F21     | R6         |
| IO226NB7F21     | R4         |
| IO226PB7F21     | R5         |
| IO227NB7F21     | R8         |
| IO227PB7F21     | R9         |
| IO228NB7F21     | P1         |
| IO228PB7F21     | R1         |
| IO229NB7F21     | P9         |
| IO229PB7F21     | P8         |
| IO230NB7F21     | N2         |
| IO230PB7F21     | P2         |
| IO231NB7F21     | P7         |
| IO231PB7F21     | P6         |
| IO232NB7F21     | N3         |
| IO232PB7F21     | P3         |
| IO233NB7F21     | P4         |
| IO233PB7F21     | P5         |
| IO234NB7F21     | L1         |
| IO234PB7F21     | M1         |
| IO235NB7F21     | M4         |
| IO235PB7F21     | N4         |
| IO236NB7F22     | N7         |
| IO236PB7F22     | N6         |
| IO237NB7F22     | N8         |
| IO237PB7F22     | N9         |
| IO238NB7F22     | M5         |
| IO238PB7F22     | N5         |
| IO239NB7F22     | L2         |
| IO239PB7F22     | M2         |
| IO240NB7F22     | L3         |
| IO240PB7F22     | M3         |

| FG896           |            |
|-----------------|------------|
| AX1000 Function | Pin Number |
| IO241NB7F22     | M8         |
| IO241PB7F22     | M7         |
| IO242NB7F22     | K4         |
| IO242PB7F22     | L4         |
| IO243NB7F22     | L6         |
| IO243PB7F22     | M6         |
| IO244NB7F22     | K5         |
| IO244PB7F22     | L5         |
| IO245NB7F22     | J4         |
| IO245PB7F22     | J3         |
| IO246NB7F22     | G2         |
| IO246PB7F22     | H2         |
| IO247NB7F23     | L8         |
| IO247PB7F23     | L7         |
| IO248NB7F23     | G3         |
| IO248PB7F23     | H3         |
| IO249NB7F23     | G4         |
| IO249PB7F23     | H4         |
| IO250NB7F23     | J6         |
| IO250PB7F23     | K6         |
| IO251NB7F23     | H5         |
| IO251PB7F23     | J5         |
| IO252NB7F23     | F2         |
| IO252PB7F23     | F1         |
| IO253NB7F23     | K8         |
| IO253PB7F23     | K7         |
| IO254NB7F23     | F4         |
| IO254PB7F23     | F3         |
| IO255NB7F23     | G6         |
| IO255PB7F23     | H6         |
| IO256NB7F23     | F5         |
| IO256PB7F23     | G5         |
| IO257NB7F23     | H7         |
| IO257PB7F23     | J7         |
| Dedicated I/O   |            |

| FG896           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| GND             | AK18       |
| GND             | AK2        |
| GND             | AK23       |
| GND             | AK29       |
| GND             | AK8        |
| GND             | B1         |
| GND             | B2         |
| GND             | B22        |
| GND             | B29        |
| GND             | B30        |
| GND             | B9         |
| GND             | C10        |
| GND             | C15        |
| GND             | C16        |
| GND             | C21        |
| GND             | C28        |
| GND             | C3         |
| GND             | D27        |
| GND             | D28        |
| GND             | D4         |
| GND             | E26        |
| GND             | E5         |
| GND             | H1         |
| GND             | H30        |
| GND             | J2         |
| GND             | J22        |
| GND             | J29        |
| GND             | J9         |
| GND             | K10        |
| GND             | K21        |
| GND             | K28        |
| GND             | K3         |
| GND             | L11        |
| GND             | L20        |
| GND             | M12        |

| FG896           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| GND             | M13        |
| GND             | M14        |
| GND             | M15        |
| GND             | M16        |
| GND             | M17        |
| GND             | M18        |
| GND             | M19        |
| GND             | N1         |
| GND             | N12        |
| GND             | N13        |
| GND             | N14        |
| GND             | N15        |
| GND             | N16        |
| GND             | N17        |
| GND             | N18        |
| GND             | N19        |
| GND             | N30        |
| GND             | P12        |
| GND             | P13        |
| GND             | P14        |
| GND             | P15        |
| GND             | P16        |
| GND             | P17        |
| GND             | P18        |
| GND             | P19        |
| GND             | R12        |
| GND             | R13        |
| GND             | R14        |
| GND             | R15        |
| GND             | R16        |
| GND             | R17        |
| GND             | R18        |
| GND             | R19        |
| GND             | R28        |
| GND             | R3         |

| FG896           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| GND             | T12        |
| GND             | T13        |
| GND             | T14        |
| GND             | T15        |
| GND             | T16        |
| GND             | T17        |
| GND             | T18        |
| GND             | T19        |
| GND             | T28        |
| GND             | T3         |
| GND             | U12        |
| GND             | U13        |
| GND             | U14        |
| GND             | U15        |
| GND             | U16        |
| GND             | U17        |
| GND             | U18        |
| GND             | U19        |
| GND             | V1         |
| GND             | V12        |
| GND             | V13        |
| GND             | V14        |
| GND             | V15        |
| GND             | V16        |
| GND             | V17        |
| GND             | V18        |
| GND             | V19        |
| GND             | V30        |
| GND             | W12        |
| GND             | W13        |
| GND             | W14        |
| GND             | W15        |
| GND             | W16        |
| GND             | W17        |
| GND             | W18        |

| FG896           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| VCCIB3          | AH30       |
| VCCIB3          | T21        |
| VCCIB3          | U21        |
| VCCIB3          | V21        |
| VCCIB3          | W21        |
| VCCIB3          | W22        |
| VCCIB3          | Y21        |
| VCCIB3          | Y22        |
| VCCIB4          | AA16       |
| VCCIB4          | AA17       |
| VCCIB4          | AA18       |
| VCCIB4          | AA19       |
| VCCIB4          | AA20       |
| VCCIB4          | AB19       |
| VCCIB4          | AB20       |
| VCCIB4          | AB21       |
| VCCIB4          | AJ28       |
| VCCIB4          | AK28       |
| VCCIB5          | AA11       |
| VCCIB5          | AA12       |
| VCCIB5          | AA13       |
| VCCIB5          | AA14       |
| VCCIB5          | AA15       |
| VCCIB5          | AB10       |
| VCCIB5          | AB11       |
| VCCIB5          | AB12       |
| VCCIB5          | AJ3        |
| VCCIB5          | AK3        |
| VCCIB6          | AA9        |
| VCCIB6          | AH1        |
| VCCIB6          | AH2        |
| VCCIB6          | T10        |
| VCCIB6          | U10        |
| VCCIB6          | V10        |
| VCCIB6          | W10        |

| FG896           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| VCCIB6          | W9         |
| VCCIB6          | Y10        |
| VCCIB6          | Y9         |
| VCCIB7          | C1         |
| VCCIB7          | C2         |
| VCCIB7          | K9         |
| VCCIB7          | L10        |
| VCCIB7          | L9         |
| VCCIB7          | M10        |
| VCCIB7          | M9         |
| VCCIB7          | N10        |
| VCCIB7          | P10        |
| VCCIB7          | R10        |
| VCCPLA          | G14        |
| VCCPLB          | H15        |
| VCCPLC          | G17        |
| VCCPLD          | J16        |
| VCCPLE          | AH17       |
| VCCPLF          | AC16       |
| VCCPLG          | AH14       |
| VCCPLH          | AD15       |
| VCOMPLA         | F14        |
| VCOMPLB         | J15        |
| VCOMPLC         | F17        |
| VCOMPLD         | H16        |
| VCOMPLE         | AF17       |
| VCOMPLF         | AD16       |
| VCOMPLG         | AF14       |
| VCOMPLH         | AB15       |
| VPUMP           | G24        |

| FG1152          |            | FG1152          |            | FG1152          |            |
|-----------------|------------|-----------------|------------|-----------------|------------|
| AX2000 Function | Pin Number | AX2000 Function | Pin Number | AX2000 Function | Pin Number |
| IO259NB6F24     | AF7        | IO276PB6F25     | AD2        | IO294NB6F27     | V10        |
| IO259PB6F24     | AG7        | IO277NB6F25     | AC4        | IO294PB6F27     | V11        |
| IO260NB6F24     | AH3        | IO277PB6F25     | AC3        | IO295NB6F27     | Y1         |
| IO260PB6F24     | AH4        | IO278NB6F26     | AA8        | IO295PB6F27     | Y2         |
| IO261NB6F24     | AH5        | IO278PB6F26     | AA9        | IO296NB6F27     | W1         |
| IO261PB6F24     | AJ5        | IO279NB6F26     | AB5        | IO296PB6F27     | W2         |
| IO262NB6F24     | AE6        | IO279PB6F26     | AB6        | IO297NB6F27     | V1         |
| IO262PB6F24     | AF6        | IO280NB6F26     | Y10        | IO297PB6F27     | V2         |
| IO263NB6F24     | AF5        | IO280PB6F26     | Y11        | IO298NB6F27     | V9         |
| IO263PB6F24     | AG5        | IO281NB6F26     | AB3        | IO298PB6F27     | V8         |
| IO264NB6F24     | AD8        | IO281PB6F26     | AB4        | IO299NB6F27     | U4         |
| IO264PB6F24     | AE8        | IO282NB6F26     | Y7         | IO299PB6F27     | V4         |
| IO265NB6F24     | AF3        | IO282PB6F26     | AA7        | Bank 7          |            |
| IO265PB6F24     | AG3        | IO283NB6F26     | AC2        | IO300NB7F28     | U10        |
| IO266NB6F24     | AC10       | IO283PB6F26     | AC1        | IO300PB7F28     | U11        |
| IO266PB6F24     | AD10       | IO284NB6F26     | Y9         | IO301NB7F28     | U2         |
| IO267NB6F25     | AD7        | IO284PB6F26     | Y8         | IO301PB7F28     | U1         |
| IO267PB6F25     | AE7        | IO285NB6F26     | AA5        | IO302NB7F28     | U6         |
| IO268NB6F25     | AD5        | IO285PB6F26     | AA6        | IO302PB7F28     | U7         |
| IO268PB6F25     | AE5        | IO286NB6F26     | W10        | IO303NB7F28     | T3         |
| IO269NB6F25     | AE4        | IO286PB6F26     | W11        | IO303PB7F28     | U3         |
| IO269PB6F25     | AF4        | IO287NB6F26     | AA3        | IO304NB7F28     | U9         |
| IO270NB6F25     | AB9        | IO287PB6F26     | AA4        | IO304PB7F28     | U8         |
| IO270PB6F25     | AC9        | IO288NB6F26     | W9         | IO305NB7F28     | R2         |
| IO271NB6F25     | AC6        | IO288PB6F26     | W8         | IO305PB7F28     | R1         |
| IO271PB6F25     | AD6        | IO289NB6F27     | AA1        | IO306NB7F28     | R4         |
| IO272NB6F25     | AB8        | IO289PB6F27     | AA2        | IO306PB7F28     | T4         |
| IO272PB6F25     | AC8        | IO290NB6F27     | W6         | IO307NB7F28     | R5         |
| IO273NB6F25     | AE1        | IO290PB6F27     | Y6         | IO307PB7F28     | T5         |
| IO273PB6F25     | AE2        | IO291NB6F27     | W5         | IO308NB7F28     | T11        |
| IO274NB6F25     | AA10       | IO291PB6F27     | Y5         | IO308PB7F28     | T10        |
| IO274PB6F25     | AB10       | IO292NB6F27     | V7         | IO309NB7F28     | T6         |
| IO275NB6F25     | AB7        | IO292PB6F27     | W7         | IO309PB7F28     | T7         |
| IO275PB6F25     | AC7        | IO293NB6F27     | W4         | IO310NB7F29     | T9         |
| IO276NB6F25     | AD1        | IO293PB6F27     | Y4         | IO310PB7F29     | T8         |

| FG1152          |            | FG1152          |            | FG1152          |            |
|-----------------|------------|-----------------|------------|-----------------|------------|
| AX2000 Function | Pin Number | AX2000 Function | Pin Number | AX2000 Function | Pin Number |
| IO311NB7F29     | N3         | IO328PB7F30     | N9         | GND             | A33        |
| IO311PB7F29     | P3         | IO329NB7F30     | J4         | GND             | A4         |
| IO312NB7F29     | P7         | IO329PB7F30     | K4         | GND             | A8         |
| IO312PB7F29     | R7         | IO330NB7F30     | J5         | GND             | AA14       |
| IO313NB7F29     | P6         | IO330PB7F30     | K5         | GND             | AA15       |
| IO313PB7F29     | R6         | IO331NB7F30     | M10        | GND             | AA16       |
| IO314NB7F29     | M2         | IO331PB7F30     | M9         | GND             | AA17       |
| IO314PB7F29     | N2         | IO332NB7F31     | L8         | GND             | AA18       |
| IO315NB7F29     | N4         | IO332PB7F31     | M8         | GND             | AA19       |
| IO315PB7F29     | P4         | IO333NB7F31     | F2         | GND             | AA20       |
| IO316NB7F29     | R9         | IO333PB7F31     | F1         | GND             | AA21       |
| IO316PB7F29     | R8         | IO334NB7F31     | J6         | GND             | AB1        |
| IO317NB7F29     | N5         | IO334PB7F31     | K6         | GND             | AB13       |
| IO317PB7F29     | P5         | IO335NB7F31     | H4         | GND             | AB22       |
| IO318NB7F29     | R10        | IO335PB7F31     | H3         | GND             | AB34       |
| IO318PB7F29     | R11        | IO336NB7F31     | K7         | GND             | AC12       |
| IO319NB7F29     | L2         | IO336PB7F31     | L7         | GND             | AC23       |
| IO319PB7F29     | L1         | IO337NB7F31     | G4         | GND             | AC30       |
| IO320NB7F29     | N8         | IO337PB7F31     | G3         | GND             | AC5        |
| IO320PB7F29     | P8         | IO338NB7F31     | K9         | GND             | AD11       |
| IO321NB7F30     | M6         | IO338PB7F31     | L9         | GND             | AD24       |
| IO321PB7F30     | N6         | IO339NB7F31     | H6         | GND             | AD31       |
| IO322NB7F30     | P10        | IO339PB7F31     | H5         | GND             | AD4        |
| IO322PB7F30     | P9         | IO340NB7F31     | H7         | GND             | AE3        |
| IO323NB7F30     | L3         | IO340PB7F31     | J7         | GND             | AE32       |
| IO323PB7F30     | M3         | IO341NB7F31     | J8         | GND             | AF2        |
| IO324NB7F30     | M7         | IO341PB7F31     | K8         | GND             | AF33       |
| IO324PB7F30     | N7         | Dedicated I/O   |            | GND             | AG1        |
| IO325NB7F30     | K2         | GND             | A13        | GND             | AG27       |
| IO325PB7F30     | K1         | GND             | A2         | GND             | AG34       |
| IO326NB7F30     | G2         | GND             | A22        | GND             | AG8        |
| IO326PB7F30     | H2         | GND             | A27        | GND             | AH28       |
| IO327NB7F30     | L6         | GND             | A3         | GND             | AH7        |
| IO327PB7F30     | L5         | GND             | A31        | GND             | AJ29       |
| IO328NB7F30     | N10        | GND             | A32        | GND             | AJ6        |

| FG1152          |            | FG1152          |            | FG1152          |            |
|-----------------|------------|-----------------|------------|-----------------|------------|
| AX2000 Function | Pin Number | AX2000 Function | Pin Number | AX2000 Function | Pin Number |
| GND             | N1         | GND             | U19        | NC              | A26        |
| GND             | N13        | GND             | U20        | NC              | AB2        |
| GND             | N22        | GND             | U21        | NC              | AB33       |
| GND             | N34        | GND             | U30        | NC              | AC34       |
| GND             | P14        | GND             | U5         | NC              | AD3        |
| GND             | P15        | GND             | V14        | NC              | AD34       |
| GND             | P16        | GND             | V15        | NC              | AE31       |
| GND             | P17        | GND             | V16        | NC              | AE33       |
| GND             | P18        | GND             | V17        | NC              | AE34       |
| GND             | P19        | GND             | V18        | NC              | AF1        |
| GND             | P20        | GND             | V19        | NC              | AF34       |
| GND             | P21        | GND             | V20        | NC              | AG2        |
| GND             | R14        | GND             | V21        | NC              | AG4        |
| GND             | R15        | GND             | V30        | NC              | AH1        |
| GND             | R16        | GND             | V5         | NC              | AH2        |
| GND             | R17        | GND             | W14        | NC              | AH31       |
| GND             | R18        | GND             | W15        | NC              | AH32       |
| GND             | R19        | GND             | W16        | NC              | AH34       |
| GND             | R20        | GND             | W17        | NC              | AJ1        |
| GND             | R21        | GND             | W18        | NC              | AJ2        |
| GND             | R3         | GND             | W19        | NC              | AJ3        |
| GND             | R32        | GND             | W20        | NC              | AJ31       |
| GND             | T14        | GND             | W21        | NC              | AJ32       |
| GND             | T15        | GND             | Y14        | NC              | AJ33       |
| GND             | T16        | GND             | Y15        | NC              | AJ34       |
| GND             | T17        | GND             | Y16        | NC              | AJ4        |
| GND             | T18        | GND             | Y17        | NC              | AL29       |
| GND             | T19        | GND             | Y18        | NC              | AM19       |
| GND             | T20        | GND             | Y19        | NC              | AM7        |
| GND             | T21        | GND             | Y20        | NC              | AN13       |
| GND             | U14        | GND             | Y21        | NC              | AN17       |
| GND             | U15        | GND             | Y3         | NC              | AN25       |
| GND             | U16        | GND             | Y32        | NC              | AN27       |
| GND             | U17        | GND/LP          | G6         | NC              | AN8        |
| GND             | U18        | NC              | A17        | NC              | AP17       |

| FG1152          |            | FG1152          |            | FG1152          |            |
|-----------------|------------|-----------------|------------|-----------------|------------|
| AX2000 Function | Pin Number | AX2000 Function | Pin Number | AX2000 Function | Pin Number |
| VCCIB0          | C5         | VCCIB3          | AA24       | VCCIB6          | AA11       |
| VCCIB0          | D5         | VCCIB3          | AB23       | VCCIB6          | AA12       |
| VCCIB0          | L12        | VCCIB3          | AB24       | VCCIB6          | AB11       |
| VCCIB0          | L13        | VCCIB3          | AC24       | VCCIB6          | AB12       |
| VCCIB0          | L14        | VCCIB3          | AK31       | VCCIB6          | AC11       |
| VCCIB0          | M13        | VCCIB3          | AK32       | VCCIB6          | AK1        |
| VCCIB0          | M14        | VCCIB3          | AK33       | VCCIB6          | AK2        |
| VCCIB0          | M15        | VCCIB3          | AK34       | VCCIB6          | AK3        |
| VCCIB0          | M16        | VCCIB3          | V23        | VCCIB6          | AK4        |
| VCCIB0          | M17        | VCCIB3          | W23        | VCCIB6          | V12        |
| VCCIB1          | A30        | VCCIB3          | Y23        | VCCIB6          | W12        |
| VCCIB1          | B30        | VCCIB4          | AC18       | VCCIB6          | Y12        |
| VCCIB1          | C30        | VCCIB4          | AC19       | VCCIB7          | E1         |
| VCCIB1          | D30        | VCCIB4          | AC20       | VCCIB7          | E2         |
| VCCIB1          | L21        | VCCIB4          | AC21       | VCCIB7          | E3         |
| VCCIB1          | L22        | VCCIB4          | AC22       | VCCIB7          | E4         |
| VCCIB1          | L23        | VCCIB4          | AD21       | VCCIB7          | M11        |
| VCCIB1          | M18        | VCCIB4          | AD22       | VCCIB7          | N11        |
| VCCIB1          | M19        | VCCIB4          | AD23       | VCCIB7          | N12        |
| VCCIB1          | M20        | VCCIB4          | AL30       | VCCIB7          | P11        |
| VCCIB1          | M21        | VCCIB4          | AM30       | VCCIB7          | P12        |
| VCCIB1          | M22        | VCCIB4          | AN30       | VCCIB7          | R12        |
| VCCIB2          | E31        | VCCIB4          | AP30       | VCCIB7          | T12        |
| VCCIB2          | E32        | VCCIB5          | AC13       | VCCIB7          | U12        |
| VCCIB2          | E33        | VCCIB5          | AC14       | VCCPLA          | J16        |
| VCCIB2          | E34        | VCCIB5          | AC15       | VCCPLB          | K17        |
| VCCIB2          | M24        | VCCIB5          | AC16       | VCCPLC          | J19        |
| VCCIB2          | N23        | VCCIB5          | AC17       | VCCPLD          | L18        |
| VCCIB2          | N24        | VCCIB5          | AD12       | VCCPLE          | AK19       |
| VCCIB2          | P23        | VCCIB5          | AD13       | VCCPLF          | AE18       |
| VCCIB2          | P24        | VCCIB5          | AD14       | VCCPLG          | AK16       |
| VCCIB2          | R23        | VCCIB5          | AL5        | VCCPLH          | AF17       |
| VCCIB2          | T23        | VCCIB5          | AM5        | VCOMPLA         | H16        |
| VCCIB2          | U23        | VCCIB5          | AN5        | VCOMPLB         | L17        |
| VCCIB3          | AA23       | VCCIB5          | AP5        | VCOMPLC         | H19        |

| CQ208                |            |
|----------------------|------------|
| AX250 Function       | Pin Number |
| IO110PB7F7           | 19         |
| IO112NB7F7           | 16         |
| IO112PB7F7           | 17         |
| IO117NB7F7           | 12         |
| IO117PB7F7           | 13         |
| IO119NB7F7           | 10         |
| IO119PB7F7           | 11         |
| IO121PB7F7           | 7          |
| IO122NB7F7           | 5          |
| IO122PB7F7           | 6          |
| IO123NB7F7           | 3          |
| IO123PB7F7           | 4          |
| <b>Dedicated I/O</b> |            |
| GND                  | 9          |
| GND                  | 15         |
| GND                  | 21         |
| GND                  | 32         |
| GND                  | 39         |
| GND                  | 46         |
| GND                  | 51         |
| GND                  | 59         |
| GND                  | 65         |
| GND                  | 69         |
| GND                  | 90         |
| GND                  | 94         |
| GND                  | 99         |
| GND                  | 104        |
| GND                  | 113        |
| GND                  | 119        |
| GND                  | 125        |
| GND                  | 136        |
| GND                  | 143        |
| GND                  | 150        |
| GND                  | 155        |
| GND                  | 164        |
| GND                  | 169        |
| GND                  | 173        |

| CQ208          |            |
|----------------|------------|
| AX250 Function | Pin Number |
| GND            | 194        |
| GND            | 196        |
| GND            | 201        |
| GND/LP         | 208        |
| PRA            | 184        |
| PRB            | 183        |
| PRC            | 80         |
| PRD            | 79         |
| TCK            | 205        |
| TDI            | 204        |
| TDO            | 203        |
| TMS            | 206        |
| TRST           | 207        |
| VCCA           | 2          |
| VCCA           | 14         |
| VCCA           | 38         |
| VCCA           | 52         |
| VCCA           | 64         |
| VCCA           | 93         |
| VCCA           | 118        |
| VCCA           | 142        |
| VCCA           | 156        |
| VCCA           | 168        |
| VCCA           | 195        |
| VCCDA          | 1          |
| VCCDA          | 26         |
| VCCDA          | 53         |
| VCCDA          | 63         |
| VCCDA          | 78         |
| VCCDA          | 95         |
| VCCDA          | 105        |
| VCCDA          | 130        |
| VCCDA          | 157        |
| VCCDA          | 167        |
| VCCDA          | 182        |
| VCCDA          | 202        |
| VCCIB0         | 193        |

| CQ208          |            |
|----------------|------------|
| AX250 Function | Pin Number |
| VCCIB0         | 200        |
| VCCIB1         | 163        |
| VCCIB1         | 172        |
| VCCIB2         | 135        |
| VCCIB2         | 149        |
| VCCIB3         | 112        |
| VCCIB3         | 124        |
| VCCIB4         | 89         |
| VCCIB4         | 98         |
| VCCIB5         | 58         |
| VCCIB5         | 68         |
| VCCIB6         | 31         |
| VCCIB6         | 45         |
| VCCIB7         | 8          |
| VCCIB7         | 20         |
| VCCPLA         | 189        |
| VCCPLB         | 187        |
| VCCPLC         | 178        |
| VCCPLD         | 176        |
| VCCPLE         | 85         |
| VCCPLF         | 83         |
| VCCPLG         | 74         |
| VCCPLH         | 72         |
| VCOMPLA        | 190        |
| VCOMPLB        | 188        |
| VCOMPLC        | 179        |
| VCOMPLD        | 177        |
| VCOMPLE        | 86         |
| VCOMPLF        | 84         |
| VCOMPLG        | 75         |
| VCOMPLH        | 73         |
| VPUMP          | 158        |

| CQ352             |            |
|-------------------|------------|
| AX2000 Function   | Pin Number |
| IO182PB4F17       | 171        |
| IO183NB4F17       | 166        |
| IO183PB4F17       | 167        |
| IO184NB4F17       | 164        |
| IO184PB4F17       | 165        |
| IO185NB4F17       | 160        |
| IO185PB4F17       | 161        |
| IO190NB4F17       | 158        |
| IO190PB4F17       | 159        |
| IO191NB4F17       | 154        |
| IO191PB4F17       | 155        |
| IO192NB4F17       | 152        |
| IO192PB4F17       | 153        |
| IO207NB4F19       | 146        |
| IO207PB4F19       | 147        |
| IO212NB4F19/CLKEN | 142        |
| IO212PB4F19/CLKEP | 143        |
| IO213NB4F19/CLKFN | 136        |
| IO213PB4F19/CLKFP | 137        |
| <b>Bank 5</b>     |            |
| IO214NB5F20/CLKGN | 128        |
| IO214PB5F20/CLKGP | 129        |
| IO215NB5F20/CLKHN | 122        |
| IO215PB5F20/CLKHP | 123        |
| IO217NB5F20       | 118        |
| IO217PB5F20       | 119        |
| IO236NB5F22       | 110        |
| IO236PB5F22       | 111        |
| IO237NB5F22       | 112        |
| IO237PB5F22       | 113        |
| IO238NB5F22       | 104        |
| IO238PB5F22       | 105        |
| IO239NB5F22       | 106        |
| IO239PB5F22       | 107        |
| IO240NB5F22       | 100        |

| CQ352           |            |
|-----------------|------------|
| AX2000 Function | Pin Number |
| IO240PB5F22     | 101        |
| IO242NB5F22     | 94         |
| IO242PB5F22     | 95         |
| IO243NB5F22     | 98         |
| IO243PB5F22     | 99         |
| IO244NB5F22     | 92         |
| IO244PB5F22     | 93         |
| <b>Bank 6</b>   |            |
| IO257PB6F24     | 86         |
| IO258NB6F24     | 84         |
| IO258PB6F24     | 85         |
| IO261NB6F24     | 82         |
| IO261PB6F24     | 83         |
| IO262NB6F24     | 78         |
| IO262PB6F24     | 79         |
| IO265NB6F24     | 76         |
| IO265PB6F24     | 77         |
| IO279NB6F26     | 72         |
| IO279PB6F26     | 73         |
| IO280NB6F26     | 70         |
| IO280PB6F26     | 71         |
| IO281NB6F26     | 66         |
| IO281PB6F26     | 67         |
| IO282NB6F26     | 64         |
| IO282PB6F26     | 65         |
| IO284NB6F26     | 60         |
| IO284PB6F26     | 61         |
| IO285NB6F26     | 58         |
| IO285PB6F26     | 59         |
| IO286NB6F26     | 54         |
| IO286PB6F26     | 55         |
| IO287NB6F26     | 52         |
| IO287PB6F26     | 53         |
| IO294NB6F27     | 48         |
| IO294PB6F27     | 49         |

| CQ352                |            |
|----------------------|------------|
| AX2000 Function      | Pin Number |
| IO296NB6F27          | 46         |
| IO296PB6F27          | 47         |
| <b>Bank 7</b>        |            |
| IO300NB7F28          | 42         |
| IO300PB7F28          | 43         |
| IO303NB7F28          | 40         |
| IO303PB7F28          | 41         |
| IO310NB7F29          | 34         |
| IO310PB7F29          | 35         |
| IO311NB7F29          | 36         |
| IO311PB7F29          | 37         |
| IO312NB7F29          | 28         |
| IO312PB7F29          | 29         |
| IO315NB7F29          | 30         |
| IO315PB7F29          | 31         |
| IO316NB7F29          | 22         |
| IO316PB7F29          | 23         |
| IO317NB7F29          | 24         |
| IO317PB7F29          | 25         |
| IO318NB7F29          | 18         |
| IO318PB7F29          | 19         |
| IO320NB7F29          | 16         |
| IO320PB7F29          | 17         |
| IO334NB7F31          | 10         |
| IO334PB7F31          | 11         |
| IO335NB7F31          | 12         |
| IO335PB7F31          | 13         |
| IO338NB7F31          | 6          |
| IO338PB7F31          | 7          |
| IO341NB7F31          | 4          |
| IO341PB7F31          | 5          |
| <b>Dedicated I/O</b> |            |
| GND                  | 1          |
| GND                  | 9          |
| GND                  | 15         |

| CQ352           |            | CQ352           |            | CQ352           |            |
|-----------------|------------|-----------------|------------|-----------------|------------|
| AX2000 Function | Pin Number | AX2000 Function | Pin Number | AX2000 Function | Pin Number |
| GND             | 21         | GND             | 240        | VCCA            | 150        |
| GND             | 27         | GND             | 246        | VCCA            | 162        |
| GND             | 33         | GND             | 252        | VCCA            | 175        |
| GND             | 39         | GND             | 258        | VCCA            | 191        |
| GND             | 45         | GND             | 264        | VCCA            | 209        |
| GND             | 51         | GND             | 265        | VCCA            | 233        |
| GND             | 57         | GND             | 274        | VCCA            | 251        |
| GND             | 63         | GND             | 280        | VCCA            | 263        |
| GND             | 69         | GND             | 286        | VCCA            | 279        |
| GND             | 75         | GND             | 292        | VCCA            | 291        |
| GND             | 81         | GND             | 298        | VCCA            | 329        |
| GND             | 88         | GND             | 310        | VCCA            | 339        |
| GND             | 89         | GND             | 322        | VCCDA           | 2          |
| GND             | 97         | GND             | 330        | VCCDA           | 44         |
| GND             | 103        | GND             | 334        | VCCDA           | 90         |
| GND             | 109        | GND             | 340        | VCCDA           | 91         |
| GND             | 115        | GND             | 345        | VCCDA           | 116        |
| GND             | 121        | GND             | 352        | VCCDA           | 117        |
| GND             | 133        | PRA             | 312        | VCCDA           | 130        |
| GND             | 145        | PRB             | 311        | VCCDA           | 131        |
| GND             | 151        | PRC             | 135        | VCCDA           | 132        |
| GND             | 157        | PRD             | 134        | VCCDA           | 148        |
| GND             | 163        | TCK             | 349        | VCCDA           | 149        |
| GND             | 169        | TDI             | 348        | VCCDA           | 174        |
| GND             | 176        | TDO             | 347        | VCCDA           | 178        |
| GND             | 177        | TMS             | 350        | VCCDA           | 221        |
| GND             | 186        | TRST            | 351        | VCCDA           | 266        |
| GND             | 192        | VCCA            | 3          | VCCDA           | 268        |
| GND             | 198        | VCCA            | 14         | VCCDA           | 293        |
| GND             | 204        | VCCA            | 32         | VCCDA           | 294        |
| GND             | 210        | VCCA            | 56         | VCCDA           | 307        |
| GND             | 216        | VCCA            | 74         | VCCDA           | 308        |
| GND             | 222        | VCCA            | 87         | VCCDA           | 309        |
| GND             | 228        | VCCA            | 102        | VCCDA           | 327        |
| GND             | 234        | VCCA            | 114        | VCCDA           | 328        |

| Revision              | Changes                                                                                                                                                                | Page           |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| Revision 12<br>(v2.4) | Revised ordering information and timing data to reflect phase out of –3 speed grade options.                                                                           |                |
|                       | Table 2-3 was updated.                                                                                                                                                 | 2              |
| Revision 11<br>(v2.3) | The "Packaging Data" section is new.                                                                                                                                   | iv             |
|                       | Table 2-2 was updated.                                                                                                                                                 | 2-1            |
|                       | "VCCDA Supply Voltage" was updated.                                                                                                                                    | 2-9            |
|                       | "PRA/B/C/D Probe A, B, C and D" was updated.                                                                                                                           | 2-10           |
|                       | The "User I/Os" was updated.                                                                                                                                           | 2-11           |
| Revision 10<br>(v2.2) | Figure 1-3 was updated.                                                                                                                                                | 1-2            |
|                       | Table 2-2 was updated.                                                                                                                                                 | 2-1            |
|                       | The "Power-Up/Down Sequence" section was updated.                                                                                                                      | 2-1            |
|                       | Table 2-4 was updated.                                                                                                                                                 | 2-3            |
|                       | Table 2-5 was updated.                                                                                                                                                 | 2-4            |
|                       | The "Timing Characteristics" section was added.                                                                                                                        | 2-7            |
|                       | Table 2-7 was updated.                                                                                                                                                 | 2-7            |
|                       | Figure 2-1 was updated.                                                                                                                                                | 2-8            |
|                       | The External Setup and Clock-to-Out (Pad-to-Pad) equations in the "Hardwired Clock – Using LVTTTL 24 mA High Slew Clock I/O" section were updated.                     | 2-8            |
|                       | The External Setup and Clock-to-Out (Pad-to-Pad) in the "Routed Clock – Using LVTTTL 24 mA High Slew Clock I/O" section were updated.                                  | 2-8            |
|                       | The "Global Pins" section was updated.                                                                                                                                 | 2-10           |
|                       | The "User I/Os" section was updated.                                                                                                                                   | 2-11           |
|                       | Table 2-17 was updated.                                                                                                                                                | 2-19           |
|                       | Figure 2-8 was updated.                                                                                                                                                | 2-20           |
|                       | Figure 2-13 and Figure 2-14 were updated.                                                                                                                              | 2-24           |
|                       | The following timing parameters were renamed in I/O timing characteristic tables from Table 2-22 to Table 2-60:<br>$t_{IOCLKQ} > t_{CLKQ}$<br>$t_{IOCLKY} > t_{OCLKQ}$ | 2-26 to 2-52   |
|                       | Timing numbers were updated from Table 2-22 to Table 2-78.                                                                                                             | 2-26 to 2-69   |
|                       | The "R-Cell" section was updated.                                                                                                                                      | 2-58           |
|                       | Figure 2-59 was updated.                                                                                                                                               | 2-89           |
|                       | Figure 2-60 was updated.                                                                                                                                               | 2-89           |
|                       | Figure 2-67 was updated.                                                                                                                                               | 2-100          |
|                       | Figure 2-68 was updated.                                                                                                                                               | 2-101          |
|                       | Table 2-89 to Table 2-93 were updated.                                                                                                                                 | 2-90 to 2-94   |
|                       | Table 2-98 to Table 2-102 were updated.                                                                                                                                | 2-102 to 2-106 |