

UltraScale and UltraScale+ FPGAs Packaging and Pinouts

Product Specification

UG575 (v1.14) March 18, 2020

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
3/18/2020	1.14	<p>Updated Table 2-1, Table 3-4, and Table 4-1 XCVU19P (FSVA3824 and FSVB3824 packages) to production.</p> <p>Chapter 5: Updated definitions in Table 5-1 for when the bar code contains the mark information. Updated Figure 5-1, Figure 5-2, Figure 5-3, and Figure 5-4 with the updated mark images.</p> <p>Chapter 7: Added the Typical Conditions for IR Reflow Soldering of Ceramic Column Grid Array Packages section. Updated the Pb-Free Reflow Soldering section including adding Table 7-2 and Table 7-3, changes to Table 7-4 (mass reflow), heating rate recommendations, and other discussions including adding photos of thermocouples. Updated the Conformal Coating recommendation. Added a Strain Gauge Measurement section, moved and updated the Solder Paste section, and added the Component Placement section.</p> <p>Chapter 8: Updated the BGA Packages section, added the Stencil section, and moved the Solder Paste section.</p> <p>Chapter 9: Added the Component Clearance Surrounding Edge Bond section and updated the Edge Bond Removal section.</p> <p>Chapter 11: Updated the Applied Pressure from Heat Sink to the Package via Thermal Interface Materials section.</p>
9/27/2019	1.13	<p>Added XCVU19P (FSVA3824 and FSVB3824 packages). Added the XCVU45P (FSVH2104 and FSVH2892) and XCVU47P (FSVH2892) devices/package combinations to appropriate tables and chapters.</p> <p>Chapter 1: Added Table 1-8: I/O Bank Migration for VU19P devices: HP I/O Banks are Unshaded and HD I/O Banks are in Dark Gray. Updated Figure 1-114 GTY Quad power supply designations on the right side.</p> <p>Chapter 3: Updated Figure 3-151, Figure 3-152, Figure 3-153, and Figure 3-154.</p> <p>Chapter 7: Revised the maximum peak temperature range from 240°C–250°C to 245°C–250°C.</p> <p>Chapter 8: Updated discussions, added the Bull's Eye Stencil Recommendation section with Figure 8-3 and the Solder Paste section.</p> <p>Chapter 9: Added chapter.</p>

Date	Version	Revision
3/20/2019	1.12	<p>Chapter 1: Added an Important note about XQ devices with eutectic BGA balls on page 18. Added the XQKU5P (FFRB676, SFRB784), XQKU15P (FFRA1156, FFRE1517), XQVU3P (FFRC1517), XQVU7P (FLRA2104, FLRB2104), and XQVU11P (FLRC2104) device/package combinations to Table 1-1, Table 1-2, Table 1-4, Table 1-6, Table 1-7, Table 1-9, Table 1-9, and the appropriate figures in the Device Diagrams section. In Table 1-5, corrected D[04 to 31] configuration data pins label and added note to VCCAUX_IO. Revised the XCVU31P Bank Diagrams, XCVU33P Bank Diagrams, XCVU35P and XCVU45P Bank Diagrams, XCVU37P and XCVU47P Bank Diagrams and to show the correct PCIE4 and PCIE4C banks. Added the XCVU27P (FIGD2104, FSGA2577) and XCVU29P (FIGD2104, FSGA2577) devices. This includes adding Table 1-3 and updates to Table 1-1, Table 1-4, Table 1-5, Table 1-6, Table 1-7, Table 1-9, and the appropriate figures in the Device Diagrams section. Updated the XCVU27P Bank Diagrams.</p> <p>Chapter 2: Added an Important note about XQ devices with eutectic BGA balls on page 176. In Table 2-1, added the XCVU27P (FIGD2104, FSGA2577) and XCVU29P (FIGD2104, FSGA2577) devices and the XQKU5P (FFRB676, SFRB784), XQKU15P (FFRA1156, FFRE1517), XQVU3P (FFRC1517), XQVU7P (FLRA2104, FLRB2104), and XQVU11P (FLRC2104) device/package combinations.</p> <p>Chapter 3: Added an Important note about XQ devices with eutectic BGA balls on page 180. In Table 3-3, added the XQKU5P (FFRB676, SFRB784), XQKU15P (FFRA1156, FFRE1517) device/package combinations. In Table 3-4, added the XCVU27P (FIGD2104, FSGA2577), XCVU29P (FIGD2104, FSGA2577), XQVU3P (FFRC1517), XQVU7P (FLRA2104, FLRB2104), and XQVU11P (FLRC2104) device/package combinations.</p> <p>Chapter 4: Added to the Summary information on XQ devices with eutectic BGA balls and updated Table 4-1 with the packages specific to the XQ versions. In Table 4-1, added the mechanical drawings for the XQKU5P (FFRB676, SFRB784), XQKU15P (FFRA1156, FFRE1517), XQVU3P (FFRC1517), XQVU7P (FLRA2104, FLRB2104), and XQVU11P (FLRC2104), and updated the FIGD2104 and FSGA2577 drawings to add the XCVU27P and XCVU29P.</p> <p>Chapter 5: Added Figure 5-5 and updated Table 5-1.</p> <p>Chapter 6: Updated Table 6-1 with the FSGA2577 package and the XQ packages (FFRB676, SFRB784, FFRA1156, FFRC1517, FFRE1517, FLRA2104, FLRB2104, FLRC2104). Added an Important note about XQ devices with eutectic BGA balls on page 418.</p> <p>Chapter 7: Updated the Sn/Pb reflow soldering guidelines including changes to Figure 7-3. Added the FSGA2577 package and the XQ packages (FFRB676, SFRB784, FFRA1156, FFRC1517, FFRE1517, FLRA2104, FLRB2104, FLRC2104) to Table 7-4 and added Note 2. Updated the Conformal Coating section.</p> <p>Chapter 10: Added an Important note about XQ devices with eutectic BGA balls on page 438. Updated Table 10-1 with new data. Although the same information was already in Note 2 at the end of Table 10-1, it is repeated in an additional Important note on page 437. Added an Important note about XQ devices with eutectic BGA balls on page 438. In Table 10-1, revised FFVE900 values, added the XCVU27P (FIGD2104, FSGA2577), XCVU29P (FIGD2104, FSGA2577), XQKU5P (FFRB676, SFRB784), XQKU15P (FFRA1156, FFRE1517), XQVU3P (FFRC1517), XQVU7P (FLRA2104, FLRB2104), and XQVU11P (FLRC2104) device/package data. Also added data to the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices.</p> <p>Chapter 11: Updated applied pressure range in Recommended note on page 449 to 20–50 psi.</p>

Date	Version	Revision
8/23/2018	1.11	<p>Chapter 1: In Table 1-5, updated the GC or HDGC direction to Input/Output. In Table 1-9, updated the XCVU160-FLGB2104 map to change the 233 quad location and added the 233 and 133 quads to XCVU160-FLGC2104 map.</p> <p>Chapter 2: In Table 2-1, updated the XCVU31P-FSVH1924, XCVU33P/XCVU35P-FSVH2104, XCVU13P-FSGA2577, and XCVU35P/XCVU37P-FSVH2892 to production and revised the links.</p> <p>Chapter 3: In Table 3-4, updated the XCVU31P-FSVH1924, XCVU33P/XCVU35P-FSVH2104, XCVU13P-FSGA2577, and XCVU35P/XCVU37P-FSVH2892 to production.</p> <p>Chapter 4: In Table 4-1, updated the mechanical drawing status for XCVU31P-FSVH1924, XCVU33P/XCVU35P-FSVH2104, XCVU13P-FSGA2577, and XCVU35P/XCVU37P-FSVH2892 to production.</p> <p>Chapter 10: In Table 10-1, added the XCVU31P-FSVH1924, XCVU33P/XCVU35P-FSVH2104, XCVU13P-FSGA2577, and XCVU35P/XCVU37P-FSVH2892 devices.</p>
4/09/2018	1.10	<p>Chapter 1: Updated the Bank Locations of Dedicated and Multi-Function Pins section. Added the XCVU13P-FSGA2577 device/package combination and the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices. This includes updates to Table 1-1, Table 1-2, Table 1-4, Table 1-5, Table 1-6, Table 1-7, and Table 1-9. Added Figure 1-125, Figure 1-126, Figure 1-127, Figure 1-128, Figure 1-129, Figure 1-130, Figure 1-131, Figure 1-132, and Figure 1-133.</p> <p>Chapter 2: Added the XCVU13P-FSGA2577 device/package combination and the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices to Table 2-1.</p> <p>Chapter 3: Added the XCVU13P-FSGA2577 device/package combination and the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices to Table 3-4.</p> <p>Chapter 4: Added the XCVU13P-FSGA2577 device/package combination and the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices to Table 4-1.</p> <p>Chapter 6: Added the FSVH1924, FSVH2104, FSGA2577, and FSVH2892 packages to Table 6-1.</p> <p>Chapter 7: Added the FSVH1924, FSVH2104, FSGA2577, and FSVH2892 packages to Table 7-4.</p> <p>Chapter 10: Added the XCVU13P-FSGA2577 device/package combination and the XCVU31P, XCVU33P, XCVU35P, and XCVU37P devices to Table 10-1.</p> <p>Chapter 13: Added a link to <i>Mechanical and Thermal Design Guidelines for Lidless Flip-Chip Packages Application Note (XAPP1301)</i>.</p>
12/15/2017	1.9	<p>Chapter 2, Package Files: Updated links and package designations in Table 2-1.</p> <p>Chapter 3, Device Diagrams: Updated package designations in Table 3-3 and Table 3-4. Added Figure 3-85, Figure 3-86, Figure 3-133, and Figure 3-134.</p> <p>Chapter 4, Mechanical Drawings: Updated package designations in Table 4-1. Added Figure 4-45. Updated Figure 4-46 (the dimensions inside the Top View changed). Added Figure 4-47.</p> <p>Chapter 10, Thermal Specifications: Added Note 2 to Table 10-1.</p> <p>Chapter 11, Thermal Management Strategy updated the System Level Heat Sink Solutions and Heat Sink Removal sections. Added the Measurement Debug section.</p> <p>Chapter 13, Mechanical and Thermal Design Guidelines for Lidless Flip-chip Packages was added to user guide.</p>

Date	Version	Revision
8/25/2017	1.8	<p>Chapter 1, Packaging Overview: In Table 1-4, corrected (increased) the available HP I/O pin counts for the XCKU095-FFVB2104. In Table 1-5, revised the VCCINT_IO description. In Table 1-7, updated the XCKU5P-FFVB676 mapping and added the XCKU095-FFVC1517. Added at Tip on page 57. Updated bank designations in Figure 1-8, Figure 1-13, Figure 1-15, Figure 1-28, Figure 1-32, Figure 1-35, all XCVU080 Bank Diagrams, XCVU095 Bank Diagrams, Figure 1-52, XCKU9P Bank Diagrams, Figure 1-79, XCKU13P Bank Diagrams, and XCKU15P and XQKU15P Bank Diagrams.</p> <p>Chapter 2, Package Files: Updated links and package designations in Table 2-1.</p> <p>Chapter 3, Device Diagrams: Updated package designations in Table 3-3 and Table 3-4. Added Figure 3-91 and Figure 3-92. Updated Figure 3-95 and Figure 3-96. Added Figure 3-113, Figure 3-114, Figure 3-127, Figure 3-128, Figure 3-135, and Figure 3-136.</p> <p>Chapter 4, Mechanical Drawings: Updated package designations in Table 4-1.</p> <p>Chapter 5, Package Marking: Updated the Top Marks for Figure 5-1 and Figure 5-2 to show the date code and lot number on the bar code version. Added package types to Table 5-1.</p> <p>Chapter 6, Packing and Shipping: Added package types to Table 6-1.</p> <p>Chapter 7, Soldering Guidelines: Added guidelines for lidless packages with stiffener ring and updated Table 7-1. Revised the Mass Reflow from 250°C to 245°C on a number of package types in Table 7-4. Revised Figure 7-3 with new guidelines.</p> <p>Chapter 10, Thermal Specifications: Added package types to Table 10-1.</p> <p>Added Documentation Navigator and Design Hubs in Appendix A.</p>
4/27/2017	1.7.1	Replaced the FFVE1760 (XCKU15P) figures in Chapter 3, Device Diagrams .
4/26/2017	1.7	<p>Added the XQKU040, XQKU060, XQKU095, and XQKU115 devices where applicable. Added the RBA676, RFA1156, RLD1517, and RLF1924 packages where applicable.</p> <p>Chapter 1, Packaging Overview: Updated Note 5 in Table 1-5. Revised Table 1-6, Table 1-7, and Table 1-9. Added notes and recommendations to the SYSMON, Configuration, PCIe, Interlaken, and 100GE Integrated Blocks section. Revised many of the Device Diagrams.</p> <p>Chapter 2, Package Files: Updated the links. Added and updated package files for Virtex UltraScale+ and Kintex UltraScale+ FPGAs.</p> <p>Chapter 3, Device Diagrams: Added and updated diagrams for Virtex UltraScale+ and Kintex UltraScale+ FPGAs.</p> <p>Chapter 4, Mechanical Drawings: Added and replaced many of the mechanical drawings for the Virtex UltraScale+ and Kintex UltraScale+ devices.</p> <p>Chapter 5, Package Marking: Updated the Virtex UltraScale and Kintex UltraScale device top-mark diagrams to include the bar code top-mark diagrams. Added the Virtex UltraScale+ and Kintex UltraScale+ device top-mark diagrams.</p> <p>Chapter 7, Soldering Guidelines: Added the Sn/Pb Reflow Soldering section. Updated the Conformal Coating recommendation.</p>

Date	Version	Revision
4/25/2016	1.6	<p>Added Kintex UltraScale+ and Virtex UltraScale+ FPGAs.</p> <p>Chapter 1, Packaging Overview: Revised GC or HDGC description and added RSVDGND to Table 1-5. Revised the Die Level Bank Numbering Overview section including adding and replacing figures and removing tables.</p> <p>Chapter 2, Package Files: Updated the links.</p> <p>Chapter 3, Device Diagrams: Corrected Figure 3-7 and Figure 3-8.</p> <p>Chapter 4, Mechanical Drawings: Updated top-lid flat-surface dimension from 31.05 sq. max. to 29.70sq. max. in Figure 4-12 (FFVA1156). Updated the top-lid flat-surface dimension from 29.10 max. to 29.70 sq. max. in Figure 4-13 (FFVA1156) and Figure 4-14 (FFVA1156). Added top-lid flat-surface dimension 33.10 in Figure 4-18 (FFVA1517). Update dimension A nominal from 3.61 to 3.51 in Figure 4-24 (FFVB1760). Updated Figure 4-38 (FLGB2104) to add a missing decimal point. Updated Figure 4-41 (FFVC2104) with the correct package dimensions.</p> <p>Chapter 7, Soldering Guidelines: Updated the device list in Table 7-4.</p> <p>Chapter 11, Thermal Management Strategy: Added a new recommendation and Figure 11-3.</p>
10/19/2015	1.5	<p>Added the XCKU025 and the XCKU095 in the FFVA1156 package.</p> <p>In Chapter 1, Packaging Overview, updated SFVA784 package in Table 1-7, Table 1-9 and Table 1-10. Updated the FLVB1760 rows in Table 1-9. Added an important note in Footprint Compatibility between Packages. Replaced Figure 1-13.</p> <p>In Chapter 3, Device Diagrams, replaced the SFVA784 drawings in Figure 3-3 and Figure 3-4 with updated pinouts. Updated Figure 3-43 and Figure 3-44.</p> <p>In Chapter 4, Mechanical Drawings, updated Figure 4-6 (SFVA784) and Figure 4-13 (FFVA1156), and corrected the heading for Figure 4-38 to include FLGB2104 and FLGC2104. Replaced Figure 4-38, Figure 4-50, Figure 4-51, and Figure 4-55.</p> <p>In Chapter 8, Recommended PCB Design Rules for BGA Packages, updated Table 8-1.</p> <p>In Chapter 10, Thermal Specifications, added thermal resistance data to Table 10-1. Substantial edits to the Introduction, Thermal Resistance Data, and Support for Thermal Models sections. Added a new recommendation on page 443.</p> <p>In Chapter 11, Thermal Management Strategy, removed <i>Design and Silicon</i> section, updated the Flip-Chip Packages and System Level Heat Sink Solutions sections, removed the Thermal Management Options section, added more information to Types of TIM, removed the Comparing the Types of Interface Materials section, added the Applied Pressure from Heat Sink to the Package via Thermal Interface Materials section, and removed the Package Pressure Handling Capacity section.</p> <p>In Chapter 12, Heat Sink Guidelines for Bare-die Flip-Chip Packages, removed the Package Loading Specifications section.</p>
5/13/2015	1.4	<p>Added the XCKU035 and XCKU040 devices in the SFVA784 package throughout this guide. Added XCKU085 and XCKU095 updates throughout including Table 1-7, Table 1-9, and Table 3-1.</p> <p>In Chapter 1, Packaging Overview, in Table 1-5 changed D01_DIN_0, D02_0, and D03_0 to bidirectional. Updated Figure 1-9 to Figure 1-14 with new GTH Quad placements.</p> <p>In Chapter 4, Mechanical Drawings, updated Table 4-1 and the specific mechanical drawings of the SFVA784, FBVA900, FLVA1517, FLVD1517, FLVB1760, FLVA2104, FLVB2104, FLGB2104, FFVC2104, FLVC2104, and FLGC2104.</p>

Date	Version	Revision
3/23/2015	1.3	<p>Updated the Differences from Previous Generations section. In Table 1-5, updated VCCINT and VCCAUX descriptions and the Multi-gigabit Serial Transceiver Pins (GTHE3 and GTYE3) section. Updated the Die Level Bank Numbering Overview section including adding the SYSMON, Configuration, PCIe, Interlaken, and 100GE Integrated Blocks section. Replaced Figure 1-4 through Figure 1-62 and updated information in Table 1-9 through Table 1-21. Removed the XCKU075 and XCKU100 throughout. Added the XCKU085 and XCKU095 where data is available.</p> <p>In Chapter 2, Package Files, updated the links to the ASCII files.</p> <p>In Chapter 3, Device Diagrams, updated Figure 3-13, Figure 3-14 and added numerous new figures.</p> <p>In Chapter 4, Mechanical Drawings, removed the FBVA900 mechanical drawings and updated Figure 4-21.</p> <p>In Chapter 5, Package Marking, added to the 2nd line description in Table 5-1. Revised Table 10-1.</p>
1/12/2015	1.2	<p>Revised the device/package combinations per the update to the <i>UltraScale Architecture and Product Overview</i> (DS890) [Ref 1]. This revision was throughout the guide in every table with package listings, Package Files, Device Diagrams, and Mechanical Drawings.</p> <p>Updated Table 1-16, Table 1-17, and replaced Table 1-18, Table 1-19, and Table 1-20.</p> <p>Updated descriptions in Table 5-1.</p> <p>Updated descriptions in Table 7-4.</p> <p>Revised and added to Table 10-1.</p> <p>Added references to Appendix A.</p>

Date	Version	Revision
9/04/2014	1.1	<p>Added a discussion on ULA materials on page 16. In Differences from Previous Generations, updated the differential clock pin pairs and the VREF pin discussion. Added the Virtex UltraScale FPGA packages to Table 1-1. Also added the Virtex UltraScale devices to Table 1-2, Table 1-4, and Table 1-6. Updated PERSTN[0 to 1], DOUT_CSO_B, FWE_FCS2_B, RS[0 to 7], RDWR_FCS_B_0, D00_MOSI_0, D01_DIN_0, and VREF_[bank number] descriptions. Updated Multi-gigabit Serial Transceiver Pins (GTIE3 and GTYE3) pin names. Added Table 1-7 and Table 1-9. Revised the T[0 to 3][U or L] and N[0 to 72] descriptions in the User I/O Pins section of Table 1-5: Pin Definitions. Updated the figures and added tables to the Die Level Bank Numbering Overview section.</p> <p>Changed the TXT and CSV files associated with Table 2-1. Also updated Table 2-1 with additional device/packages and links.</p> <p>In Chapter 3, Device Diagrams, replaced or added figures.</p> <p>Added Figure 4-1 through Figure 4-4. Replaced Figure 4-12 and Figure 4-13. Added Figure 4-18 through Figure 4-13.</p> <p>Added the Virtex UltraScale device package marking template to Chapter 5.</p> <p>Clarified the maximum reflow soldering guidelines on page 419 and updated Table 7-4: Peak Package Reflow Body Temperature(1). Replaced Figure 7-3. Removed the <i>Sn/Pb Reflow Soldering</i> section from Chapter 7, Soldering Guidelines. Added Post Reflow/Cleaning/Washing and Conformal Coating sections.</p> <p>Updated <i>Thermal Management Options</i> and Figure 10-2. Added Heat Sink Removal and Package Pressure Handling Capacity to Chapter 11.</p> <p>Updated the links to references [Ref 21], [Ref 22], and [Ref 23] in Appendix A. Added further references.</p>
12/10/2013	1.0	Initial Xilinx release.

Table of Contents

Revision History	2
Chapter 1: Packaging Overview	
Introduction to the UltraScale Architecture	15
Introduction to UltraScale and UltraScale+ FPGAs Packaging and Pinouts	16
Differences from Previous Generations	17
Device/Package Combinations	18
Gigabit Transceiver Channels by Device/Package	20
User I/O Pins by Device/Package	25
Pin Definitions	29
Footprint Compatibility between Packages	36
Die Level Bank Numbering Overview	55
Chapter 2: Package Files	
About ASCII Package Files	174
Package Specifications Designations	175
ASCII Pinout Files	176
Chapter 3: Device Diagrams	
Summary	180
FBVA676 Package—XCKU035 and XCKU040 and RBA676 Package—XQKU040	186
SFVA784 (XCKU035 and XCKU040)	188
FBVA900 (XCKU035 and XCKU040)	190
FFVA1156 (XCKU025)	192
FFVA1156 (XCKU035)	194
FFVA1156 (XCKU040) and RFA1156 (XQKU040)	196
FFVA1156 (XCKU060) and RFA1156 (XQKU060)	198
FFVA1156 (XCKU095) and RFA1156 (XQKU095)	200
FFVA1517 (XCKU060)	202
FLVA1517 (XCKU085 and XCKU115)	204
FFVC1517 (XCKU095)	206
FLVD1517 (XCKU115) and RLD1517 (XQKU115)	208
FFVB1760 (XCKU095)	210

FLVB1760 (XCKU085)	212
FLVB1760 (XCKU115)	214
FLVD1924 (XCKU115)	216
FLVF1924 (XCKU085)	218
FLVF1924 (XCKU115) and RLF1924 (XQKU115)	220
FLVA2104 (XCKU115)	222
FFVB2104 (XCKU095)	224
FLVB2104 (XCKU115)	226
FFVC1517 (XCVU065)	228
FFVC1517 (XCVU080 and XCVU095)	230
FFVD1517 (XCVU080 and XCVU095)	232
FLVD1517 (XCVU125)	234
FFVB1760 (XCVU080 and XCVU095)	236
FLVB1760 (XCVU125)	238
FFVA2104 (XCVU080 and XCVU095)	240
FLVA2104 (XCVU125)	242
FFVB2104 (XCVU080 and XCVU095)	244
FLVB2104 (XCVU125)	246
FLGB2104 (XCVU160 and XCVU190)	248
FFVC2104 (XCVU095)	250
FLVC2104 (XCVU125)	252
FLGC2104 (XCVU160 and XCVU190)	254
FLGB2377 (XCVU440)	256
FLGA2577 (XCVU190)	258
FLGA2892 (XCVU440)	260
FFVA676 (XCKU3P and XCKU5P)	262
FFVB676 (XCKU3P and XCKU5P) and FFRB676 (XQKU5P)	264
SFVB784 (XCKU3P and XCKU5P) and SFRB784 (XQKU5P)	266
FFVD900 (XCKU3P and XCKU5P)	268
FFVD900 (XCKU11P)	270
FFVE900 (XCKU9P)	272
FFVE900 (XCKU13P)	274
FFVA1156 (XCKU11P)	276
FFVA1156 (XCKU15P) and FFRA1156 (XQKU15P)	278
FFVE1517 (XCKU11P)	280
FFVE1517 (XCKU15P) and FFRE1517 (XQKU15P)	282
FFVA1760 (XCKU15P)	284
FFVE1760 (XCKU15P)	286
FFVC1517 (XCVU3P) and FFRC1517 (XQVU3P)	288
FLGF1924 (XCVU11P)	290

FSVH1924 (XCVU31P)	292
FLVA2104 (XCVU5P and XCVU7P) and FLRA2104 (XQVU7P)	294
FLGA2104 (XCVU9P)	296
FHGA2104 (XCVU13P)	298
FLVB2104 (XCVU5P and XCVU7P) and FLRB2104 (XQVU7P)	300
FLGB2104 (XCVU9P)	302
FLGB2104 (XCVU11P)	304
FHGB2104 (XCVU13P)	306
FLVC2104 (XCVU5P and XCVU7P)	308
FLGC2104 (XCVU9P)	310
FLGC2104 (XCVU11P) and FLRC2104 (XQVU11P)	312
FHGC2104 (XCVU13P)	314
FSGD2104 (XCVU9P)	316
FSGD2104 (XCVU11P)	318
FIGD2104 (XCVU13P)	320
FIGD2104 (XCVU27P)	322
FIGD2104 (XCVU29P)	324
FSVH2104 (XCVU33P)	326
FSVH2104 (XCVU35P and XCVU45P)	328
FLGA2577 (XCVU9P)	330
FLGA2577 (XCVU11P)	332
FLGA2577 and FSGA2577 (XCVU13P)	334
FSGA2577 (XCVU27P)	336
FSGA2577 (XCVU29P)	338
FSVH2892 (XCVU35P and XCVU45P)	340
FSVH2892 (XCVU37P and XCVU47P)	342
FSVA3824 (XCVU19P)	344
FSVB3824 (XCVU19P)	346

Chapter 4: Mechanical Drawings

Summary	348
FBVA676 Bare-die Flip-Chip, Fine-Pitch BGA (XCKU035 and XCKU040)	352
FFVA676 and FFVB676 Flip-Chip, Fine-Pitch BGA (XCKU3P and XCKU5P)	354
FFRB676 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU5P)	355
RBA676 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU040)	356
SFVA784 Flip-Chip, Chip-Scale (0.8 mm) BGA (XCKU035 and XCKU040)	357
SFVB784 Flip-Chip, Super-Fine Pitch (0.8 mm) BGA (XCKU3P and XCKU5P)	358

SFRB784 Ruggedized Flip-Chip, Super Fine-Pitch BGA (XQKU5P).....	359
FBVA900 Bare-die Flip-Chip, Fine-Pitch BGA (XCKU035 and XCKU040).....	360
FFVD900 (XCKU3P, XCKU5P, and XCKU11P) and FFVE900 (XCKU9P and XCKU13P)	362
FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU025, XCKU035, and XCKU040).....	363
FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU060, XCKU095, and XCKU11P).....	364
FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU15P)	365
FFRA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU15P)	366
RFA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU040)	367
RFA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU060 and XQKU095)	368
FFVA1517, FFVC1517, and FFVD1517 Flip-Chip, Fine-Pitch BGA (XCKU060, XCKU095, XCVU065, XCVU080, XCVU095)	369
FFVC1517 (XCVU3P) and FFVE1517 (XCKU11P and XCKU15P) Flip-Chip, Fine-Pitch BGA	370
FFRC1517 (XQVU3P) and FFRE1517 (XQKU15P) Ruggedized Flip-Chip, Fine-Pitch BGA	371
FLVA1517 (XCKU085 and XCKU115) and FLVD1517 (XCKU115 and XCVU125) Flip-Chip, Fine-Pitch BGA	372
RLD1517 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU115)	373
FFVA1760 Flip-Chip, Fine-Pitch BGA (XCKU15P)	374
FFVB1760 Flip-Chip, Fine-Pitch BGA (XCKU095, XCVU080, and XCVU095)	375
FLVB1760 Flip-Chip, Fine-Pitch BGA (XCKU085, XCKU115, and XCVU125)	376
FFVE1760 Flip-Chip, Fine-Pitch BGA (XCKU15P).....	377
FLVD1924 (XCKU115) and FLVF1924 (XCKU085 and XCKU115) Flip-Chip, Fine-Pitch BGA	378
FLGF1924 (XCVU11P) Flip-Chip, Fine-Pitch BGA.....	379
RLF1924 (XQKU115) Ruggedized Flip-Chip, Fine-Pitch BGA	380
FSVH1924 (XCVU31P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA	381
FFVA2104 (XCVU080 and XCVU095) and FFVB2104 (XCKU095, XCVU080, and XCVU095) Flip-Chip, Fine-Pitch BGA	382
FHGA2104 (XCVU13P) Flip-Chip, Fine-Pitch BGA	383
FHGB2104 (XCVU13P) and FHGC2104 (XCVU13P) Flip-Chip, Fine-Pitch BGA.....	384
FLVA2104 (XCKU115 and XCVU125) and FLVB2104 (XCKU115 and XCVU125) Flip-Chip, Fine-Pitch BGA	385
FLVA2104 (XCVU5P and XCVU7P) and FLVB2104 (XCVU5P and XCVU7P) Flip-Chip, Fine-Pitch BGA..	386
FLRA2104 (XQVU7P) and FLRB2104 (XQVU7P) Ruggedized Flip-Chip, Fine-Pitch BGA.....	387
FLGA2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA	388
FLGB2104 (XCVU160 and XCVU190) and FLGC2104 (XCVU160 and XCVU190) Flip-Chip, Fine-Pitch BGA	389

FLGB2104 (XCVU9P and XCVU11P) and FLGC2104 (XCVU11P) Flip-Chip, Fine-Pitch BGA	390
FLRC2104 (XQVU11P) Ruggedized Flip-Chip, Fine-Pitch BGA	391
FFVC2104 (XCVU095) Flip-Chip, Fine-Pitch BGA	392
FLGC2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA	393
FLVC2104 (XCVU125) Flip-Chip, Fine-Pitch BGA	394
FLVC2104 (XCVU5P and XCVU7P) Flip-Chip, Fine-Pitch BGA	395
FIGD2104 (XCVU13P, XCVU27P, and XCVU29P) Flip-Chip, Fine-Pitch BGA	396
FSGD2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA	397
FSGD2104 (XCVU11P) Flip-Chip, Fine-Pitch BGA	398
FSVH2104 (XCVU33P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA	399
FSVH2104 (XCVU35P and XCVU45P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA	400
FLGB2377 Flip-Chip, Fine-Pitch BGA (XCVU440)	401
FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU190)	402
FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU9P and XCVU13P)	403
FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU11P)	404
FSGA2577 Flip-Chip, Fine-Pitch BGA (XCVU13P, XCVU27P, and XCVU29P)	405
FLGA2892 Flip-Chip, Fine-Pitch BGA (XCVU440)	406
FSVH2892 (XCVU35P and XCVU45P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA	407
FSVH2892 (XCVU37P and XCVU47P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA	408
FSVA3824 and FSVB3824 (XCVU19P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA.	409
Chapter 5: Package Marking	
Introduction	410
Chapter 6: Packing and Shipping	
Introduction	417
Chapter 7: Soldering Guidelines	
Soldering Guidelines	419
Conformal Coating	427
Strain Gauge Measurement	427
Solder Paste	428
Component Placement	428
Chapter 8: Recommended PCB Design Rules for BGA Packages	
BGA Packages	430
Stencil	432

Chapter 9: Edge Bonding Guidelines

Summary.....	433
Edge Bonding Implementation	433
Edge Bond Removal	436

Chapter 10: Thermal Specifications

Introduction	437
Thermal Resistance Data.....	437
Support for Thermal Models.....	443

Chapter 11: Thermal Management Strategy

Introduction	444
Thermal Interface Material.....	445
Heat Sink Removal.....	449
Measurement Debug.....	451

Chapter 12: Heat Sink Guidelines for Bare-die Flip-Chip Packages

Heat Sink Attachments for Bare-die FB Packages	452
Types of Heat Sink Attachments.....	453

Chapter 13: Mechanical and Thermal Design Guidelines for Lidless Flip-chip Packages

Introduction	458
Lidless Flip-Chip Packages	458

Appendix A: Additional Resources and Legal Notices

Xilinx Resources	460
Solution Centers.....	460
Documentation Navigator and Design Hubs	460
References	461
Please Read: Important Legal Notices	463

Packaging Overview

Introduction to the UltraScale Architecture

The Xilinx® UltraScale™ architecture is the first ASIC-class architecture to enable multi-hundred gigabit-per-second levels of system performance with smart processing, while efficiently routing and processing data on-chip. UltraScale architecture-based devices address a vast spectrum of high-bandwidth, high-utilization system requirements by using industry-leading technical innovations, including next-generation routing, ASIC-like clocking, 3D-on-3D ICs, multiprocessor SoC (MPSoC) technologies, and new power reduction features. The devices share many building blocks, providing scalability across process nodes and product families to leverage system-level investment across platforms.

Virtex® UltraScale+™ devices provide the highest performance and integration capabilities in a FinFET node, including both the highest serial I/O and signal processing bandwidth, as well as the highest on-chip memory density. As the industry's most capable FPGA family, the Virtex UltraScale+ devices are ideal for applications including 1+Tb/s networking and data center and fully integrated radar/early-warning systems.

Virtex UltraScale devices provide the greatest performance and integration at 20 nm, including serial I/O bandwidth and logic capacity. As the industry's only high-end FPGA at the 20 nm process node, this family is ideal for applications including 400G networking, large scale ASIC prototyping, and emulation.

Kintex® UltraScale+ devices provide the best price/performance/watt balance in a FinFET node, delivering the most cost-effective solution for high-end capabilities, including transceiver and memory interface line rates as well as 100G connectivity cores. Our newest mid-range family is ideal for both packet processing and DSP-intensive functions and is well suited for applications including wireless MIMO technology, Nx100G networking, and data center.

Kintex UltraScale devices provide the best price/performance/watt at 20 nm and include the highest signal processing bandwidth in a mid-range device, next-generation transceivers, and low-cost packaging for an optimum blend of capability and cost-effectiveness. The family is ideal for packet processing in 100G networking and data centers applications as well as DSP-intensive processing needed in next-generation medical imaging, 8k4k video, and heterogeneous wireless infrastructure.

Zynq® UltraScale+ MPSoC devices provide 64-bit processor scalability while combining real-time control with soft and hard engines for graphics, video, waveform, and packet processing. Integrating an Arm®-based system for advanced analytics and on-chip programmable logic for task acceleration creates unlimited possibilities for applications including 5G Wireless, next generation ADAS, and Industrial Internet-of-Things.

This packaging and pinout specification user guide is part of the UltraScale Architecture documentation suite available at: www.xilinx.com/ultrascale.

Introduction to UltraScale and UltraScale+ FPGAs Packaging and Pinouts

This section describes the packages and pinouts for the UltraScale architecture-based FPGAs in various organic flip-chip 0.8 mm and 1.0 mm pitch BGA packages.

- Kintex UltraScale and Kintex UltraScale+ devices are offered in low-cost, space-saving flip-chip and bare-die flip-chip packages that are optimally designed for high performance-to-price ratio.
- Virtex UltraScale and Virtex UltraScale+ devices are offered exclusively in high performance flip-chip BGA packages that are optimally designed for highest system capacity, bandwidth and signal performance. Package inductance is minimized as a result of optimal placement and even distribution as well as an increased number of power and GND pins.
- Zynq UltraScale+ MPSoCs are further described in the *Zynq UltraScale+ MPSoC Packaging and Pinouts User Guide* (UG1075) [Ref 4].



IMPORTANT: Many of the standard packages for commercial (XC) devices are lead-free (signified by an additional V in the package name). All of the UltraScale or UltraScale+ devices supported in a particular package are footprint compatible. Each device is split into I/O banks to allow for flexibility in the choice of I/O standards. See the *UltraScale Architecture SelectIO Resources User Guide* (UG571) [Ref 5].

UltraScale and UltraScale+ device's flip-chip assembly materials are manufactured using ultra-low alpha (ULA) materials defined as <0.002 cph/cm² or materials that emit less than 0.002 alpha-particles per square centimeter per hour.

Differences from Previous Generations

The packaging and pinout specifications for UltraScale architecture-based FPGAs differ from past generations, including the 7 series devices. These details are outlined in this section.

- All packages are constructed on organic laminate substrates.
- Many of the package and die components, including flip-chip solder bumps, are lead-free. The FLGx devices have lead in their bumps.
- Package names contain a single-character alphabetic designator followed by the exact number of pins found on the package.
- VCCAUX_IO pins are not divided into bank groups. VCCAUX_IO must be connected to VCCAUX at the board level.
- Internal logic is separated from I/O logic by the addition of the VCCINT_IO power pins. VCCINT_IO must be connected to VCCINT at the board level.
- Groups of gigabit serial transceiver (GT) power pins are separated by column for each column of GT Quads/Duals.
- Standard I/O banks each have a total of 52 SelectIO™ pins, optionally configurable as up to 24 differential pairs.
- Each bank has one dedicated VREF pin. These pins cannot be used as user I/Os.
- Four differential clock pin pairs per bank (two per 26-pin bank) consist of a single type of global clock (GC) input.
- Four memory byte groups per I/O bank (two per 26-pin bank) are each separated into an upper and a lower memory byte group.
- All configuration pins are located in bank 0 and bank 65.
- A POR_OVERRIDE pin is used to override the default power-on-reset delay. See [Table 1-5](#).

Device/Package Combinations

Table 1-1 shows the size and BGA pitch of the UltraScale and UltraScale+ device packages. The devices with stacked-silicon interconnect (SSI) technology are labeled.



IMPORTANT: All packages are available with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC, and the third digit in the package name is Q (for example: FFQA1156).

Table 1-1: Package Specifications

Packages ⁽¹⁾	Description	Package Specifications		
		Package Type	Pitch (mm)	Size (mm)
FBVA676	Bare-die, flip-chip, fine-pitch	BGA	1.0	27 x 27
FFVA676	Flip-chip, fine-pitch			
FFVB676				
FFRB676	Ruggedized, flip-chip, fine-pitch			
RBA676				
SFVA784	Flip-chip, super-fine-pitch		0.8	23 x 23
SFVB784				
SFRB784	Ruggedized, flip-chip, super-fine pitch			
FBVA900	Bare-die, flip-chip, fine-pitch			
FFVD900	Flip-chip, fine-pitch			
FFVE900		31 x 31	35 x 35	31 x 31
FFVA1156	Flip-chip, fine-pitch			
FFRA1156	Ruggedized, flip-chip, fine-pitch			
RFA1156				
FFVA1517	Flip-chip, fine-pitch			
FFVC1517		1.0	40 x 40	35 x 35
FFVD1517				
FFVE1517				
FFRC1517	Ruggedized, flip-chip, fine-pitch			
FFRE1517				
RLD1517	Ruggedized, SSI, flip-chip, fine-pitch			
FLVA1517	SSI, flip-chip, fine-pitch			
FLVD1517				

Table 1-1: Package Specifications (Cont'd)

Packages ⁽¹⁾	Description	Package Specifications					
		Package Type	Pitch (mm)	Size (mm)			
FFVA1760	Flip-chip, fine-pitch	BGA	1.0	42.5 x 42.5			
FFVB1760							
FFVE1760							
FLVB1760							
FLGF1924							
FLVD1924							
FLVF1924							
FSVH1924	SSI, flip-chip, fine-pitch, lidless with stiffener ring						
RLF1924	Ruggedized, SSI, flip-chip, fine-pitch						
FFVA2104							
FFVB2104	Flip-chip, fine-pitch						
FFVC2104							
FLVA2104							
FLVB2104	SSI, flip-chip, fine-pitch						
FLVC2104							
FLGA2104	SSI, flip-chip, fine-pitch, RoHS 6/6 with exemption 15	BGA	1.0	47.5 x 47.5			
FLGB2104							
FLGC2104							
FLRA2104	Ruggedized, SSI, flip-chip, fine-pitch						
FLRB2104							
FLRC2104							
FSGD2104	SSI, flip-chip, fine-pitch, lidless with stiffener ring, RoHS 6/6 with exemption 15						
FSVH2104	SSI, flip-chip, fine-pitch, lidless with stiffener ring						
FHGA2104 ⁽²⁾	SSI, flip-chip, fine-pitch, overhang, RoHS 6/6 with exemption 15						
FHGB2104 ⁽²⁾							
FHGC2104 ⁽²⁾							
FIGD2104 ⁽²⁾	SSI, flip-chip, fine-pitch, overhang, lidless with stiffener ring, RoHS 6/6 with exemption 15						
FLGB2377	SSI, flip-chip, fine-pitch, RoHS 6/6 with exemption 15						
FLGA2577	SSI, flip-chip, fine-pitch, RoHS 6/6 with exemption 15						
FSGA2577	SSI, flip-chip, fine-pitch, lidless with stiffener ring, RoHS 6/6 with exemption 15						
FLGA2892	SSI, flip-chip, fine-pitch, RoHS 6/6 with exemption 15	BGA	1.0	52.5 x 52.5			
FSVH2892	SSI, flip-chip, fine-pitch, lidless with stiffener ring			52.5 x 52.5			
				52.5 x 52.5			
				52.5 x 52.5			
				52.5 x 52.5			
				55 x 55			
				55 x 55			

Table 1-1: Package Specifications (Cont'd)

Packages ⁽¹⁾	Description	Package Specifications		
		Package Type	Pitch (mm)	Size (mm)
FSVA3824	SSI, flip-chip, fine-pitch, lidless with stiffener ring	BGA	1.0	65 x 65
FSVB3824	SSI, flip-chip, fine-pitch, lidless with stiffener ring	BGA	1.0	65 x 65

Notes:

- FFV, FLV, and FLG packages are footprint compatible when the package code letter designator and pin count are identical. See *UltraScale Architecture and Product Overview* (DS890) [Ref 1] for specific letter codes and ordering code information.
- These 52.5 x 52.5 packages have the same PCB ball footprint as the 47.5 x 47.5 packages and are footprint compatible.

Gigabit Transceiver Channels by Device/Package

Table 1-2 lists the quantity of gigabit transceiver channels for the UltraScale and UltraScale+ devices. In all devices, a gigabit transceiver channel is one set of MGTRXP, MGTRXN, MGTTXP, and MGTTXN pins. For transceiver data rate limitations on specific device/package combinations, see the specific *UltraScale and UltraScale+ device data sheets* [Ref 4].

Table 1-2: Serial Transceiver Channels (GTH/GTY) by Device/Package

Device	Package	GTH Channels	GTY Channels
Kintex UltraScale Devices			
XCKU035	FBVA676	16	0
XCKU040		16	0
XCKU035	SFVA784	8	0
XCKU040		8	0
XCKU035	FBVA900	16	0
XCKU040		16	0
XCKU025	FFVA1156	12	0
XCKU035		16	0
XCKU040		20	0
XCKU060		28	0
XCKU095		20	8
XCKU060	FFVA1517	32	0
XCKU085	FLVA1517	48	0
XCKU115		48	0
XCKU095	FFVC1517	20	20
XCKU115	FLVD1517	64	0
XCKU095	FFVB1760	32	16

Table 1-2: Serial Transceiver Channels (GTH/GTY) by Device/Package (Cont'd)

Device	Package	GTH Channels	GTY Channels
XCKU085	FLVB1760	44	0
XCKU115		52	0
XCKU115	FLVD1924	52	0
XCKU085	FLVF1924	56	0
XCKU115		64	0
XCKU115	FLVA2104	52	0
XCKU095	FFVB2104	32	32
XCKU115	FLVB2104	64	0
XQKU040	RBA676	16	0
XQKU040	RFA1156	20	0
XQKU060		28	0
XQKU095		20	0
XQKU115	RLD1517	64	0
XQKU115	RLF1924	64	0
Virtex UltraScale Devices			
XCVU065	FFVC1517	20	20
XCVU080		20	20
XCVU095		20	20
XCVU080	FFVD1517	32	32
XCVU095		32	32
XCVU125	FLVD1517	40	32
XCVU080	FFVB1760	32	16
XCVU095		32	16
XCVU125	FLVB1760	36	16
XCVU080	FFVA2104	28	24
XCVU095		28	24
XCVU125	FLVA2104	28	24
XCVU080	FFVB2104	32	32
XCVU095		32	32
XCVU125	FLVB2104	40	36
XCVU160	FLGB2104	40	36
XCVU190		40	36
XCVU095	FFVC2104	32	32
XCVU125	FLVC2104	40	40

Table 1-2: Serial Transceiver Channels (GTH/GTY) by Device/Package (Cont'd)

Device	Package	GTH Channels	GTY Channels
XCVU160	FLGC2104	52	52
XCVU190		52	52
XCVU440	FLGB2377	36	0
XCVU190	FLGA2577	60	60
XCVU440	FLGA2892	48	0
Kintex UltraScale+ Devices			
XCKU3P	FFVA676	0	16
XCKU5P		0	16
XCKU3P	FFVB676	0	16
XCKU5P		0	16
XCKU3P	SFVB784	0	16
XCKU5P		0	16
XCKU3P	FFVD900	0	16
XCKU5P		0	16
XCKU11P		16	0
XCKU9P	FFVE900	28	0
XCKU13P		28	0
XCKU11P	FFVA1156	20	8
XCKU15P		20	8
XCKU11P	FFVE1517	32	20
XCKU15P		32	24
XCKU15P	FFVA1760	44	32
XCKU15P	FFVE1760	32	24
XQKU5P	FFRB676	0	16
XQKU5P	SFRB784	0	16
XQKU15P	FFRA1156	20	8
XQKU15P	FFRE1517	32	24

Table 1-2: Serial Transceiver Channels (GTH/GTY) by Device/Package (Cont'd)

Device	Package	GTH Channels	GTY Channels
Virtex UltraScale+ Devices			
XCVU3P	FFVC1517	0	40
XCVU11P	FLGF1924	0	64
XCVU31P	FSVH1924	0	32
XCVU5P	FLVA2104	0	52
XCVU7P		0	52
XCVU9P	FLGA2104	0	52
XCVU13P	FHGA2104	0	52
XCVU5P	FLVB2104	0	76
XCVU7P		0	76
XCVU9P	FLGB2104	0	76
XCVU11P		0	76
XCVU13P	FHGB2104	0	76
XCVU5P	FLVC2104	0	80
XCVU7P		0	80
XCVU9P	FLGC2104	0	104
XCVU11P		0	96
XCVU13P	FHGC2104	0	104
XCVU9P	FSGD2104	0	76
XCVU11P		0	76
XCVU13P	FIGD2104	0	76
XCVU33P	FSVH2104	0	32
XCVU35P		0	64
XCVU45P		0	64
XCVU9P	FLGA2577	0	120
XCVU11P		0	96
XCVU13P		0	128
XCVU13P	FSGA2577	0	128
XCVU35P	FSVH2892	0	64
XCVU37P		0	96
XCVU45P		0	64
XCVU47P		0	96
XCVU19P	FSVA3824	0	48
XCVU19P	FSVB3824	0	80

Table 1-2: Serial Transceiver Channels (GTH/GTY) by Device/Package (Cont'd)

Device	Package	GTH Channels	GTY Channels
XQVU3P	FFRC1517	0	40
XQVU7P	FLRA2104	0	52
XQVU7P	FLRB2104	0	76
XQVU11P	FLRC2104	0	96

Table 1-3: Serial Transceiver Channels (GTH/GTY/GTM) by Device/Package

Device	Package	GTH Channels	GTY Channels	GTM Channels
Virtex UltraScale+ Devices				
XCVU27P	FIGD2104	0	16	30
XCVU29P		0	16	30
XCVU27P	FSGA2577	0	32	48
XCVU29P		0	32	48

User I/O Pins by Device/Package

Table 1-4 lists the number of available 3.3V-capable high-range (HR), 3.3V-capable high-density (HD), and 1.8V-capable high-performance (HP) I/Os and the number of differential I/O pairs for each UltraScale and UltraScale+ device/package combination.



IMPORTANT: Because of package inductance, each device/package supports a limited number of simultaneous switching outputs. Limitations for specific applications can be determined using the Vivado Design Suite report_ssn tool. See the Simultaneous Switching Outputs section of the UltraScale Architecture SelectIO Resources User Guide (UG571) [Ref 5] for more information.

Table 1-4: Available I/O Pins by Device/Package

Device	Package	Total User I/O			Differential I/O		
		HD ⁽¹⁾	HR ⁽¹⁾	HP ⁽¹⁾	HD	HR	HP
Kintex UltraScale Devices							
XCKU035	FBVA676	0	104	208	0	96	192
XCKU040		0	104	208	0	96	192
XCKU035	SFVA784	0	104	364	0	96	336
XCKU040		0	104	364	0	96	336
XCKU035	FBVA900	0	104	364	0	96	336
XCKU040		0	104	364	0	96	336
XCKU025	FFVA1156	0	104	208	0	96	192
XCKU035		0	104	416	0	96	384
XCKU040		0	104	416	0	96	384
XCKU060		0	104	416	0	96	384
XCKU095		0	52	468	0	48	432
XCKU060	FFVA1517	0	104	520	0	96	480
XCKU085	FLVA1517	0	104	520	0	96	480
XCKU115		0	104	520	0	96	480
XCKU095	FFVC1517	0	52	468	0	48	432
XCKU115	FLVD1517	0	104	234	0	96	216
XCKU095	FFVB1760	0	52	598	0	48	552
XCKU085	FLVB1760	0	104	572	0	96	528
XCKU115		0	104	598	0	96	552
XCKU115	FLVA2104	0	156	676	0	144	624
XCKU095	FFVB2104	0	52	650	0	48	600
XCKU115	FLVB2104	0	104	598	0	96	552
XCKU115	FLVD1924	0	156	676	0	144	624

Table 1-4: Available I/O Pins by Device/Package (Cont'd)

Device	Package	Total User I/O			Differential I/O		
		HD ⁽¹⁾	HR ⁽¹⁾	HP ⁽¹⁾	HD	HR	HP
XCKU085	FLVF1924	0	104	520	0	96	480
XCKU115		0	104	624	0	96	576
XQKU040	RBA676	0	104	208	0	96	192
XQKU040	RFA1156	0	104	416	0	96	384
XQKU060		0	104	416	0	96	384
XQKU095		0	52	468	0	48	432
XQKU115	RLD1517	0	104	234	0	96	216
XQKU115	RLF1924	0	104	624	0	96	576
Virtex UltraScale Devices							
XCVU065	FFVC1517	0	52	468	0	48	432
XCVU080		0	52	468	0	48	432
XCVU095		0	52	468	0	48	432
XCVU080	FFVD1517	0	52	286	0	48	264
XCVU095		0	52	286	0	48	264
XCVU125	FLVD1517	0	52	286	0	48	264
XCVU080	FFVB1760	0	52	650	0	48	600
XCVU095		0	52	650	0	48	600
XCVU125	FLVB1760	0	52	650	0	48	600
XCVU080	FFVA2104	0	52	780	0	48	720
XCVU095		0	52	780	0	48	720
XCVU125	FLVA2104	0	52	780	0	48	720
XCVU080	FFVB2104	0	52	650	0	48	600
XCVU095		0	52	650	0	48	600
XCVU125	FLVB2104	0	52	650	0	48	600
XCVU160	FLGB2104	0	52	650	0	48	600
XCVU190		0	52	650	0	48	600
XCVU095	FFVC2104	0	52	364	0	48	336
XCVU125	FLVC2104	0	52	364	0	48	336
XCVU160	FLGC2104	0	52	364	0	48	336
XCVU190		0	52	364	0	48	336
XCVU440	FLGB2377	0	52	1248	0	48	1152
XCVU190	FLGA2577	0	0	448	0	0	412
XCVU440	FLGA2892	0	52	1404	0	48	1296

Table 1-4: Available I/O Pins by Device/Package (Cont'd)

Device	Package	Total User I/O			Differential I/O		
		HD ⁽¹⁾	HR ⁽¹⁾	HP ⁽¹⁾	HD	HR	HP
Kintex UltraScale+ Devices							
XCKU3P	FFVA676	48	0	208	48	0	192
XCKU5P		48	0	208	48	0	192
XCKU3P	FFVB676	72	0	208	72	0	192
XCKU5P		72	0	208	72	0	192
XCKU3P	SFVB784	96	0	208	96	0	192
XCKU5P		96	0	208	96	0	192
XCKU3P	FFVD900	96	0	208	96	0	192
XCKU5P		96	0	208	96	0	192
XCKU11P		96	0	312	96	0	288
XCKU9P	FFVE900	96	0	208	96	0	192
XCKU13P		96	0	208	96	0	192
XCKU11P	FFVA1156	48	0	416	48	0	384
XCKU15P		48	0	468	48	0	432
XCKU11P	FFVE1517	96	0	416	96	0	384
XCKU15P		96	0	416	96	0	384
XCKU15P	FFVA1760	96	0	416	96	0	384
XCKU15P	FFVE1760	96	0	572	96	0	528
XQKU5P	FFRB676	72	0	208	72	0	192
XQKU5P	SFRB784	96	0	208	96	0	192
XQKU15P	FFRA1156	48	0	468	48	0	432
XQKU15P	FFRE1517	96	0	416	96	0	384
Virtex UltraScale+ Devices							
XCVU3P	FFVC1517	0	0	520	0	0	480
XCVU11P	FLGF1924	0	0	624	0	0	576
XCVU31P	FSVH1924	0	0	208	0	0	192
XCVU5P	FLVA2104	0	0	832	0	0	768
XCVU7P		0	0	832	0	0	768
XCVU9P	FLGA2104	0	0	832	0	0	768
XCVU13P	FHGA2104	0	0	832	0	0	768
XCVU5P	FLVB2104	0	0	702	0	0	648
XCVU7P		0	0	702	0	0	648

Table 1-4: Available I/O Pins by Device/Package (Cont'd)

Device	Package	Total User I/O			Differential I/O		
		HD ⁽¹⁾	HR ⁽¹⁾	HP ⁽¹⁾	HD	HR	HP
XCVU9P	FLGB2104	0	0	702	0	0	648
XCVU11P		0	0	572	0	0	528
XCVU13P	FHGB2104	0	0	702	0	0	648
XCVU5P	FLVC2104	0	0	416	0	0	384
XCVU7P		0	0	416	0	0	384
XCVU9P	FLGC2104	0	0	416	0	0	384
XCVU11P		0	0	416	0	0	384
XCVU13P	FHGC2104	0	0	416	0	0	384
XCVU9P	FSGD2104	0	0	676	0	0	624
XCVU11P		0	0	572	0	0	528
XCVU13P	FIGD2104	0	0	676	0	0	624
XCVU27P	FIGD2104	0	0	520	0	0	240
XCVU29P		0	0	676	0	0	312
XCVU33P	FSVH2104	0	0	208	0	0	192
XCVU35P		0	0	416	0	0	384
XCVU45P		0	0	416	0	0	384
XCVU9P	FLGA2577	0	0	448	0	0	414
XCVU11P		0	0	448	0	0	414
XCVU13P		0	0	448	0	0	414
XCVU13P	FSGA2577	0	0	448	0	0	414
XCVU27P	FSGA2577	0	0	292	0	0	134
XCVU29P		0	0	448	0	0	206
XCVU35P	FSVH2892	0	0	416	0	0	384
XCVU37P		0	0	624	0	0	576
XCVU45P		0	0	416	0	0	384
XCVU47P		0	0	624	0	0	576
XCVU19P	FSVA3824	0	0	1976	0	0	1824
	FSVB3824	1	1	1664	0	0	1536
XQVU3P	FFRC1517	0	0	520	0	0	480
XQVU7P	FLRA2104	0	0	832	0	0	768
XQVU7P	FLRB2104	0	0	702	0	0	648
XQVU11P	FLRC2104	0	0	416	0	0	384

Notes:

1. The maximum user I/O numbers do not include pins in the configuration bank 0 or the GT serial transceivers.

Pin Definitions

Table 1-5 lists the pin definitions used in UltraScale and UltraScale+ device packages.

Table 1-5: Pin Definitions

Pin Name	Type	Direction	Description
User I/O Pins			
IO_L[1 to 24][P or N]_T[0 to 3] [U or L]_N[0 to 12]_[multi-function]_[bank number] or IO_T[0 to 3][U or L]_N[0 to 12]_[multi-function]_[bank number]			
	Dedicated	Input/ Output	<p>Most user I/O pins are capable of differential signaling and can be implemented as pairs. Each user I/O pin name consists of several indicator labels, where:</p> <ul style="list-style-type: none"> • IO indicates a user I/O pin. • L[1 to 24] indicates a unique differential pair with P (positive) and N (negative) sides. User I/O pins without the L indicator are single-ended. • T[0 to 3][U or L] indicates the assigned byte group and nibble location (upper or lower portion) within that group for the pin. • N[0 to 12] the number of the I/O within its byte group. • [multi-function] indicates any other functions that the pin can provide. If not used for this function, the pin can be a user I/O. • [bank number] indicates the assigned bank for the user I/O pin.
User I/O Multi-Function Pins			
GC or HDGC	Multi- function	Input/ Output	<p>Four global clock (GC) pin pairs are in each bank. HDGC pins have direct access to the global clock buffers. GC pins have direct access to the global clock buffers, MMCMs, and PLLs that are in the clock management tile (CMT) adjacent to the same I/O bank. GC and HDGC inputs provide dedicated, high-speed access to the internal global and regional clock resources. GC and HDGC inputs use dedicated routing and must be used for clock inputs where the timing of various clocking features is imperative. GC or HDGC pins can be treated as user I/O when not used as input clocks.</p> <p>Up-to-date information about designing with the GC (or HDGC) pin is available in the <i>UltraScale Architecture Clocking Resources User Guide</i> (UG572) [Ref 6].</p>
VRP ⁽¹⁾	Multi- function	N/A	This pin is for the DCI voltage reference resistor of P transistor (per bank, to be pulled Low with a reference resistor).

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
DBC QBC	Multi-function	Input	Byte lane clock (DBC and QBC) input pin pairs are clock inputs directly driving source synchronous clocks to the bit slices in the I/O banks. In memory applications, these are also known as DQS. For more information, consult the <i>UltraScale Architecture SelectIO Resources User Guide</i> (UG571) [Ref 5].
PERSTN[0 to 1]	Multi-function	Input	Default reset pin locations for the integrated block for PCI Express.
User I/O Multi-Function Configuration Pins			
For further descriptions, including configuration modes and recommended external pull-up/pull-down resistors, see the <i>UltraScale Architecture Configuration User Guide</i> (UG570) [Ref 7].			
EMCCLK	Multi-function	Input	External master configuration clock.
DOUT_CSO_B	Multi-function	Output	Data output for serial daisy-chaining or active-Low chip-select output for SelectMAP daisy-chaining.
D[04 to 31]	Multi-function	Bidirectional	Configuration data pins.
A[00 to 28]	Multi-function	Output	Address output.
CSI_ADV_B	Multi-function	Input or Output	Active-Low chip-select input or address valid output.
FOE_B	Multi-function	Output	Active-Low flash output enable.
FWE_FCS2_B	Multi-function	Output	Active-Low flash write-enable for BPI flash or flash chip-select for second SPI (x8) flash.
RS[0 to 1]	Multi-function	Output	Revision select outputs.
Dedicated (Bank 0) Configuration Pins⁽²⁾			
For more information see the <i>UltraScale Architecture Configuration User Guide</i> (UG570) [Ref 7].			
M[0 to 2]_0	Dedicated	Input	Configuration mode selection.
INIT_B_0	Dedicated	Bidirectional (open-drain)	Active-Low initialization

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
CFGVB_S_0	Dedicated	Input	<p>Bank 0 and bank 65 voltage select. This pin determines the I/O voltage operating range and voltage tolerance for the dedicated configuration bank 0 and multi-function bank 65. Connect CFGVB_S High or Low per the bank voltage requirements.</p> <ul style="list-style-type: none"> $V_{CCO_0} = 2.5V$ or $3.3V$, tie CFGVB_S High (connect to V_{CCO_0}). $V_{CCO_0} = 1.5V$ or $1.8V$, tie CFGVB_S Low (connect to GND) <p>CAUTION! To avoid device damage, this pin must be connected correctly to either V_{CCO_0} or GND.</p>
PUDC_B_0	Dedicated	Input	<p>Active-Low input enables internal pull-ups during configuration on all SelectIO pins:</p> <p>0 = Weak preconfiguration I/O pull-up resistors enabled.</p> <p>1 = Weak preconfiguration I/O pull-up resistors disabled.</p>
POR_OVERRIDE	Dedicated	Input	<p>All configuration modes</p> <p>Power-on reset delay override.</p> <p>CAUTION! Do not allow this pin to float before and during configuration. This pin must be tied to V_{CCINT} or GND. Do not connect to V_{CCO_0}.</p> <p>Information about designing with the POR_OVERRIDE pin is available in the <i>UltraScale Architecture Configuration User Guide</i> (UG570) [Ref 7].</p>
DONE_0	Dedicated	Bidirectional	Active-High, DONE indicates successful completion of configuration.
PROGRAM_B_0	Dedicated	Input	Active Low, asynchronous reset to configuration logic.
TDO_0	Dedicated	Output	JTAG test data output.
TDI_0	Dedicated	Input	JTAG test data input.
RDWR_FCS_B_0	Dedicated	Input/ Output	Input control signal for SelectMAP data bus direction: High for reading or Low for writing configuration data. Or, active-Low flash chip-select output.
TMS_0	Dedicated	Input	JTAG test mode data select.
TCK_0	Dedicated	Input	JTAG test clock
CCLK_0	Dedicated	Input/ Output	Configuration clock. Output in Master mode or input in Slave mode.
D00_MOSI_0	Dedicated	Bidirectional	Data Bit 0 or SPI master-output
D01_DIN_0	Dedicated	Bidirectional	Data Bit 1 or serial mode data input
D02_0	Dedicated	Bidirectional	Data Bit 2
D03_0	Dedicated	Bidirectional	Data Bit 3

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
Other Dedicated Pins			
DXN	Dedicated	N/A	Temperature-sensing diode pins (Anode: DXP; Cathode: DXN). The thermal diode is accessed by using the DXP and DXN pins in bank 0. When not used, tie to GND.
DXP			To use the thermal diode an appropriate external thermal monitoring IC must be added. Consult the external thermal monitoring IC data sheet for usage guidelines.
System Monitor Pins⁽³⁾			
AD[0 to 15][P or N]	Multi-function	Input	System Monitor differential auxiliary analog inputs 0–15.
VCCADC	Dedicated	N/A	System Monitor analog positive supply voltage.
GNDADC	Dedicated	N/A	System Monitor analog ground reference.
VREFP	Dedicated	N/A	Voltage reference input.
VREFN	Dedicated	N/A	Voltage reference GND.
VP	Dedicated	Input	System Monitor dedicated differential analog input (positive side).
VN	Dedicated	Input	System Monitor dedicated differential analog input (negative side).
I2C_SCLK	Multi-function	Bidirectional	I2C serial clock. Directly connected to the System Monitor DRP interface for I2C operation configuration. 
			IMPORTANT: Because the SYSMON I2C interface is active after power-on, this pin should only be used for I2C access until after configuration.
I2C_SDA	Multi-function	Bidirectional	I2C serial data line. Directly connected to the System Monitor DRP interface for I2C operation configuration. 
			IMPORTANT: Because the SYSMON I2C interface is active after power-on, this pin should only be used for I2C access until after configuration.

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
SMBALERT	Multi-function	Bidirectional	<p>Optional PMBus alert, interrupt signal. When Low, indicates a system fault that must be cleared using PMBus commands. Connect to SMBALERT_TS.</p> <p>For more information, see the <i>UltraScale Architecture System Monitor User Guide</i> (UG580) [Ref 10].</p>  <p>IMPORTANT: By default, the PMBus is active prior to configuration. Only use as a multi-functional I/O pin in designs that can tolerate this pin being driven prior to configuration.</p> <p>This pin is present on Kintex UltraScale+ and Virtex UltraScale+ devices.</p>
Power/Ground Pins			
For more information on voltage specifications see the <i>UltraScale and UltraScale+</i> device data sheets [Ref 3].			
GND	Dedicated	N/A	Ground.
VCCINT	Dedicated	N/A	Power-supply pins for the internal logic.
VCCINT_IO	Dedicated	N/A	Power-supply pins for the I/O banks. For Kintex and Virtex UltraScale devices, connect VCCINT_IO to VCCINT. For Kintex and Virtex UltraScale+ devices, connect VCCINT_IO to VCCBRAM. Both migration and lower voltage differences (-1LI and -2LE at 0.72V) are discussed in the <i>UltraScale Architecture PCB and Pin Planning User Guide</i> (UG583). See the connection matrix in the <i>Power Supply Voltage Levels and VCCINT_IO Connection</i> section [Ref 11].
VCCINT_GT_[L or R]	Dedicated	N/A	GTM core power-supply pins.
VCCAUX	Dedicated	N/A	Power-supply pins for auxiliary circuits.
VCCAUX_IO	Dedicated	N/A	Auxiliary power-supply pins for the I/O banks. VCCAUX_IO must be connected to VCCAUX on the board. Note: Package files for XQ ruggedized Kintex and Virtex UltraScale+ devices (for example: FFRB676) have unique pin names for VCCAUX_HPIO and VCCAUX_HDIO. These pins can be connected to a common VCCAUX_IO supply.
VCCIO_HBM_[HBM bank number]	Dedicated	N/A	HBM component I/O power supply (VDDQ)
VCC_HBM_[HBM bank number]	Dedicated	N/A	HBM component core power supply (VDDC)
VCCAUX_HBM_[HBM bank number]	Dedicated	N/A	HBM component word line voltage pump (VPP)
VCCBRAM	Dedicated	N/A	Block RAM power supply pins.

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
VBATT	Dedicated	N/A	Decryptor key memory backup supply; this pin should be tied to the appropriate V_{CC} or GND when not used.
VCCO_[bank number] ⁽⁴⁾	Dedicated	N/A	Power-supply pins for the output drivers (per bank).
VREF_[bank number]	Dedicated	N/A	These are input threshold voltage pins.
RSVDGND	Dedicated	N/A	Reserved pins—must be tied to GND. These pins are present on Kintex UltraScale+ and Virtex UltraScale+ devices. 
			TIP: In footprint compatible devices, this pin can be labeled differently and serve different purposes. When planning migration between devices, include the functionality between all footprint compatible devices.
RSVD	Dedicated	N/A	Reserved pins—leave floating. 
			TIP: In footprint compatible devices, this pin can be labeled differently and serve different purposes. When planning migration between devices, include the functionality between all footprint compatible devices.
Multi-gigabit Serial Transceiver Pins (GTHE3 and GTYE3)			
For more information on the GTH and GTY transceivers see the <i>UltraScale Architecture GTH Transceivers User Guide</i> (UG576) ^[Ref 8] or <i>UltraScale Architecture GTY Transceivers User Guide</i> [Ref 9].			
MGTTHR[X[P or N][0 to 3]_[GT quad number]	Dedicated	Input	Differential receive port GTH Quad.
MGTHTX[X[P or N][0 to 3]_[GT quad number]	Dedicated	Output	Differential transmit port GTH Quad.
MGTYRX[X[P or N][0 to 3]_[GT quad number]	Dedicated	Input	Differential receive port GTY Quad.
MGTYTX[X[P or N][0 to 3]_[GT quad number]	Dedicated	Output	Differential transmit port GTY Quad.
MGTYRX[X[P or N][0 to 3]_[GT dual number]	Dedicated	Input	Differential receive port GTM Dual.
MGTYTX[X[P or N][0 to 3]_[GT dual number]	Dedicated	Output	Differential transmit port GTM Dual.
MGTAVCC_[L or R][N, UC, C, LC, or S] ⁽⁵⁾	Dedicated	Input	Analog power-supply pin for the receiver and transmitter internal circuits.

Table 1-5: Pin Definitions (Cont'd)

Pin Name	Type	Direction	Description
MGTAVTT_[L or R] [N, UC, C, LC, or S] ⁽⁵⁾	Dedicated	Input	Analog power-supply pin for the transmit driver.
MGTVCCAUX_[L or R] [N, UC, C, LC, or S] ⁽⁵⁾	Dedicated	Input	Auxiliary analog Quad PLL (QPLL) voltage supply for the transceivers.
MGTREFCLK[0 or 1] [P or N]	Dedicated	Input	Differential reference clock for the transceivers.
MGTAVTTRCAL_[L or R] [N, UC, C, LC, or S] ⁽⁵⁾	Dedicated	N/A	Precision reference resistor pin for internal calibration termination.
MGTRREF_[L or R] [N, UC, C, LC, or S] ⁽⁵⁾	Dedicated	Input	Precision reference resistor pin for internal calibration termination.

Notes:

1. See the DCI sections in *UltraScale Architecture SelectIO Resources User Guide* (UG571) [Ref 5] for more information on the VRP pins.
2. All dedicated configuration pins are powered by V_{CCO_0}.
3. See the *UltraScale Architecture System Monitor User Guide* (UG580) [Ref 10] for the default connections required to support on-chip monitoring.
4. V_{CCO} pins in unbonded banks must be connected to the V_{CCO} for that bank (for package migration). Do NOT connect unbonded V_{CCO} pins to different supplies. Without a package migration requirement, V_{CCO} pins in unbonded banks can be tied to a common supply (V_{CCO} or GND).
5. L (left) or R (right) plus N (north), UC (upper center), C (center), LC (lower center), and S (south) signify the GT transceiver quad power supply groups. For example, RUC signifies the right-upper-center power supply group and LLC signifies the left-lower-center power supply group in the FLGA2577 package.

Footprint Compatibility between Packages

UltraScale and UltraScale+ devices are footprint compatible only with other UltraScale and UltraScale+ devices with the same number of package pins and the same preceding alphabetic designator. For example, XCKU060-FFVA1517 is compatible with XCKU085-FLVA1517 and XCKU115-FLVA1517, but not with XCKU115-FLVD1517. Pins that are available in one device but are not available in another device with a compatible package include the other device's name in the *No Connect* column of the package file. These pins are labeled as *No Connects* in the other device's package file.

 **IMPORTANT:** *Footprint compatibility does not necessarily imply that all pins will function in the same manner for different devices in a package. For limitations and guidelines on designing for footprint compatible packages, refer to the Migration Between UltraScale Devices and Packages section of UltraScale Architecture PCB and Pin Planning User Guide (UG583) [Ref 11].*

Table 1-6 shows the footprint compatible devices available for each UltraScale and UltraScale+ device package. See *UltraScale Architecture and Product Overview* (DS890) [Ref 1] for specific package letter code options.

 **IMPORTANT:** *The height dimensions of footprint compatible packages can vary since some devices contain SSI technology.*

Table 1-6: Footprint Compatibility

Packages	Footprint Compatible Devices											
A676	XCKU035	XCKU040	XQKU040	XCKU3P	XCKU5P							
B676	XCKU3P	XCKU5P	XQKU5P									
A784	XCKU035	XCKU040										
B784	XCKU3P	XCKU5P	XQKU5P									
A900	XCKU035	XCKU040										
D900	XCKU3P	XCKU5P	XCKU11P									
E900	XCKU9P	XCKU13P										
A1156	XCKU025	XCKU035	XCKU040	XQKU040	XCKU060	XQKU060	XCKU095	XQKU095	XCKU11P	XCKU15P	XQKU15P	

Table 1-6: Footprint Compatibility (Cont'd)

Packages	Footprint Compatible Devices																						
A1517	XCKU060	XCKU085	XCKU115																				
C1517	XCKU095	XCVU065	XCVU080	XCVU095	XCVU3P	XQVU3P																	
D1517	XCKU115	XQKU115	XCVU080	XCVU095	XCVU125																		
E1517	XCKU11P	XCKU15P	XQKU15P																				
A1760	XCKU15P																						
B1760	XCKU085	XCKU095	XCKU115	XCVU080	XCVU095	XCVU125																	
E1760	XCKU15P																						
D1924	XCKU115																						
F1924	XCKU085	XCKU115	XQKU115	XCVU11P																			
H1924	XCVU31P																						
A2104	XCKU115	XCVU080	XCVU095	XCVU125	XCVU5P	XCVU7P	XCVU9P	XCVU13P ⁽¹⁾	XQVU7P														
B2104	XCKU095	XCKU115	XCVU080	XCVU095	XCVU125	XCVU160	XCVU190	XCVU5P	XCVU7P	XCVU9P	XCVU11P XCVU13P ⁽¹⁾ XQVU7P												
C2104	XCVU095	XCVU125	XCVU160	XCVU190	XCVU5P	XCVU7P	XCVU9P	XCVU11P	XCVU13P ⁽¹⁾	XQVU11P													
D2104	XCVU9P	XCVU11P	XCVU13P	XCVU27P ⁽¹⁾	XCVU29P ⁽¹⁾																		
H2104	XCVU33P	XCVU35P	XCVU45P																				
B2377	XCVU440																						
A2577	XCVU190	XCVU9P	XCVU11P	XCVU13P	XCVU27P	XCVU29P																	
A2892	XCVU440																						
H2892	XCVU35P	XCVU37P	XCVU45P	XCVU47P																			
A3824	XCVU19P																						
B3824	XCVU19P																						

Notes:

1. While footprint compatible, the body size for the VU13P, VU27P, and VU39P is 52.5 mm, which is larger than the 47.5 mm for a 2104 ball package.

Many UltraScale and UltraScale+ devices that are footprint compatible in a package have different I/O bank and transceiver quad numbers connected to the same package pins. Due to these differences, when migrating between devices in a specific package, the type of bank (HP vs. HR) or quad (GTH vs. GTY), whether a bank is connected or NC at the package pins, and where the bank or quad is located on the die must be taken into consideration. [Table 1-7](#) and [Table 1-9](#) show how the banks and transceiver quads are numbered between devices in each package.

For all grouped-together footprint compatible packages, the bank and quad numbers in the same column for each device are connected to the same package pins. For example, in the FFVD1517 and FLVD1517 packages, bank 69 for the XCVU095 is connected to the same pins as bank 71 for the XCVU125.

A limited number of banks have fewer than 52 SelectIO pins. For a visual representation of all of this information, see the [Die Level Bank Numbering Overview](#) section.

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Package	Device	Package to Device I/O Mapping																								Unbonded I/O Banks																					
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC																	
FBVA900	XCKU035		65	66	67	44	45	46	47	48									64									68																			
	XCKU040		65	66	67	44	45	46	47	48									64									68																			
FFVD900	XCKU3P		65	66	64	67			84	85	87	86																																			
	XCKU5P		65	66	64	67			84	85	87	86																																			
	XCKU11P		65	66	67	68	69	70	88	89	91	90													71, 64																						
FFVE900	XCKU9P		64	65	66	67	44	47					48	49													50																				
	XCKU13P		64	65	66	67	44	47					48	49													50																				
FFVA1156	XCKU025		65	66			44	45	46														64																								
	XCKU035		65	66	67	68	44	45	46	47	48	64																																			
	XCKU040		65	66	67	68	44	45	46	47	48	64																																			
	XCKU060		65	66	67	68	44	45	46	47	48	64																																			
	XCKU095		65	66	68	67	45	44	46	47	48	64																																			
	XCKU11P		65	66	70	71	67	64			68	69	88/89																																		
	XCKU15P		65	66	71	72	67	64	68	69	70	90/91																																			
FFRA1156	XQKU15P		65	66	71	72	67	64	68	69	70	90/91																																			
RFA1156	XQKU040		65	66	67	68	44	45	46	47	48	64																																			
	XQKU060		65	66	67	68	44	45	46	47	48	64																																			
	XQKU095		65	66	68	67	45	44	46	47	48	64																																			
FFVA1517	XCKU060		65	44	45	24	25	66	67	68	46	47	48							64																											
FLVA1517	XCKU085		65	44	45	24	25	66	67	68	46	47	48							64													29, 30, 49, 50, 51, 52, 69, 70, 71, 72														
	XCKU115		65	44	45	24	25	66	67	68	46	47	48							64													29, 30, 49, 50, 51, 52, 69, 70, 71, 72														

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Package	Device	Package to Device I/O Mapping																										Unbonded I/O Banks						
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC				
FFVC1517	XCKU095	84/94	65	66	67	68	44	45	46	47	48																					51, 50, 49, 71, 70, 69		
	XCVU080	84/94	65	66	67	68	44	45	46	47	48																					51, 50, 49, 71, 70, 69		
	XCVU065	84/94	65	66	67	68	44	45	46	47	48																							
	XCVU095	84/94	65	66	67	68	44	45	46	47	48																					51, 50, 49, 71, 70, 69		
	XCVU3P	64	65	66	67	68	44	45	46	47	48																							
	FFRC1517	XQVU3P	64	65	66	67	68	44	45	46	47	48																						
FFVD1517	XCVU080	84/94	65	66	67 ⁽²⁾	69	70	71																									44, 45, 46, 47, 48, 49, 50, 51, 68	
	XCVU095	84/94	65	66	67 ⁽²⁾	69	70	71																									44, 45, 46, 47, 48, 49, 50, 51, 68	
FLVD1517	XCKU115	84/94	65	66	67 ⁽²⁾	71	72	73																									24, 25, 29, 30, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 68, 69, 70	
	XCVU125	84/94	65	66	67 ⁽²⁾	71	72	73																									44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 68, 69, 70	
RLD1517	XQKU115	84/94	65	66	67 ⁽²⁾	71	72	73																									24, 25, 29, 30, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 68, 69, 70	
FFVE1517	XCKU11P	65	64	66	67	68						91	90	89	88	71	70	69																
	XCKU15P	65	64	66	67	68						94	93	91	90	71	70	69																74, 73, 72
FFRE1517	XQKU15P	65	64	66	67	68						94	93	91	90	71	70	69																74, 73, 72
FFVA1760	XCKU15P		65	64	66	67	68					94	93	91	90	72	71	70															74, 73, 69	

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Package	Device	Package to Device I/O Mapping																										Unbonded I/O Banks			
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	
FLVB1760	XCKU085		84/94	65	66	67	44	45	46	47	48	49	50	51	52																24, 25, 29, 30, 68, 69, 70, 71, 72
	XCKU115		84/94	65	66	67	44	45	46	47	48	49	50	51	52	53 ⁽²⁾															24, 25, 29, 30, 68, 69, 70, 71, 72, 73
FFVB1760	XCKU095		84/94	65	66	67	44	45	46	47	48	70	71	49	50	51 ⁽²⁾															68, 69
	XCVU080		84/94	65	66	67	44	45	46	47	48	70	71	49	50	51 ⁽²⁾															68, 69
FLVB1760	XCVU095		84/94	65	66	67	44	45	46	47	48	70	71	49	50	51 ⁽²⁾															68, 69
	XCVU125		84/94	65	66	67	44	45	46	47	48	49	50	51	52	53 ⁽²⁾															68, 69, 70, 71, 72, 73
FFVE1760	XCKU15P			65	64	66	67	68	69				94	93	91	90	74	73	72	71	70										
FLVD1924	XCKU115		84/94	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73												24, 25, 29, 30, 48, 49, 68, 69	
FLVF1924	XCKU085			65	66	67	68	44	45	46	51	52		70	71	72														30, 29, 25, 24, 50, 49, 48, 47, 69, 64	
	XCKU115			65	66	67	68	44	45	46	51	52	53	70	71	72	73													30, 29, 25, 24, 50, 49, 48, 47, 69, 64	
RLF1924	XQKU115			65	66	67	68	44	45	46	51	52	53	70	71	72	73													30, 29, 25, 24, 50, 49, 48, 47, 69, 64	
FLGF1924	XCVU11P			65	66	67	68	64			69	70	71	72	73	74	75														
FSVH1924	XCVU31P		64	65	66	67																									

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Package	Device	Package to Device I/O Mapping																								Unbonded I/O Banks						
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC		
FFVA2104	XCVU080	84/94	65	66	67	44	45	46	47	48	49	50	51	68	69	70	71															
	XCVU095	84/94	65	66	67	44	45	46	47	48	49	50	51	68	69	70	71															
FLVA2104	XCKU115	84/94	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73													30, 29, 25, 24, 49, 48, 69, 68		
	XCVU125	84/94	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73												49, 48, 69, 68			
	XCVU5P	64	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73												49, 48, 69, 68			
	XCVU7P	64	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73												49, 48, 69, 68			
	FLRA2104	XQVU7P	64	65	66	67	44	45	46	47	50	51	52	53	70	71	72	73											49, 48, 69, 68			
FLGA2104	XCVU9P	64	65	66	67	40	41	42	43	45	46	47	48	70	71	72	73												53, 52, 51, 50, 49, 44, 39, 69, 68, 63, 62, 61, 60, 59			
FHGA2104	XCVU13P	64	65	66	67	60	61	62	63	68	69	70	71	72	73	74	75															
FFVB2104	XCKU095	84/94	65	66	67	68 ⁽²⁾	44	45	46	49	50	51	69	70	71													48, 47				
	XCVU080	84/94	65	66	67	68 ⁽²⁾	44	45	46	49	50	51	69	70	71												48, 47					
	XCVU095	84/94	65	66	67	68 ⁽²⁾	44	45	46	49	50	51	69	70	71												48, 47					
FLVB2104	XCKU115	84/94	65	66	67	68 ⁽²⁾	44	45	46	51	52	53	71	72	73												30, 29, 25, 24, 50, 49, 48, 47, 70, 69					
	XCVU125	84/94	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 73, 69					
	XCVU5P	64	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 73, 69					
	XCVU7P	64	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 73, 69					
FLRB2104	XQVU7P	64	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 73, 69					
FLGB2104	XCVU160	84/94	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 43, 42, 41, 40, 73, 69, 63, 62, 61, 60					
	XCVU190	84/94	65	66	67	68 ⁽²⁾	44	45	46	50	51	52	70	71	72												53, 49, 48, 47, 43, 42, 41, 40, 39, 73, 69, 63, 62, 61, 60, 59					
	XCVU9P	64	65	66	67	68 ⁽²⁾	40	41	42	46	47	48	70	71	72												53, 52, 51, 50, 49, 45, 44, 43, 39, 73, 69, 63, 62, 61, 60, 59					
	XCVU11P	64	65	66	67		68			69	70	71	72	73	74												75					
FHGB2104	XCVU13P	64	65	66	67	68 ⁽²⁾	61	62	63	69	70	71	72	73	74												75, 60					

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Package	Device	Package to Device I/O Mapping																								Unbonded I/O Banks					
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	
FFVC2104	XCVU095	84/94	65	66	67	68	69	70	71																						51, 50, 49, 48, 47, 46, 45, 44
FLVC2104	XCVU125	84/94	65	66	67	68	70	71	72																						53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 73, 69
	XCVU5P	64	65	66	67	68	70	71	72																						53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 73, 69
	XCVU7P	64	65	66	67	68	70	71	72																						53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 73, 69
FLGC2104	XCVU160	84/94	65	66	67	68	70	71	72																						52, 51, 50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 69, 63, 62, 61, 60
	XCVU190	84/94	65	66	67	68	70	71	72																						53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 39, 73, 69, 63, 62, 61, 60, 59
	XCVU9P	64	65	66	67	68	70	71	72																						53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 39, 73, 69, 63, 62, 61, 60, 59
	XCVU11P	64	65	66	67	68	69	70	71																						75, 74, 73, 72
FLRC2104	XQVU11P	64	65	66	67	68	69	70	71																						75, 74, 73, 72
FHGC2104	XCVU13P	64	65	66	67	68	69	70	71																						75, 74, 73, 72, 63, 62, 61, 60
FSGD2104	XCVU9P	64	65	66	67	40	41	42		46	47	48	70	71	72															53, 52, 51, 50, 49, 45, 44, 43, 39, 73, 69, 68, 63, 62, 61, 60, 59	
	XCVU11P	64	65	66	67	68				69	70	71	72	73	74															75	
FIGD2104	XCVU13P	64	65	66	67	61	62	63		69	70	71	72	73	74															75, 68, 60	
	XCVU27P	64	65	66	67	61	62	63		69	70	71	72	73	74															75, 68, 60	
	XCVU29P	64	65	66	67	61	62	63		69	70	71	72	73	74															75, 68, 60	
	XCVU33P	64	65	66		67																									
FSVH2104	XCVU35P	64	65	66		67	68	69	70	71																					
	XCVU45P	64	65	66		67	68	69	70	71																					

Table 1-7: I/O Bank Migration: HP I/O Banks are Unshaded, HR I/O Banks are in Gray, and HD I/O Banks are in Dark Gray⁽¹⁾ (Cont'd)

Notes:

1. See the [Die Level Bank Numbering Overview](#) for specific changes in column numbering.
 2. A limited number of banks have fewer than 52 SelectIO pins. These banks are labeled as partial.

Table 1-8: I/O Bank Migration for VU19P devices: HP I/O Banks are Unshaded and HD I/O Banks are in Dark Gray

Package	Device	Package to Device I/O Mapping																													Unbonded I/O Banks													
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	
FSVA3824	XCVU19P	59	60	65	61	62	63	64	66	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	69	70	71	72	73	74	75	76	77	78	98	93	88	83	68, 67
FSVB3824	XCVU19P	60	61	65	62	66	67	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	70	71	72	75	76	77	98	93	88	83	78, 74, 73, 69, 68, 64, 63, 59						

For each grouped set of footprint compatible packages listed in Table 1-9, there is a row detailing the power supply group for each quad. These groups are labeled according to the regions for the transceiver power supply pins, as listed in the [ASCII Pinout Files](#) linked from [Chapter 2, Package Files](#). For a visual representation of all of this information, see the [Die Level Bank Numbering Overview](#) section.

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray)

Package	Device	Package to Device Transceiver Mapping																											Unbonded GT Quads				
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF
Power Supply Group		—																															
FBVA676	XCKU035	224	225	226	227																											228	
	XCKU040	224	225	226	227																											228	
RBA676	XQKU040	224	225	226	227																											228	
Power Supply Group		R																															
FFVA676	XCKU3P	224	225	226	227																												
	XCKU5P	224	225	226	227																												
Power Supply Group		R																															
FFVB676	XCKU3P	224	225	226	227																												
	XCKU5P	224	225	226	227																												
Power Supply Group		R																															
SFVA784	XCKU35	224	225																													228,227,226	
	XCKU040	224	225																													228,227,226	
Power Supply Group		—																															
SFVB784	XCKU3P	224	225	226	227																												
	XCKU5P	224	225	226	227																												
SFRB784	XQKU5P	224	225	226	227																												

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																												Unbonded GT Quads						
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF			
Power Supply Group		—																																		
FBVA900	XCKU035	224	225	226	227																												228			
	XCKU040	224	225	226	227																												228			
Power Supply Group		R																																		
FFVD900	XCKU3P	224	225	226	227																															
	XCKU5P	224	225	226	227																															
	XCKU11P	224	225	226	227																														131, 130, 129, 128, 127, 231, 230, 229, 228	
Power Supply Group		R				L																														
FFVE900	XCKU9P	228	229	230	127	128	129	130																												
	XCKU13P	228	229	230	127	128	129	130																												

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																											Unbonded GT Quads					
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
Power Supply Group		R				L																												
FFVA1156	XCKU025	224	225	226																														
	XCKU035	224	225	226	227																												228	
	XCKU040	224	225	226	227	228																											126	
	XCKU060	224	225	226	227	228	127	128																									131, 128, 127, 126, 125, 124, 231, 230, 229	
	XCKU095	224	225	226	227	228	129	130																									131, 128, 127, 231, 230	
	XCKU11P	224	225	226	227	228	129	130																									134, 133, 132, 131, 128, 127, 234, 233, 232, 231, 230, 229	
	XCKU15P	224	225	226	227	228	129	130																									134, 133, 132, 131, 128, 127, 234, 233, 232, 231, 230, 229	
FFRA1156	XQKU15P	224	225	226	227	228	129	130																									134, 133, 132, 131, 128, 127, 234, 233, 232, 231, 230, 229	
RFA1156	XQKU040	224	225	226	227	228																												
	XQKU060	224	225	226	227	228	127	128																									126	
	XQKU095	224	225	226	227	228	129	130																									131, 128, 127, 126, 125, 124, 231, 230, 229	

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																										Unbonded GT Quads								
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF			
Power Supply Group		RS						RN						L																						
FFVA1517	XCKU060	224	225	226	227	228								126	127	128																				
FLVA1517	XCKU085	224	225	226	227	228	229	230	231	232	126	127	128																		132,131					
	XCKU115	224	225	226	227	228	229	230	231	232	126	127	128																		132,131					
Power Supply Group		R						L																												
FFVC1517	XCKU095	224	225	226	227	228	125	126	127	128	129																				131, 130, 124, 231, 230, 229					
	XCVU080	224	225	226	227	228	125	126	127	128	129																				131, 130, 124, 231, 230, 229					
	XCVU065	224	225	226	227	228	124	125	126	127	128																									
	XCVU095	224	225	226	227	228	125	126	127	128	129																			131, 130, 124, 231, 230, 229						
	XCVU3P	224	225	226	227	228	124	125	126	127	128																									
	FFRC1517	XQVU3P	224	225	226	227	228	124	125	126	127	128																								
Power Supply Group		RS						RN						LS						LN																
FFVD1517	XCVU080	224	225	226	227	228	229	230	231			124	125	126	127	128	129	130	131																	
	XCVU095	224	225	226	227	228	229	230	231			124	125	126	127	128	129	130	131																	
FLVD1517	XCVU125	224	225	226	227	228	229	230	231	232	233	124	125	126	127	129	130	131	132											133,128						
	XCKU115	224	225	226	227	228	229	230	231	232	233		126	127	128		131	132	133																	
RLD1517	XQKU115	224	225	226	227	228	229	230	231	232	233		126	127	128		131	132	133																	
Power Supply Group		RS						RN						L																						
FFVE1517	XCKU11P	224	225	226	227	228	229	230	231	127	128	129	130	131																						
	XCKU15P	224	225	226	227	228	229	230	231	127	128	129	130	131	132																134, 133, 234, 233, 232					
FFRE1517	XQKU15P	224	225	226	227	228	229	230	231	127	128	129	130	131	132																134, 133, 234, 233, 232					

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																											Unbonded GT Quads						
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF		
Power Supply Group		R		L																															
FSVH1924	XCVU31P	224	225	226	227	124	125	126	127																										
Power Supply Group																																			
FFVA2104	XCVU080	224	225	226	227	228	229	230	125	126	127	128	129	130																		131, 124, 231			
	XCVU095	224	225	226	227	228	229	230	125	126	127	128	129	130																		131, 124, 231			
FLVA2104	XCKU115	224	225	226	227	231	232	233	126	127	128	131	132	133																		230, 229, 228			
	XCVU125	224	225	226	227	231	232	233	125	126	127	130	131	132																		133, 129, 128, 124, 230, 229, 228			
	XCVU5P	224	225	226	227	231	232	233	125	126	127	130	131	132																		133, 129, 128, 124, 230, 229, 228			
	XCVU7P	224	225	226	227	231	232	233	125	126	127	130	131	132																		133, 129, 128, 124, 230, 229, 228			
FLRA2104	XQVU7P	224	225	226	227	231	232	233	125	126	127	130	131	132																		133, 129, 128, 124, 230, 229, 228			
FLGA2104	XCVU9P	224	225	226	227	231	232	233	120	121	122	125	126	127																		133, 132, 131, 130, 129, 128, 124, 123, 119, 230, 229, 228, 223, 222, 221, 220, 219			
FHGA2104	XCVU13P	224	225	226	227	229	230	231	125	126	127	129	130	131																		135, 134, 133, 132, 128, 124, 123, 122, 121, 120, 235, 234, 233, 232, 228, 223, 222, 221, 220			

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																												Unbonded GT Quads				
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
Power Supply Group		RS						RN						LS						LN														
FFVB2104	XCKU095	224	225	226	227	228	229	230	231			124	125	126	127	128	129	130	131															
	XCVU080	224	225	226	227	228	229	230	231			124	125	126	127	128	129	130	131															
	XCVU095	224	225	226	227	228	229	230	231			124	125	126	127	128	129	130	131															
FLVB2104	XCKU115	224	225	226	227	228	229	230	231	232	233	126	127	128						131	132	133												
	XCVU125	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124		
	XCVU5P	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124		
	XCVU7P	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124		
FLRB2104	XQVU7P	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124		
FLGB2104	XCVU160	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124, 123, 122, 121, 120, 223, 222, 221, 220		
	XCVU190	224	225	226	227	228	229	230	231	232	233	125	126	127	128	129	130	131	132	133												124, 123, 122, 121, 120, 119, 223, 222, 221, 220, 219		
	XCVU9P	224	225	226	227	228	229	230	231	232	233	120	121	122	123	124	125	126	127	128												133, 132, 131, 130, 129, 119, 223, 222, 221, 220, 219		
	XCVU11P	224	225	226	227	228	229	230	231	232	233	124	125	126	127	128	129	130	131	133												135, 134, 132, 235, 234		
FHGB2104	XCVU13P	224	225	226	227	228	229	230	231	232	233	124	125	126	127	128	129	130	131	133												135, 134, 132, 123, 122, 121, 120, 235, 234, 223, 222, 221, 220		

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																											Unbonded GT Quads					
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
Power Supply Group		RC				RN				RS				LC				LN				LS												
FFVC2104	XCVU095	224	225	226	227	228	229	230	231					124	125	126	127	128	129	130	131													
FLVC2104	XCVU125	224	225	226	227	228	229	230	231	232	233					124	125	126	127	128	129	130	131	132	133									
	XCVU5P	224	225	226	227	228	229	230	231	232	233					124	125	126	127	128	129	130	131	132	133									
	XCVU7P	224	225	226	227	228	229	230	231	232	233					124	125	126	127	128	129	130	131	132	133									
FLGC2104	XCVU160	224	225	226	227	228	229	230	231	232	233	220	221	222	124	125	126	127	128	129	130	131	132	133	120	121	122							123, 223
	XCVU190	224	225	226	227	228	229	230	231	232	233	220	221	222	124	125	126	127	128	129	130	131	132	133	120	121	122							123, 119, 223, 219
	XCVU9P	224	225	226	227	228	229	230	231	232	233	220	221	222	124	125	126	127	128	129	130	131	132	133	120	121	122							123, 119, 223, 219
	XCVU11P	226	227	228	229	230	231	232	233	234	235					224	225	126	127	128	129	130	131	132	133	134	135					124	125	
FLRC2104	XQVU11P	226	227	228	229	230	231	232	233	234	235					224	225	126	127	128	129	130	131	132	133	134	135					124	125	
FHGC2104	XCVU13P	224	225	226	227	228	229	230	231	232	233	221	222	223	124	125	126	127	128	129	130	131	132	133	121	122	123							135, 134, 120, 235, 234, 220

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Package	Device	Package to Device Transceiver Mapping																												Unbonded GT Quads						
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF			
Power Supply Group		RS				RN				LS				LN																						
FSGD2104	XCVU9P	224	225	226	227	228	229	230	231	232	233	120	121	122	123	124	125	126	127	131																133, 132, 130, 129, 128, 119, 223, 222, 221, 220, 219
	XCVU11P	224	225	226	227	228	229	230	231	232	233	124	125	126	127	128	129	130	131	133																135, 134, 132, 235, 234
FIGD2104	XCVU13P	224	225	226	227	228	229	230	231	232	233	120	121	122	123	128	129	130	131	133																135, 134, 132, 127, 126, 125, 124, 235, 234, 223, 222, 221, 220
	XCVU27P	224	225	226	227	228	229	230	231	232	233	120	121	122	123	128	129	130	131	133																135, 134, 132, 127, 126, 125, 124, 235, 234, 223, 222, 221, 220
	XCVU29P	224	225	226	227	228	229	230	231	232	233	120	121	122	123	128	129	130	131	133																135, 134, 132, 127, 126, 125, 124, 235, 234, 223, 222, 221, 220
Power Supply Group		RS				RN				LS				LN																						
FSVH2104	XCVU33P	224	225	226	227					124	125	126	127																							
	XCVU35P	224	225	226	227	228	229	230	231	124	125	126	127	128	129	130	131																			
	XCVU45P	224	225	226	227	228	229	230	231	124	125	126	127	128	129	130	131																			

Table 1-9: Transceiver Quad Migration (GTH Quads are White, GTY Quads are Gray, GTM Duals are Dark Gray) (Cont'd)

Die Level Bank Numbering Overview

Banking and Clocking Summary

- For each device, not all banks are bonded out in every package.

GTH/GTY/GTM Columns

- One GTH/GTY Quad = Four transceivers = Four GTHE3 or GTYE3 primitives.
- One GTM Dual = Two transceivers = Two GTME3 primitives
- Not all GT Quads/Duals are bonded out in every package.
- Also shown are quads/duals labeled with RCAL. This specifies the location of the RCAL masters for each device. With respect to the package, the RCAL masters are located on the same package pin for each package, regardless of the device.
- The XY coordinates shown in each quad/dual correspond to the transceiver channel number found in the pin names for that quad/dual, as shown in [Figure 1-1](#).
- An alphabetic designator is shown in each quad/dual. Each letter corresponds to the columns in [Table 1-7](#) and [Table 1-9](#).
- The power supply group is shown in brackets [] for each quad/dual.

I/O Banks

- Each user I/O bank has a total of 52 I/Os where 48 can be used as differential (24 differential pairs) or single-ended I/Os. The remaining four function only as single-ended I/Os. All 52 pads of a bank are not always bonded out to pins.
- A limited number of banks have fewer than 52 SelectIO pins. These banks are labeled as partial.
- Adjacent to each bank is a physical layer (PHY) containing a CMT and other clock resources.
- Adjacent to each bank and PHY is a tile of logic resources that makes up a clock region.
- Banks are arranged in columns and separated into rows which are pitch-matched with adjacent PHY, clock regions, and GT blocks.
- An alphabetic designator is shown in each bank. Each letter corresponds to the columns in [Table 1-7](#) and [Table 1-9](#).

Clocking

- Each bank has four pairs of global clock (GC) inputs for four differential or four single-ended clock inputs. Single-ended clock inputs should be connected to the P side of the differential pair.
- Clock signals are distributed through global buffers driving routing and distribution networks to reach any clock region, I/O, or GT.
- Global clock inputs can connect to an MMCM and two PLLs within the horizontally adjacent CMT.

Bank Locations of Dedicated and Multi-Function Pins

- In all UltraScale and UltraScale+ devices, bank 65 contains the multi-function configuration pins. Bank 0 contains the dedicated configuration pins.
- In [Figure 1-2](#) through [Figure 1-115](#), the multi-function configuration bank 65 is shown adjacent to the SYSMON/CFG blocks. For devices with multiple super logic regions (SLRs), banks 60 and 70 are also shown adjacent to the SYSMON/CFG blocks. Due to the architectural differences between these and other banks, special consideration must be taken when using them under certain conditions. See the [State of I/Os During and After Configuration](#) and the [Special DCI Requirements in Some Banks](#) sections of *UltraScale Architecture SelectIO Resources User Guide* (UG571) [Ref 5] for details.
- For UltraScale devices, all dedicated configuration I/Os (bank 0) and HR I/Os are 1.5V to 3.3V capable.
- For UltraScale+ devices, all dedicated configuration I/Os (bank 0) and HR I/Os are 1.5V to 1.8V capable.

SYSMON, Configuration, PCIe, Interlaken, and 100GE Integrated Blocks

- CFG: Configuration block
- SYSMON/CFG: Block shared between SYSMON and configuration
- PCIe: Integrated block for PCIe

Note: Do not connect the Integrated block for PCIe to transceiver channels through an SLR crossing. For further details, refer to the *Placement Rules* section of the *UltraScale Devices Gen3 Integrated Block for PCI Express Product Guide* (PG156) [Ref 14] and *UltraScale+ Devices Integrated Block for PCI Express Product Guide* (PG213) [Ref 15]. PCIe blocks with an additional (Tandem) label support tandem configuration.

- ILKN: Interlaken block

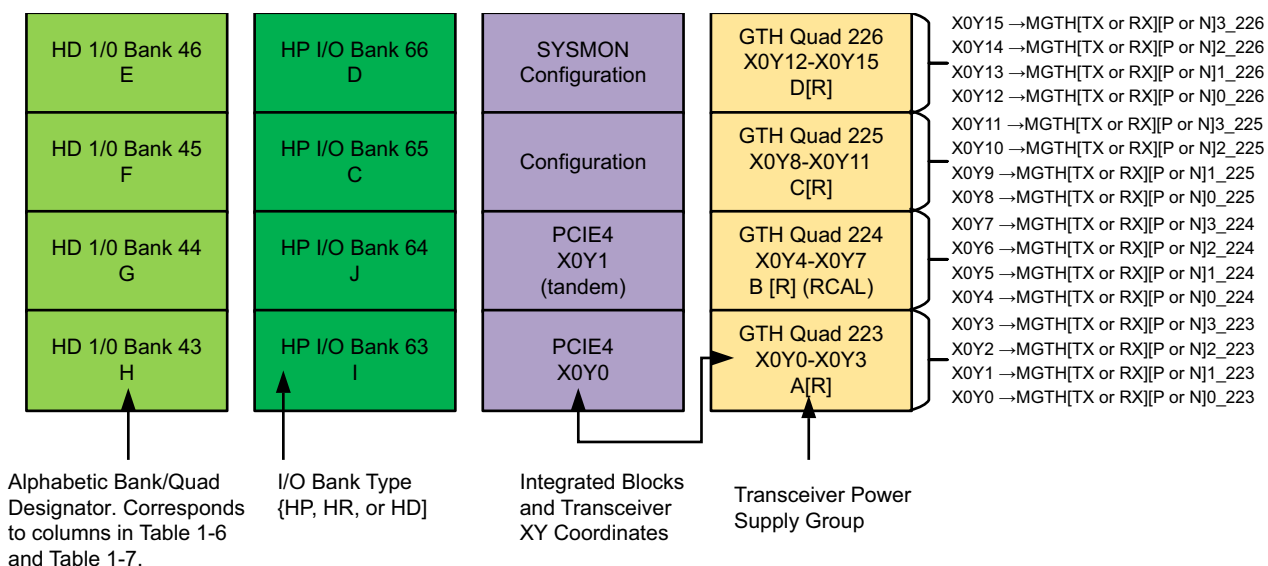
Note: Do not connect the Interlaken block to transceiver channels through an SLR crossing. For further details, refer to the *Transceiver Interface* section of the *Integrated Interlaken 150G Product Guide* (PG169) [Ref 16].

- CMAC: 100G Ethernet block

Note: Do not connect the 100G Ethernet block to transceiver channels through an SLR crossing. For further details, refer to the *Transceiver Selection Rules* section of the *UltraScale Devices Integrated Block for 100G Ethernet Product Guide* (PG165) [Ref 17] or *UltraScale+ Devices Integrated 100G Ethernet Subsystem Product Guide* (PG203) [Ref 18].

Device Diagrams

Figure 1-1 shows an example diagram with a brief explanation for each component.



X16518-062819

Figure 1-1: Example Device Diagram



TIP: Due to design limitations, the device resources might be less than what is shown in the device diagrams. The actual available resources by device and package are listed in the *UltraScale Architecture and Product Overview* (DS890) [Ref 1].

The following figures show a die view of each device followed by a view with respect to each available package.

XCKU025 Bank Diagrams

HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
HP I/O Bank 45	HR I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
HP I/O Bank 44	HR I/O Bank 64	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

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Figure 1-2: XCKU025 Banks

HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 G	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16427-012917

Figure 1-3: XCKU025 Banks in FFVA1156 Package

XCKU035 Bank Diagrams

HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15
HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
HP I/O Bank 45	HR I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
HP I/O Bank 44	HR I/O Bank 64	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

X16429-012917

Figure 1-4: XCKU035 Banks

HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 G	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 F	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 E	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-5: XCKU035 Banks in FBVA676 Package

HP I/O Bank 48	HP I/O Bank 68 I	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47 G	HP I/O Bank 67 J	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15
HP I/O Bank 46 F	HP I/O Bank 66 H	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
HP I/O Bank 45 E	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 D	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16432-012917

Figure 1-6: XCKU035 Banks in SFVA784 Package

HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 F	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16433-012917

Figure 1-7: XCKU035 Banks in FBVA900 Package

HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47 J	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 G	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16434-062117

Figure 1-8: XCKU035 Banks in FFVA1156 Package

XCKU040 and XQKU040 Bank Diagrams

HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15
HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
HP I/O Bank 45	HR I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
HP I/O Bank 44	HR I/O Bank 64	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

X16435-012917

Figure 1-9: XCKU040 and XQKU040 Banks

HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 G	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 F	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 E	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-10: XCKU040 Banks in FBVA676 Package and XQKU040 Banks in RBA676 Package

HP I/O Bank 48	HP I/O Bank 68 I	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47 G	HP I/O Bank 67 J	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15
HP I/O Bank 46 F	HP I/O Bank 66 H	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
HP I/O Bank 45 E	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 D	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16437-012917

Figure 1-11: XCKU040 Banks in SFVA784 Package

HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19
HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 F	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16438-012917

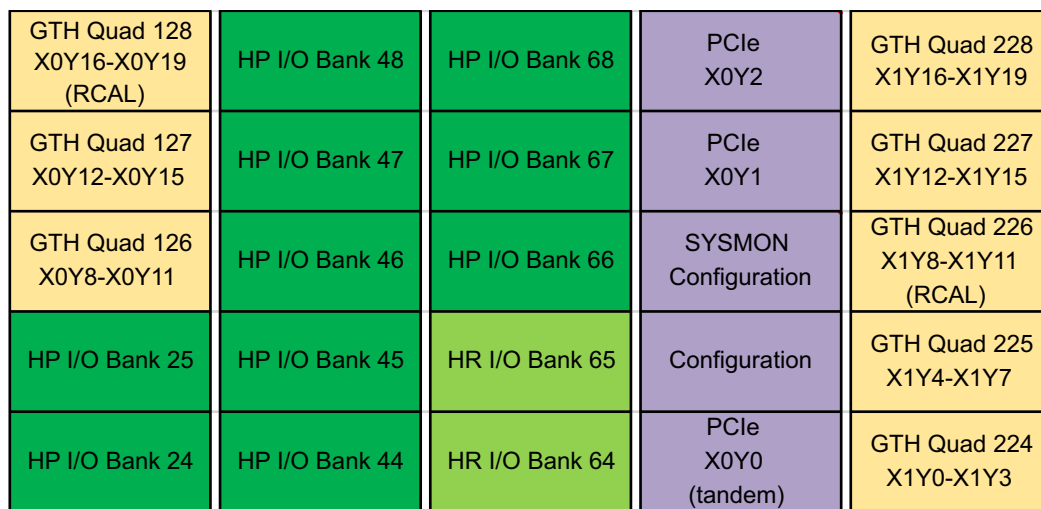
Figure 1-12: XCKU040 Banks in FBVA900 Package

HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y2	GTH Quad 228 X0Y16-X0Y19 E [R]
HP I/O Bank 47 J	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 44 G	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16439-062117

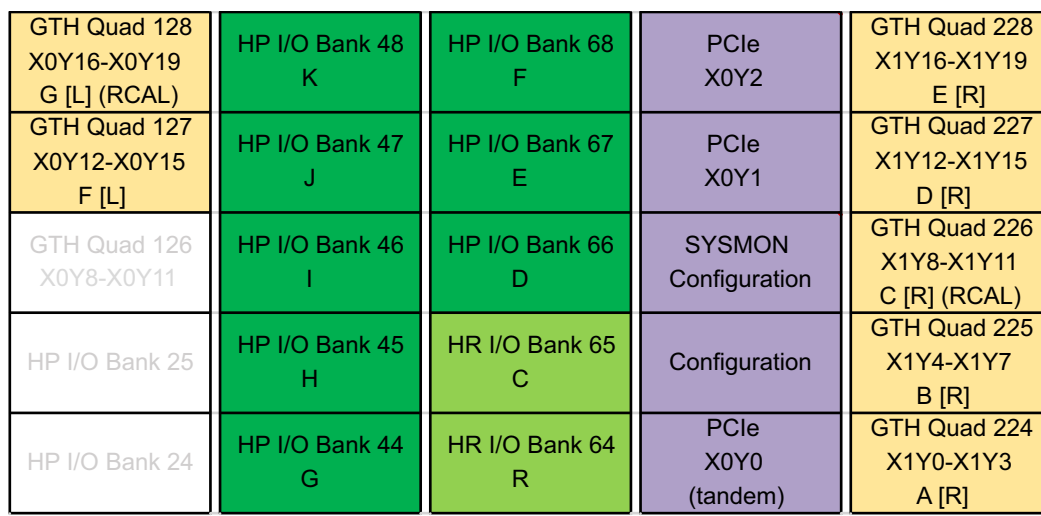
Figure 1-13: XCKU040 Banks in FFVA1156 Package and XQKU040 in RFA1156 Package

XCKU060 and XQKU060 Bank Diagrams



X16440-012917

Figure 1-14: XCKU060 and XQKU060 Banks



X16441-062117

Figure 1-15: XCKU060 Banks in FFVA1156 Package and XQKU060 Banks in RFA1156 Package

GTH Quad 128 X0Y16-X0Y19 L [L] (RCAL)	HP I/O Bank 48 M	HP I/O Bank 68 J	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 K [L]	HP I/O Bank 47 L	HP I/O Bank 67 I	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 J [L]	HP I/O Bank 46 K	HP I/O Bank 66 H	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25 G	HP I/O Bank 45 E	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24 F	HP I/O Bank 44 D	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

X16442-012917

Figure 1-16: XCKU060 Banks in FFVA1517 Package

XCKU085 Bank Diagrams

GTH Quad 132 X0Y32-X0Y35	HP I/O Bank 52	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35
GTH Quad 131 X0Y28-X0Y31	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 (RCAL)	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19
GTH Quad 127 X0Y12-X0Y15	HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15
GTH Quad 126 X0Y8-X0Y11	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 (RCAL)
HP I/O Bank 25	HP I/O Bank 45	HR I/O Bank 65	Configuration	GTH Quad 225 X1Y4-X1Y7
HP I/O Bank 24	HP I/O Bank 44	HR I/O Bank 64	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3

X16443-012917

Figure 1-17: XCKU085 Banks

GTH Quad 132 X0Y32-X0Y35	HP I/O Bank 52	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 L [L] (RCAL)	HP I/O Bank 48 M	HP I/O Bank 68 J	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 K [L]	HP I/O Bank 47 L	HP I/O Bank 67 I	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 J [L]	HP I/O Bank 46 K	HP I/O Bank 66 H	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25 G	HP I/O Bank 45 E	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24 F	HP I/O Bank 44 D	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

X16444-012917

Figure 1-18: XCKU085 Banks in FLVA1517 Package

GTH Quad 132 X0Y32-X0Y35 L [L]	HP I/O Bank 52 N	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 H [RN]
GTH Quad 131 X0Y28-X0Y31 K [L]	HP I/O Bank 51 M	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 G [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50 L	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 F [RN]
HP I/O Bank 29	HP I/O Bank 49 K	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 J [L] (RCAL)	HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15	HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

X16445-031820

Figure 1-19: XCKU085 Banks in FLVB1760 Package

GTH Quad 132 X0Y32-X0Y35 O [LN]	HP I/O Bank 52 K	HP I/O Bank 72 O	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31 N [LN]	HP I/O Bank 51 J	HP I/O Bank 71 N	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70 M	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 M [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 L [LS]	HP I/O Bank 47	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 K [LS]	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 G	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-20: XCKU085 Banks in FLVF1924 Package

XCKU095 and XQKU095 Bank Diagrams

GTY Quad 131 X0Y28-X0Y31		HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27		HP I/O Bank 50	HP I/O Bank 70	ILKN X0Y2	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 (RCAL)	CMAC X0Y1	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19		HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y0	HP I/O Bank 47	HP I/O Bank 67	ILKN X0Y0	GTH Quad 227 X0Y12-X0Y15
GTY Quad 126 X0Y8-X0Y11		HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
GTY Quad 125 X0Y4-X0Y7		HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3		HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

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Figure 1-21: XCKU095 and XQKU095 Banks

GTY Quad 131 X0Y28-X0Y31		HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27 G [L]		HP I/O Bank 50	HP I/O Bank 70	ILKN X0Y2	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 F [L] (RCAL)	CMAC X0Y1	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19		HP I/O Bank 48 K	HP I/O Bank 68 D	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y0	HP I/O Bank 47 J	HP I/O Bank 67 F	ILKN X0Y0	GTH Quad 227 X0Y12-X0Y15 D [R]
GTY Quad 126 X0Y8-X0Y11		HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
GTY Quad 125 X0Y4-X0Y7		HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
GTY Quad 124 X0Y0-X0Y3		HP I/O Bank 44 H	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16449-012917

Figure 1-22: XCKU095 Banks in FFVA1156 Package and XQKU095 in RFA1156 Package

GTY Quad 131 X0Y28-X0Y31		HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27		HP I/O Bank 50	HP I/O Bank 70	ILKN X0Y2	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 J [L] (RCAL)	CMAC X0Y1	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19 I [L]		HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y1	GTG Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y12-X0Y15 H [L]	CMAC X0Y0	HP I/O Bank 47 J	HP I/O Bank 67 E	ILKN X0Y0	GTH Quad 227 X0Y12-X0Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 G [L]		HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
GTY Quad 125 X0Y4-X0Y7 F [L]		HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
GTY Quad 124 X0Y0-X0Y3		HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-23: XCKU095 Banks in FFVC1517 Package

GTY Quad 131 X0Y28-X0Y31 M [L]		HP I/O Bank 51 O (Partial)	HP I/O Bank 71 L	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 L [L]		HP I/O Bank 50 N	HP I/O Bank 70 K	ILKN X0Y2	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 K [L] (RCAL)	CMAC X0Y1	HP I/O Bank 49 M	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 J [L]		HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y0	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X0Y0	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11		HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7		HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3		HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-24: XCKU095 Banks in FFVB1760 Package

GTY Quad 131 X0Y28-X0Y31 R [LN]		HP I/O Bank 51 L	HP I/O Bank 71 O	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]		HP I/O Bank 50 K	HP I/O Bank 70 N	ILKN X0Y2	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	CMAC X0Y1	HP I/O Bank 49 J	HP I/O Bank 69 M	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 O [LN]		HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y0	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X0Y0	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]		HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS]		HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]		HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16452-012917

Figure 1-25: XCKU095 Banks in FFVB2104 Package

XCKU115 and XQKU115 Bank Diagrams

GTH Quad 133 X0Y36-X0Y39 (RCAL)	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39
GTH Quad 132 X0Y32-X0Y35	HP I/O Bank 52	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35
GTH Quad 131 X0Y28-X0Y31	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 (RCAL)	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19
GTH Quad 127 X0Y12-X0Y15	HP I/O Bank 47	HP I/O Bank 67	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15
GTH Quad 126 X0Y8-X0Y11	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 (RCAL)
HP I/O Bank 25	HP I/O Bank 45	HR I/O Bank 65	Configuration	GTH Quad 225 X1Y4-X1Y7
HP I/O Bank 24	HP I/O Bank 44	HR I/O Bank 64	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3

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Figure 1-26: XCKU115 and XQKU115 Banks



TIP: Bank 64 is labeled as 84/94 in some packages.

GTH Quad 133 X0Y36-X0Y39 (RCAL)	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39
GTH Quad 132 X0Y32-X0Y35	HP I/O Bank 52	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 L [L] (RCAL)	HP I/O Bank 48 M	HP I/O Bank 68 J	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 K [L]	HP I/O Bank 47 L	HP I/O Bank 67 I	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 J [L]	HP I/O Bank 46 K	HP I/O Bank 66 H	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25 G	HP I/O Bank 45 E	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24 F	HP I/O Bank 44 D	HR I/O Bank 64 R	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-27: XCKU115 Banks in FLVA1517 Package

GTH Quad 133 X0Y36-X0Y39 R [LN] (RCAL)	HP I/O Bank 53	HP I/O Bank 73 H	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 J [RN]
GTH Quad 132 X0Y32-X0Y35 Q [LN]	HP I/O Bank 52	HP I/O Bank 72 G	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31 P [LN]	HP I/O Bank 51	HP I/O Bank 71 F	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 N [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 M [LS]	HP I/O Bank 47	HP I/O Bank 67 E (Partial)	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 L [LS]	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-28: XCKU115 Banks in FLVD1517 Package and XQKU115 in the RLD1517 Package



TIP: Bank 64 is labeled as 84/94 in some packages.

GTH Quad 133 X0Y36-X0Y39 M [L] (RCAL)	HP I/O Bank 53 O (Partial)	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 I [RN]
GTH Quad 132 X0Y32-X0Y35 L [L]	HP I/O Bank 52 N	HP I/O Bank 72	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 H [RN]
GTH Quad 131 X0Y28-X0Y31 K [L]	HP I/O Bank 51 M	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 G [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50 L	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 F [RN]
HP I/O Bank 29	HP I/O Bank 49 K	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 J [L] (RCAL)	HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15	HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-29: XCKU115 Banks in FLVB1760 Package



TIP: Bank 64 is labeled as 84/94 in some packages.

GTH Quad 133 X0Y36-X0Y39 M [LN] (RCAL)	HP I/O Bank 53 M	HP I/O Bank 73 Q	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 G [RN]
GTH Quad 132 X0Y32-X0Y35 L [LN]	HP I/O Bank 52 L	HP I/O Bank 72 P	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 F [RN]
GTH Quad 131 X0Y28-X0Y31 K [LN]	HP I/O Bank 51 K	HP I/O Bank 71 O	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 E [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50 J	HR I/O Bank 70 N	Configuration	GTH Quad 230 X1Y24-X1Y27
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 J [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19
GTH Quad 127 X0Y12-X0Y15 I [LS]	HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 H [LS]	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-30: XCKU115 Banks in FLVD1924 Package



TIP: Bank 64 is labeled as 84/94 in some packages.

GTH Quad 133 X0Y36-X0Y39 P [LN] (RCAL)	HP I/O Bank 53 L	HP I/O Bank 73 P	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 J [RN]
GTH Quad 132 X0Y32-X0Y35 O [LN]	HP I/O Bank 52 K	HP I/O Bank 72 O	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31 N [LN]	HP I/O Bank 51 J	HP I/O Bank 71 N	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70 M	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 M [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 L [LS]	HP I/O Bank 47	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 K [LS]	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 G	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-31: XCKU115 Banks in FLVF1924 Package and XQKU115 Banks in RLF1924 Package

GTH Quad 133 X0Y36-X0Y39 M [LN] (RCAL)	HP I/O Bank 53 M	HP I/O Bank 73 Q	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 G [RN]
GTH Quad 132 X0Y32-X0Y35 L [LN]	HP I/O Bank 52 L	HP I/O Bank 72 P	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 F [RN]
GTH Quad 131 X0Y28-X0Y31 K [LN]	HP I/O Bank 51 K	HP I/O Bank 71 O	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 E [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50 J	HR I/O Bank 70 N	Configuration	GTH Quad 230 X1Y24-X1Y27
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 J [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19
GTH Quad 127 X0Y12-X0Y15 I [LS]	HP I/O Bank 47 I	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 H [LS]	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 G	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-32: XCKU115 Banks in FLVA2104 Package



TIP: Bank 64 is labeled as 84/94 in some packages.

GTH Quad 133 X0Y36-X0Y39 R [LN] (RCAL)	HP I/O Bank 53 L	HP I/O Bank 73 O	PCIe X0Y5	GTH Quad 233 X1Y36-X1Y39 J [RN]
GTH Quad 132 X0Y32-X0Y35 Q [LN]	HP I/O Bank 52 K	HP I/O Bank 72 N	PCIe X0Y4	GTH Quad 232 X1Y32-X1Y35 I [RN]
GTH Quad 131 X0Y28-X0Y31 P [LN]	HP I/O Bank 51 J	HP I/O Bank 71 M	SYSMON Configuration	GTH Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
HP I/O Bank 30	HP I/O Bank 50	HR I/O Bank 70	Configuration	GTH Quad 230 X1Y24-X1Y27 G [RN]
HP I/O Bank 29	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing				
GTH Quad 128 X0Y16-X0Y19 M [LS] (RCAL)	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y2	GTH Quad 228 X1Y16-X1Y19 E [RS]
GTH Quad 127 X0Y12-X0Y15 L [LS]	HP I/O Bank 47	HP I/O Bank 67 E	PCIe X0Y1	GTH Quad 227 X1Y12-X1Y15 D [RS]
GTH Quad 126 X0Y8-X0Y11 K [LS]	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
HP I/O Bank 25	HP I/O Bank 45 H	HR I/O Bank 65 C	Configuration	GTH Quad 225 X1Y4-X1Y7 B [RS]
HP I/O Bank 24	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X1Y0-X1Y3 A [RS]

X16460-012917

Figure 1-33: XCKU115 Banks in FLVB2104 Package



TIP: Bank 64 is labeled as 84/94 in some packages.

XCVU065 Bank Diagrams

GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 (RCAL)
GTY Quad 125 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

X16466-012917

Figure 1-34: XCVU065 Banks

GTY Quad 128 X0Y16-X0Y19 J [L]	CMAC X0Y2	HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y12-X0Y15 I [L]	CMAC X0Y1	HP I/O Bank 47 J	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 H [L]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R] (RCAL)
GTY Quad 125 X0Y4-X0Y7 G [L] (RCAL)	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R]
GTY Quad 124 X0Y0-X0Y3 F [L]	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16467-062117

Figure 1-35: XCVU065 Banks in FFVC1517 Package

XCVU080 Bank Diagrams

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
GTY Quad 125 X0Y4-X0Y7	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

X16468-062117

Figure 1-36: XCVU080 Banks

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 J [L] (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19 I [L]	ILKN X0Y3	HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y12-X0Y15 H [L]	CMAC X0Y1	HP I/O Bank 47 J	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 G [L]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
GTY Quad 125 X0Y4-X0Y7 F [L]	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

X16469-062117

Figure 1-37: XCVU080 Banks in FFVC1517 Package

GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71 H	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70 G	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69 F	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 O [LN]	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E (Partial)	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS]	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16470-062117

Figure 1-38: XCVU080 Banks in FFVD1517 Package

GTY Quad 131 X0Y28-X0Y31 M [L]	CMAC X0Y3	HP I/O Bank 51 O (Partial)	HP I/O Bank 71 L	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 L [L]	ILKN X0Y4	HP I/O Bank 50 N	HP I/O Bank 70 K	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 K [L] (RCAL)	CMAC X0Y2	HP I/O Bank 49 M	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 J [L]	ILKN X0Y3	HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-39: XCVU080 Banks in FFVB1760 Package

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51 M	HP I/O Bank 71 Q	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27 M [LN]	ILKN X0Y4	HP I/O Bank 50 L	HP I/O Bank 70 P	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 L [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49 K	HP I/O Bank 69 O	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 K [LN]	ILKN X0Y3	HP I/O Bank 48 J	HP I/O Bank 68 N	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RN]
GTY Quad 127 X0Y12-X0Y15 J [LS]	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 I [LS]	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 H [LS]	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16472-062117

Figure 1-40: XCVU080 Banks in FFVA2104 Package

GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y3	HP I/O Bank 51 L	HP I/O Bank 71 O	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	ILKN X0Y4	HP I/O Bank 50 K	HP I/O Bank 70 N	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49 J	HP I/O Bank 69 M	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 O [LN]	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS]	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16473-062117

Figure 1-41: XCVU080 Banks in FFVB2104 Package

XCVU095 Bank Diagrams

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11
GTY Quad 125 X0Y4-X0Y7	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

X16474-062117

Figure 1-42: XCVU095 Banks

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23 J [L] (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y16-X0Y19 I [L]	ILKN X0Y3	HP I/O Bank 48 K	HP I/O Bank 68 F	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y12-X0Y15 H [L]	CMAC X0Y1	HP I/O Bank 47 J	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 G [L]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R]
GTY Quad 125 X0Y4-X0Y7 F [L]	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-43: XCVU095 Banks in FFVC1517 Package

GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71 H	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70 G	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69 F	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 O [LN]	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E (Partial)	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS]	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-44: XCVU095 Banks in FFVD1517 Package

GTY Quad 131 X0Y28-X0Y31 M [L]	CMAC X0Y3	HP I/O Bank 51 O (Partial)	HP I/O Bank 71 L	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 L [L]	ILKN X0Y4	HP I/O Bank 50 N	HP I/O Bank 70 K	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 K [L] (RCAL)	CMAC X0Y2	HP I/O Bank 49 M	HP I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 J [L]	ILKN X0Y3	HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-45: XCVU095 Banks in FFVB1760 Package

GTY Quad 131 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 51 M	HP I/O Bank 71 Q	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y24-X0Y27 M [LN]	ILKN X0Y4	HP I/O Bank 50 L	HP I/O Bank 70 P	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 L [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49 K	HP I/O Bank 69 O	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 K [LN]	ILKN X0Y3	HP I/O Bank 48 J	HP I/O Bank 68 N	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RN]
GTY Quad 127 X0Y12-X0Y15 J [LS]	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 I [LS]	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 H [LS]	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-46: XCVU095 Banks in FFVA2104 Package

GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y3	HP I/O Bank 51 L	HP I/O Bank 71 O	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	ILKN X0Y4	HP I/O Bank 50 K	HP I/O Bank 70 N	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49 J	HP I/O Bank 69 M	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 O [LN]	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS]	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-47: XCVU095 Banks in FFVB2104 Package

GTY Quad 131 X0Y28-X0Y31 U [LN]	CMAC X0Y3	HP I/O Bank 51	HP I/O Bank 71 I	PCIe X0Y3	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 T [LN]	ILKN X0Y4	HP I/O Bank 50	HP I/O Bank 70 H	ILKN X1Y4	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 S [LN] (RCAL)	CMAC X0Y2	HP I/O Bank 49	HP I/O Bank 69 G	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y16-X0Y19 R [LC]	ILKN X0Y3	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RC]
GTY Quad 127 X0Y12-X0Y15 Q [LC]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RC]
GTY Quad 126 X0Y8-X0Y11 P [LC]	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RC]
GTY Quad 125 X0Y4-X0Y7 O [LC]	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RC] (RCAL)
GTY Quad 124 X0Y0-X0Y3 N [LC]	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RC]

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Figure 1-48: XCVU095 Banks in FFVC2104 Package

XCVU125 Bank Diagrams

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y4	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35
GTY Quad 131 X0Y28-X0Y31	ILKN X0Y4	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 (RCAL)
GTY Quad 130 X0Y24-X0Y27 (RCAL)	CMAC X0Y3	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23	ILKN X0Y3	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 (RCAL)
GTY Quad 125 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

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Figure 1-49: XCVU125 Banks

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73 H	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 R [LN]	CMAC X0Y4	HP I/O Bank 52	HP I/O Bank 72 G	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 Q [LN]	ILKN X0Y4	HP I/O Bank 51	HP I/O Bank 71 F	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 P [LN] (RCAL)	CMAC X0Y3	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 O [LN]	ILKN X0Y3	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E (Partial)	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 L [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3 K [LS]	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16482-031820

Figure 1-50: XCVU125 Banks in FLVD1517 Package

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53 O (Partial)	HP I/O Bank 73	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39 I [RN]
GTY Quad 132 X0Y32-X0Y35 M [L]	CMAC X0Y4	HP I/O Bank 52 N	HP I/O Bank 72	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35 H [RN]
GTY Quad 131 X0Y28-X0Y31 L [L]	ILKN X0Y4	HP I/O Bank 51 M	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 G [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 K [L] (RCAL)	CMAC X0Y3	HP I/O Bank 50 L	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y24-X0Y27 F [RN]
GTY Quad 129 X0Y20-X0Y23 J [L]	ILKN X0Y3	HP I/O Bank 49 K	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48 J	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16483-031820

Figure 1-51: XCVU125 Banks in FLVB1760 Package

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53 M	HP I/O Bank 73 Q	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39 G [RN]
GTY Quad 132 X0Y32-X0Y35 M [LN]	CMAC X0Y4	HP I/O Bank 52 L	HP I/O Bank 72 P	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35 F [RN]
GTY Quad 131 X0Y28-X0Y31 L [LN]	ILKN X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 O	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 E [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 K [LN] (RCAL)	CMAC X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 N	Configuration	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y20-X0Y23	ILKN X0Y3	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y12-X0Y15 J [LS]	CMAC X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 I [LS]	ILKN X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 H [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 44 F	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16484-031820

Figure 1-52: XCVU125 Banks in FLVA2104 Package

GTY Quad 133 X0Y36-X0Y39 S [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 R [LN]	CMAC X0Y4	HP I/O Bank 52 L	HP I/O Bank 72 O	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 Q [LN]	ILKN X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 N	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 P [LN] (RCAL)	CMAC X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 M	Configuration	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 O [LN]	ILKN X0Y3	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 N [LS]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 M [LS]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 L [LS]	ILKN X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 K [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3 N [LC]	ILKN X0Y0	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

X16485-031820

Figure 1-53: XCVU125 Banks in FLVB2104 Package

GTY Quad 133 X0Y36-X0Y39 W [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y3	GTH Quad 233 X0Y36-X0Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 V [LN]	CMAC X0Y4	HP I/O Bank 52	HP I/O Bank 72 I	ILKN X1Y5	GTH Quad 232 X0Y32-X0Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 U [LN]	ILKN X0Y4	HP I/O Bank 51	HP I/O Bank 71 H	SYSMON Configuration	GTH Quad 231 X0Y28-X0Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 T [LN] (RCAL)	CMAC X0Y3	HP I/O Bank 50	HP I/O Bank 70 G	Configuration	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 S [LN]	ILKN X0Y3	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y2	GTH Quad 229 X0Y20-X0Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 R [LC]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y1	GTH Quad 228 X0Y16-X0Y19 E [RC]
GTY Quad 127 X0Y12-X0Y15 Q [LC]	CMAC X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y2	GTH Quad 227 X0Y12-X0Y15 D [RC]
GTY Quad 126 X0Y8-X0Y11 P [LC]	ILKN X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RC] (RCAL)
GTY Quad 125 X0Y4-X0Y7 O [LC] (RCAL)	CMAC X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RC]
GTY Quad 124 X0Y0-X0Y3 N [LC]	ILKN X0Y0	HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RC]

X16486-031720

Figure 1-54: XCVU125 Banks in FLVC2104 Package

XCVU160 Bank Diagrams

GTY Quad 133 X0Y52-X0Y55	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y4	GTH Quad 233 X0Y52-X0Y55
GTY Quad 132 X0Y45-X0Y51	CMAC X0Y7	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y7	GTH Quad 232 X0Y45-X0Y51
GTY Quad 131 X0Y44-X0Y47	ILKN X0Y6	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X0Y44-X0Y47 (RCAL)
GTY Quad 130 X0Y40-X0Y43 (RCAL)	CMAC X0Y6	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y40-X0Y43
GTY Quad 129 X0Y36-X0Y39	ILKN X0Y5	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X0Y36-X0Y39
SLR Crossing					
GTY Quad 128 X0Y32-X0Y35	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y2	GTH Quad 228 X0Y32-X0Y35
GTY Quad 127 X0Y28-X0Y31	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y4	GTH Quad 227 X0Y28-X0Y31
GTY Quad 126 X0Y24-X0Y27	ILKN X0Y2	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y24-X0Y27 (RCAL)
GTY Quad 125 X0Y20-X0Y23 (RCAL)	CMAC X0Y3	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y20-X0Y23
GTY Quad 124 X0Y16-X0Y19	ILKN X0Y2	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y1 (tandem)	GTH Quad 224 X0Y16-X0Y19
SLR Crossing					
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y0	GTH Quad 223 X0Y12-X0Y15
GTY Quad 122 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y1	GTH Quad 222 X0Y8-X0Y11
GTY Quad 121 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y4-X0Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3 (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y0-X0Y3

X16488-012917

Figure 1-55: XCVU160 Banks

GTY Quad 133 X0Y52-X0Y55 S [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y4	GTH Quad 233 X0Y52-X0Y55 J [RN]
GTY Quad 132 X0Y45-X0Y51 R [LN]	CMAC X0Y7	HP I/O Bank 52 L	HP I/O Bank 72 O	ILKN X1Y7	GTH Quad 232 X0Y45-X0Y51 I [RN]
GTY Quad 131 X0Y44-X0Y47 Q [LN]	ILKN X0Y6	HP I/O Bank 51 K	HP I/O Bank 71 N	SYSMON Configuration	GTH Quad 231 X0Y44-X0Y47 H [RN] (RCAL)
GTY Quad 130 X0Y40-X0Y43 P [LN] (RCAL)	CMAC X0Y6	HP I/O Bank 50 J	HP I/O Bank 70 M	Configuration	GTH Quad 230 X0Y40-X0Y43 G [RN]
GTY Quad 129 X0Y36-X0Y39 O [LN]	ILKN X0Y5	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X0Y36-X0Y39 F [RN]
SLR Crossing					
GTY Quad 128 X0Y32-X0Y35 N [LS]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y2	GTH Quad 228 X0Y32-X0Y35 E [RS]
GTY Quad 127 X0Y28-X0Y31 M [LS]	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y4	GTH Quad 227 X0Y28-X0Y31 D [RS]
GTY Quad 126 X0Y24-X0Y27 L [LS]	ILKN X0Y2	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y24-X0Y27 C [RS] (RCAL)
GTY Quad 125 X0Y20-X0Y23 K [LS] (RCAL)	CMAC X0Y3	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y20-X0Y23 B [RS]
GTY Quad 124 X0Y16-X0Y19	ILKN X0Y2	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y1 (tandem)	GTH Quad 224 X0Y16-X0Y19 A [RS]
SLR Crossing					
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y0	GTH Quad 223 X0Y12-X0Y15
GTY Quad 122 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y1	GTH Quad 222 X0Y8-X0Y11
GTY Quad 121 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y4-X0Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3 (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y0-X0Y3

X16489-012917

Figure 1-56: XCVU160 Banks in FLGB2104 Package

GTY Quad 133 X0Y52-X0Y55 W [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y4	GTH Quad 233 X0Y52-X0Y55 J [RN]
GTY Quad 132 X0Y45-X0Y51 V [LN]	CMAC X0Y7	HP I/O Bank 52 L	HP I/O Bank 72 I	ILKN X1Y7	GTH Quad 232 X0Y45-X0Y51 I [RN]
GTY Quad 131 X0Y44-X0Y47 U [LN]	ILKN X0Y6	HP I/O Bank 51 K	HP I/O Bank 71 H	SYSMON Configuration	GTH Quad 231 X0Y44-X0Y47 H [RN] (RCAL)
GTY Quad 130 X0Y40-X0Y43 T [LN] (RCAL)	CMAC X0Y6	HP I/O Bank 50 J	HP I/O Bank 70 G	Configuration	GTH Quad 230 X0Y40-X0Y43 G [RN]
GTY Quad 129 X0Y36-X0Y39 S [LN]	ILKN X0Y5	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y3	GTH Quad 229 X0Y36-X0Y39 F [RN]
SLR Crossing					
GTY Quad 128 X0Y32-X0Y35 R [LC]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y2	GTH Quad 228 X0Y32-X0Y35 E [RC]
GTY Quad 127 X0Y28-X0Y31 Q [LC]	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y4	GTH Quad 227 X0Y28-X0Y31 D [RC]
GTY Quad 126 X0Y24-X0Y27 P [LC]	ILKN X0Y2	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y24-X0Y27 C [RC] (RCAL)
GTY Quad 125 X0Y20-X0Y23 O [LC] (RCAL)	CMAC X0Y3	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y20-X0Y23 B [RC]
GTY Quad 124 X0Y16-X0Y19 N [LC]	ILKN X0Y2	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y1 (tandem)	GTH Quad 224 X0Y16-X0Y19 A [RC]
SLR Crossing					
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y0	GTH Quad 223 X0Y12-X0Y15
GTY Quad 122 X0Y8-X0Y11 Z [LS]	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y1	GTH Quad 222 X0Y8-X0Y11 M [RS]
GTY Quad 121 X0Y4-X0Y7 Y [LS]	ILKN X0Y0	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y4-X0Y7 L [RS] (RCAL)
GTY Quad 120 X0Y0-X0Y3 X [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y0-X0Y3 K [RS]

X16490-012917

Figure 1-57: XCVU160 Banks in FLGC2104 Package

XCVU190 Bank Diagrams

GTY Quad 133 X0Y56-X0Y59	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59
GTY Quad 132 X0Y52-X0Y55	CMAC X0Y7	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y8	GTH Quad 232 X0Y52-X0Y55
GTY Quad 131 X0Y48-X0Y51	ILKN X0Y7	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 (RCAL)
GTY Quad 130 X0Y44-X0Y47 (RCAL)	CMAC X0Y6	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y44-X0Y47
GTY Quad 129 X0Y40-X0Y43	ILKN X0Y6	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39
GTY Quad 127 X0Y32-X0Y35	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y5	GTH Quad 227 X0Y32-X0Y35
GTY Quad 126 X0Y28-X0Y31	ILKN X0Y4	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 (RCAL)
GTY Quad 125 X0Y24-X0Y27 (RCAL)	CMAC X0Y3	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y24-X0Y27
GTY Quad 124 X0Y20-X0Y23	ILKN X0Y3	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19
GTY Quad 122 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y2	GTH Quad 222 X0Y12-X0Y15
GTY Quad 121 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 (RCAL)
GTY Quad 120 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y4-X0Y7
GTY Quad 119 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3

X16491-012917

Figure 1-58: XCVU190 Banks

GTY Quad 133 X0Y56-X0Y59 S [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55 R [LN]	CMAC X0Y7	HP I/O Bank 52 L	HP I/O Bank 72 O	ILKN X1Y8	GTH Quad 232 X0Y52-X0Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 Q [LN]	ILKN X0Y7	HP I/O Bank 51 K	HP I/O Bank 71 N	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47 P [LN] (RCAL)	CMAC X0Y6	HP I/O Bank 50 J	HP I/O Bank 70 M	Configuration	GTH Quad 230 X0Y44-X0Y47 G [RN]
GTY Quad 129 X0Y40-X0Y43 O [LN]	ILKN X0Y6	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43 F [RN]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 N [LS]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39 E [RS]
GTY Quad 127 X0Y32-X0Y35 M [LS]	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y5	GTH Quad 227 X0Y32-X0Y35 D [RS]
GTY Quad 126 X0Y28-X0Y31 L [LS]	ILKN X0Y4	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 C [RS] (RCAL)
GTY Quad 125 X0Y24-X0Y27 K [LS] (RCAL)	CMAC X0Y3	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y24-X0Y27 B [RS]
GTY Quad 124 X0Y20-X0Y23	ILKN X0Y3	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23 A [RS]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19
GTY Quad 122 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y2	GTH Quad 222 X0Y12-X0Y15
GTY Quad 121 X0Y8-X0Y11	ILKN X0Y1	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 (RCAL)
GTY Quad 120 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y4-X0Y7
GTY Quad 119 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3

X16492-012917

Figure 1-59: XCVU190 Banks in FLGB2104 Package

GTY Quad 133 X0Y56-X0Y59 W [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55 V [LN]	CMAC X0Y7	HP I/O Bank 52 L	HP I/O Bank 72 I	ILKN X1Y8	GTH Quad 232 X0Y52-X0Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 U [LN]	ILKN X0Y7	HP I/O Bank 51 K	HP I/O Bank 71 H	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47 T [LN] (RCAL)	CMAC X0Y6	HP I/O Bank 50 J	HP I/O Bank 70 G	Configuration	GTH Quad 230 X0Y44-X0Y47 G [RN]
GTY Quad 129 X0Y40-X0Y43 S [LN]	ILKN X0Y6	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43 F [RN]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 R [LC]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 F	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39 E [RC]
GTY Quad 127 X0Y32-X0Y35 Q [LC]	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y5	GTH Quad 227 X0Y32-X0Y35 D [RC]
GTY Quad 126 X0Y28-X0Y31 P [LC]	ILKN X0Y4	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 C [RC] (RCAL)
GTY Quad 125 X0Y24-X0Y27 O [LC] (RCAL)	CMAC X0Y3	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y24-X0Y27 B [RC]
GTY Quad 124 X0Y20-X0Y23 N [LC]	ILKN X0Y3	HP I/O Bank 44 G	HR I/O Bank 84/94 B	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23 A [RC]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19
GTY Quad 122 X0Y12-X0Y15 Z [LS]	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y2	GTH Quad 222 X0Y12-X0Y15 M [RS]
GTY Quad 121 X0Y8-X0Y11 Y [LS]	ILKN X0Y1	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 L [RS] (RCAL)
GTY Quad 120 X0Y4-X0Y7 X [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y4-X0Y7 K [RS]
GTY Quad 119 X0Y0-X0Y3	ILKN X0Y0	HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3

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Figure 1-60: XCVU190 Banks in FLGC2104 Package

GTY Quad 133 X0Y56-X0Y59 Z [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55 Y [LN]	CMAC X0Y7	HP I/O Bank 52	HP I/O Bank 72 K	ILKN X1Y8	GTH Quad 232 X0Y52-X0Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 X [LN]	ILKN X0Y7	HP I/O Bank 51	HP I/O Bank 71 J	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47 W [LUC] (RCAL)	CMAC X0Y6	HP I/O Bank 50	HP I/O Bank 70 I	Configuration	GTH Quad 230 X0Y44-X0Y47 G [RUC]
GTY Quad 129 X0Y40-X0Y43 V [LUC]	ILKN X0Y6	HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43 F [RUC]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 U [LUC]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 H (Partial)	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39 E [RUC]
GTY Quad 127 X0Y32-X0Y35 T [LUC]	CMAC X0Y4	HP I/O Bank 47	HP I/O Bank 67 G	ILKN X1Y5	GTH Quad 227 X0Y32-X0Y35 D [RUC]
GTY Quad 126 X0Y28-X0Y31 S [LLC]	ILKN X0Y4	HP I/O Bank 46	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 C [RLC] (RCAL)
GTY Quad 125 X0Y24-X0Y27 R [LLC] (RCAL)	CMAC X0Y3	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y24-X0Y27 B [RLC]
GTY Quad 124 X0Y20-X0Y23 Q [LLC]	ILKN X0Y3	HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23 A [RLC]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19 AF [LLC]	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63 F	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19 P [RLC]
GTY Quad 122 X0Y12-X0Y15 AE [LS]	CMAC X0Y1	HP I/O Bank 42	HP I/O Bank 62 E	ILKN X1Y2	GTH Quad 222 X0Y12-X0Y15 O [RS]
GTY Quad 121 X0Y8-X0Y11 AD [LS]	ILKN X0Y1	HP I/O Bank 41	HP I/O Bank 61 D	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 N [RS] (RCAL)
GTY Quad 120 X0Y4-X0Y7 AC [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y4-X0Y7 M [RS]
GTY Quad 119 X0Y0-X0Y3 AB [LS]	ILKN X0Y0	HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3 L [RS]

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Figure 1-61: XCVU190 Banks in FLGA2577 Package

XCVU440 Bank Diagrams

HP I/O Bank 53	HP I/O Bank 73	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59
HP I/O Bank 52	HP I/O Bank 72	CMAC X0Y2	GTH Quad 232 X0Y52-X0Y55
HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 (RCAL)
HP I/O Bank 50	HP I/O Bank 70	Configuration	GTH Quad 230 X0Y44-X0Y47
HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43
SLR Crossing			
HP I/O Bank 48	HP I/O Bank 68	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39
HP I/O Bank 47	HP I/O Bank 67	CMAC X0Y1	GTH Quad 227 X0Y32-X0Y35
HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 (RCAL)
HP I/O Bank 45	HP I/O Bank 65	Configuration	GTH Quad 225 X0Y24-X0Y27
HP I/O Bank 44	HR I/O Bank 84/94	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23
SLR Crossing			
HP I/O Bank 43	HP I/O Bank 63	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19
HP I/O Bank 42	HP I/O Bank 62	CMAC X0Y0	GTH Quad 222 X0Y12-X0Y15
HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 (RCAL)
HP I/O Bank 40	HP I/O Bank 60	Configuration	GTH Quad 220 X0Y4-X0Y7
HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3

X16497-012917

Figure 1-62: XCVU440 Banks

HP I/O Bank 53 V	HP I/O Bank 73 Z	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59 F [RN]
HP I/O Bank 52 U	HP I/O Bank 72 Y	CMAC X0Y2	GTH Quad 232 X0Y52-X0Y55 E [RN]
HP I/O Bank 51 T	HP I/O Bank 71 X	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 D [RN] (RCAL)
HP I/O Bank 50 S	HP I/O Bank 70 W	Configuration	GTH Quad 230 X0Y44-X0Y47
HP I/O Bank 49	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43
SLR Crossing			
HP I/O Bank 48 R	HP I/O Bank 68 F	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39
HP I/O Bank 47 Q	HP I/O Bank 67 E	CMAC X0Y1	GTH Quad 227 X0Y32-X0Y35
HP I/O Bank 46 P	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 C [RC] (RCAL)
HP I/O Bank 45 O	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y24-X0Y27 B [RC]
HP I/O Bank 44	HR I/O Bank 84/94 B	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23 A [RC]
SLR Crossing			
HP I/O Bank 43 N	HP I/O Bank 63 J	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19 I [RS]
HP I/O Bank 42 M	HP I/O Bank 62 I	CMAC X0Y0	GTH Quad 222 X0Y12-X0Y15 H [RS]
HP I/O Bank 41 L	HP I/O Bank 61 H	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 G [RS] (RCAL)
HP I/O Bank 40 K	HP I/O Bank 60 G	Configuration	GTH Quad 220 X0Y4-X0Y7
HP I/O Bank 39	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3

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Figure 1-63: XCVU440 Banks in FLGB2377 Package

HP I/O Bank 53 Y	HP I/O Bank 73 AC	PCIe X0Y5	GTH Quad 233 X0Y56-X0Y59
HP I/O Bank 52 X	HP I/O Bank 72 AB	CMAC X0Y2	GTH Quad 232 X0Y52-X0Y55 H [RN]
HP I/O Bank 51 W	HP I/O Bank 71 AA	SYSMON Configuration	GTH Quad 231 X0Y48-X0Y51 G [RN] (RCAL)
HP I/O Bank 50 V	HP I/O Bank 70 Z	Configuration	GTH Quad 230 X0Y44-X0Y47 F [RN]
HP I/O Bank 49 U	HR I/O Bank 69	PCIe X0Y4	GTH Quad 229 X0Y40-X0Y43 E [RN]
SLR Crossing			
HP I/O Bank 48 T	HP I/O Bank 68 F	PCIe X0Y3	GTH Quad 228 X0Y36-X0Y39
HP I/O Bank 47 S	HP I/O Bank 67 E	CMAC X0Y1	GTH Quad 227 X0Y32-X0Y35 D [RC]
HP I/O Bank 46 R	HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y28-X0Y31 C [RC] (RCAL)
HP I/O Bank 45 Q	HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y24-X0Y27 B [RC]
HP I/O Bank 44 P	HR I/O Bank 84/94 B	PCIe X0Y2 (tandem)	GTH Quad 224 X0Y20-X0Y23 A [RC]
SLR Crossing			
HP I/O Bank 43 O	HP I/O Bank 63 J	PCIe X0Y1	GTH Quad 223 X0Y16-X0Y19
HP I/O Bank 42 N	HP I/O Bank 62 I	CMAC X0Y0	GTH Quad 222 X0Y12-X0Y15 L [RS]
HP I/O Bank 41 M	HP I/O Bank 61 H	SYSMON Configuration	GTH Quad 221 X0Y8-X0Y11 K [RS] (RCAL)
HP I/O Bank 40 L	HP I/O Bank 60 G	Configuration	GTH Quad 220 X0Y4-X0Y7 J [RS]
HP I/O Bank 39 K	HR I/O Bank 59	PCIe X0Y0	GTH Quad 219 X0Y0-X0Y3 I [RS]

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Figure 1-64: XCVU440 Banks in FLGA2892 Package

XCKU3P Bank Diagrams

HP I/O Bank 67	HD I/O Bank 87	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15
HP I/O Bank 66	HD I/O Bank 86	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11
HP I/O Bank 65	HD I/O Bank 85	Configuration	GTY Quad 225 X0Y4-X0Y7 (RCAL)
HP I/O Bank 64	HD I/O Bank 84	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3

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Figure 1-65: XCKU3P Banks

HP I/O Bank 67 G	HD I/O Bank 87	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 R	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 E	HD I/O Bank 84 R	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-66: XCKU3P Banks in FFVA676 Package

HP I/O Bank 67 E	HD I/O Bank 87 G	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 F	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 B	HD I/O Bank 84 A	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-67: XCKU3P Banks in FFVB676 Package

HP I/O Bank 67 E	HD I/O Bank 87 F	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 G	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 I	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 B	HD I/O Bank 84 H	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-68: XCKU3P Banks in SFVB784 Package

HP I/O Bank 67 F	HD I/O Bank 87 K	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 L	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 J	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 E	HD I/O Bank 84 I	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-69: XCKU3P Banks in FFVD900 Package

XCKU5P and XQKU5P Bank Diagrams

HP I/O Bank 67	HD I/O Bank 87	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15
HP I/O Bank 66	HD I/O Bank 86	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11
HP I/O Bank 65	HD I/O Bank 85	Configuration	GTY Quad 225 X0Y4-X0Y7 (RCAL)
HP I/O Bank 64	HD I/O Bank 84	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3

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Figure 1-70: XCKU5P and XQKU5P Banks

HP I/O Bank 67 G	HD I/O Bank 87	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 R	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 E	HD I/O Bank 84 R	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-71: XCKU5P Banks in FFVA676 Package

HP I/O Bank 67 E	HD I/O Bank 87 G	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 F	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 B	HD I/O Bank 84 A	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-72: XCKU5P Banks in FFVB676 Package and XQKU5P Banks in FFRB676 Package

HP I/O Bank 67 E	HD I/O Bank 87 F	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 G	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 I	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 B	HD I/O Bank 84 H	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-73: XCKU5P Banks in SFVB784 Package and XQKU5P Banks in SFRB784 Package

HP I/O Bank 67 F	HD I/O Bank 87 K	CMAC X0Y0	GTY Quad 227 X0Y12-X0Y15 D [R]
HP I/O Bank 66 D	HD I/O Bank 86 L	SYSMON Configuration	GTY Quad 226 X0Y8-X0Y11 C [R]
HP I/O Bank 65 C	HD I/O Bank 85 J	Configuration	GTY Quad 225 X0Y4-X0Y7 B [R] (RCAL)
HP I/O Bank 64 E	HD I/O Bank 84 I	PCIE4 X0Y0 (tandem)	GTY Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-74: XCKU5P Banks in FFVD900 Package

XCKU9P Bank Diagrams

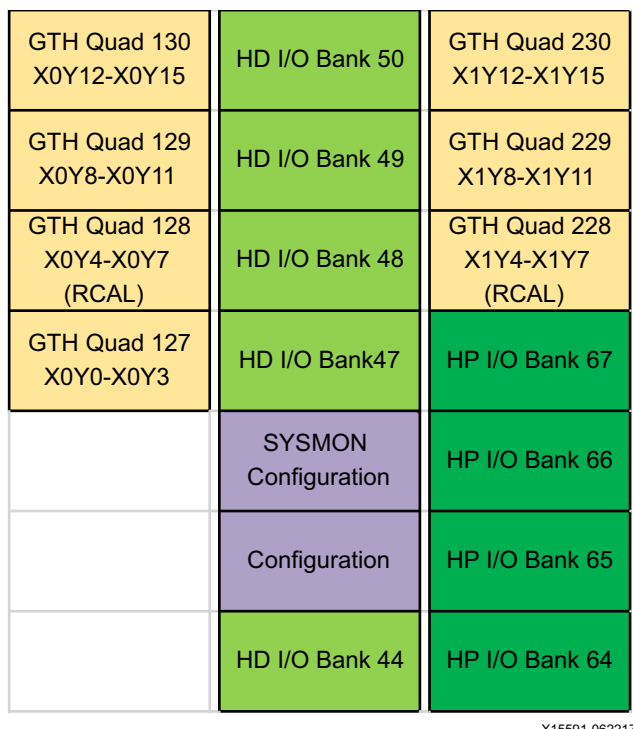


Figure 1-75: XCKU9P Banks

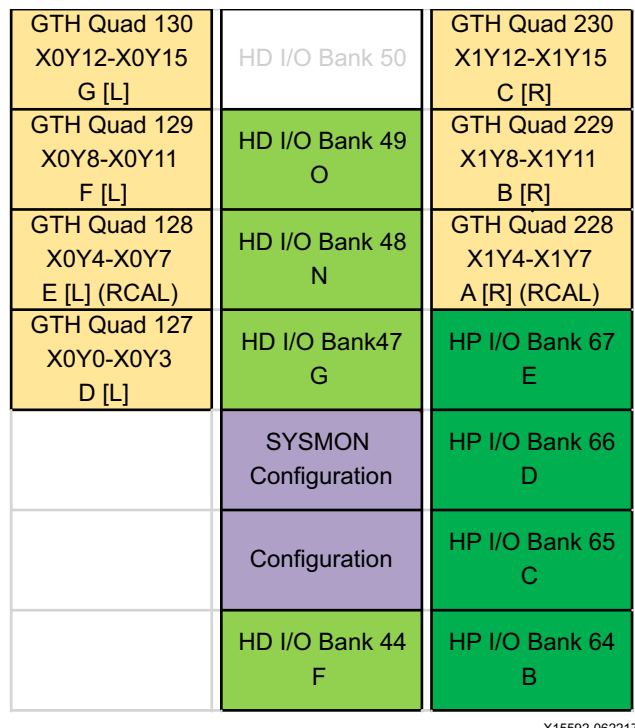


Figure 1-76: XCKU9P Banks in FFVE900 Package

XCKU11P Bank Diagrams

GTY Quad 131 X0Y16-X0Y19	PCIE4 X0Y3	HP I/O Bank 71	HD I/O Bank 91	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 70	HD I/O Bank 90	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y8-X0Y11 (RCAL)	ILKN X0Y0	HP I/O Bank 69	HD I/O Bank 89	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y4-X0Y7	PCIE4 X0Y2	HP I/O Bank 68	HD I/O Bank 88	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 67	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15
		HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 (RCAL)
		HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7
		HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

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Figure 1-77: XCKU11P Banks

GTY Quad 131 X0Y16-X0Y19	PCIE4 X0Y3	HP I/O Bank 71	HD I/O Bank 91 K	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 70 H	HD I/O Bank 90 L	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y8-X0Y11 (RCAL)	ILKN X0Y0	HP I/O Bank 69 G	HD I/O Bank 89 J	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y4-X0Y7	PCIE4 X0Y2	HP I/O Bank 68 F	HD I/O Bank 88 I	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 67 E	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
		HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R]
		HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-78: XCKU11P Banks in FFVD900 Package

GTY Quad 131 X0Y16-X0Y19	PCIE4 X0Y3	HP I/O Bank 71 F	HD I/O Bank 91	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y12-X0Y15 G [L]	CMAC X0Y1	HP I/O Bank 70 E	HD I/O Bank 90	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y8-X0Y11 F [L] (RCAL)	ILKN X0Y0	HP I/O Bank 69 K	HD I/O Bank 89 R	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y4-X0Y7	PCIE4 X0Y2	HP I/O Bank 68 J	HD I/O Bank 88 R	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 67 G	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
		HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R]
		HP I/O Bank 64 H	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-79: XCKU11P Banks in FFVA1156 Package

GTY Quad 131 X0Y16-X0Y19 M [L]	PCIE4 X0Y3	HP I/O Bank 71 R	HD I/O Bank 91 N	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y12-X0Y15 L [L]	CMAC X0Y1	HP I/O Bank 70 S	HD I/O Bank 90 O	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y8-X0Y11 K [L] (RCAL)	ILKN X0Y0	HP I/O Bank 69 T	HD I/O Bank 89 P	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y4-X0Y7 J [L]	PCIE4 X0Y2	HP I/O Bank 68 G	HD I/O Bank 88 Q	GTH Quad 228 X0Y16-X0Y19 E [RN]
GTY Quad 127 X0Y0-X0Y3 I [L]	CMAC X0Y0	HP I/O Bank 67 F	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [RS]
		HP I/O Bank 66 E	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
		HP I/O Bank 64 D	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-80: XCKU11P Banks in FFVE1517 Package

XCKU13P Bank Diagrams

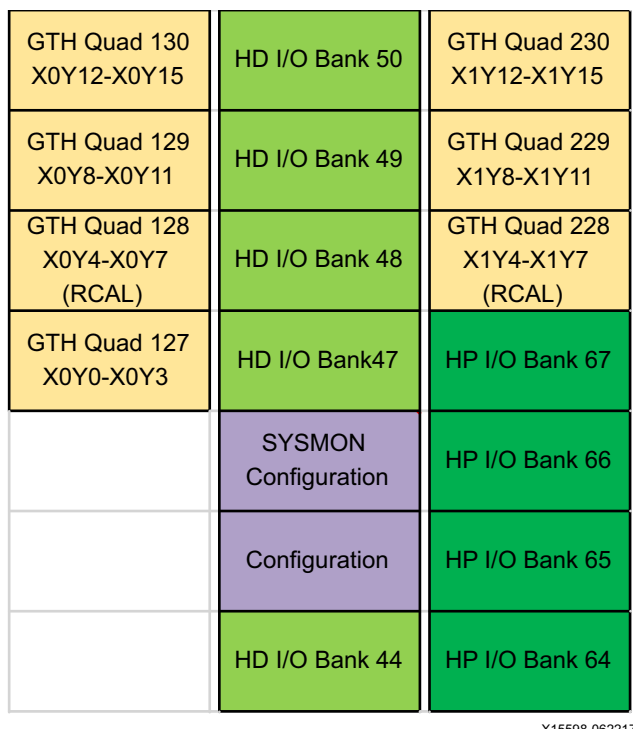


Figure 1-81: XCKU13P Banks

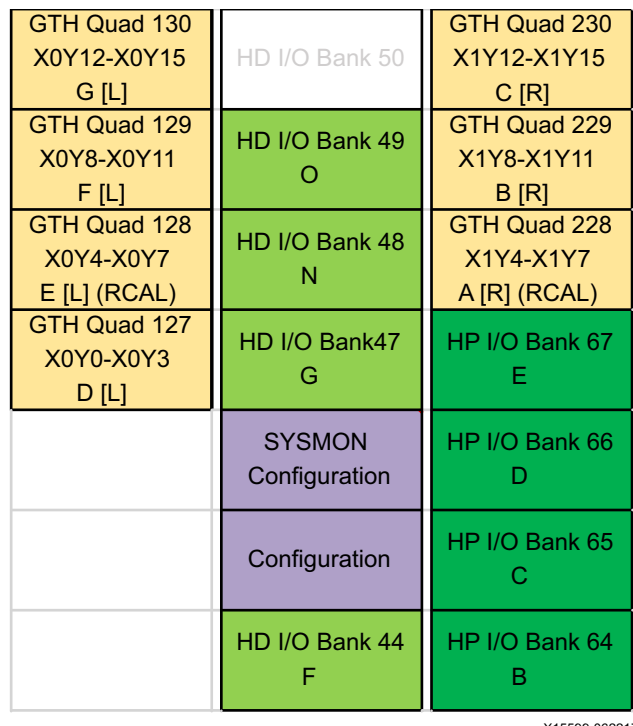


Figure 1-82: XCKU13P Banks in FFVE900 Package

XCKU15P and XQKU15P Bank Diagrams

GTY Quad 134 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 74	HD I/O Bank 94	GTH Quad 234 X0Y40-X0Y43
GTY Quad 133 X0Y24-X0Y27	ILKN X0Y2	HP I/O Bank 73	HD I/O Bank 93	GTH Quad 233 X0Y36-X0Y39
GTY Quad 132 X0Y20-X0Y23	CMAC X0Y2	HP I/O Bank 72	ILKN X1Y1	GTH Quad 232 X0Y32-X0Y35
GTY Quad 131 X0Y16-X0Y19	PCIE4 X0Y3	HP I/O Bank 71	HD I/O Bank 91	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y12-X0Y15	CMAC X0Y1	HP I/O Bank 70	HD I/O Bank 90	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y8-X0Y11 (RCAL)	ILKN X0Y0	HP I/O Bank 69	ILKN X1Y0	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y4-X0Y7	PCIE4 X0Y2	HP I/O Bank 68	PCIE4 X1Y2	GTH Quad 228 X0Y16-X0Y19
GTY Quad 127 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 67	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15
		HP I/O Bank 66	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 (RCAL)
		HP I/O Bank 65	Configuration	GTH Quad 225 X0Y4-X0Y7
		HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3

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Figure 1-83: XCKU15P and XQKU15P Banks

GTY Quad 134 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 74	HD I/O Bank 94	GTH Quad 234 X0Y40-X0Y43
GTY Quad 133 X0Y24-X0Y27	ILKN X0Y2	HP I/O Bank 73	HD I/O Bank 93	GTH Quad 233 X0Y36-X0Y39
GTY Quad 132 X0Y20-X0Y23	CMAC X0Y2	HP I/O Bank 72 F	ILKN X1Y1	GTH Quad 232 X0Y32-X0Y35
GTY Quad 131 X0Y16-X0Y19	PCIE4 X0Y3	HP I/O Bank 71 E	HD I/O Bank 91 R	GTH Quad 231 X0Y28-X0Y31
GTY Quad 130 X0Y12-X0Y15 G[L]	CMAC X0Y1	HP I/O Bank 70 K	HD I/O Bank 90 R	GTH Quad 230 X0Y24-X0Y27
GTY Quad 129 X0Y8-X0Y11 F[L] (RCAL)	ILKN X0Y0	HP I/O Bank 69 J	ILKN X1Y0	GTH Quad 229 X0Y20-X0Y23
GTY Quad 128 X0Y4-X0Y7	PCIE4 X0Y2	HP I/O Bank 68 I	PCIE4 X1Y2	GTH Quad 228 X0Y16-X0Y19 E [R]
GTY Quad 127 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 67 G	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [R]
		HP I/O Bank 66 D	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [R] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [R]
		HP I/O Bank 64 H	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [R]

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Figure 1-84: XCKU15P Banks in FFVA1156 Package and XQKU15P in FFRA1156 Package

GTY Quad 134 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 74	HD I/O Bank 94 N	GTH Quad 234 X0Y40-X0Y43
GTY Quad 133 X0Y24-X0Y27	ILKN X0Y2	HP I/O Bank 73	HD I/O Bank 93 O	GTH Quad 233 X0Y36-X0Y39
GTY Quad 132 X0Y20-X0Y23 N [L]	CMAC X0Y2	HP I/O Bank 72	ILKN X1Y1	GTH Quad 232 X0Y32-X0Y35
GTY Quad 131 X0Y16-X0Y19 M [L]	PCIE4 X0Y3	HP I/O Bank 71 R	HD I/O Bank 91 P	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y12-X0Y15 L [L]	CMAC X0Y1	HP I/O Bank 70 S	HD I/O Bank 90 Q	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y8-X0Y11 K [L] (RCAL)	ILKN X0Y0	HP I/O Bank 69 T	ILKN X1Y0	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y4-X0Y7 J [L]	PCIE4 X0Y2	HP I/O Bank 68 G	PCIE4 X1Y2	GTH Quad 228 X0Y16-X0Y19 E [RN]
GTY Quad 127 X0Y0-X0Y3 I [L]	CMAC X0Y0	HP I/O Bank 67 F	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [RS]
		HP I/O Bank 66 E	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
		HP I/O Bank 64 D	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-85: XCKU15P Banks in FFVE1517 Package and XQKU15P Banks in FFRE1517 Package

GTY Quad 134 X0Y28-X0Y31 S [LN]	CMAC X0Y3	HP I/O Bank 74	HD I/O Bank 94 N	GTH Quad 234 X0Y40-X0Y43 K [RN]
GTY Quad 133 X0Y24-X0Y27 R [LN]	ILKN X0Y2	HP I/O Bank 73	HD I/O Bank 93 O	GTH Quad 233 X0Y36-X0Y39 J [RN]
GTY Quad 132 X0Y20-X0Y23 Q [LN]	CMAC X0Y2	HP I/O Bank 72 R	ILKN X1Y1	GTH Quad 232 X0Y32-X0Y35 I [RN]
GTY Quad 131 X0Y16-X0Y19 P [LN]	PCIE4 X0Y3	HP I/O Bank 71 S	HD I/O Bank 91 P	GTH Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y12-X0Y15 O [LS]	CMAC X0Y1	HP I/O Bank 70 T	HD I/O Bank 90 Q	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y8-X0Y11 N [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 69	ILKN X1Y0	GTH Quad 229 X0Y20-X0Y23 F [RS]
GTY Quad 128 X0Y4-X0Y7 M [LS]	PCIE4 X0Y2	HP I/O Bank 68 G	PCIE4 X1Y2	GTH Quad 228 X0Y16-X0Y19 E [RS]
GTY Quad 127 X0Y0-X0Y3 L [LS]	CMAC X0Y0	HP I/O Bank 67 F	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [RS]
		HP I/O Bank 66 E	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
		HP I/O Bank 64 D	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-86: XCKU15P Banks in FFVA1760 Package

GTY Quad 134 X0Y28-X0Y31	CMAC X0Y3	HP I/O Bank 74 R	HD I/O Bank 94 N	GTH Quad 234 X0Y40-X0Y43
GTY Quad 133 X0Y24-X0Y27	ILKN X0Y2	HP I/O Bank 73 S	HD I/O Bank 93 O	GTH Quad 233 X0Y36-X0Y39
GTY Quad 132 X0Y20-X0Y23 N [L]	CMAC X0Y2	HP I/O Bank 72 T	ILKN X1Y1	GTH Quad 232 X0Y32-X0Y35
GTY Quad 131 X0Y16-X0Y19 M [L]	PCIE4 X0Y3	HP I/O Bank 71 U	HD I/O Bank 91 P	GT Quad 231 X0Y28-X0Y31 H [RN]
GTY Quad 130 X0Y12-X0Y15 L [L]	CMAC X0Y1	HP I/O Bank 70 V	HD I/O Bank 90 Q	GTH Quad 230 X0Y24-X0Y27 G [RN]
GTY Quad 129 X0Y8-X0Y11 K [L] (RCAL)	ILKN X0Y0	HP I/O Bank 69 H	ILKN X1Y0	GTH Quad 229 X0Y20-X0Y23 F [RN]
GTY Quad 128 X0Y4-X0Y7 J [L]	PCIE4 X0Y2	HP I/O Bank 68 G	PCIE4 X1Y2	GTH Quad 228 X0Y16-X0Y19 E [RN]
GTY Quad 127 X0Y0-X0Y3 I [L]	CMAC X0Y0	HP I/O Bank 67 F	PCIE4 X1Y1	GTH Quad 227 X0Y12-X0Y15 D [RS]
		HP I/O Bank 66 E	SYSMON Configuration	GTH Quad 226 X0Y8-X0Y11 C [RS] (RCAL)
		HP I/O Bank 65 C	Configuration	GTH Quad 225 X0Y4-X0Y7 B [RS]
		HP I/O Bank 64 D	PCIE4 X1Y0 (tandem)	GTH Quad 224 X0Y0-X0Y3 A [RS]

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Figure 1-87: XCKU15P Banks in FFVE1760 Package

XCVU3P and XQVU3P Bank Diagrams

GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19
GTY Quad 127 X0Y12-X0Y15	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11 (RCAL)	CMAC X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 (RCAL)
GTY Quad 125 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44	HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3

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Figure 1-88: XCVU3P and XQVU3P Banks

GTY Quad 128 X0Y16-X0Y19 J [L]	CMAC X0Y2	HP I/O Bank 48 K	HP I/O Bank 68 F	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19 E [R]
GTY Quad 127 X0Y12-X0Y15 I [L]	PCIE4 X0Y1	HP I/O Bank 47 J	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 H [L] (RCAL)	CMAC X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [R] (RCAL)
GTY Quad 125 X0Y4-X0Y7 G [L]	ILKN X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [R]
GTY Quad 124 X0Y0-X0Y3 F [L]	CMAC X0Y0	HP I/O Bank 44 G	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [R]

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Figure 1-89: XCVU3P Banks in FFVC1517 Package and XQVU3P Banks in FFRC1517 Package

XCVU5P Bank Diagrams

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39
GTY Quad 132 X0Y32-X0Y35	PCIE4 X0Y3	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35
GTY Quad 131 X0Y28-X0Y31 (RCAL)	CMAC X0Y4	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 (RCAL)
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y3	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19
GTY Quad 127 X0Y12-X0Y15	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11 (RCAL)	CMAC X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y1 (RCAL)
GTY Quad 125 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44	HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3

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Figure 1-90: XCVU5P Banks

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53 M	HP I/O Bank 73 Q	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 G [RN]
GTY Quad 132 X0Y32-X0Y35 M [LN]	PCIE4 X0Y3	HP I/O Bank 52 L	HP I/O Bank 72 P	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 F [RN]
GTY Quad 131 X0Y28-X0Y31 L [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 O	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 E [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 K [LN]	ILKN X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 N	Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19
GTY Quad 127 X0Y12-X0Y15 J [LS]	PCIE4 X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 I [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 H [LS]	ILKN X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44 F	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-91: XCVU5P Banks in FLVA2104 Package

GTY Quad 133 X0Y36-X0Y39 S [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 R [LN]	PCIE4 X0Y3	HP I/O Bank 52 L	HP I/O Bank 72 O	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 Q [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 N	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 P [LN]	ILKN X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 M	Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 O [LN]	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 N [LS]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 M [LS]	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 L [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 K [LS]	ILKN X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44 G	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-92: XCVU5P Banks in FLVB2104 Package

GTY Quad 133 X0Y36-X0Y39 W [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 V [LN]	PCIE4 X0Y3	HP I/O Bank 52	HP I/O Bank 72 I	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 U [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51	HP I/O Bank 71 H	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 T [LN]	ILKN X0Y3	HP I/O Bank 50	HP I/O Bank 70 G	Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 S [LN]	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 R [LC]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19 E [RC]
GTY Quad 127 X0Y12-X0Y15 Q [LC]	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RC]
GTY Quad 126 X0Y8-X0Y11 P [LC] (RCAL)	CMAC X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RC] (RCAL)
GTY Quad 125 X0Y4-X0Y7 O [LC]	ILKN X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RC]
GTY Quad 124 X0Y0-X0Y3 N [LC]	CMAC X0Y0	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RC]

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Figure 1-93: XCVU5P Banks in FLVC2104 Package

XCVU7P and XQVU7P Bank Diagrams

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39
GTY Quad 132 X0Y32-X0Y35	PCIE4 X0Y3	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35
GTY Quad 131 X0Y28-X0Y31 (RCAL)	CMAC X0Y4	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 (RCAL)
GTY Quad 130 X0Y24-X0Y27	ILKN X0Y3	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19
GTY Quad 127 X0Y12-X0Y15	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11 (RCAL)	CMAC X0Y1	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 (RCAL)
GTY Quad 125 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44	HP I/O Bank 64	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3

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Figure 1-94: XCVU7P and XQVU7P Banks

GTY Quad 133 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 53 M	HP I/O Bank 73 Q	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 G [RN]
GTY Quad 132 X0Y32-X0Y35 M [LN]	PCIE4 X0Y3	HP I/O Bank 52 L	HP I/O Bank 72 P	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 F [RN]
GTY Quad 131 X0Y28-X0Y31 L [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 O	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 E [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 K [LN]	ILKN X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 N	Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19
GTY Quad 127 X0Y12-X0Y15 J [LS]	PCIE4 X0Y1	HP I/O Bank 47 I	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 I [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 46 H	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 H [LS]	ILKN X0Y0	HP I/O Bank 45 G	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44 F	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-95: XCVU7P Banks in FLVA2104 Package and XQVU7P in FLRA2104 Package

GTY Quad 133 X0Y36-X0Y39 S [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 R [LN]	PCIE4 X0Y3	HP I/O Bank 52 L	HP I/O Bank 72 O	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 Q [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51 K	HP I/O Bank 71 N	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 P [LN]	ILKN X0Y3	HP I/O Bank 50 J	HP I/O Bank 70 M	Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 O [LN]	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 N [LS]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F (Partial)	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19 E [RS]
GTY Quad 127 X0Y12-X0Y15 M [LS]	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y08-X0Y11 L [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 46 I	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS] (RCAL)
GTY Quad 125 X0Y4-X0Y7 K [LS]	ILKN X0Y0	HP I/O Bank 45 H	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS]
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 44 G	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-96: XCVU7P Banks in FLVB2104 Package and XQVU7P in FLRB2104 Package

GTY Quad 133 X0Y36-X0Y39 W [LN]	CMAC X0Y5	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y5	GTY Quad 233 X1Y36-X1Y39 J [RN]
GTY Quad 132 X0Y32-X0Y35 V [LN]	PCIE4 X0Y3	HP I/O Bank 52	HP I/O Bank 72 I	ILKN X1Y4	GTY Quad 232 X1Y32-X1Y35 I [RN]
GTY Quad 131 X0Y28-X0Y31 U [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 51	HP I/O Bank 71 H	SYSMON Configuration	GTY Quad 231 X1Y28-X1Y31 H [RN] (RCAL)
GTY Quad 130 X0Y24-X0Y27 T [LN]	ILKN X0Y3	HP I/O Bank 50	HP I/O Bank 70 G	Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 S [LN]	CMAC X0Y3	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y2	GTY Quad 229 X1Y20-X1Y23 F [RN]
SLR Crossing					
GTY Quad 128 X0Y16-X0Y19 R [LC]	CMAC X0Y2	HP I/O Bank 48	HP I/O Bank 68 F	ILKN X1Y2	GTY Quad 228 X1Y16-X1Y19 E [RC]
GTY Quad 127 X0Y12-X0Y15 Q [LC]	PCIE4 X0Y1	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RC]
GTY Quad 126 X0Y8-X0Y11 P [LC] (RCAL)	CMAC X0Y1	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RC] (RCAL)
GTY Quad 125 X0Y4-X0Y7 O [LC]	ILKN X0Y0	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RC]
GTY Quad 124 X0Y0-X0Y3 N [LC]	CMAC X0Y0	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RC]

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Figure 1-97: XCVU7P Banks in FLVC2104 Package

XCVU9P Bank Diagrams

GTY Quad 133 X0Y56-X0Y59	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59
GTY Quad 132 X0Y52-X0Y55	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55
GTY Quad 131 X0Y48-X0Y51 (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 (RCAL)
GTY Quad 130 X0Y44-X0Y47	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70	Configuration	GTY Quad 230 X1Y44-X1Y47
GTY Quad 129 X0Y40-X0Y43	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39
GTY Quad 127 X0Y32-X0Y35	PCIE4 X0Y3	HP I/O Bank 47	HP I/O Bank 67	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35
GTY Quad 126 X0Y28-X0Y31 (RCAL)	CMAC X0Y4	HP I/O Bank 46	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 (RCAL)
GTY Quad 125 X0Y24-X0Y27	ILKN X0Y3	HP I/O Bank 45	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y24-X1Y27
GTY Quad 124 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19
GTY Quad 122 X0Y12-X0Y15	PCIE4 X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15
GTY Quad 121 X0Y8-X0Y11 (RCAL)	CMAC X0Y1	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11 (RCAL)
GTY Quad 120 X0Y4-X0Y7	ILKN X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7
GTY Quad 119 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3

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Figure 1-98: XCVU9P Banks

GTY Quad 133 X0Y56-X0Y59	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73 Q	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59 G [RN]
GTY Quad 132 X0Y52-X0Y55	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72 P	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55 F [RN]
GTY Quad 131 X0Y48-X0Y51 (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71 O	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 E [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70 N	Configuration	GTY Quad 230 X1Y44-X1Y47
GTY Quad 129 X0Y40-X0Y43	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 48 M	HP I/O Bank 68	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39
GTY Quad 127 X0Y32-X0Y35 M [LN]	PCIE4 X0Y3	HP I/O Bank 47 L	HP I/O Bank 67 E	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35 D [RS]
GTY Quad 126 X0Y28-X0Y31 L [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 46 K	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 C [RS] (RCAL)
GTY Quad 125 X0Y24-X0Y27 K [LN]	ILKN X0Y3	HP I/O Bank 45 J	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y24-X1Y27 B [RS]
GTY Quad 124 X0Y20-X0Y23	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23 A [RS]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43 I	HP I/O Bank 63	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19
GTY Quad 122 X0Y12-X0Y15 J [LS]	PCIE4 X0Y1	HP I/O Bank 42 H	HP I/O Bank 62	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15
GTY Quad 121 X0Y8-X0Y11 I [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 41 G	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11 (RCAL)
GTY Quad 120 X0Y4-X0Y7 H [LS]	ILKN X0Y0	HP I/O Bank 40 F	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7
GTY Quad 119 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3

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Figure 1-99: XCVU9P Banks in FLGA2104 Package

GTY Quad 133 X0Y56-X0Y59	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72 O	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71 N	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70 M	Configuration	GTY Quad 230 X1Y44-X1Y47 G [RN]
GTY Quad 129 X0Y40-X0Y43	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43 F [RN]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 S [LN]	CMAC X0Y5	HP I/O Bank 48 L	HP I/O Bank 68 F (Partial)	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39 E [RS]
GTY Quad 127 X0Y32-X0Y35 R [LN]	PCIE4 X0Y3	HP I/O Bank 47 K	HP I/O Bank 67 E	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35 D [RS]
GTY Quad 126 X0Y28-X0Y31 Q [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 46 J	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 C [RS] (RCAL)
GTY Quad 125 X0Y24-X0Y27 P [LN]	ILKN X0Y3	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y24-X1Y27 B [RS]
GTY Quad 124 X0Y20-X0Y23 O [LN]	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23 A [RS]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19 N [LS]	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19
GTY Quad 122 X0Y12-X0Y15 M [LS]	PCIE4 X0Y1	HP I/O Bank 42 I	HP I/O Bank 62	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15
GTY Quad 121 X0Y8-X0Y11 L [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 41 H	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11 (RCAL)
GTY Quad 120 X0Y4-X0Y7 K [LS]	ILKN X0Y0	HP I/O Bank 40 G	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7
GTY Quad 119 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3

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Figure 1-100: XCVU9P Banks in FLGB2104 Package

GTY Quad 133 X0Y56-X0Y59 W [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55 V [LN]	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72 I	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 U [LN] (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71 H	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47 T [LN]	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70 G	Configuration	GTY Quad 230 X1Y44-X1Y47 G [RN]
GTY Quad 129 X0Y40-X0Y43 S [LN]	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43 F [RN]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 R [LC]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 F	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39 E [RC]
GTY Quad 127 X0Y32-X0Y35 Q [LC]	PCIE4 X0Y3	HP I/O Bank 47	HP I/O Bank 67 E	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35 D [RC]
GTY Quad 126 X0Y28-X0Y31 P [LC] (RCAL)	CMAC X0Y4	HP I/O Bank 46	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 C [RC] (RCAL)
GTY Quad 125 X0Y24-X0Y27 O [LC]	ILKN X0Y3	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y24-X1Y27 B [RC]
GTY Quad 124 X0Y20-X0Y23 N [LC]	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23 A [RC]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19
GTY Quad 122 X0Y12-X0Y15 Z [LS]	PCIE4 X0Y1	HP I/O Bank 42	HP I/O Bank 62	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15 M [RS]
GTY Quad 121 X0Y8-X0Y11 Y [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 41	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11 L [RS] (RCAL)
GTY Quad 120 X0Y4-X0Y7 X [LS]	ILKN X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7 K [RS]
GTY Quad 119 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3

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Figure 1-101: XCVU9P Banks in FLGC2104 Package

GTY Quad 133 X0Y56-X0Y59	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72 O	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 S [LN] (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71 N	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70 M	Configuration	GTY Quad 230 X1Y44-X1Y47 G [RN]
GTY Quad 129 X0Y40-X0Y43	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43 F [RN]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39	CMAC X0Y5	HP I/O Bank 48 L	HP I/O Bank 68	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39 E [RS]
GTY Quad 127 X0Y32-X0Y35 R [LN]	PCIE4 X0Y3	HP I/O Bank 47 K	HP I/O Bank 67 E	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35 D [RS]
GTY Quad 126 X0Y28-X0Y31 Q [LN] (RCAL)	CMAC X0Y4	HP I/O Bank 46 J	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 C [RS] (RCAL)
GTY Quad 125 X0Y24-X0Y27 P [LN]	ILKN X0Y3	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y24-X1Y27 B [RS]
GTY Quad 124 X0Y20-X0Y23 O [LN]	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64 B	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23 A [RS]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19 N [LS]	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19
GTY Quad 122 X0Y12-X0Y15 M [LS]	PCIE4 X0Y1	HP I/O Bank 42 H	HP I/O Bank 62	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15
GTY Quad 121 X0Y8-X0Y11 L [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 41 G	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11
GTY Quad 120 X0Y4-X0Y7 K [LS]	ILKN X0Y0	HP I/O Bank 40 F	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7
GTY Quad 119 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3

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Figure 1-102: XCVU9P Banks in FSGD2104 Package

GTY Quad 133 X0Y56-X0Y59 Z [LN]	CMAC X0Y8	HP I/O Bank 53	HP I/O Bank 73	ILKN X1Y8	GTY Quad 233 X1Y56-X1Y59 J [RN]
GTY Quad 132 X0Y52-X0Y55 Y [LN]	PCIE4 X0Y5	HP I/O Bank 52	HP I/O Bank 72 K	ILKN X1Y7	GTY Quad 232 X1Y52-X1Y55 I [RN]
GTY Quad 131 X0Y48-X0Y51 X [LN] (RCAL)	CMAC X0Y7	HP I/O Bank 51	HP I/O Bank 71 J	SYSMON Configuration	GTY Quad 231 X1Y48-X1Y51 H [RN] (RCAL)
GTY Quad 130 X0Y44-X0Y47 W [LUC]	ILKN X0Y6	HP I/O Bank 50	HP I/O Bank 70 I	Configuration	GTY Quad 230 X1Y44-X1Y47 G [RUC]
GTY Quad 129 X0Y40-X0Y43 V [LUC]	CMAC X0Y6	HP I/O Bank 49	HP I/O Bank 69	PCIE4 X1Y4	GTY Quad 229 X1Y40-X1Y43 F [RUC]
SLR Crossing					
GTY Quad 128 X0Y36-X0Y39 U [LUC]	CMAC X0Y5	HP I/O Bank 48	HP I/O Bank 68 H (Partial)	ILKN X1Y5	GTY Quad 228 X1Y36-X1Y39 E [RUC]
GTY Quad 127 X0Y32-X0Y35 T [LUC]	PCIE4 X0Y3	HP I/O Bank 47	HP I/O Bank 67 G	ILKN X1Y4	GTY Quad 227 X1Y32-X1Y35 D [RUC]
GTY Quad 126 X0Y28-X0Y31 S [LLC] (RCAL)	CMAC X0Y4	HP I/O Bank 46	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTY Quad 226 X1Y28-X1Y31 C [RLC] (RCAL)
GTY Quad 125 X0Y24-X0Y27 R [LLC]	ILKN X0Y3	HP I/O Bank 45	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y24-X1Y27 B [RLC]
GTY Quad 124 X0Y20-X0Y23 Q [LLC]	CMAC X0Y3	HP I/O Bank 44	HP I/O Bank 64	PCIE4 X1Y2 (tandem)	GTY Quad 224 X1Y20-X1Y23 A [RLC]
SLR Crossing					
GTY Quad 123 X0Y16-X0Y19 AF [LLC]	CMAC X0Y2	HP I/O Bank 43	HP I/O Bank 63 F	ILKN X1Y2	GTY Quad 223 X1Y16-X1Y19 P [RLC]
GTY Quad 122 X0Y12-X0Y15 AE [LS]	PCIE4 X0Y1	HP I/O Bank 42	HP I/O Bank 62 E	ILKN X1Y1	GTY Quad 222 X1Y12-X1Y15 O [RS]
GTY Quad 121 X0Y8-X0Y11 AD [LS] (RCAL)	CMAC X0Y1	HP I/O Bank 41	HP I/O Bank 61 D	SYSMON Configuration	GTY Quad 221 X1Y8-X1Y11 N [RS] (RCAL)
GTY Quad 120 X0Y4-X0Y7 AC [LS]	ILKN X0Y0	HP I/O Bank 40	HP I/O Bank 60	Configuration	GTY Quad 220 X1Y4-X1Y7 M [RS]
GTY Quad 119 X0Y0-X0Y3 AB [LS]	CMAC X0Y0	HP I/O Bank 39	HP I/O Bank 59	PCIE4 X1Y0	GTY Quad 219 X1Y0-X1Y3 L [RS]

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Figure 1-103: XCVU9P Banks in FLGA2577 Package

XCVU11P and XQVU11P Bank Diagrams

GTY Quad 135 X0Y44-X0Y47	CMAC X0Y8	HP I/O Bank 75	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47
GTY Quad 134 X0Y40-X0Y43	CMAC X0Y7	HP I/O Bank 74	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43
GTY Quad 133 X0Y36-X0Y39 (RCAL)	ILKN X0Y4	HP I/O Bank 73	Configuration	GTY Quad 233 X1Y36-X1Y39 (RCAL)
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 72	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31	CMAC X0Y5	HP I/O Bank 71	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31
GTY Quad 130 X0Y24-X0Y27	CMAC X0Y4	HP I/O Bank 70	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23 (RCAL)	ILKN X0Y2	HP I/O Bank 69	Configuration	GTY Quad 229 X1Y20-X1Y23 (RCAL)
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y3	HP I/O Bank 68	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 67	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11
GTY Quad 125 X0Y4-X0Y7 (RCAL)	ILKN X0Y0	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3

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Figure 1-104: XCVU11P and XQVU11P Banks

GTY Quad 135 X0Y44-X0Y47	CMAC X0Y8	HP I/O Bank 75 P	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47
GTY Quad 134 X0Y40-X0Y43	CMAC X0Y7	HP I/O Bank 74 O	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43
GTY Quad 133 X0Y36-X0Y39 (RCAL)	ILKN X0Y4	HP I/O Bank 73 N	Configuration	GTY Quad 233 X1Y36-X1Y39 J [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 72 M	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35 I [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 P [LN]	CMAC X0Y5	HP I/O Bank 71 L	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	CMAC X0Y4	HP I/O Bank 70 K	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 N [LN] (RCAL)	ILKN X0Y2	HP I/O Bank 69 J	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RN] (RCAL)
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y3	HP I/O Bank 68 F	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19 E [RS]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 M [LS]	CMAC X0Y2	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 L [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 K [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 64 G	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-105: XCVU11P Banks in FLGF1924 Package

GTY Quad 135 X0Y44-X0Y47	CMAC X0Y8	HP I/O Bank 75	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47
GTY Quad 134 X0Y40-X0Y43	CMAC X0Y7	HP I/O Bank 74 O	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43
GTY Quad 133 X0Y36-X0Y39 S [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 73 N	Configuration	GTY Quad 233 X1Y36-X1Y39 J [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 72 M	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35 I [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y5	HP I/O Bank 71 L	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	CMAC X0Y4	HP I/O Bank 70 K	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	ILKN X0Y2	HP I/O Bank 69 J	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RN] (RCAL)
GTY Quad 128 X0Y16-X0Y19 O [LN]	CMAC X0Y3	HP I/O Bank 68 G	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19 E [RS]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y2	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	CMAC X0Y0	HP I/O Bank 64 B	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

X15617-020817

Figure 1-106: XCVU11P Banks in FLGB2104 Package

GTY Quad 135 X0Y44-X0Y47 W [LN]	CMAC X0Y8	HP I/O Bank 75	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47 J [RN]
GTY Quad 134 X0Y40-X0Y43 V [LN]	CMAC X0Y7	HP I/O Bank 74	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43 I [RN]
GTY Quad 133 X0Y36-X0Y39 U [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 73	Configuration	GTY Quad 233 X1Y36-X1Y39 H [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35 T [LN]	CMAC X0Y6	HP I/O Bank 72	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35 G [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 S [LN]	CMAC X0Y5	HP I/O Bank 71 I	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31 F [RN]
GTY Quad 130 X0Y24-X0Y27 R [LC]	CMAC X0Y4	HP I/O Bank 70 H	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 E [RC]
GTY Quad 129 X0Y20-X0Y23 Q [LC] (RCAL)	ILKN X0Y2	HP I/O Bank 69 G	Configuration	GTY Quad 229 X1Y20-X1Y23 D [RC] (RCAL)
GTY Quad 128 X0Y16-X0Y19 P [LC]	CMAC X0Y3	HP I/O Bank 68 F	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19 C [RC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 O [LC]	CMAC X0Y2	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 B [RC]
GTY Quad 126 X0Y8-X0Y11 N [LC]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 A [RC]
GTY Quad 125 X0Y4-X0Y7 Z [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 M [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 Y [LS]	CMAC X0Y0	HP I/O Bank 64 B	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 L [RS]

X15618-020817

Figure 1-107: XCVU11P Banks in FLGC2104 Package and XQVU11P Banks in FLRC2104 Package

GTY Quad 135 X0Y44-X0Y47	CMAC X0Y8	HP I/O Bank 75	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47
GTY Quad 134 X0Y40-X0Y43	CMAC X0Y7	HP I/O Bank 74 O	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43
GTY Quad 133 X0Y36-X0Y39 S [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 73 N	Configuration	GTY Quad 233 X1Y36-X1Y39 J [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 72 M	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35 I [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 R [LN]	CMAC X0Y5	HP I/O Bank 71 L	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 Q [LN]	CMAC X0Y4	HP I/O Bank 70 K	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 P [LN] (RCAL)	ILKN X0Y2	HP I/O Bank 69 J	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RN] (RCAL)
GTY Quad 128 X0Y16-X0Y19 O [LN]	CMAC X0Y3	HP I/O Bank 68 F	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19 E [RS]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 N [LS]	CMAC X0Y2	HP I/O Bank 67 E	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 M [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 L [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 K [LS]	CMAC X0Y0	HP I/O Bank 64 B	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]

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Figure 1-108: XCVU11P Banks in FSGD2104 Package

GTY Quad 135 X0Y44-X0Y47 AA [LN]	CMAC X0Y8	HP I/O Bank 75 K	ILKN X1Y5	GTY Quad 235 X1Y44-X1Y47 K [RN]
GTY Quad 134 X0Y40-X0Y43 Z [LN]	CMAC X0Y7	HP I/O Bank 74 J	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43 J [RN]
GTY Quad 133 X0Y36-X0Y39 Y [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 73 I	Configuration	GTY Quad 233 X1Y36-X1Y39 I [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35 X [LN]	CMAC X0Y6	HP I/O Bank 72 H (Partial)	PCIE4 X0Y2	GTY Quad 232 X1Y32-X1Y35 H [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 W [LUC]	CMAC X0Y5	HP I/O Bank 71 G	ILKN X1Y3	GTY Quad 231 X1Y28-X1Y31 G [RUC]
GTY Quad 130 X0Y24-X0Y27 V [LUC]	CMAC X0Y4	HP I/O Bank 70 F	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 F [RUC]
GTY Quad 129 X0Y20-X0Y23 U [LUC] (RCAL)	ILKN X0Y2	HP I/O Bank 69 E	Configuration	GTY Quad 229 X1Y20-X1Y23 E [RUC] (RCAL)
GTY Quad 128 X0Y16-X0Y19 T [LUC]	CMAC X0Y3	HP I/O Bank 68 D	PCIE4 X0Y1	GTY Quad 228 X1Y16-X1Y19 D [RUC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 S [LLC]	CMAC X0Y2	HP I/O Bank 67	ILKN X1Y1	GTY Quad 227 X1Y12-X1Y15 C [RLC]
GTY Quad 126 X0Y8-X0Y11 R [LLC]	CMAC X0Y1	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 B [RLC]
GTY Quad 125 X0Y4-X0Y7 Q [LLC] (RCAL)	ILKN X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 A [RLC] (RCAL)
GTY Quad 124 X0Y0-X0Y3 AF [LLC]	CMAC X0Y0	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 P [RLC]

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Figure 1-109: XCVU11P Banks in FLGA2577 Package

XCVU13P Bank Diagrams

GTY Quad 135 X0Y60-X0Y63	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63
GTY Quad 134 X0Y56-X0Y59	CMAC X0Y10	HP I/O Bank 74	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59
GTY Quad 133 X0Y52-X0Y55 (RCAL)	ILKN X0Y6	HP I/O Bank 73	Configuration	GTY Quad 233 X1Y52-X1Y55 (RCAL)
GTY Quad 132 X0Y48-X0Y51	CMAC X0Y9	HP I/O Bank 72	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47	CMAC X0Y8	HP I/O Bank 71	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47
GTY Quad 130 X0Y40-X0Y43	CMAC X0Y7	HP I/O Bank 70	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43
GTY Quad 129 X0Y36-X0Y39 (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTY Quad 229 X1Y36-X1Y39 (RCAL)
GTY Quad 128 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 68	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31
GTY Quad 126 X0Y24-X0Y27	CMAC X0Y4	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27
GTY Quad 125 X0Y20-X0Y23 (RCAL)	ILKN X0Y2	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y20-X1Y23 (RCAL)
GTY Quad 124 X0Y16-X0Y19	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 63	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15
GTY Quad 122 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 62	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11
GTY Quad 121 X0Y4-X0Y7 (RCAL)	ILKN X0Y0	HP I/O Bank 61	Configuration	GTY Quad 221 X1Y4-X1Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 60	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3

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Figure 1-110: XCVU13P Banks

GTY Quad 135 X0Y60-X0Y63	CMAC X0Y11	HP I/O Bank 75 Q	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63
GTY Quad 134 X0Y56-X0Y59	CMAC X0Y10	HP I/O Bank 74 P	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59
GTY Quad 133 X0Y52-X0Y55 (RCAL)	ILKN X0Y6	HP I/O Bank 73 O	Configuration	GTY Quad 233 X1Y52-X1Y55 (RCAL)
GTY Quad 132 X0Y48-X0Y51	CMAC X0Y9	HP I/O Bank 72 N	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47 M [LN]	CMAC X0Y8	HP I/O Bank 71 M	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47 G [RN]
GTY Quad 130 X0Y40-X0Y43 L [LN]	CMAC X0Y7	HP I/O Bank 70 L	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43 F [RN]
GTY Quad 129 X0Y36-X0Y39 K [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 K	Configuration	GTY Quad 229 X1Y36-X1Y39 E [RN] (RCAL)
GTY Quad 128 X0Y32-X0Y35	CMAC X0Y6	HP I/O Bank 68 J	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31 J [LS]	CMAC X0Y5	HP I/O Bank 67 E	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31 D [RS]
GTY Quad 126 X0Y24-X0Y27 I [LS]	CMAC X0Y4	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27 C [RS]
GTY Quad 125 X0Y20-X0Y23 H [LS] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y20-X1Y23 B [RS] (RCAL)
GTY Quad 124 X0Y16-X0Y19	CMAC X0Y3	HP I/O Bank 64 B	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19 A [RS]
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 63 I	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15
GTY Quad 122 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 62 H	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11
GTY Quad 121 X0Y4-X0Y7 (RCAL)	ILKN X0Y0	HP I/O Bank 61 G	Configuration	GTY Quad 221 X1Y4-X1Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 60 F	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3

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Figure 1-111: XCVU13P Banks in FHGA2104 Package

GTY Quad 135 X0Y60-X0Y63	CMAC X0Y11	HP I/O Bank 75 O	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63
GTY Quad 134 X0Y56-X0Y59	CMAC X0Y10	HP I/O Bank 74 N	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59
GTY Quad 133 X0Y52-X0Y55 S [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 M	Configuration	GTY Quad 233 X1Y52-X1Y55 J [RN] (RCAL)
GTY Quad 132 X0Y48-X0Y51	CMAC X0Y9	HP I/O Bank 72 F (Partial)	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51 I [RN]
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47 R [LN]	CMAC X0Y8	HP I/O Bank 71 L	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47 H [RN]
GTY Quad 130 X0Y40-X0Y43 Q [LN]	CMAC X0Y7	HP I/O Bank 70 K	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43 G [RN]
GTY Quad 129 X0Y36-X0Y39 P [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 J	Configuration	GTY Quad 229 X1Y36-X1Y39 F [RN] (RCAL)
GTY Quad 128 X0Y32-X0Y35 O [LN]	CMAC X0Y6	HP I/O Bank 68 F (Partial)	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35 E [RS]
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31 N [LS]	CMAC X0Y5	HP I/O Bank 67 E	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31 D [RS]
GTY Quad 126 X0Y24-X0Y27 M [LS]	CMAC X0Y4	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27 C [RS]
GTY Quad 125 X0Y20-X0Y23 L [LS] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y20-X1Y23 B [RS] (RCAL)
GTY Quad 124 X0Y16-X0Y19 K [LS]	CMAC X0Y3	HP I/O Bank 64 B	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19 A [RS]
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15	CMAC X0Y2	HP I/O Bank 63 I	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15
GTY Quad 122 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 62 H	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11
GTY Quad 121 X0Y4-X0Y7 (RCAL)	ILKN X0Y0	HP I/O Bank 61 G	Configuration	GTY Quad 221 X1Y4-X1Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 60 F	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3

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Figure 1-112: XCVU13P Banks in FHGB2104 Package

GTY Quad 135 X0Y60-X0Y63	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63
GTY Quad 134 X0Y56-X0Y59	CMAC X0Y10	HP I/O Bank 74	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59
GTY Quad 133 X0Y52-X0Y55 W [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73	Configuration	GTY Quad 233 X1Y52-X1Y55 J [RN] (RCAL)
GTY Quad 132 X0Y48-X0Y51 V [LN]	CMAC X0Y9	HP I/O Bank 72	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51 I [RN]
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47 U [LN]	CMAC X0Y8	HP I/O Bank 71 I	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47 H [RN]
GTY Quad 130 X0Y40-X0Y43 T [LN]	CMAC X0Y7	HP I/O Bank 70 H	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43 G [RN]
GTY Quad 129 X0Y36-X0Y39 S [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 G	Configuration	GTY Quad 229 X1Y36-X1Y39 F [RN] (RCAL)
GTY Quad 128 X0Y32-X0Y35 R [LC]	CMAC X0Y6	HP I/O Bank 68 F	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35 E [RC]
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31 Q [LC]	CMAC X0Y5	HP I/O Bank 67 E	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31 D [RC]
GTY Quad 126 X0Y24-X0Y27 P [LC]	CMAC X0Y4	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27 C [RC]
GTY Quad 125 X0Y20-X0Y23 O [LC] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y20-X1Y23 B [RC] (RCAL)
GTY Quad 124 X0Y16-X0Y19 N [LC]	CMAC X0Y3	HP I/O Bank 64 B	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19 A [RC]
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15 Z [LS]	CMAC X0Y2	HP I/O Bank 63	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15 M [RS]
GTY Quad 122 X0Y8-X0Y11 Y [LS]	CMAC X0Y1	HP I/O Bank 62	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11 L [RS]
GTY Quad 121 X0Y4-X0Y7 X [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61	Configuration	GTY Quad 221 X1Y4-X1Y7 K [RS] (RCAL)
GTY Quad 120 X0Y0-X0Y3	CMAC X0Y0	HP I/O Bank 60	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3

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Figure 1-113: XCVU13P Banks in FHGC2104 Package

GTY Quad 135 X0Y60-X0Y63	CMAC X0Y11	HP I/O Bank 75 O	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63
GTY Quad 134 X0Y56-X0Y59	CMAC X0Y10	HP I/O Bank 74 N	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59
GTY Quad 133 X0Y52-X0Y55 S [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 M	Configuration	GTY Quad 233 X1Y52-X1Y55 J [RN] (RCAL)
GTY Quad 132 X0Y48-X0Y51	CMAC X0Y9	HP I/O Bank 72 L	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51 I [RN]
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47 R [LN]	CMAC X0Y8	HP I/O Bank 71 K	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47 H [RN]
GTY Quad 130 X0Y40-X0Y43 Q [LN]	CMAC X0Y7	HP I/O Bank 70 J	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43 G [RN]
GTY Quad 129 X0Y36-X0Y39 P [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 I	Configuration	GTY Quad 229 X1Y36-X1Y39 F [RN] (RCAL)
GTY Quad 128 X0Y32-X0Y35 O [LC]	CMAC X0Y6	HP I/O Bank 68 H	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35 E [RS]
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31	CMAC X0Y5	HP I/O Bank 67 G	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31 D [RS]
GTY Quad 126 X0Y24-X0Y27	CMAC X0Y4	HP I/O Bank 66 F	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27 C [RS]
GTY Quad 125 X0Y20-X0Y23 (RCAL)	ILKN X0Y2	HP I/O Bank 65 E	Configuration	GTY Quad 225 X1Y20-X1Y23 B [RS] (RCAL)
GTY Quad 124 X0Y16-X0Y19	CMAC X0Y3	HP I/O Bank 64 D	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19 A [RS]
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15 N [LS]	CMAC X0Y2	HP I/O Bank 63 H	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15
GTY Quad 122 X0Y8-X0Y11 M [LS]	CMAC X0Y1	HP I/O Bank 62 G	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11
GTY Quad 121 X0Y4-X0Y7 L [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 F	Configuration	GTY Quad 221 X1Y4-X1Y7 (RCAL)
GTY Quad 120 X0Y0-X0Y3 K [LS]	CMAC X0Y0	HP I/O Bank 60 E	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3

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Figure 1-114: XCVU13P Banks in FIGD2104 Package

GTY Quad 135 X0Y60-X0Y63 AA [LN]	CMAC X0Y11	HP I/O Bank 75 K	ILKN X1Y7	GTY Quad 235 X1Y60-X1Y63 K [RN]
GTY Quad 134 X0Y56-X0Y59 Z [LN]	CMAC X0Y10	HP I/O Bank 74 J	SYSMON Configuration	GTY Quad 234 X1Y56-X1Y59 J [RN]
GTY Quad 133 X0Y52-X0Y55 Y [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 I	Configuration	GTY Quad 233 X1Y52-X1Y55 I [RN] (RCAL)
GTY Quad 132 X0Y48-X0Y51 X [LN]	CMAC X0Y9	HP I/O Bank 72	PCIE4 X0Y3	GTY Quad 232 X1Y48-X1Y51 H [RN]
SLR Crossing				
GTY Quad 131 X0Y44-X0Y47 W [LUC]	CMAC X0Y8	HP I/O Bank 71 H (Partial)	ILKN X1Y5	GTY Quad 231 X1Y44-X1Y47 G [RUC]
GTY Quad 130 X0Y40-X0Y43 V [LUC]	CMAC X0Y7	HP I/O Bank 70 G	SYSMON Configuration	GTY Quad 230 X1Y40-X1Y43 F [RUC]
GTY Quad 129 X0Y36-X0Y39 U [LUC] (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTY Quad 229 X1Y36-X1Y39 E [RUC] (RCAL)
GTY Quad 128 X0Y32-X0Y35 T [LUC]	CMAC X0Y6	HP I/O Bank 68	PCIE4 X0Y2	GTY Quad 228 X1Y32-X1Y35 D [RUC]
SLR Crossing				
GTY Quad 127 X0Y28-X0Y31 S [LLC]	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y28-X1Y31 C [RLC]
GTY Quad 126 X0Y24-X0Y27 R [LLC]	CMAC X0Y4	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTY Quad 226 X1Y24-X1Y27 B [RLC]
GTY Quad 125 X0Y20-X0Y23 Q [LLC] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y20-X1Y23 A [RLC] (RCAL)
GTY Quad 124 X0Y16-X0Y19 AF [LLC]	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y1 (tandem)	GTY Quad 224 X1Y16-X1Y19 P [RLC]
SLR Crossing				
GTY Quad 123 X0Y12-X0Y15 AE [LS]	CMAC X0Y2	HP I/O Bank 63 F	ILKN X1Y1	GTY Quad 223 X1Y12-X1Y15 O [RS]
GTY Quad 122 X0Y8-X0Y11 AD [LS]	CMAC X0Y1	HP I/O Bank 62 E	SYSMON Configuration	GTY Quad 222 X1Y8-X1Y11 N [RS]
GTY Quad 121 X0Y4-X0Y7 AC [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 D	Configuration	GTY Quad 221 X1Y4-X1Y7 M [RS] (RCAL)
GTY Quad 120 X0Y0-X0Y3 AB [LS]	CMAC X0Y0	HP I/O Bank 60	PCIE4 X0Y0	GTY Quad 220 X1Y0-X1Y3 L [RS]

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Figure 1-115: XCVU13P Banks in FLGA2577 and FSGA2577 Packages

XCVU19P Bank Diagrams

HP I/O Bank 38	HP I/O Bank 78	HD I/O Bank 98	GTY Quad 238 X0Y76-X0Y79
HP I/O Bank 37	HP I/O Bank 77	PCIE4C X0Y7	GTY Quad 237 X0Y72-X0Y75
HP I/O Bank 36	HP I/O Bank 76	SYSMON Configuration	GTY Quad 236 X0Y68-X0Y71
HP I/O Bank 35	HP I/O Bank 75	Configuration	GTY Quad 235 X0Y64-X0Y67 (RCAL)
HP I/O Bank 34	HP I/O Bank 74	PCIE4C X0Y6	GTY Quad 234 X0Y60-X0Y63
SLR Crossing			
HP I/O Bank 33	HP I/O Bank 73	HD I/O Bank 93	GTY Quad 233 X0Y56-X0Y59
HP I/O Bank 32	HP I/O Bank 72	PCIE4C X0Y5	GTY Quad 232 X0Y52-X0Y55
HP I/O Bank 31	HP I/O Bank 71	SYSMON Configuration	GTY Quad 231 X0Y48-X0Y51
HP I/O Bank 30	HP I/O Bank 70	Configuration	GTY Quad 230 X0Y44-X0Y47 (RCAL)
HP I/O Bank 29	HP I/O Bank 69	PCIE4C X0Y4	GTY Quad 229 X0Y40-X0Y43
SLR Crossing			
HP I/O Bank 28	HP I/O Bank 68	HD I/O Bank 88	GTY Quad 228 X0Y36-X0Y39
HP I/O Bank 27	HP I/O Bank 67	PCIE4C X0Y3	GTY Quad 227 X0Y32-X0Y35
HP I/O Bank 26	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X0Y28-X0Y31
HP I/O Bank 25	HP I/O Bank 65	Configuration	GTY Quad 225 X0Y24-X0Y27 (RCAL)
HP I/O Bank 24	HP I/O Bank 64	PCIE4C X0Y2 (tandem)	GTY Quad 224 X0Y20-X0Y23
SLR Crossing			
HP I/O Bank 23	HP I/O Bank 63	HD I/O Bank 83	GTY Quad 223 X0Y16-X0Y19
HP I/O Bank 22	HP I/O Bank 62	PCIE4C X0Y1	GTY Quad 222 X0Y12-X0Y15
HP I/O Bank 21	HP I/O Bank 61	SYSMON Configuration	GTY Quad 221 X0Y8-X0Y11
HP I/O Bank 20	HP I/O Bank 60	Configuration	GTY Quad 220 X0Y4-X0Y7 (RCAL)
HP I/O Bank 19	HP I/O Bank 59	PCIE4C X0Y0	GTY Quad 219 X0Y0-X0Y3

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Figure 1-116: XCVU19P Banks

HP I/O Bank 38 AB	HP I/O Bank 78 AL	HD I/O Bank 98 AM	GTY Quad 238 X0Y76-X0Y79
HP I/O Bank 37 AA	HP I/O Bank 77 AK	PCIE4C X0Y7	GTY Quad 237 X0Y72-X0Y75 I [RN]
HP I/O Bank 36 Z	HP I/O Bank 76 AJ	SYSMON Configuration	GTY Quad 236 X0Y68-X0Y71 H [RN]
HP I/O Bank 35 Y	HP I/O Bank 75 AI	Configuration	GTY Quad 235 X0Y64-X0Y67 G [RN] (RCAL)
HP I/O Bank 34 X	HP I/O Bank 74 AH	PCIE4C X0Y6	GTY Quad 234 X0Y60-X0Y63
SLR Crossing			
HP I/O Bank 33 W	HP I/O Bank 73 AG	HD I/O Bank 93 AN	GTY Quad 233 X0Y56-X0Y59
HP I/O Bank 32 V	HP I/O Bank 72 AF	PCIE4C X0Y5	GTY Quad 232 X0Y52-X0Y55 F [RUC]
HP I/O Bank 31 U	HP I/O Bank 71 AE	SYSMON Configuration	GTY Quad 231 X0Y48-X0Y51 E [RUC]
HP I/O Bank 30 T	HP I/O Bank 70 AD	Configuration	GTY Quad 230 X0Y44-X0Y47 D [RUC] (RCAL)
HP I/O Bank 29 S	HP I/O Bank 69 AC	PCIE4C X0Y4	GTY Quad 229 X0Y40-X0Y43
SLR Crossing			
HP I/O Bank 28 R	HP I/O Bank 68	HD I/O Bank 88 AO	GTY Quad 228 X0Y36-X0Y39
HP I/O Bank 27 Q	HP I/O Bank 67	PCIE4C X0Y3	GTY Quad 227 X0Y32-X0Y35 C [RUC]
HP I/O Bank 26 P	HP I/O Bank 66 H	SYSMON Configuration	GTY Quad 226 X0Y28-X0Y31 B [RLC]
HP I/O Bank 25 O	HP I/O Bank 65 C	Configuration	GTY Quad 225 X0Y24-X0Y27 A [RLC] (RCAL)
HP I/O Bank 24 N	HP I/O Bank 64 G	PCIE4C X0Y2 (tandem)	GTY Quad 224 X0Y20-X0Y23
SLR Crossing			
HP I/O Bank 23 M	HP I/O Bank 63 F	HD I/O Bank 83 AP	GTY Quad 223 X0Y16-X0Y19
HP I/O Bank 22 L	HP I/O Bank 62 E	PCIE4C X0Y1	GTY Quad 222 X0Y12-X0Y15 L [RS]
HP I/O Bank 21 K	HP I/O Bank 61 D	SYSMON Configuration	GTY Quad 221 X0Y8-X0Y11 K [RS]
HP I/O Bank 20 J	HP I/O Bank 60 B	Configuration	GTY Quad 220 X0Y4-X0Y7 J [RS] (RCAL)
HP I/O Bank 19 I	HP I/O Bank 59 A	PCIE4C X0Y0	GTY Quad 219 X0Y0-X0Y3

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Figure 1-117: XCVU19P Banks in FSVA3824 Package

HP I/O Bank 38 Z	HP I/O Bank 78	HD I/O Bank 98 AG	GTY Quad 238 X0Y76-X0Y79 O [RN]
HP I/O Bank 37 Y	HP I/O Bank 77 AF	PCIE4C X0Y7	GTY Quad 237 X0Y72-X0Y75 N [RN]
HP I/O Bank 36 X	HP I/O Bank 76 AE	SYSMON Configuration	GTY Quad 236 X0Y68-X0Y71 M [RN]
HP I/O Bank 35 W	HP I/O Bank 75 AD	Configuration	GTY Quad 235 X0Y64-X0Y67 L [RN] (RCAL)
HP I/O Bank 34 V	HP I/O Bank 74	PCIE4C X0Y6	GTY Quad 234 X0Y60-X0Y63 K [RN]
SLR Crossing			
HP I/O Bank 33 U	HP I/O Bank 73	HD I/O Bank 93 AH	GTY Quad 233 X0Y56-X0Y59 J [RUC]
HP I/O Bank 32 T	HP I/O Bank 72 AC	PCIE4C X0Y5	GTY Quad 232 X0Y52-X0Y55 I [RUC]
HP I/O Bank 31 S	HP I/O Bank 71 AB	SYSMON Configuration	GTY Quad 231 X0Y48-X0Y51 H [RUC]
HP I/O Bank 30 R	HP I/O Bank 70 AA	Configuration	GTY Quad 230 X0Y44-X0Y47 G [RUC] (RCAL)
HP I/O Bank 29 Q	HP I/O Bank 69	PCIE4C X0Y4	GTY Quad 229 X0Y40-X0Y43 F [RUC]
SLR Crossing			
HP I/O Bank 28 P	HP I/O Bank 68	HD I/O Bank 88 AO	GTY Quad 228 X0Y36-X0Y39 E [RLC]
HP I/O Bank 27 O	HP I/O Bank 67 F	PCIE4C X0Y3	GTY Quad 227 X0Y32-X0Y35 D [RLC]
HP I/O Bank 26 N	HP I/O Bank 66 E	SYSMON Configuration	GTY Quad 226 X0Y28-X0Y31 C [RLC]
HP I/O Bank 25 M	HP I/O Bank 65 C	Configuration	GTY Quad 225 X0Y24-X0Y27 B [RLC] (RCAL)
HP I/O Bank 24 L	HP I/O Bank 64	PCIE4C X0Y2 (tandem)	GTY Quad 224 X0Y20-X0Y23 A [RLC]
SLR Crossing			
HP I/O Bank 23 K	HP I/O Bank 63	HD I/O Bank 83 AJ	GTY Quad 223 X0Y16-X0Y19 T [RS]
HP I/O Bank 22 J	HP I/O Bank 62 D	PCIE4C X0Y1	GTY Quad 222 X0Y12-X0Y15 S [RS]
HP I/O Bank 21 I	HP I/O Bank 61 B	SYSMON Configuration	GTY Quad 221 X0Y8-X0Y11 R [RS]
HP I/O Bank 20 H	HP I/O Bank 60 A	Configuration	GTY Quad 220 X0Y4-X0Y7 Q [RS] (RCAL)
HP I/O Bank 19 G	HP I/O Bank 59	PCIE4C X0Y0	GTY Quad 219 X0Y0-X0Y3 P [RS]

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Figure 1-118: XCVU19P Banks in FSVB3824 Package

XCVU27P Bank Diagrams

GTM Dual 135 X0Y11	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTM Dual 235 X1Y11
GTM Dual 134 X0Y10	CMAC X0Y10	HP I/O Bank 74	SYSMON Configuration	GTM Dual 234 X1Y10
GTM Dual 133 X0Y9 (RCAL)	ILKN X0Y6	HP I/O Bank 73	Configuration	GTM Dual 233 X1Y9 (RCAL)
GTM Dual 132 X0Y8	CMAC X0Y9	HP I/O Bank 72	CMAC X1Y9	GTM Dual 232 X1Y8
SLR Crossing				
GTM Dual 131 X0Y7	CMAC X0Y8	HP I/O Bank 71	ILKN X1Y5	GTM Dual 231 X1Y7
GTM Dual 130 X0Y6	CMAC X0Y7	HP I/O Bank 70	SYSMON Configuration	GTM Dual 230 X1Y6
GTM Dual 129 X0Y5 (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTM Dual 229 X1Y5 (RCAL)
GTM Dual 128 X0Y4	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y4	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11
GTY Quad 125 X0Y4-X0Y7 (RCAL)	ILKN X0Y2	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3
SLR Crossing				
GTM Dual 123 X0Y3	CMAC X0Y2	HP I/O Bank 63	ILKN X1Y1	GTM Dual 223 X1Y3
GTM Dual 122 X0Y2	CMAC X0Y1	HP I/O Bank 62	SYSMON Configuration	GTM Dual 222 X1Y2
GTM Dual 121 X0Y1 (RCAL)	ILKN X0Y0	HP I/O Bank 61	Configuration	GTM Dual 221 X1Y1 (RCAL)
GTM Dual 120 X0Y0	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0

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Figure 1-119: XCVU27P Banks

GTM Dual 135 X0Y11	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTM Dual 235 X1Y11
GTM Dual 134 X0Y10	CMAC X0Y10	HP I/O Bank 74 O	SYSMON Configuration	GTM Dual 234 X1Y10
GTM Dual 133 X0Y9 S [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 N	Configuration	GTM Dual 233 X1Y9 J [RN] (RCAL)
GTM Dual 132 X0Y8	CMAC X0Y9	HP I/O Bank 72 M	CMAC X1Y9	GTM Dual 232 X1Y8 I [RN]
SLR Crossing				
GTM Dual 131 X0Y7 R [LN]	CMAC X0Y8	HP I/O Bank 71 L	ILKN X1Y5	GTM Dual 231 X1Y7 H [RN]
GTM Dual 130 X0Y6 Q [LN]	CMAC X0Y7	HP I/O Bank 70 K	SYSMON Configuration	GTM Dual 230 X1Y6 G [RN]
GTM Dual 129 X0Y5 P [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 J	Configuration	GTM Dual 229 X1Y5 F [RN] (RCAL)
GTM Dual 128 X0Y4 O [LC]	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4 E [RS]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y5	HP I/O Bank 67 E	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y4	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y3	HP I/O Bank 64 B	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]
SLR Crossing				
GTM Dual 123 X0Y3 N [LS]	CMAC X0Y2	HP I/O Bank 63 H	ILKN X1Y1	GTM Dual 223 X1Y3
GTM Dual 122 X0Y2 M [LS]	CMAC X0Y1	HP I/O Bank 62 G	SYSMON Configuration	GTM Dual 222 X1Y2
GTM Dual 121 X0Y1 L [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 F	Configuration	GTM Dual 221 X1Y1 (RCAL)
GTM Dual 120 X0Y0 K [LS]	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0

X20508-072615

Figure 1-120: XCVU27P Banks in FIGD2104 Package

GTM Dual 135 X0Y11 AA [LN]	CMAC X0Y11	HP I/O Bank 75 K	ILKN X1Y7	GTM Dual 235 X1Y11 K [RN]
GTM Dual 134 X0Y10 Z [LN]	CMAC X0Y10	HP I/O Bank 74 J	SYSMON Configuration	GTM Dual 234 X1Y10 J [RN]
GTM Dual 133 X0Y9 Y [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 I	Configuration	GTM Dual 233 X1Y9 I [RN] (RCAL)
GTM Dual 132 X0Y8 X [LN]	CMAC X0Y9	HP I/O Bank 72	CMAC X1Y9	GTM Dual 232 X1Y8 H [RN]
SLR Crossing				
GTM Dual 131 X0Y7 W [LUC]	CMAC X0Y8	HP I/O Bank 71 H (Partial)	ILKN X1Y5	GTM Dual 231 X1Y7 G [RUC]
GTM Dual 130 X0Y6 V [LUC]	CMAC X0Y7	HP I/O Bank 70 G	SYSMON Configuration	GTM Dual 230 X1Y6 F [RUC]
GTM Dual 129 X0Y5 U [LUC] (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTM Dual 229 X1Y5 E [RUC] (RCAL)
GTM Dual 128 X0Y4 T [LUC]	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4 D [RUC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 S [LLC]	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15 C [RLC]
GTY Quad 126 X0Y8-X0Y11 R [LLC]	CMAC X0Y4	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 B [RLC]
GTY Quad 125 X0Y4-X0Y7 Q [LLC] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 A [RLC] (RCAL)
GTY Quad 124 X0Y0-X0Y3 AF [LLC]	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 P [RLC]
SLR Crossing				
GTM Dual 123 X0Y3 AE [LS]	CMAC X0Y2	HP I/O Bank 63 F	ILKN X1Y1	GTM Dual 223 X1Y3 O [RS]
GTM Dual 122 X0Y2 AD [LS]	CMAC X0Y1	HP I/O Bank 62 E	SYSMON Configuration	GTM Dual 222 X1Y2 N [RS]
GTM Dual 121 X0Y1 AC [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 D	Configuration	GTM Dual 221 X1Y1 M [RS] (RCAL)
GTM Dual 120 X0Y0 AB [LS]	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0 L [RS]

X20509-072619

Figure 1-121: XCVU27P Banks in FSGA2577 Package

XCVU29P Bank Diagrams

GTM Dual 135 X0Y11	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTM Dual 235 X1Y11
GTM Dual 134 X0Y10	CMAC X0Y10	HP I/O Bank 74	SYSMON Configuration	GTM Dual 234 X1Y10
GTM Dual 133 X0Y9 (RCAL)	ILKN X0Y6	HP I/O Bank 73	Configuration	GTM Dual 233 X1Y9 (RCAL)
GTM Dual 132 X0Y8	CMAC X0Y9	HP I/O Bank 72	CMAC X1Y9	GTM Dual 232 X1Y8
SLR Crossing				
GTM Dual 131 X0Y7	CMAC X0Y8	HP I/O Bank 71	ILKN X1Y5	GTM Dual 231 X1Y7
GTM Dual 130 X0Y6	CMAC X0Y7	HP I/O Bank 70	SYSMON Configuration	GTM Dual 230 X1Y6
GTM Dual 129 X0Y5 (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTM Dual 229 X1Y5 (RCAL)
GTM Dual 128 X0Y4	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y4	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11
GTY Quad 125 X0Y4-X0Y7 (RCAL)	ILKN X0Y2	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3
SLR Crossing				
GTM Dual 123 X0Y3	CMAC X0Y2	HP I/O Bank 63	ILKN X1Y1	GTM Dual 223 X1Y3
GTM Dual 122 X0Y2	CMAC X0Y1	HP I/O Bank 62	SYSMON Configuration	GTM Dual 222 X1Y2
GTM Dual 121 X0Y1 (RCAL)	ILKN X0Y0	HP I/O Bank 61	Configuration	GTM Dual 221 X1Y1 (RCAL)
GTM Dual 120 X0Y0	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0

X20507-072619

Figure 1-122: XCVU29P Banks

GTM Dual 135 X0Y11	CMAC X0Y11	HP I/O Bank 75	ILKN X1Y7	GTM Dual 235 X1Y11
GTM Dual 134 X0Y10	CMAC X0Y10	HP I/O Bank 74 O	SYSMON Configuration	GTM Dual 234 X1Y10
GTM Dual 133 X0Y9 S [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 N	Configuration	GTM Dual 233 X1Y9 J [RN] (RCAL)
GTM Dual 132 X0Y8	CMAC X0Y9	HP I/O Bank 72 M	CMAC X1Y9	GTM Dual 232 X1Y8 I [RN]
SLR Crossing				
GTM Dual 131 X0Y7 R [LN]	CMAC X0Y8	HP I/O Bank 71 L	ILKN X1Y5	GTM Dual 231 X1Y7 H [RN]
GTM Dual 130 X0Y6 Q [LN]	CMAC X0Y7	HP I/O Bank 70 K	SYSMON Configuration	GTM Dual 230 X1Y6 G [RN]
GTM Dual 129 X0Y5 P [LN] (RCAL)	ILKN X0Y4	HP I/O Bank 69 J	Configuration	GTM Dual 229 X1Y5 F [RN] (RCAL)
GTM Dual 128 X0Y4 O [LC]	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4 E [RS]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	CMAC X0Y5	HP I/O Bank 67 E	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y4	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3	CMAC X0Y3	HP I/O Bank 64 B	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]
SLR Crossing				
GTM Dual 123 X0Y3 N [LS]	CMAC X0Y2	HP I/O Bank 63 H	ILKN X1Y1	GTM Dual 223 X1Y3
GTM Dual 122 X0Y2 M [LS]	CMAC X0Y1	HP I/O Bank 62 G	SYSMON Configuration	GTM Dual 222 X1Y2
GTM Dual 121 X0Y1 L [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 F	Configuration	GTM Dual 221 X1Y1 (RCAL)
GTM Dual 120 X0Y0 K [LS]	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0

X20508-072615

Figure 1-123: XCVU29P Banks in FIGD2104 Package

GTM Dual 135 X0Y11 AA [LN]	CMAC X0Y11	HP I/O Bank 75 K	ILKN X1Y7	GTM Dual 235 X1Y11 K [RN]
GTM Dual 134 X0Y10 Z [LN]	CMAC X0Y10	HP I/O Bank 74 J	SYSMON Configuration	GTM Dual 234 X1Y10 J [RN]
GTM Dual 133 X0Y9 Y [LN] (RCAL)	ILKN X0Y6	HP I/O Bank 73 I	Configuration	GTM Dual 233 X1Y9 I [RN] (RCAL)
GTM Dual 132 X0Y8 X [LN]	CMAC X0Y9	HP I/O Bank 72	CMAC X1Y9	GTM Dual 232 X1Y8 H [RN]
SLR Crossing				
GTM Dual 131 X0Y7 W [LUC]	CMAC X0Y8	HP I/O Bank 71 H (Partial)	ILKN X1Y5	GTM Dual 231 X1Y7 G [RUC]
GTM Dual 130 X0Y6 V [LUC]	CMAC X0Y7	HP I/O Bank 70 G	SYSMON Configuration	GTM Dual 230 X1Y6 F [RUC]
GTM Dual 129 X0Y5 U [LUC] (RCAL)	ILKN X0Y4	HP I/O Bank 69	Configuration	GTM Dual 229 X1Y5 E [RUC] (RCAL)
GTM Dual 128 X0Y4 T [LUC]	CMAC X0Y6	HP I/O Bank 68	CMAC X1Y6	GTM Dual 228 X1Y4 D [RUC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 S [LLC]	CMAC X0Y5	HP I/O Bank 67	ILKN X1Y3	GTY Quad 227 X1Y12-X1Y15 C [RLC]
GTY Quad 126 X0Y8-X0Y11 R [LLC]	CMAC X0Y4	HP I/O Bank 66 B (Partial)	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 B [RLC]
GTY Quad 125 X0Y4-X0Y7 Q [LLC] (RCAL)	ILKN X0Y2	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 A [RLC] (RCAL)
GTY Quad 124 X0Y0-X0Y3 AF [LLC]	CMAC X0Y3	HP I/O Bank 64	PCIE4 X0Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 P [RLC]
SLR Crossing				
GTM Dual 123 X0Y3 AE [LS]	CMAC X0Y2	HP I/O Bank 63 F	ILKN X1Y1	GTM Dual 223 X1Y3 O [RS]
GTM Dual 122 X0Y2 AD [LS]	CMAC X0Y1	HP I/O Bank 62 E	SYSMON Configuration	GTM Dual 222 X1Y2 N [RS]
GTM Dual 121 X0Y1 AC [LS] (RCAL)	ILKN X0Y0	HP I/O Bank 61 D	Configuration	GTM Dual 221 X1Y1 M [RS] (RCAL)
GTM Dual 120 X0Y0 AB [LS]	CMAC X0Y0	HP I/O Bank 60	CMAC X1Y0	GTM Dual 220 X1Y0 L [RS]

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Figure 1-124: XCVU29P Banks in FSGA2577 Package

XCVU31P Bank Diagrams

GTY Quad 127 X0Y12-X0Y15	PCIE4C X0Y1	HP I/O Bank 67	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11
GTY Quad 125 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	PCIE4C X0Y0	HP I/O Bank 64	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3
			HBM Bank 83	

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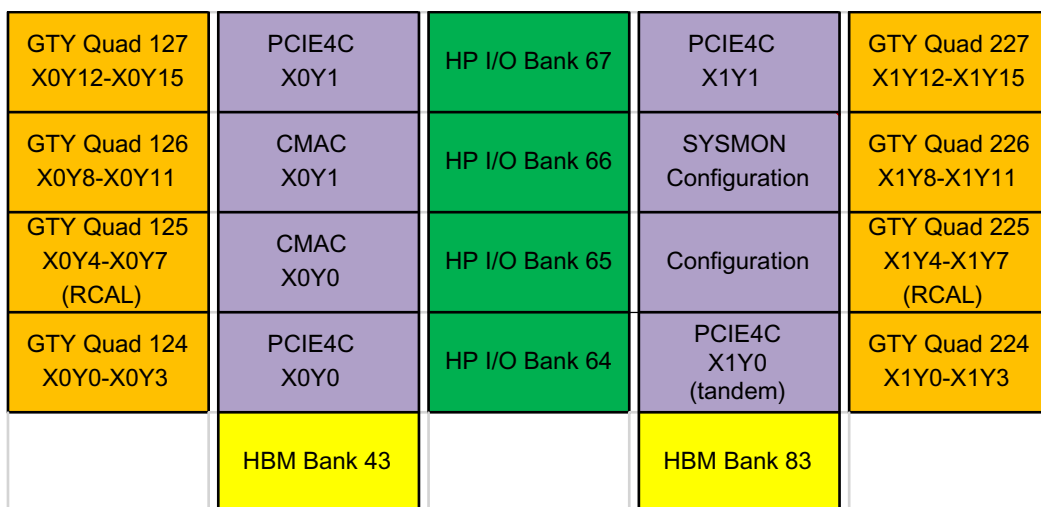
Figure 1-125: XCVU31P Banks

GTY Quad 127 X0Y12-X0Y15 H [L]	PCIE4C X0Y1	HP I/O Bank 67 E	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15 D [R]
GTY Quad 126 X0Y8-X0Y11 G [L]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [R]
GTY Quad 125 X0Y4-X0Y7 F [L] (RCAL)	CMAC X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [R] (RCAL)
GTY Quad 124 X0Y0-X0Y3 E [L]	PCIE4C X0Y0	HP I/O Bank 64 B	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [R]
			HBM Bank 83	

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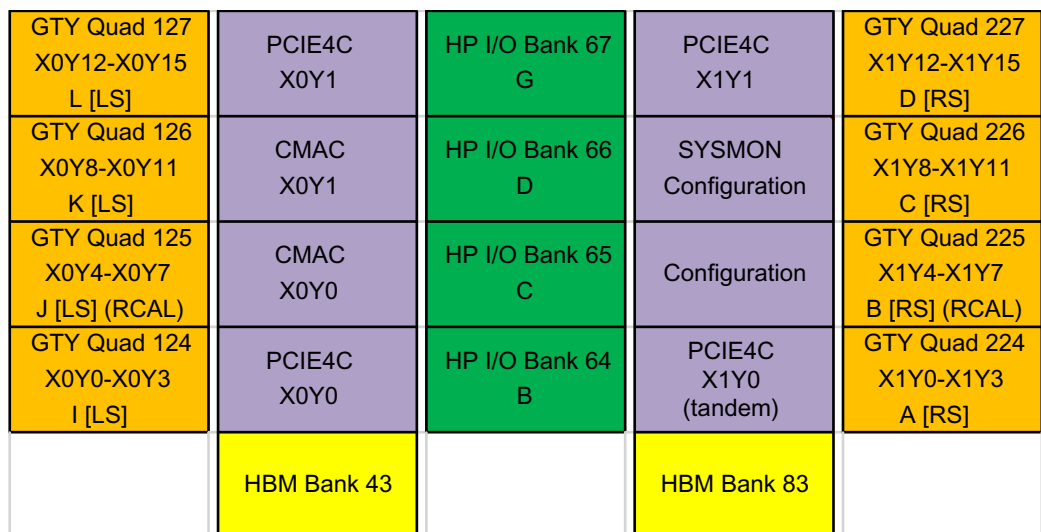
Figure 1-126: XCVU31P Banks in FSVH1924 Package

XCVU33P Bank Diagrams



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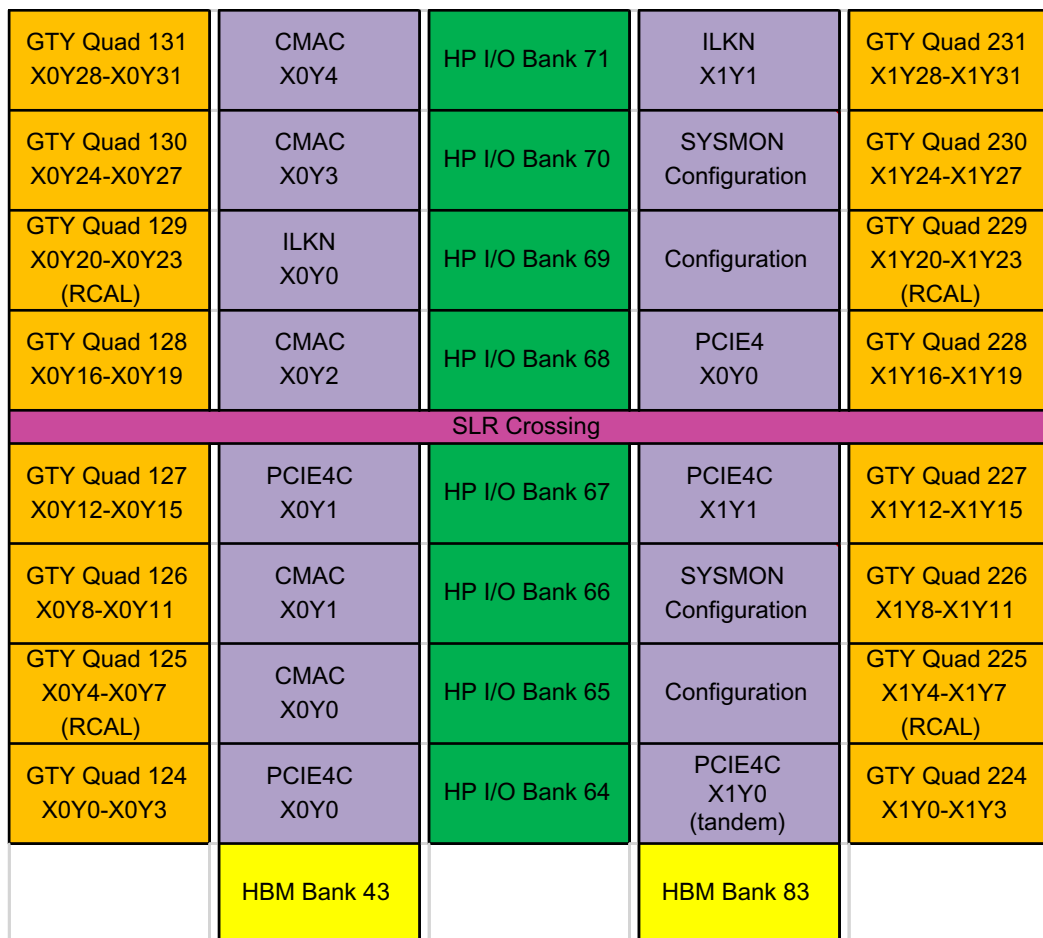
Figure 1-127: XCVU33P Banks



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Figure 1-128: XCVU33P Banks in FSVH2104 Package

XCVU35P and XCVU45P Bank Diagrams



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Figure 1-129: XCVU35P and XCVU45P Banks

GTY Quad 131 X0Y28-X0Y31 P [LN]	CMAC X0Y4	HP I/O Bank 71 K	ILKN X1Y1	GTY Quad 231 X1Y28-X1Y31 H [RN]
GTY Quad 130 X0Y24-X0Y27 O [LN]	CMAC X0Y3	HP I/O Bank 70 J	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RN]
GTY Quad 129 X0Y20-X0Y23 N [LN] (RCAL)	ILKN X0Y0	HP I/O Bank 69 I	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RN] (RCAL)
GTY Quad 128 X0Y16-X0Y19 M [LN]	CMAC X0Y2	HP I/O Bank 68 H	PCIE4 X0Y0	GTY Quad 228 X1Y16-X1Y19 E [RN]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 L [LS]	PCIE4C X0Y1	HP I/O Bank 67 G	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 K [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 J [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 I [LS]	PCIE4C X0Y0	HP I/O Bank 64 B	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]
	HBM Bank 43		HBM Bank 83	

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Figure 1-130: XCVU35P and XCVU45P Banks in FSVH2104 Package

GTY Quad 131 X0Y28-X0Y31 T [LC]	CMAC X0Y4	HP I/O Bank 71 J	ILKN X1Y1	GTY Quad 231 X1Y28-X1Y31 H [RC]
GTY Quad 130 X0Y24-X0Y27 S [LC]	CMAC X0Y3	HP I/O Bank 70 I	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RC]
GTY Quad 129 X0Y20-X0Y23 R [LC] (RCAL)	ILKN X0Y0	HP I/O Bank 69 G	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RC] (RCAL)
GTY Quad 128 X0Y16-X0Y19 Q [LC]	CMAC X0Y2	HP I/O Bank 68 F	PCIE4 X0Y0	GTY Quad 228 X1Y16-X1Y19 E [RC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 P [LS]	PCIE4C X0Y1	HP I/O Bank 67 E	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 O [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 N [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 M [LS]	PCIE4C X0Y0	HP I/O Bank 64 B	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]
	HBM Bank 43		HBM Bank 83	

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Figure 1-131: XCVU35P and XCVU45P Banks in FSVH2892 Package

XCVU37P and XCVU47P Bank Diagrams

GTY Quad 135 X0Y44-X0Y47	CMAC X0Y7	HP I/O Bank 75	ILKN X1Y3	GTY Quad 235 X1Y44-X1Y47
GTY Quad 134 X0Y40-X0Y43	CMAC X0Y6	HP I/O Bank 74	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43
GTY Quad 133 X0Y36-X0Y39 (RCAL)	ILKN X0Y2	HP I/O Bank 73	Configuration	GTY Quad 233 X1Y36-X1Y39 (RCAL)
GTY Quad 132 X0Y32-X0Y35	CMAC X0Y5	HP I/O Bank 72	PCIE4 X0Y1	GTY Quad 232 X1Y32-X1Y35
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31	CMAC X0Y4	HP I/O Bank 71	ILKN X1Y1	GTY Quad 231 X1Y28-X1Y31
GTY Quad 130 X0Y24-X0Y27	CMAC X0Y3	HP I/O Bank 70	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27
GTY Quad 129 X0Y20-X0Y23 (RCAL)	ILKN X0Y0	HP I/O Bank 69	Configuration	GTY Quad 229 X1Y20-X1Y23 (RCAL)
GTY Quad 128 X0Y16-X0Y19	CMAC X0Y2	HP I/O Bank 68	PCIE4 X0Y0	GTY Quad 228 X1Y16-X1Y19
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15	PCIE4C X0Y1	HP I/O Bank 67	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15
GTY Quad 126 X0Y8-X0Y11	CMAC X0Y1	HP I/O Bank 66	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11
GTY Quad 125 X0Y4-X0Y7 (RCAL)	CMAC X0Y0	HP I/O Bank 65	Configuration	GTY Quad 225 X1Y4-X1Y7 (RCAL)
GTY Quad 124 X0Y0-X0Y3	PCIE4C X0Y0	HP I/O Bank 64	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3
	HBM Bank 43		HBM Bank 83	

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Figure 1-132: XCVU37P and XCVU47P Banks

GTY Quad 135 X0Y44-X0Y47 X [LN]	CMAC X0Y7	HP I/O Bank 75 N	ILKN X1Y3	GTY Quad 235 X1Y44-X1Y47 L [RN]
GTY Quad 134 X0Y40-X0Y43 W [LN]	CMAC X0Y6	HP I/O Bank 74 M	SYSMON Configuration	GTY Quad 234 X1Y40-X1Y43 K [RN]
GTY Quad 133 X0Y36-X0Y39 V [LN] (RCAL)	ILKN X0Y2	HP I/O Bank 73 L	Configuration	GTY Quad 233 X1Y36-X1Y39 J [RN] (RCAL)
GTY Quad 132 X0Y32-X0Y35 U [LN]	CMAC X0Y5	HP I/O Bank 72 K	PCIE4 X0Y1	GTY Quad 232 X1Y32-X1Y35 I [RN]
SLR Crossing				
GTY Quad 131 X0Y28-X0Y31 T [LC]	CMAC X0Y4	HP I/O Bank 71 J	ILKN X1Y1	GTY Quad 231 X1Y28-X1Y31 H [RC]
GTY Quad 130 X0Y24-X0Y27 S [LC]	CMAC X0Y3	HP I/O Bank 70 I	SYSMON Configuration	GTY Quad 230 X1Y24-X1Y27 G [RC]
GTY Quad 129 X0Y20-X0Y23 R [LC] (RCAL)	ILKN X0Y0	HP I/O Bank 69 G	Configuration	GTY Quad 229 X1Y20-X1Y23 F [RC] (RCAL)
GTY Quad 128 X0Y16-X0Y19 Q [LC]	CMAC X0Y2	HP I/O Bank 68 F	PCIE4 X0Y0	GTY Quad 228 X1Y16-X1Y19 E [RC]
SLR Crossing				
GTY Quad 127 X0Y12-X0Y15 P [LS]	PCIE4C X0Y1	HP I/O Bank 67 E	PCIE4C X1Y1	GTY Quad 227 X1Y12-X1Y15 D [RS]
GTY Quad 126 X0Y8-X0Y11 O [LS]	CMAC X0Y1	HP I/O Bank 66 D	SYSMON Configuration	GTY Quad 226 X1Y8-X1Y11 C [RS]
GTY Quad 125 X0Y4-X0Y7 N [LS] (RCAL)	CMAC X0Y0	HP I/O Bank 65 C	Configuration	GTY Quad 225 X1Y4-X1Y7 B [RS] (RCAL)
GTY Quad 124 X0Y0-X0Y3 M [LS]	PCIE4C X0Y0	HP I/O Bank 64 B	PCIE4C X1Y0 (tandem)	GTY Quad 224 X1Y0-X1Y3 A [RS]
		HBM Bank 43		HBM Bank 83

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Figure 1-133: XCVU37P and XCVU47P Banks in FSVH2892 Package

Package Files

About ASCII Package Files

The ASCII package files for each package include a comma-separated-values (CSV) version and a text version optimized for a browser or text editor in fixed-width fonts. The information in each of the files includes:

- Device/Package name (*family-device-package*), with date and time of creation
- Seven columns containing data for each pin:
 - Pin—Pin location on the package.
 - Pin Name—The name of the assigned pin.
 - Memory Byte Group—Memory byte group between 0 and 3 split into upper (U) and lower (L) halves. For more information on the memory byte group, see the *UltraScale Architecture FPGAs Memory IP Product Guide* (PG150) [\[Ref 13\]](#).
 - Bank—Bank number.
 - I/O Type—CONFIG, HD, HR, HP, or GT (GTH, GTY, or GTM) depending on the I/O type. For more information on the I/O type, see the *UltraScale Architecture SelectIO Resources User Guide* (UG571) [\[Ref 5\]](#).
 - Super Logic Region—Number corresponding to the super logic region (SLR) in the devices implemented with stacked silicon interconnect (SSI) technology.
 - No-Connect—This list of devices is used for migration between devices that have the same package size and are not connected at that specific pin.
- Total number of pins in the package.

Package Specifications Designations

Package specifications are designated as evaluation only, engineering sample, or production. Each designation is defined as follows.

Evaluation Only

These package specifications are based on initial device specifications, package routability analysis and mechanical package construction. Package specifications with this designation are not stable and package pinouts are likely to change and these specifications should only be used for initial system level design feasibility.

Engineering Sample

These package specifications are based on a released package design and validated with ES engineering sample (ES) devices. Package specifications with this designation are considered stable, however some pinout and mechanical specifications might change prior to the production release of the particular device. Package pinouts with this designation are to be used for PCB and Vivado designs using ES devices.

Production

These package specifications are released coincident with production release of a particular device. Customers receive formal notification of any subsequent changes.

ASCII Pinout Files

Links to the ASCII pinout information by device/package are listed in [Table 2-1](#). The pinouts of XQ devices are identical to the pinouts of their equivalent XC devices in footprint compatible package. Links in this table to XQ devices open the XC version of the pinout file. For example, the link to RBA676-XQKU040 opens the FBVA676-XCKU040 pinout file.

Download all available Kintex UltraScale, Kintex UltraScale+, Virtex UltraScale, and Virtex UltraScale+ FPGA package/device/pinout files at:

www.xilinx.com/support/package-pinout-files/ultrascale-pkgs.html

Note: All package files are ASCII files in TXT and CSV file format. Only the available files listed in [Table 2-1](#) are linked and consolidated in this ZIP file.

www.xilinx.com/support/packagefiles/usapackages/usaall.zip



IMPORTANT: All packages are available with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC, and the third digit in the package name is Q (for example: FFQA1156).

Table 2-1: Package/Device Pinout Files

Package	Device		
FBVA676	XCKU035 Production	XCKU040 Production	
FFVA676	XCKU3P Production	XCKU5P Production	
FFVB676	XCKU3P Production	XCKU5P Production	
FFRB676	XQKU5P Production		
RBA676	XQKU040 Production		
SFVA784	XCKU035 Production	XCKU040 Production	
SFVB784	XCKU3P Production	XCKU5P Production	
SFRB784	XQKU5P Production		
FBVA900	XCKU035 Production	XCKU040 Production	
FFVD900	XCKU3P Production	XCKU5P Production	XCKU11P Production

Table 2-1: Package/Device Pinout Files (Cont'd)

Package	Device													
FFVE900	XCKU9P Production	XCKU13P Production												
FFVA1156	XCKU025 Production	XCKU035 Production	XCKU040 Production	XCKU060 Production	XCKU095 Production	XCKU11P Production	XCKU15P Production							
FFRA1156	XQKU15P Production													
RFA1156	XQKU040 Production	XQKU060 Production	XQKU095 Production											
FFVA1517	XCKU060 Production													
FLVA1517	XCKU085 Production	XCKU115 Production												
FFVC1517	XCKU095 Production	XCVU065 Production	XCVU080 Production	XCVU095 Production	XCVU3P Production									
FFRC1517	XQVU3P Production													
FFVD1517	XCVU080 Production	XCVU095 Production												
FLVD1517	XCKU115 Production	XCVU125 Production												
FFVE1517	XCKU11P Production	XCKU15P Production												
FFRE1517	XQKU15P Production													
RLD1517	XQKU115 Production													
FFVA1760	XCKU15P Production													
FFVB1760	XCKU095 Production	XCVU080 Production	XCVU095 Production											
FLVB1760	XCKU085 Production	XCKU115 Production	XCVU125 Production											
FFVE1760	XCKU15P Production													
FLVD1924	XCKU115 Production													

Table 2-1: Package/Device Pinout Files (Cont'd)

Package	Device							
FLVF1924	XCKU085 Production	XCKU115 Production						
FLGF1924	XCVU11P Production							
RLF1924	XQKU115 Production							
FSVH1924	XCVU31P Production							
FFVA2104	XCVU080 Production	XCVU095 Production						
FLVA2104	XCKU115 Production	XCVU125 Production	XCVU5P Production	XCVU7P Production				
FLRA2104	XQVU7P Production							
FLGA2104	XCVU9P Production							
FHGA2104	XCVU13P Production							
FFVB2104	XCKU095 Production	XCVU080 Production	XCVU095 Production					
FLVB2104	XCKU115 Production	XCVU125 Production	XCVU5P Production	XCVU7P Production				
FLRB2104	XQVU7P Production							
FLGB2104	XCVU160 Production	XCVU190 Production	XCVU9P Production	XCVU11P Production				
FHGB2104	XCVU13P Production							
FFVC2104	XCVU095 Production							
FLVC2104	XCVU125 Production	XCVU5P Production	XCVU7P Production					
FLGC2104	XCVU160 Production	XCVU190 Production	XCVU9P Production	XCVU11P Production				
FLRC2104	XQVU11P Production							

Table 2-1: Package/Device Pinout Files (Cont'd)

Package	Device				
FHGC2104	XCVU13P Production				
FIGD2104	XCVU13P Production	XCVU27P Production	XCVU29P Production		
FSGD2104	XCVU9P Production	XCVU11P Production			
FSVH2104	XCVU33P Production	XCVU35P Production	XCVU45P Production		
FLGB2377	XCVU440 Production				
FLGA2577	XCVU190 Production	XCVU9P Production	XCVU11P Production	XCVU13P Production	
FSGA2577	XCVU13P Production	XCVU27P Production	XCVU29P Production		
FLGA2892	XCVU440 Production				
FSVH2892	XCVU35P Production	XCVU37P Production	XCVU47P Production		
FSVA3824	XCVU19P Production				
FSVB3824	XCVU19P Production				

Device Diagrams

Summary

The diagrams in this chapter show a top-view perspective of the package pinout of each UltraScale and UltraScale+ device/package combination. [Table 3-1](#) through [Table 3-4](#) contain cross references to the device diagrams. The I/O-bank diagram shows the location of each user I/O and GTH/GTY transceiver and the respective bank or GT quad. The configuration-power diagram shows the location of every power pin and dedicated as well as multi-function configuration pin in the package. See [Package Specifications Designations in Chapter 2](#) for definitions of [Evaluation Only](#), [Engineering Sample](#), and [Production](#) device diagrams.



IMPORTANT: All packages are available with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC, and the third digit in the package name is Q (for example: FFQA1156).

Table 3-1: Cross-Reference to Kintex UltraScale and XQ Kintex UltraScale Device Diagrams by Package

Package	Footprint Compatible Devices					Package Status
FBVA676	XCKU035 page 186	XCKU040 page 186				Production
RBA676	XQKU040 page 186					
SFVA784	XCKU035 page 188	XCKU040 page 188				Production
FBVA900	XCKU035 page 190	XCKU040 page 190				Production
FFVA1156	XCKU025 page 192	XCKU035 page 194	XCKU040 page 196	XCKU060 page 198	XCKU095 page 200	Production
RFA1156	XQKU040 page 196	XQKU060 page 198	XQKU095 page 200			Production
FFVA1517	XCKU060 page 202					Production

Table 3-1: Cross-Reference to Kintex UltraScale and XQ Kintex UltraScale Device Diagrams by Package (Cont'd)

Package	Footprint Compatible Devices			Package Status
FLVA1517	XCKU085 page 204	XCKU115 page 204		Production
FFVC1517	XCKU095 page 206			Production
FLVD1517	XCKU115 page 208			Production
RLD1517	XQKU115 page 208			Production
FFVB1760	XCKU095 page 210			Production
FLVB1760	XCKU085 page 212	XCKU115 page 214		Production
FLVD1924	XCKU115 page 216			Production
FLVF1924	XCKU085 page 218	XCKU115 page 220		Production
RLF1924	XQKU115 page 220			Production
FLVA2104	XCKU115 page 222			Production
FFVB2104	XCKU095 page 224			Production
FLVB2104	XCKU115 page 226			Production

Table 3-2: Cross-Reference to Virtex UltraScale Device Diagrams by Package

Package	Footprint Compatible Devices			Package Status
FFVC1517	XCVU065 page 228	XCVU080 page 230	XCVU095 page 230	Production
FFVD1517	XCVU080 page 232	XCVU095 page 232		Production
FLVD1517	XCVU125 page 234			Production
FFVB1760	XCVU080 page 236	XCVU095 page 236		Production
FLVB1760	XCVU125 page 238			Production
FFVA2104	XCVU080 page 240	XCVU095 page 240		Production
FLVA2104	XCVU125 page 242			Production
FFVB2104	XCVU080 page 244	XCVU095 page 244		Production
FLVB2104	XCVU125 page 246			Production
FLGB2104	XCVU160 page 248	XCVU190 page 248		Production
FFVC2104	XCVU095 page 250			Production
FLVC2104	XCVU125 page 252			Production
FLGC2104	XCVU160 page 254	XCVU190 page 254		Production
FLGB2377	XCVU440 page 256			Production
FLGA2577	XCVU190 page 258			Production
FLGA2892	XCVU440 page 260			Production

Table 3-3: Cross-Reference to Kintex UltraScale+ and XQ Kintex UltraScale+ Device Diagrams by Package

Package	Footprint Compatible Devices			Package Status
FFVA676	XCKU3P page 262	XCKU5P page 262		Production
FFVB676	XCKU3P page 264	XCKU5P page 264		Production
FFRB676	XQKU5P page 264			Production
SFVB784	XCKU3P page 266	XCKU5P page 266		Production
SFRB784	XQKU5P page 266			Production
FFVD900	XCKU3P page 268	XCKU5P page 268	XCKU11P page 270	Production
FFVE900	XCKU9P page 272	XCKU13P page 274		Production
FFVA1156	XCKU11P page 276	XCKU15P page 278		Production
FFRA1156	XQKU15P page 278			Production
FFVE1517	XCKU11P page 280	XCKU15P page 282		Production
FFRE1517	XQKU15P page 282			Production
FFVA1760	XCKU15P page 284			Production
FFVE1760	XCKU15P page 286			Production

Table 3-4: Cross-Reference to Virtex UltraScale+ and XQ Virtex UltraScale+ Device Diagrams by Package

Package	Footprint Compatible Devices			Package Status
FFVC1517	XCVU3P page 288			Production
FFRC1517	XQVU3P page 288			Production
FLGF1924	XCVU11P page 290			Production
FSVH1924	XCVU31P page 292			Production
FLVA2104	XCVU5P page 294	XCVU7P page 294		Production
FFRA2104	XQVU7P page 294			Production
FLGA2104	XCVU9P page 296			Production
FHGA2104	XCVU13P page 298			Production
FLVB2104	XCVU5P page 300	XCVU7P page 300		Production
FLRB2104	XQVU7P page 300			Production
FLGB2104	XCVU9P page 302	XCVU11P page 304		Production
FHGB2104	XCVU13P page 306			Production
FLVC2104	XCVU5P page 308	XCVU7P page 308		Production
FLGC2104	XCVU9P page 310	XCVU11P page 312		Production
FLRC2104	XQVU11P page 312			Production
FHGC2104	XCVU13P page 314			Production
FSGD2104	XCVU9P page 316	XCVU11P page 318		Production

Table 3-4: Cross-Reference to Virtex UltraScale+ and XQ Virtex UltraScale+ Device Diagrams by Package (Cont'd)

Package	Footprint Compatible Devices			Package Status	
FIGD2104	XCVU13P page 320				
FIGD2104	XCVU27P page 322	XCVU29P page 324		Production	
FSVH2104	XCVU33P page 326	XCVU35P page 328	XCVU45P page 328	Production	
FLGA2577	XCVU9P page 330	XCVU11P page 332	XCVU13P page 334	Production	
FSGA2577	XCVU13P page 334				
FSGA2577	XCVU27P page 336	XCVU29P page 338			
FSVH2892	XCVU35P page 340	XCVU37P page 342	XCVU45P page 340	XCVU47P page 342	Production
FSVA3824	XCVU19P page 344				
FSVB3824	XCVU19P page 346				

FBVA676 Package—XCKU035 and XCKU040 and RBA676 Package—XQKU040

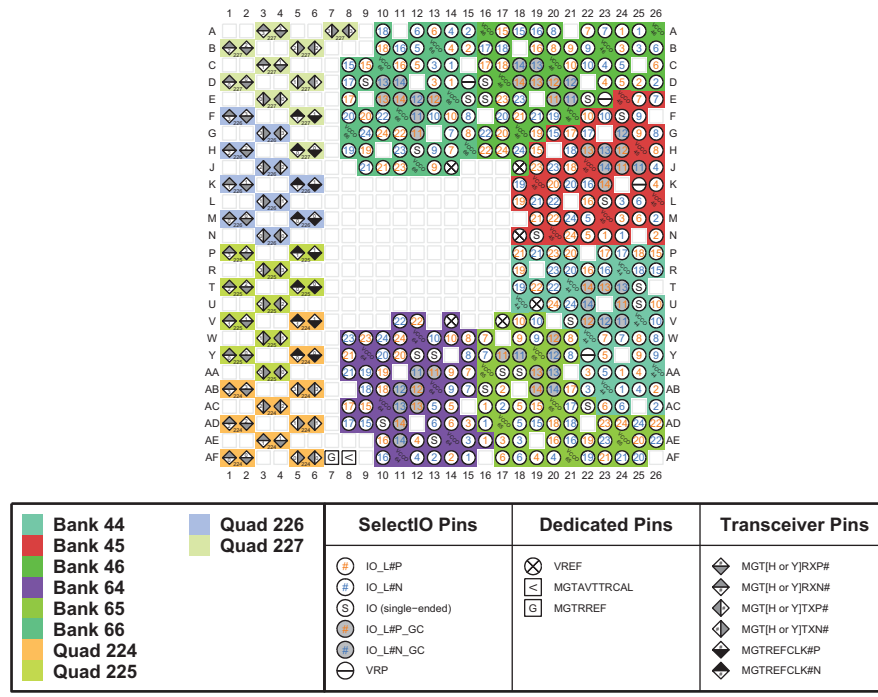
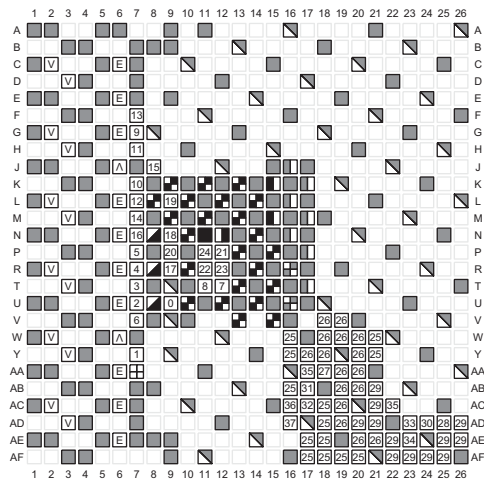


Figure 3-1: FBVA676 Package—XCKU035 and XCKU040 and RBA676 Package—XQKU040 I/O Bank Diagram

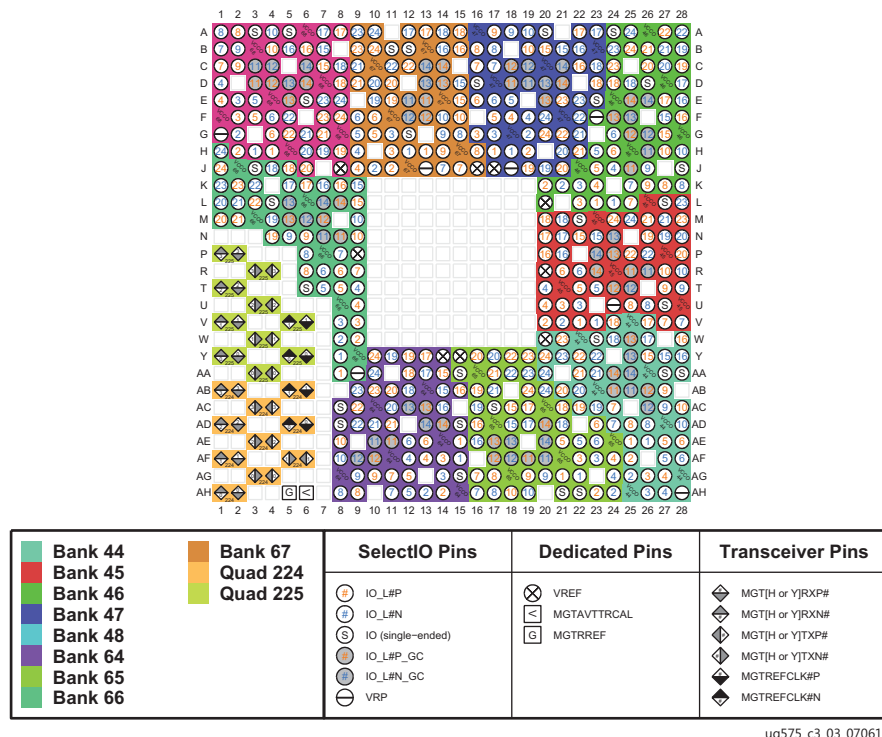


Power Pins	Dedicated Pins	Multi-Function I/O Pins
<ul style="list-style-type: none"> [Grey Square] GND [White Box with Plus] VBATT [White Box with Minus] VCCAUX_IO [Black Box with Minus] VCCAUX [Black Box with Plus] VCCINT [White Box with Minus] VCCINT_IO [Grey Box with Minus] VCCO_[bank number] [Black Box with Minus] VCCBRAM [Black Box with Plus] VCCADC [Black Box with Minus] GNDADC [Grey Box with Minus] NC [Grey Box with Minus] MGTAVCC_[R or L] [White Box with Minus] MGTAVTT_[R or L] [Grey Box with Minus] MGTVCXAUX_[R or L] 	<ul style="list-style-type: none"> [Grey Box with Minus] 0 CCLK_0 [Grey Box with Minus] 1 CFGBVS_0 [Grey Box with Minus] 2 D00_MOSI_0 [Grey Box with Minus] 3 D01_DIN_0 [Grey Box with Minus] 4 D02_0 [Grey Box with Minus] 5 D03_0 [Grey Box with Minus] 6 DONE_0 [Grey Box with Minus] 7 DXP [Grey Box with Minus] 8 DXN [Grey Box with Minus] 9 INIT_B_0 [Grey Box with Minus] 10 M0_0 [Grey Box with Minus] 11 M1_0 [Grey Box with Minus] 12 M2_0 [Grey Box with Minus] 13 POR_OVERRIDE [Grey Box with Minus] 14 PROGRAM_B_0 [Grey Box with Minus] 15 PUDC_B_0 [Grey Box with Minus] 16 RDWR_FCS_B_0 [Grey Box with Minus] 17 TCK_0 [Grey Box with Minus] 18 TDI_0 [Grey Box with Minus] 19 TDO_0 [Grey Box with Minus] 20 TMS_0 [Grey Box with Minus] 21 VP [Grey Box with Minus] 22 VN [Grey Box with Minus] 23 VREFP [Grey Box with Minus] 24 VREFN 	<ul style="list-style-type: none"> [Grey Box with Minus] 25 A[16 to 28] [Grey Box with Minus] 26 A[00 to 15], D[16 to 31] [Grey Box with Minus] 27 CSI_ADV_B [Grey Box with Minus] 28 DOUT_CSO_B [Grey Box with Minus] 29 D[04 to 15] [Grey Box with Minus] 30 EMCLCLK [Grey Box with Minus] 31 FOE_B [Grey Box with Minus] 32 FWE_FCS2_B [Grey Box with Minus] 33 I2C_SCLK [Grey Box with Minus] 34 I2C_SDA [Grey Box with Minus] 35 PERSTN[0 to 1] [Grey Box with Minus] 36 RS0 [Grey Box with Minus] 37 RS1

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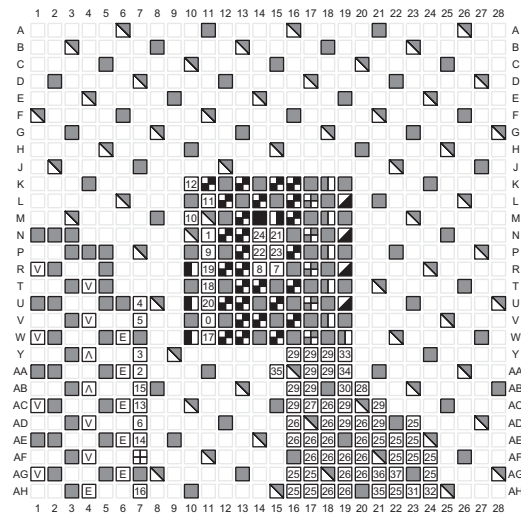
Figure 3-2: FBVA676 Package—XCKU035 and XCKU040 and RBA676 Package—XQKU040 Configuration/Power Diagram

SFVA784 (XCKU035 and XCKU040)



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Figure 3-3: SFVA784 Package—XCKU035 and XCKU040 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[0 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCAUX_[R or L]	13 POR_OVERRIDE	
A	14 PROGRAM_B_0	

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Figure 3-4: SFVA784 Package—XCKU035 and XCKU040 Configuration/Power Diagram

FBVA900 (XCKU035 and XCKU040)

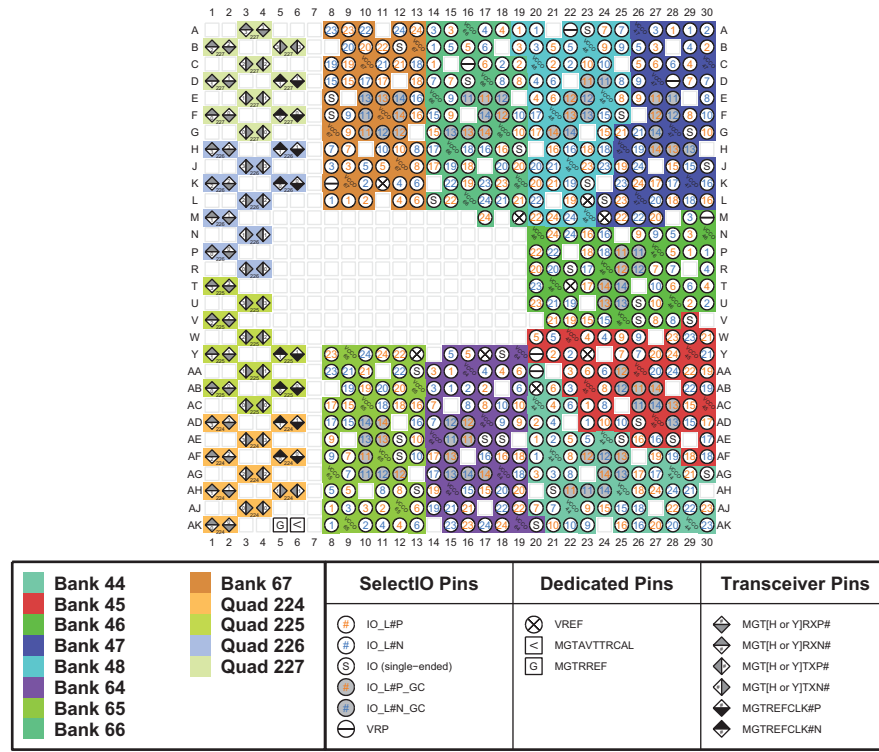
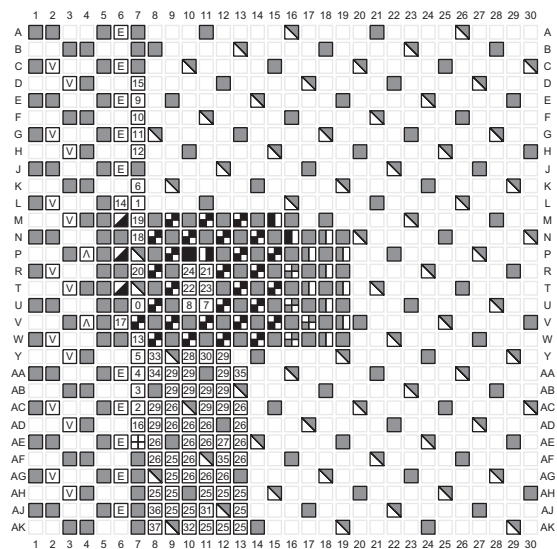


Figure 3-5: FBVA900 Package—XCKU035 and XCKU040 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	[0] CCLK_0	[25] A[16 to 28]
VBATT	[1] CFGBVS_0	[26] A[00 to 15]_D[16 to 31]
VCCAUX_IO	[2] D00_MOSI_0	[27] CSI_ADV_B
VCCAUX	[3] D01_DIN_0	[28] DOUT_CS0_B
VCCINT	[4] D02_0	[29] D[04 to 15]
VCCINT_IO	[5] D03_0	[30] EMCCLK
VCCO,[bank number]	[6] DONE_0	[31] FOE_B
VCCBRAM	[7] DXP	[32] FWE_FCS2_B
VCCADC	[8] DXN	[33] I2C_SCLK
GNDADC	[9] INIT_B_0	[34] I2C_SDA
NC	[10] M0_0	[35] PERSTN[0 to 1]
MGTAVCC_[R or L]	[11] M1_0	[36] RS0
MGTAVTT_[R or L]	[12] M2_0	[37] RS1
MGTVCCAUX_[R or L]	[13] POR_OVERRIDE	
	[14] PROGRAM_B_0	

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Figure 3-6: FBVA900 Package—XCKU035 and XCKU040 Configuration/Power Diagram

FFVA1156 (XCKU025)

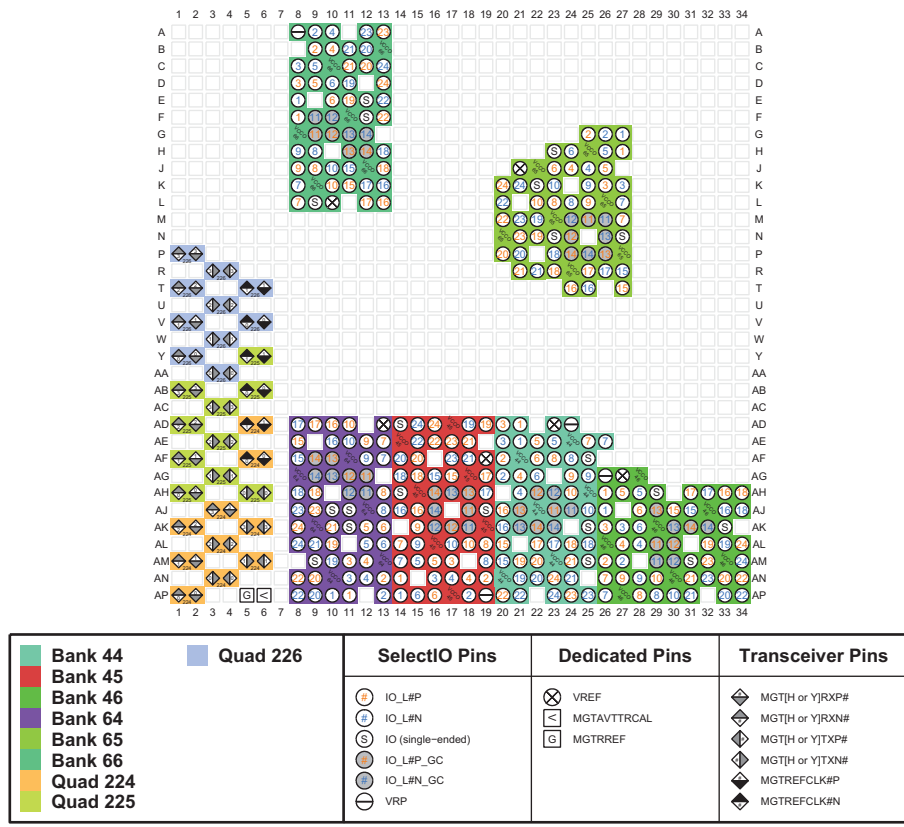
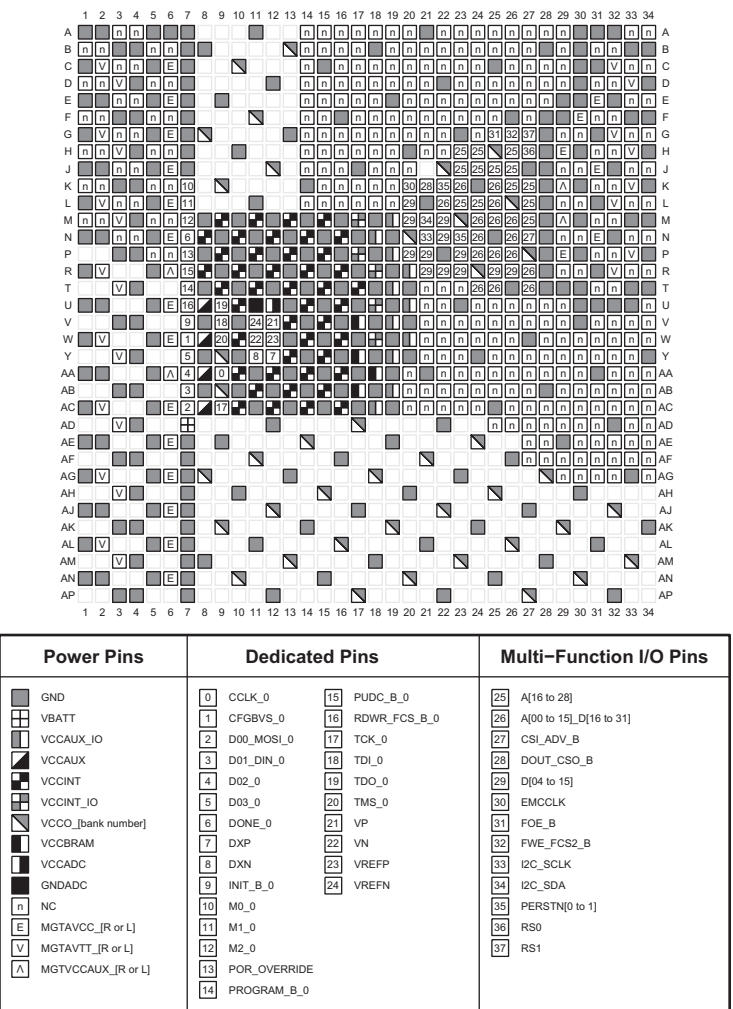


Figure 3-7: FFVA1156 Package—XCKU025 I/O Bank Diagram



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Figure 3-8: FFVA1156 Package—XCKU025 Configuration/Power Diagram

FFVA1156 (XCKU035)

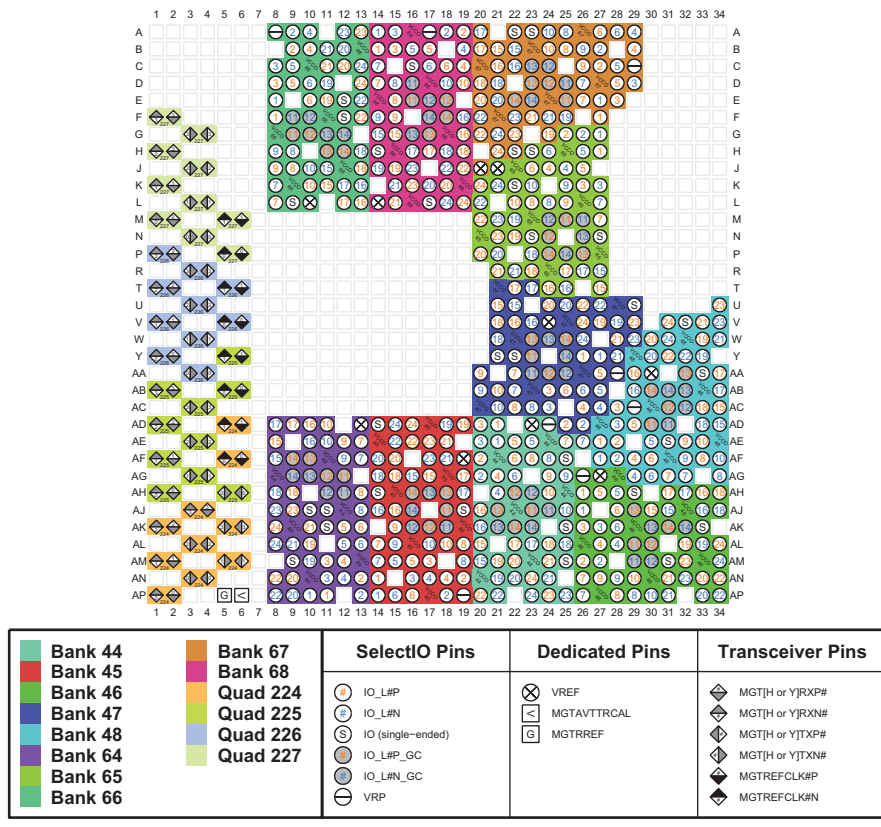


Figure 3-9: FFVA1156 Package—XCKU035 I/O Bank Diagram

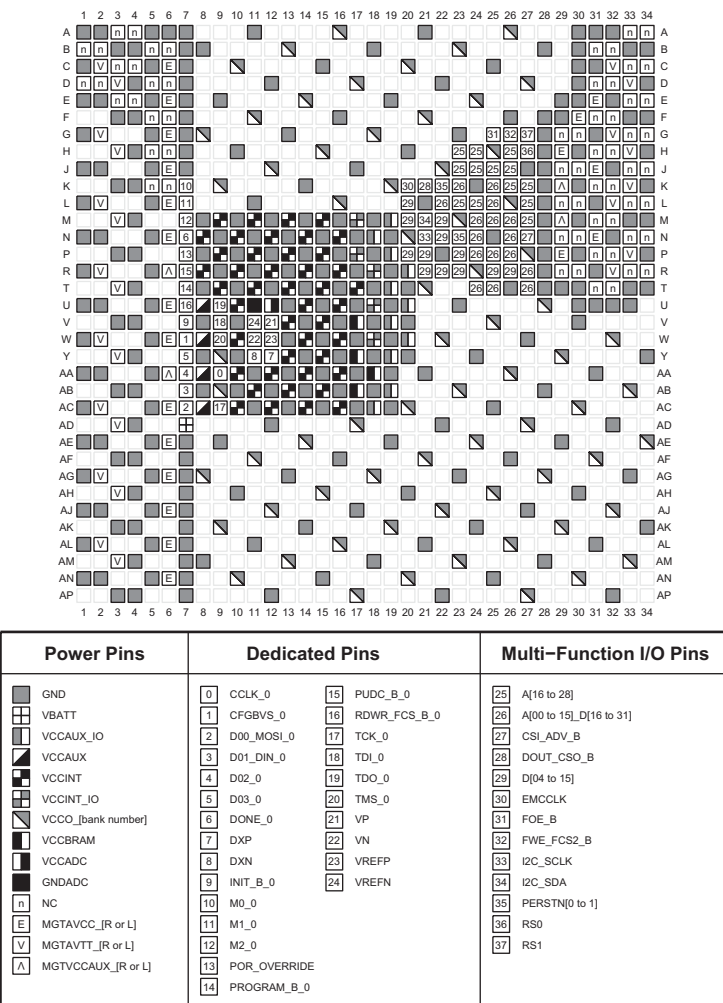


Figure 3-10: FFVA1156 Package—XCKU035 Configuration/Power Diagram

FFVA1156 (XCKU040) and RFA1156 (XQKU040)

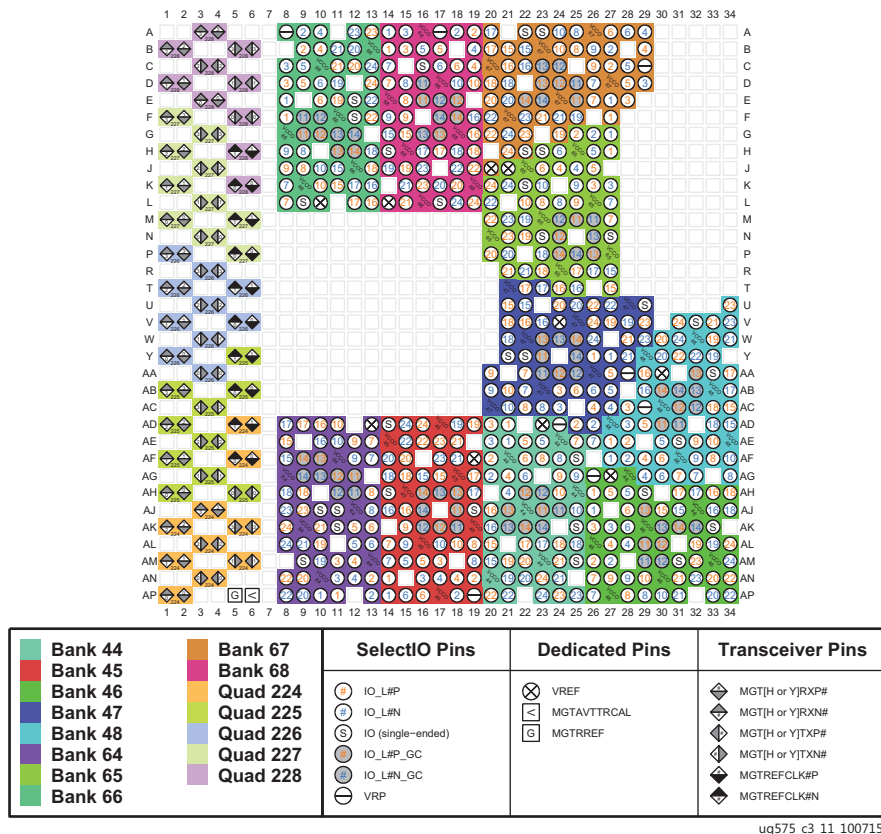
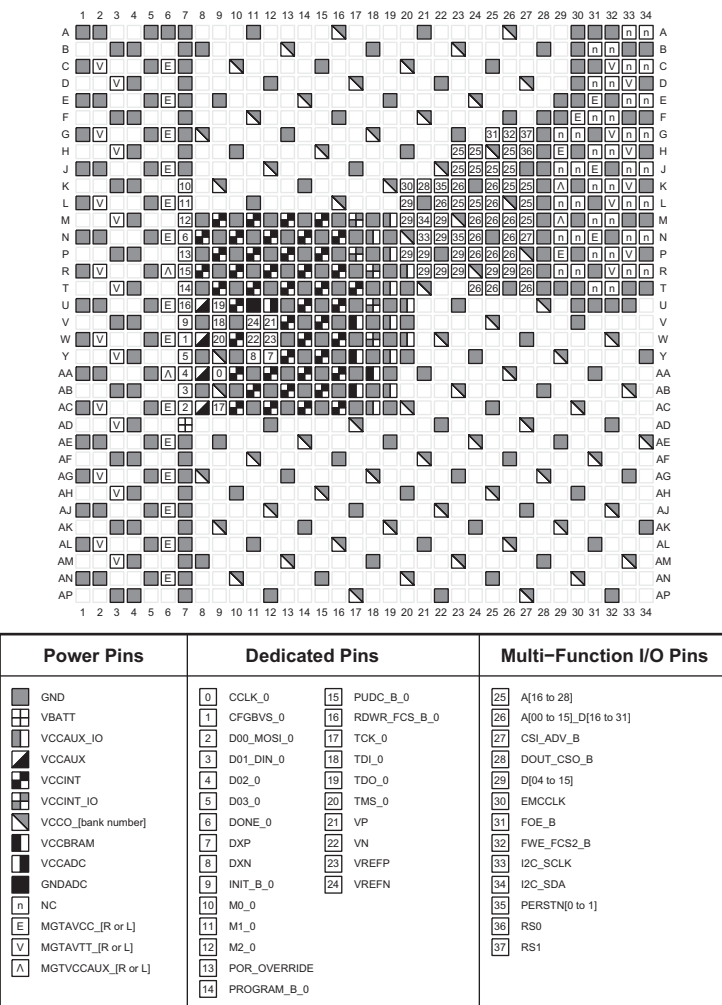


Figure 3-11: FFVA1156 Package—XCKU040 and RFA1156 Package—XQKU040 I/O Bank Diagram



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Figure 3-12: FFVA1156 Package—XCKU040 and RFA1156 Package—XQKU040 Configuration/Power Diagram

FFVA1156 (XCKU060) and RFA1156 (XQKU060)

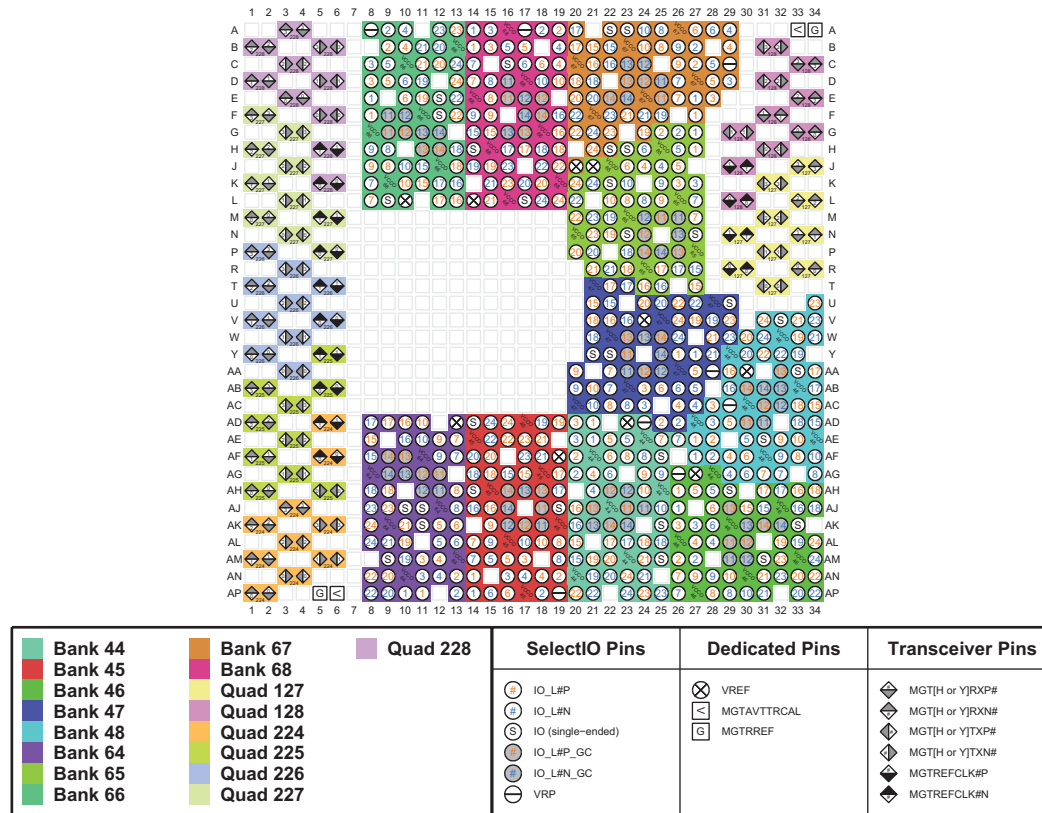
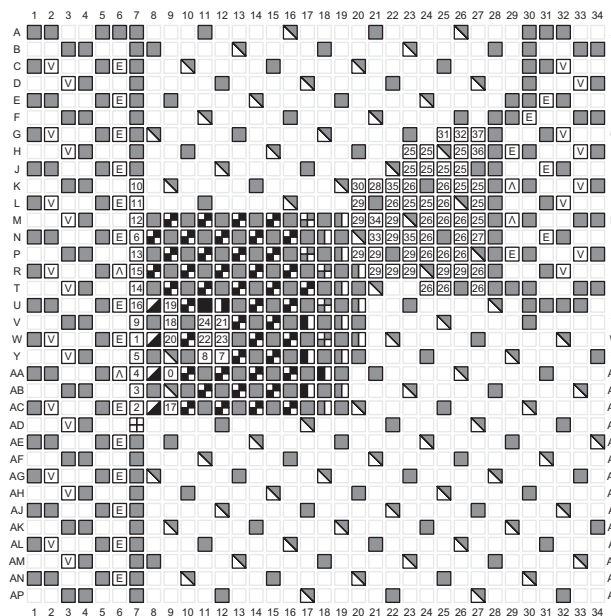


Figure 3-13: FFVA1156 Package—XCKU060 and RFA1156 Package—XQKU060 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERST[N0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCQAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-14: FFVA1156 Package—XCKU060 and RFA1156 Package—XQKU060 Configuration/Power Diagram

FFVA1156 (XCKU095) and RFA1156 (XQKU095)

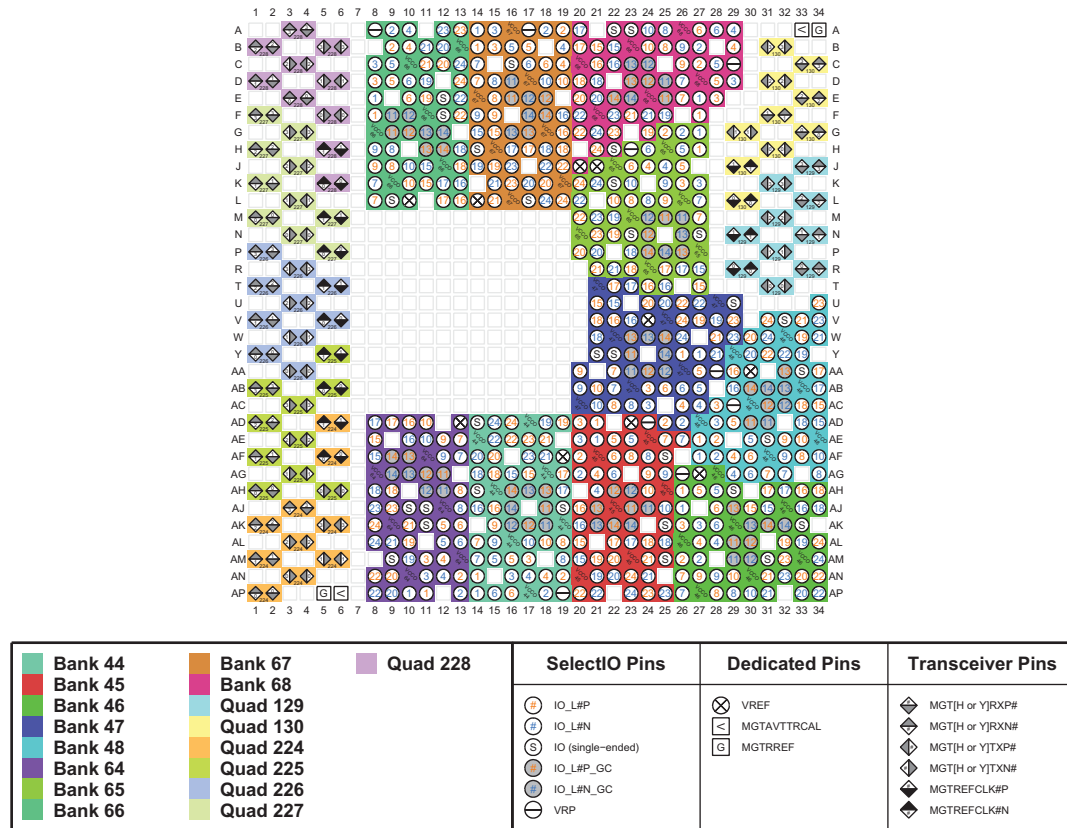


Figure 3-15: FFVA1156 Package—XCKU095 and RFA1156 Package—XQKU095 I/O Bank Diagram

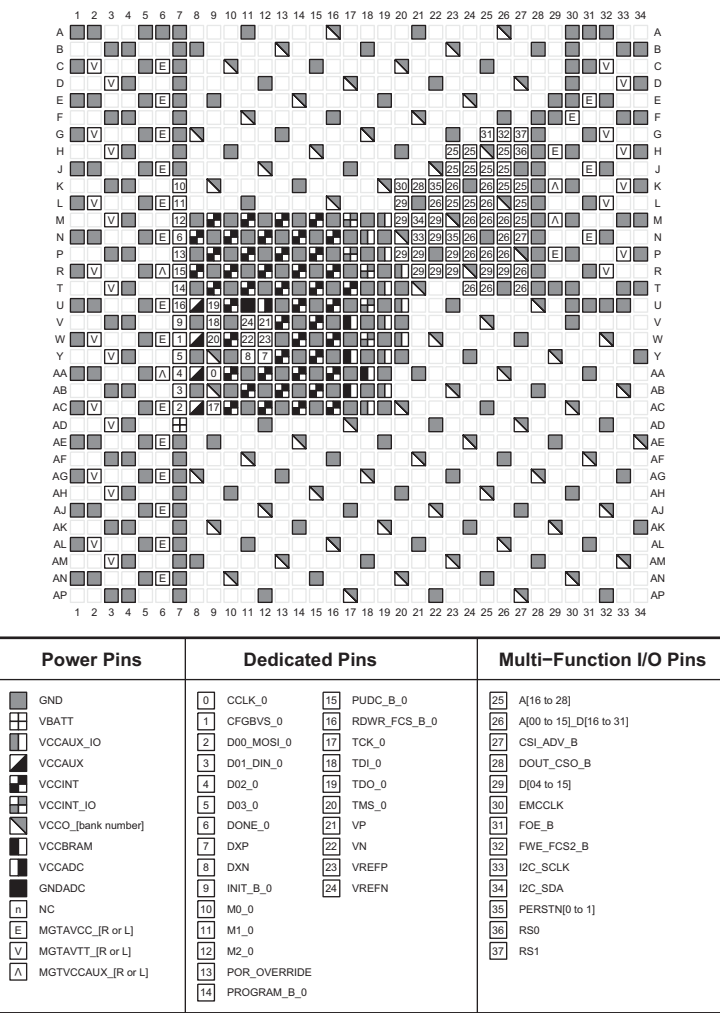


Figure 3-16: FFVA1156 Package—XCKU095 and RFA1156 Package—XQKU095 Configuration/Power Diagram

FFVA1517 (XCKU060)

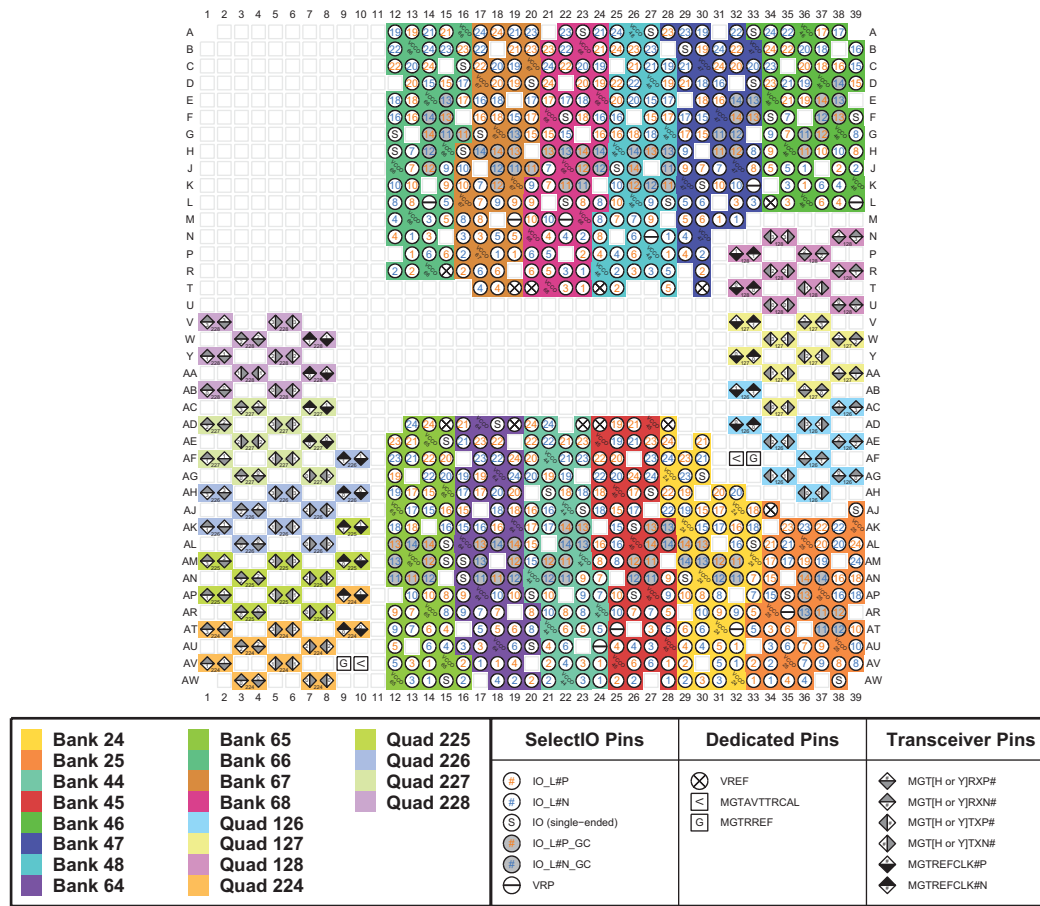
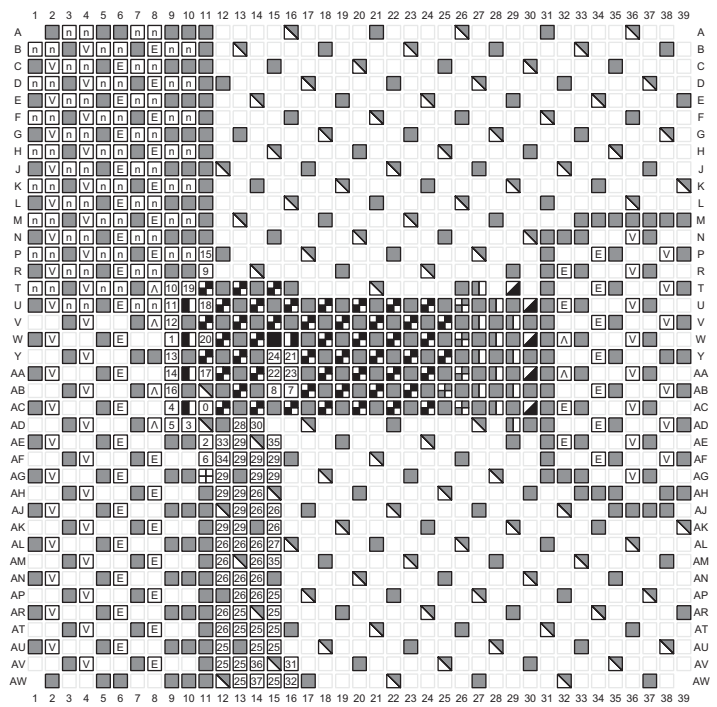


Figure 3-17: FFVA1517 Package—XCKU060 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins																																																																																						
<ul style="list-style-type: none"> [■] GND [□] VBATT [■] VCCAUX_IO [■] VCCAUX [□] VCCINT [■] VCCINT_IO [■] VCCO_[bank number] [■] VCCBRAM [□] VCCADC [■] GNDADC [n] NC [E] MGTVACC_[R or L] [V] MGTVATT_[R or L] [A] MGTVCCAUX_[R or L] 	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>CCLK_0</td><td>15</td><td>PUDC_B_0</td></tr> <tr><td>1</td><td>CFGBVS_0</td><td>16</td><td>RDWR_FCS_B_0</td></tr> <tr><td>2</td><td>D00_MOSI_0</td><td>17</td><td>TCK_0</td></tr> <tr><td>3</td><td>D01_DIN_0</td><td>18</td><td>TDI_0</td></tr> <tr><td>4</td><td>D02_0</td><td>19</td><td>TDO_0</td></tr> <tr><td>5</td><td>D03_0</td><td>20</td><td>TMS_0</td></tr> <tr><td>6</td><td>DONE_0</td><td>21</td><td>VP</td></tr> <tr><td>7</td><td>DXP</td><td>22</td><td>VN</td></tr> <tr><td>8</td><td>DXN</td><td>23</td><td>VREFP</td></tr> <tr><td>9</td><td>INIT_B_0</td><td>24</td><td>VREFN</td></tr> <tr><td>10</td><td>M0_0</td><td></td><td></td></tr> <tr><td>11</td><td>M1_0</td><td></td><td></td></tr> <tr><td>12</td><td>M2_0</td><td></td><td></td></tr> <tr><td>13</td><td>POR_OVERRIDE</td><td></td><td></td></tr> <tr><td>14</td><td>PROGRAM_B_0</td><td></td><td></td></tr> </table>	0	CCLK_0	15	PUDC_B_0	1	CFGBVS_0	16	RDWR_FCS_B_0	2	D00_MOSI_0	17	TCK_0	3	D01_DIN_0	18	TDI_0	4	D02_0	19	TDO_0	5	D03_0	20	TMS_0	6	DONE_0	21	VP	7	DXP	22	VN	8	DXN	23	VREFP	9	INIT_B_0	24	VREFN	10	M0_0			11	M1_0			12	M2_0			13	POR_OVERRIDE			14	PROGRAM_B_0			<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>25</td><td>A[16 to 28]</td></tr> <tr><td>26</td><td>A[00 to 15], D[16 to 31]</td></tr> <tr><td>27</td><td>CSI_ADV_B</td></tr> <tr><td>28</td><td>DOUT_CSO_B</td></tr> <tr><td>29</td><td>D[04 to 15]</td></tr> <tr><td>30</td><td>EMCCLK</td></tr> <tr><td>31</td><td>FOE_B</td></tr> <tr><td>32</td><td>FWE_FCS2_B</td></tr> <tr><td>33</td><td>I2C_SCLK</td></tr> <tr><td>34</td><td>I2C_SDA</td></tr> <tr><td>35</td><td>PERSTN[0 to 1]</td></tr> <tr><td>36</td><td>RS0</td></tr> <tr><td>37</td><td>RS1</td></tr> </table>	25	A[16 to 28]	26	A[00 to 15], D[16 to 31]	27	CSI_ADV_B	28	DOUT_CSO_B	29	D[04 to 15]	30	EMCCLK	31	FOE_B	32	FWE_FCS2_B	33	I2C_SCLK	34	I2C_SDA	35	PERSTN[0 to 1]	36	RS0	37	RS1
0	CCLK_0	15	PUDC_B_0																																																																																					
1	CFGBVS_0	16	RDWR_FCS_B_0																																																																																					
2	D00_MOSI_0	17	TCK_0																																																																																					
3	D01_DIN_0	18	TDI_0																																																																																					
4	D02_0	19	TDO_0																																																																																					
5	D03_0	20	TMS_0																																																																																					
6	DONE_0	21	VP																																																																																					
7	DXP	22	VN																																																																																					
8	DXN	23	VREFP																																																																																					
9	INIT_B_0	24	VREFN																																																																																					
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14	PROGRAM_B_0																																																																																							
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26	A[00 to 15], D[16 to 31]																																																																																							
27	CSI_ADV_B																																																																																							
28	DOUT_CSO_B																																																																																							
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31	FOE_B																																																																																							
32	FWE_FCS2_B																																																																																							
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34	I2C_SDA																																																																																							
35	PERSTN[0 to 1]																																																																																							
36	RS0																																																																																							
37	RS1																																																																																							

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Figure 3-18: FFVA1517 Package—XCKU060 Configuration/Power Diagram

FLVA1517 (XCKU085 and XCKU115)

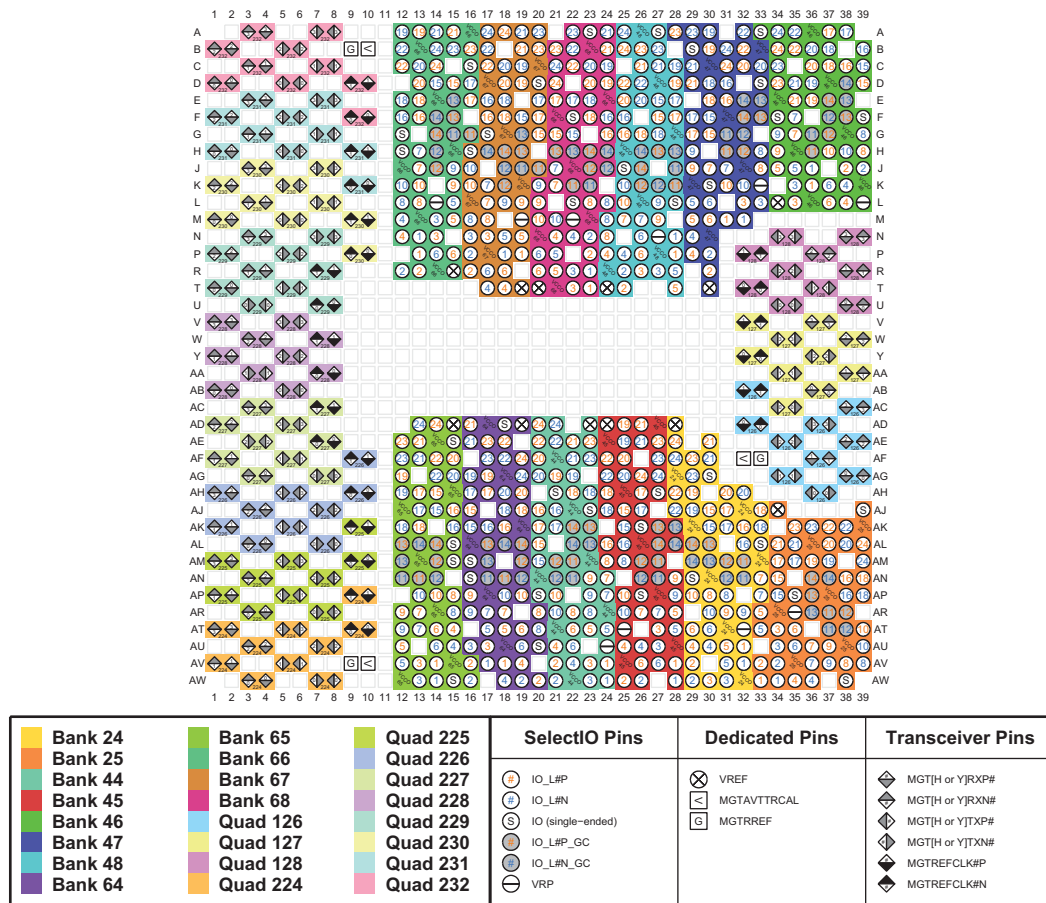
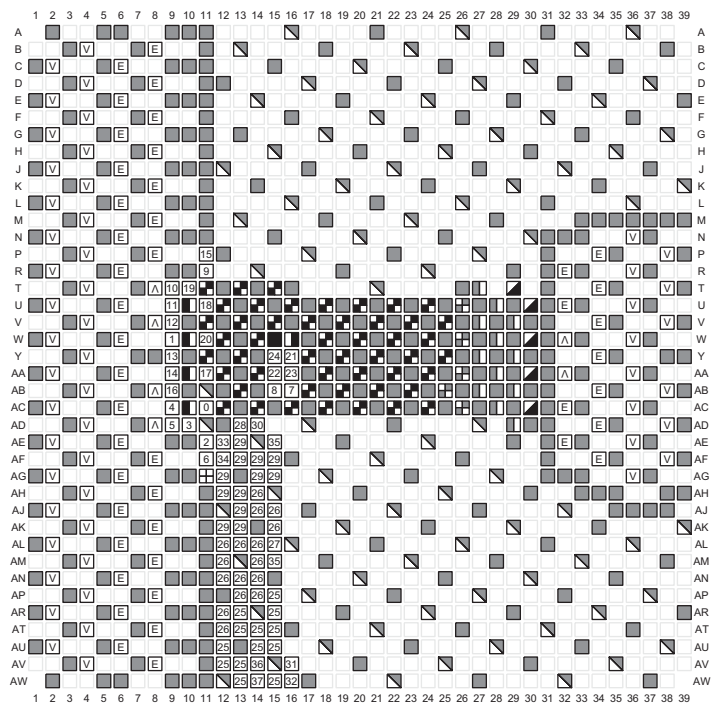


Figure 3-10: E1VA1E17 Package—YCKU108E and YCKU111E I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFBGBVS_0	26 A[0 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSL_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
n NC	10 M0_0	35 PERSTN[0 to 1]
E MGTAVCC_[R or L]	11 M1_0	36 RS0
V MGTAVTT_[R or L]	12 M2_0	37 RS1
A MGTVCXAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-20: FLVA1517 Package—XCKU085 and XCKU115 Configuration/Power Diagram

FFVC1517 (XCKU095)

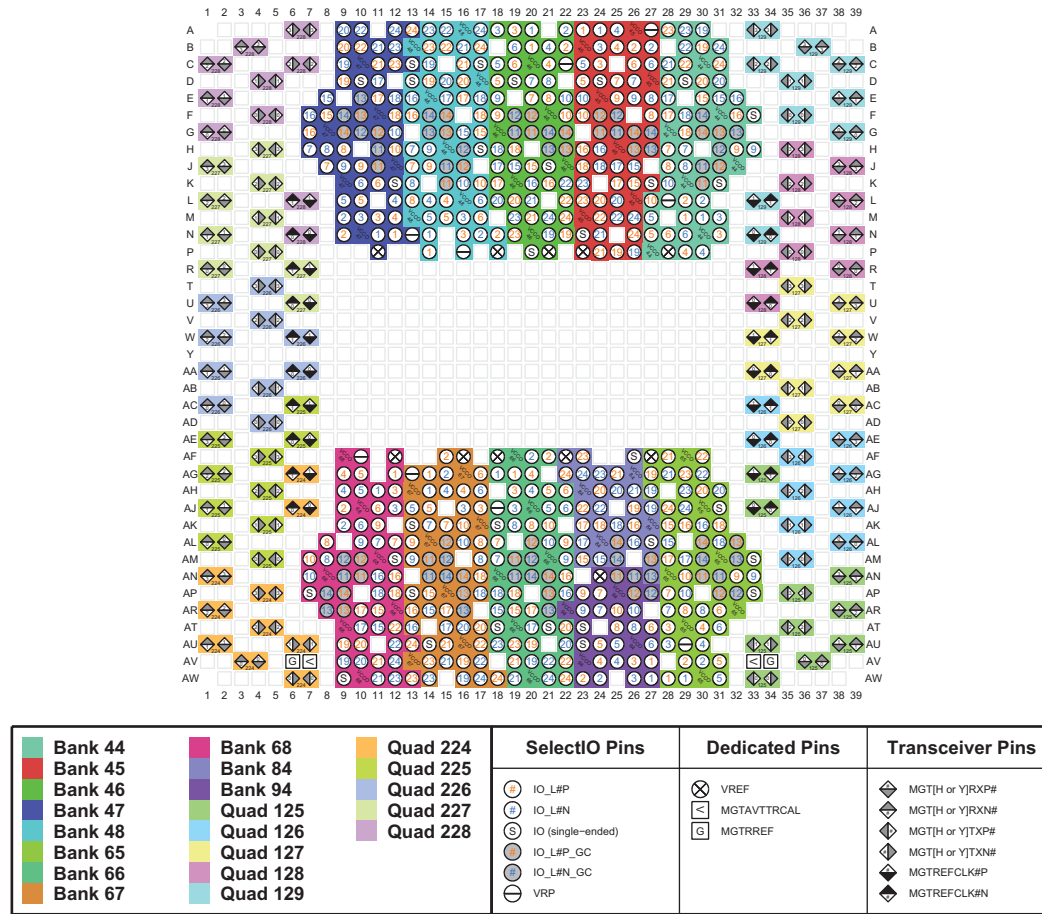
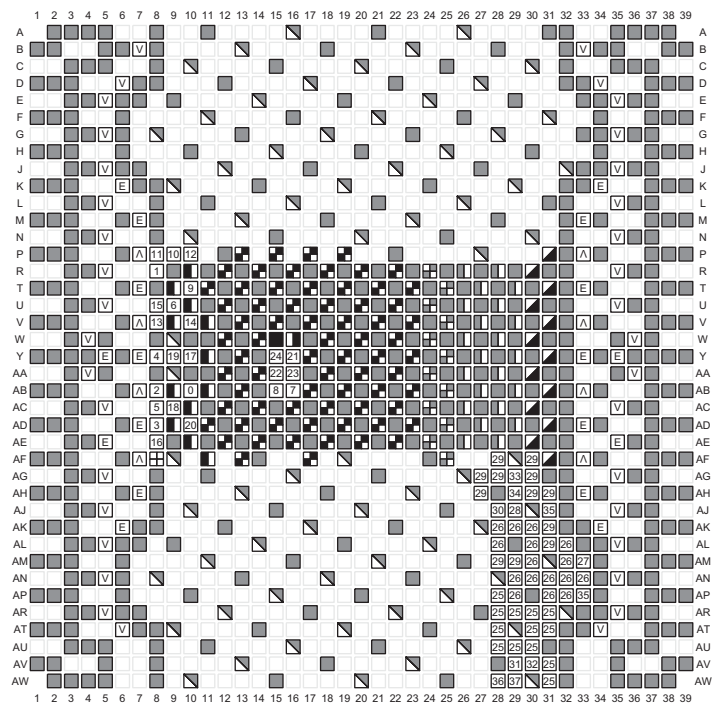


Figure 3-21: FFVC1517 Package—XCKU095 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[0 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
n NC	10 M0_0	35 PERSTN[0 to 1]
E MGTAVCC_[R or L]	11 M1_0	36 RS0
V MGTAVTT_[R or L]	12 M2_0	37 RS1
A MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-22: FFVC1517 Package—XCKU095 Configuration/Power Diagram

FLVD1517 (XCKU115) and RLD1517 (XQKU115)

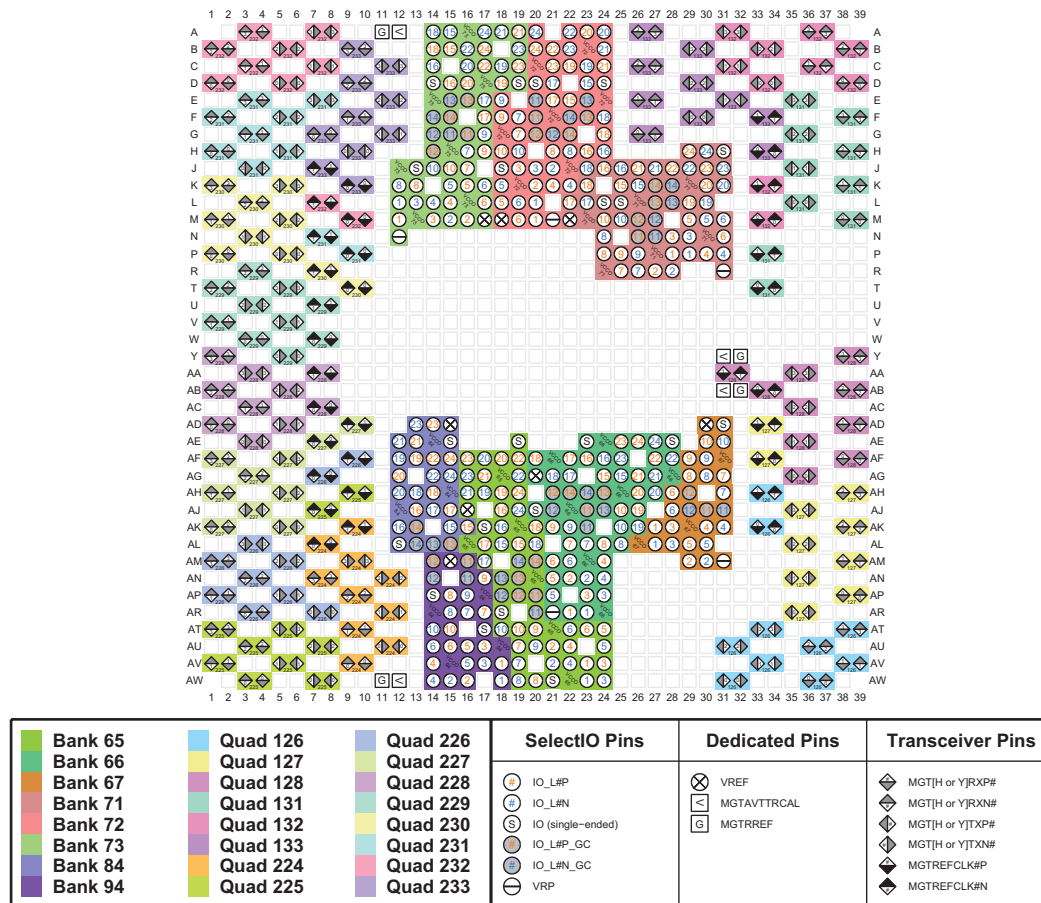
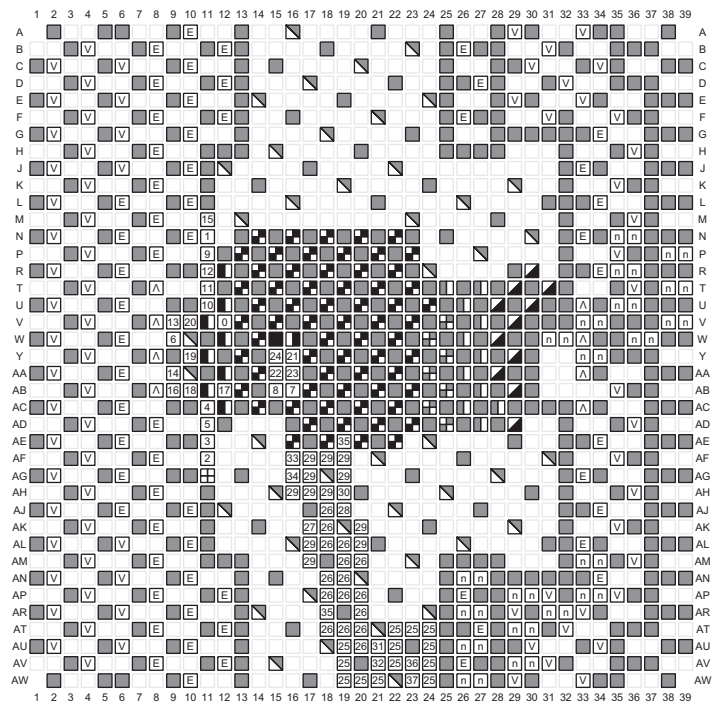


Figure 3-23: FLVD1517 Package—XCKU115 and RLD1517 Package—XQKU115 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-24: FLVD1517 Package—XCKU115 and RLD1517 Package—XQKU115 Configuration/Power Diagram

FFVB1760 (XCKU095)

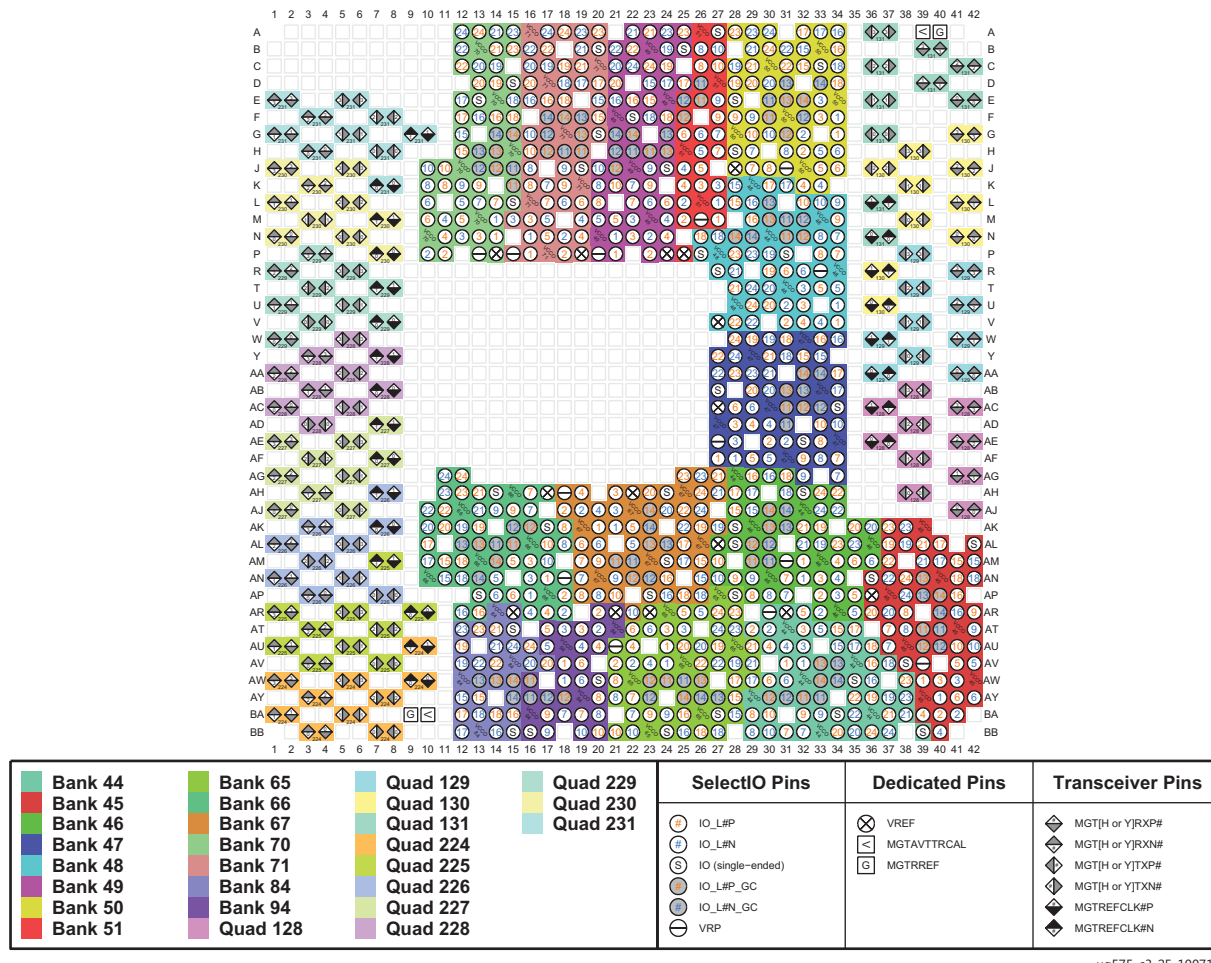
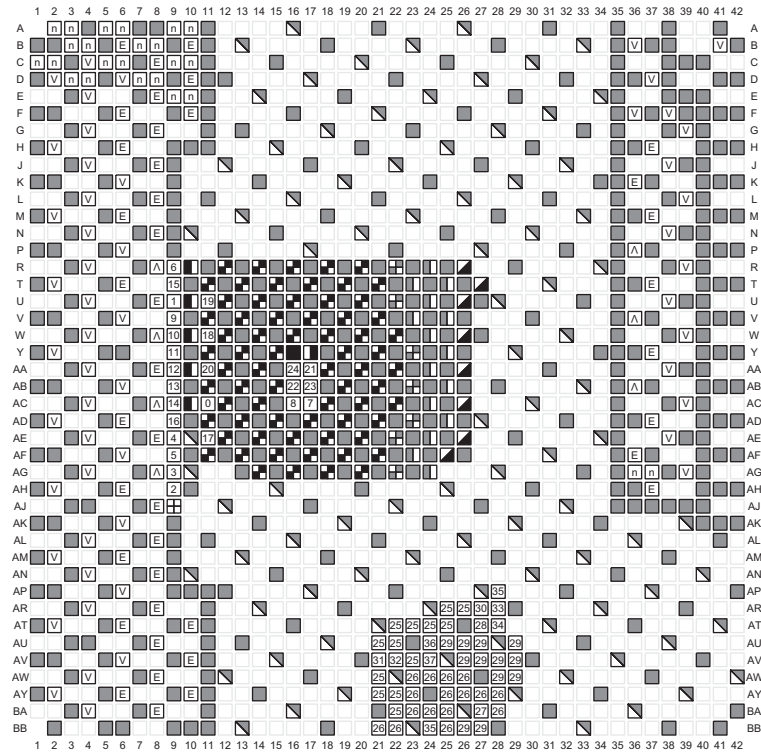


Figure 3-25: FFVB1760 Package—XCKU095 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-26: FFVB1760 Package—XCKU095 Configuration/Power Diagram

FLVB1760 (XCKU085)

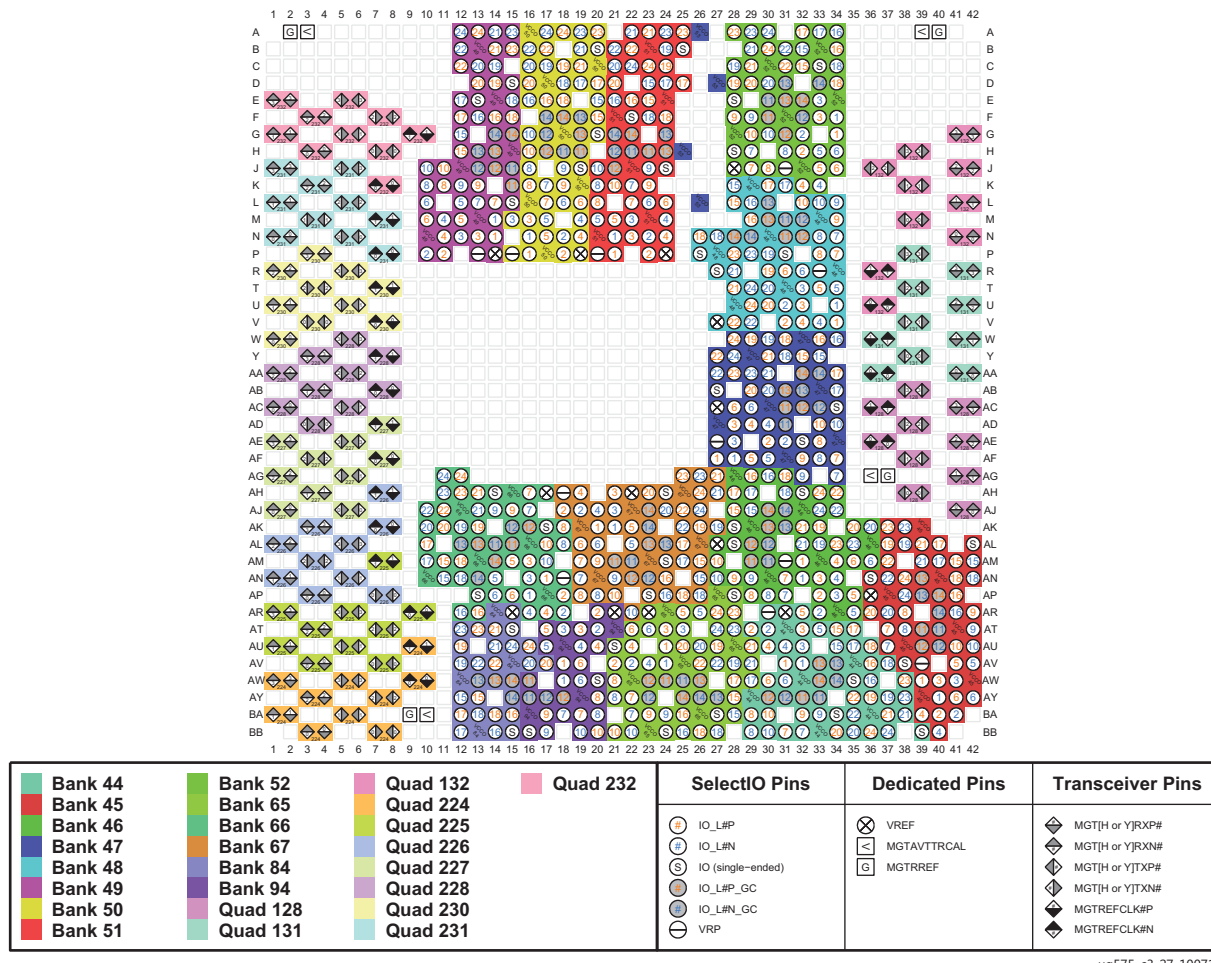
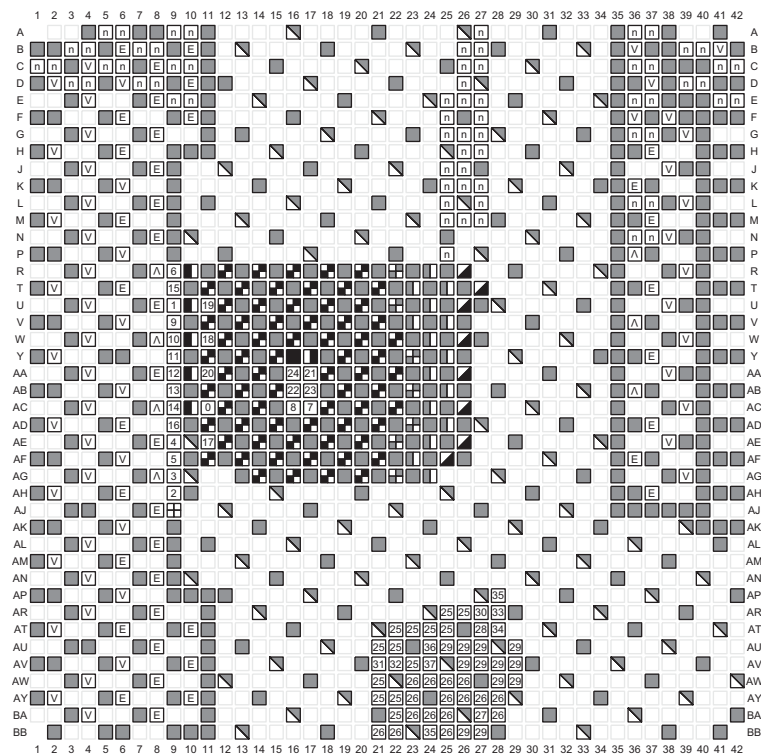


Figure 3-27: FLVB1760 Package—XCKU085 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSL_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_{bank number}	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_{R or L}	11 M1_0	36 RS0
MGTAVTT_{R or L}	12 M2_0	37 RS1
MGTVCXAUX_{R or L}	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-28: FLVB1760 Package—XCKU085 Configuration/Power Diagram

FLVB1760 (XCKU115)

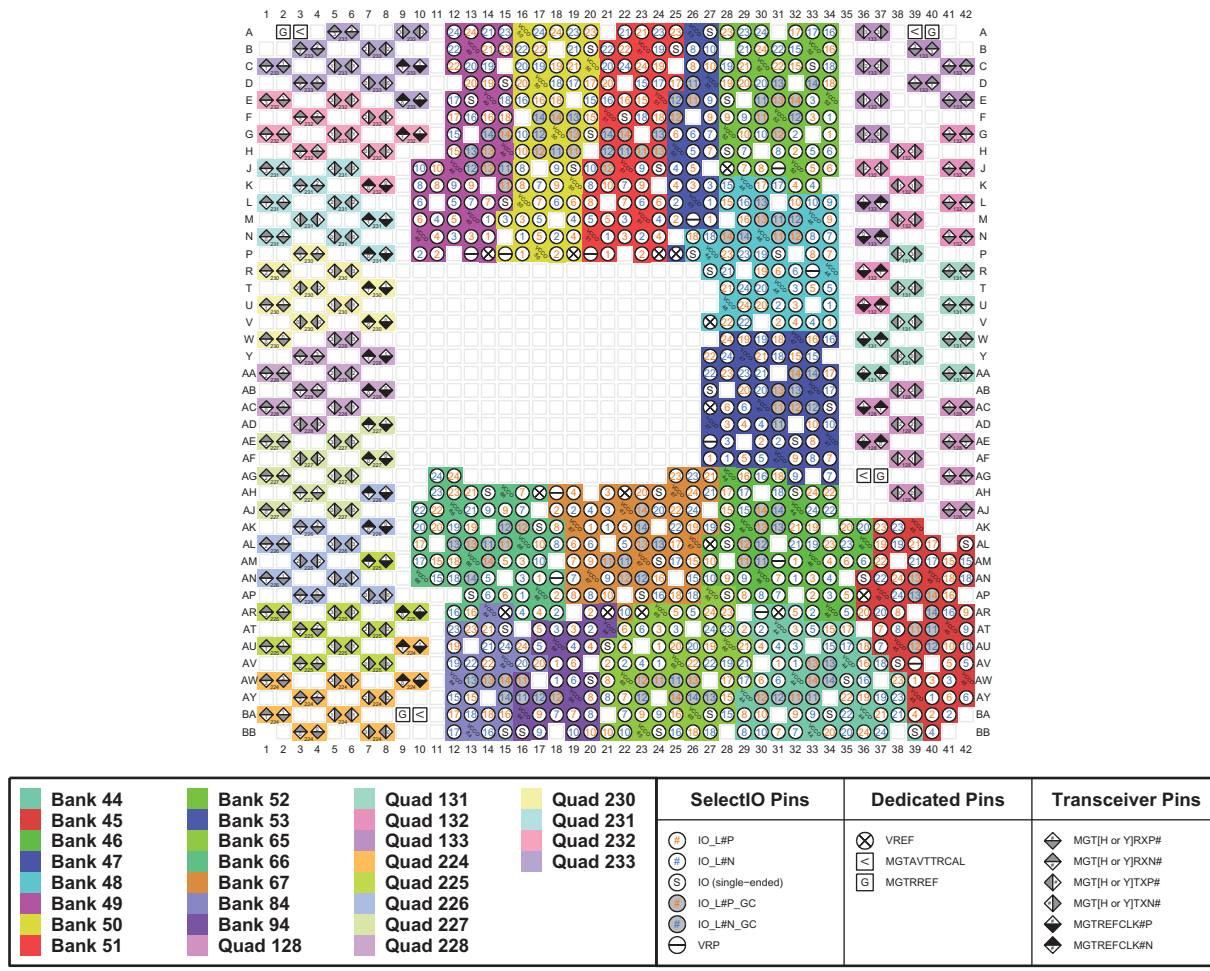
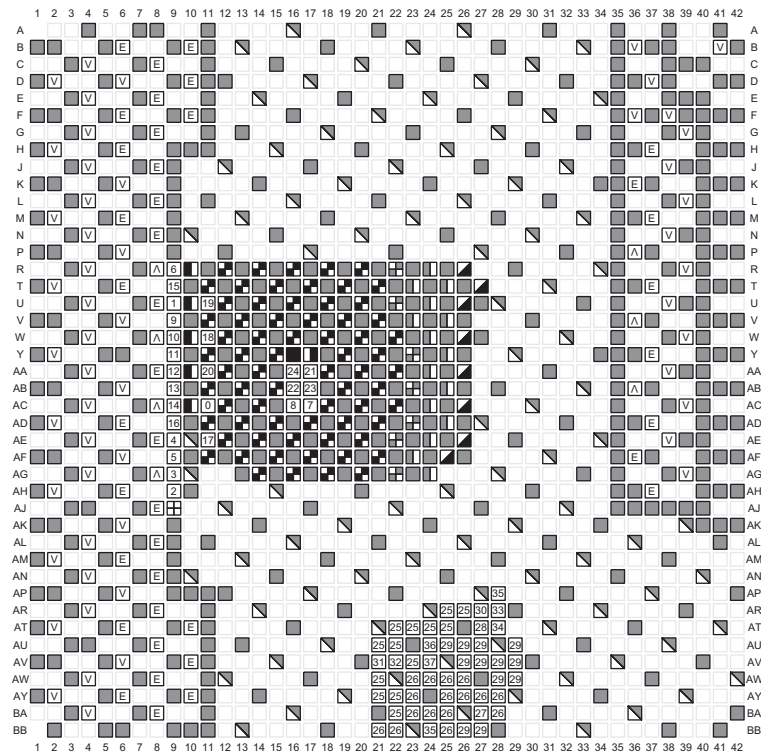


Figure 3-29: FLVB1760 Package—XCKU115 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins																																																																																						
<ul style="list-style-type: none"> [■] GND [■] VBATT [■] VCCAUX_IO [■] VCCAUX [■] VCCINT [■] VCCINT_IO [■] VCCO_[bank number] [■] VCCBRAM [■] VCCADC [■] GNDADC [n] NC [E] MGTVCCC_[R or L] [V] MGTVATT_[R or L] [A] MGTVCCAUX_[R or L] 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>0</td><td>CCLK_0</td><td>15</td><td>PUDC_B_0</td></tr> <tr><td>1</td><td>CFGBVS_0</td><td>16</td><td>RDWR_FCS_B_0</td></tr> <tr><td>2</td><td>D00_MOSI_0</td><td>17</td><td>TCK_0</td></tr> <tr><td>3</td><td>D01_DIN_0</td><td>18</td><td>TDI_0</td></tr> <tr><td>4</td><td>D02_0</td><td>19</td><td>TDO_0</td></tr> <tr><td>5</td><td>D03_0</td><td>20</td><td>TMS_0</td></tr> <tr><td>6</td><td>DONE_0</td><td>21</td><td>VP</td></tr> <tr><td>7</td><td>DXP</td><td>22</td><td>VN</td></tr> <tr><td>8</td><td>DXN</td><td>23</td><td>VREFP</td></tr> <tr><td>9</td><td>INIT_B_0</td><td>24</td><td>VREFN</td></tr> <tr><td>10</td><td>M0_0</td><td></td><td></td></tr> <tr><td>11</td><td>M1_0</td><td></td><td></td></tr> <tr><td>12</td><td>M2_0</td><td></td><td></td></tr> <tr><td>13</td><td>POR_OVERRIDE</td><td></td><td></td></tr> <tr><td>14</td><td>PROGRAM_B_0</td><td></td><td></td></tr> </table>	0	CCLK_0	15	PUDC_B_0	1	CFGBVS_0	16	RDWR_FCS_B_0	2	D00_MOSI_0	17	TCK_0	3	D01_DIN_0	18	TDI_0	4	D02_0	19	TDO_0	5	D03_0	20	TMS_0	6	DONE_0	21	VP	7	DXP	22	VN	8	DXN	23	VREFP	9	INIT_B_0	24	VREFN	10	M0_0			11	M1_0			12	M2_0			13	POR_OVERRIDE			14	PROGRAM_B_0			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>25</td><td>A[16 to 28]</td></tr> <tr><td>26</td><td>A[00 to 15]_D[16 to 31]</td></tr> <tr><td>27</td><td>CSL_ADV_B</td></tr> <tr><td>28</td><td>DOUT_CSO_B</td></tr> <tr><td>29</td><td>D[04 to 15]</td></tr> <tr><td>30</td><td>EMCCLK</td></tr> <tr><td>31</td><td>FOE_B</td></tr> <tr><td>32</td><td>FWE_FCS2_B</td></tr> <tr><td>33</td><td>I2C_SCLK</td></tr> <tr><td>34</td><td>I2C_SDA</td></tr> <tr><td>35</td><td>PERSTN[0 to 1]</td></tr> <tr><td>36</td><td>RS0</td></tr> <tr><td>37</td><td>RS1</td></tr> </table>	25	A[16 to 28]	26	A[00 to 15]_D[16 to 31]	27	CSL_ADV_B	28	DOUT_CSO_B	29	D[04 to 15]	30	EMCCLK	31	FOE_B	32	FWE_FCS2_B	33	I2C_SCLK	34	I2C_SDA	35	PERSTN[0 to 1]	36	RS0	37	RS1
0	CCLK_0	15	PUDC_B_0																																																																																					
1	CFGBVS_0	16	RDWR_FCS_B_0																																																																																					
2	D00_MOSI_0	17	TCK_0																																																																																					
3	D01_DIN_0	18	TDI_0																																																																																					
4	D02_0	19	TDO_0																																																																																					
5	D03_0	20	TMS_0																																																																																					
6	DONE_0	21	VP																																																																																					
7	DXP	22	VN																																																																																					
8	DXN	23	VREFP																																																																																					
9	INIT_B_0	24	VREFN																																																																																					
10	M0_0																																																																																							
11	M1_0																																																																																							
12	M2_0																																																																																							
13	POR_OVERRIDE																																																																																							
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31	FOE_B																																																																																							
32	FWE_FCS2_B																																																																																							
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34	I2C_SDA																																																																																							
35	PERSTN[0 to 1]																																																																																							
36	RS0																																																																																							
37	RS1																																																																																							

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Figure 3-30: FLVB1760 Package—XCKU115 Configuration/Power Diagram

FLVD1924 (XCKU115)

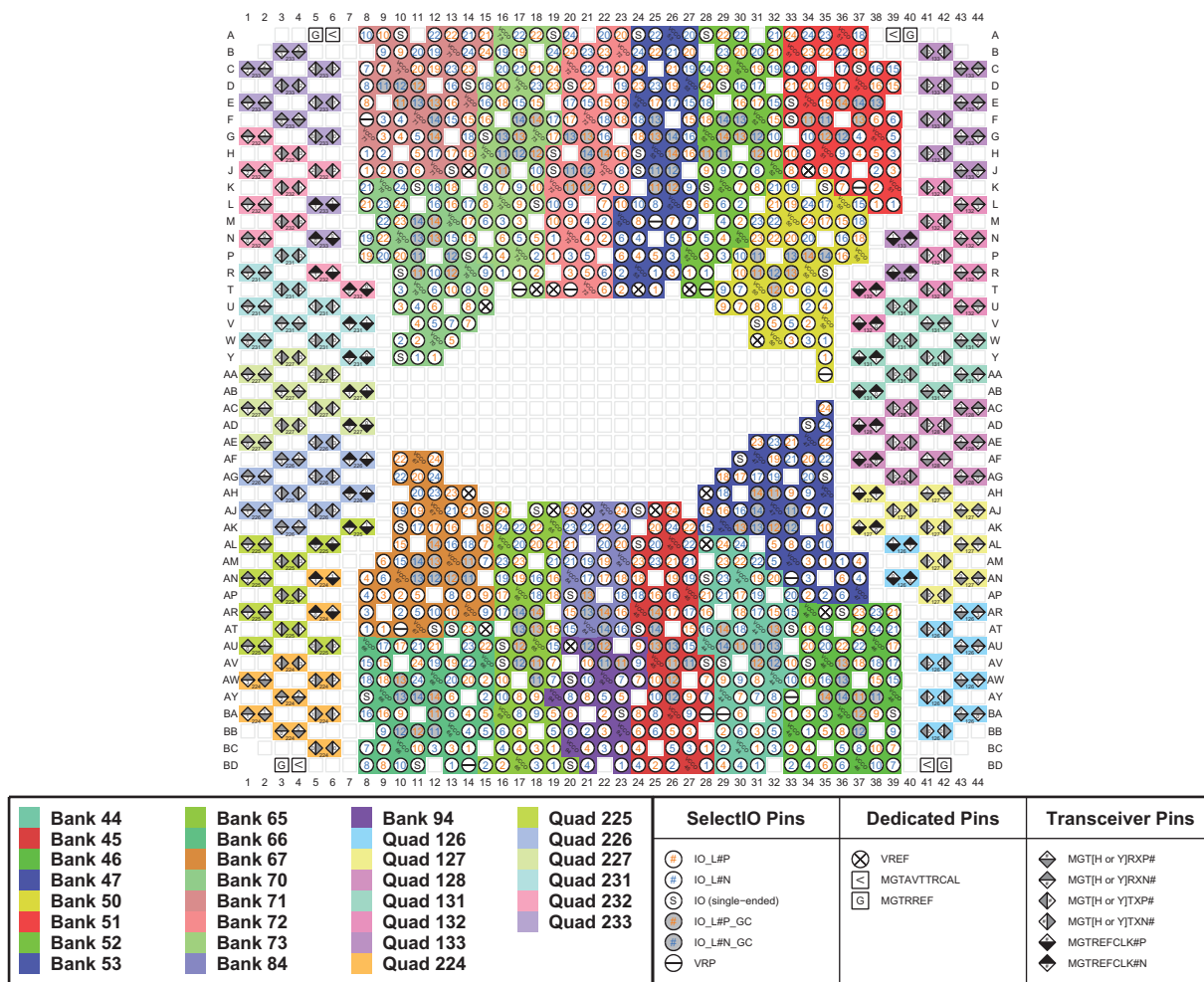
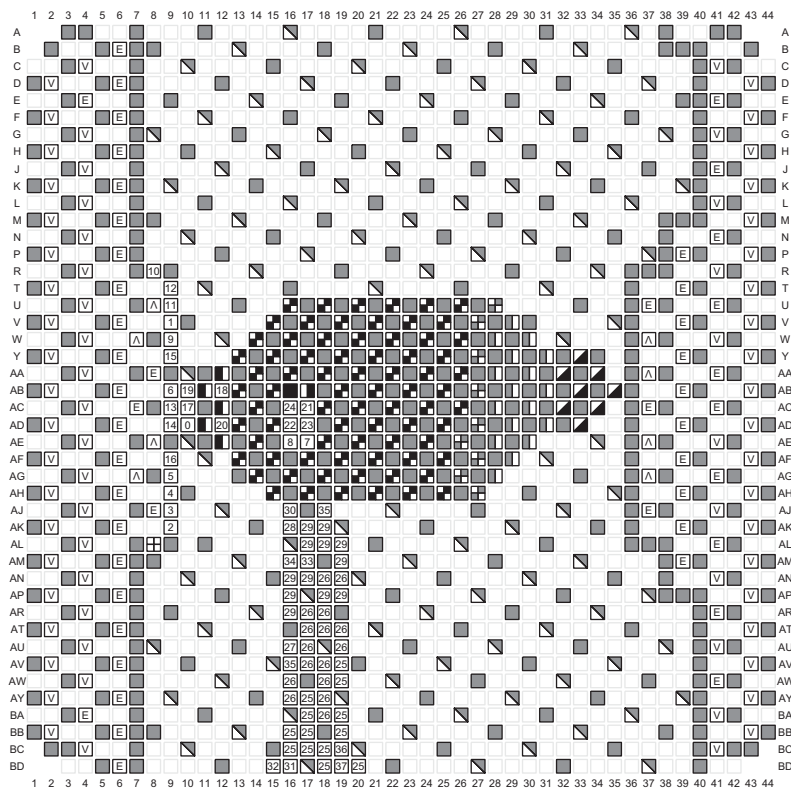


Figure 3-31: FLVD1924 Package—XCKU115 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO [bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCVAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-32: FLVD1924 Package—XCKU115 Configuration/Power Diagram

FLVF1924 (XCKU085)

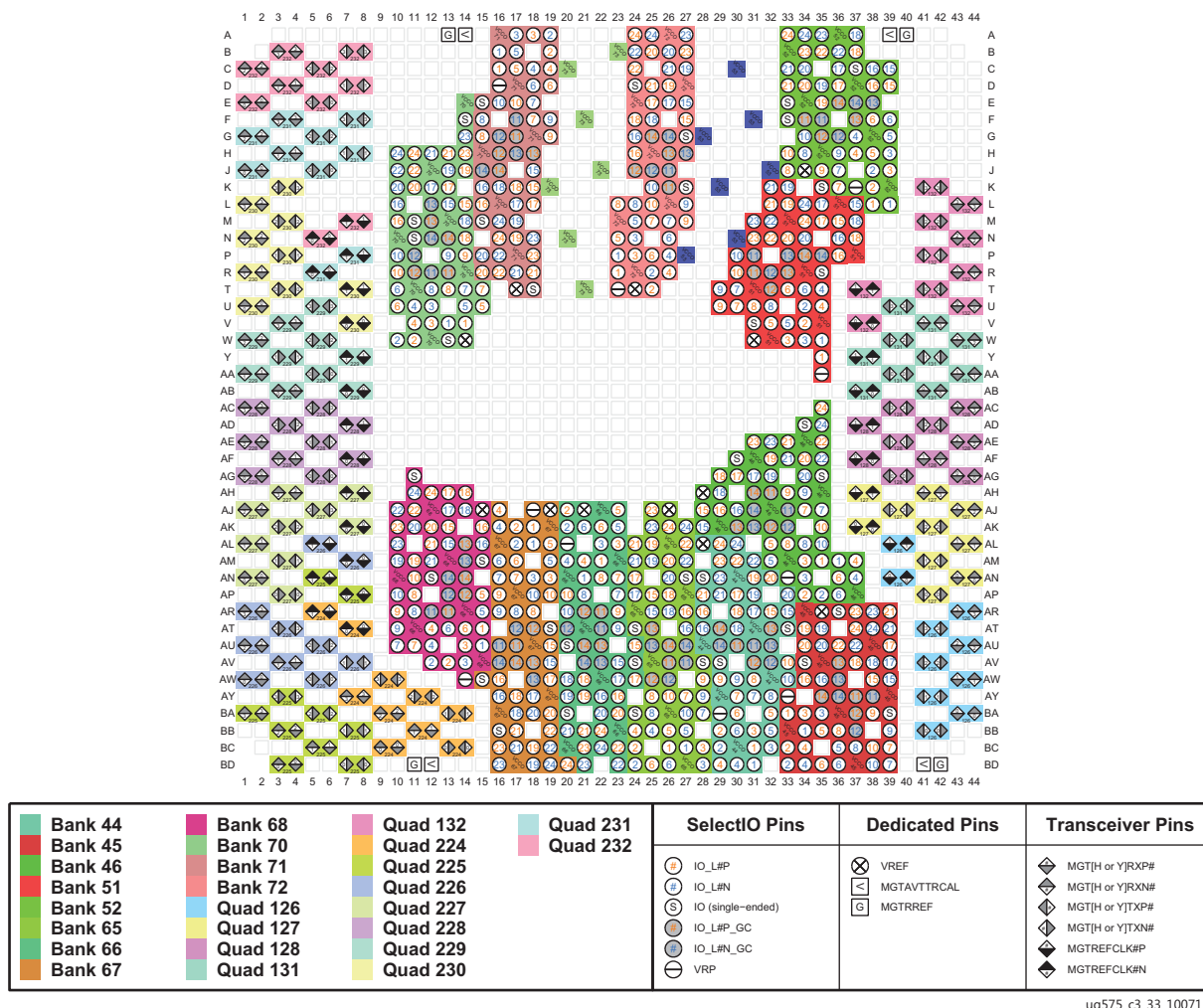
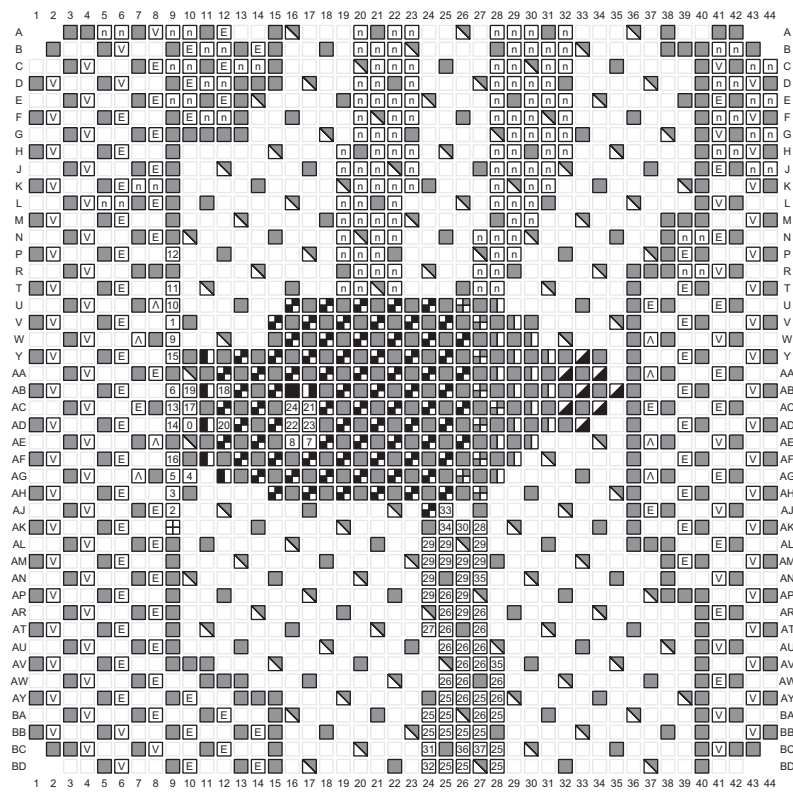


Figure 3-33: FLVF1924 Package—XCKU085 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO [bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_I[R or L]	11 M1_0	36 RS0
MGTAVTT_I[R or L]	12 M2_0	37 RS1
MGTIVCCAUX_I[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-34: FLVF1924 Package—XCKU085 Configuration/Power Diagram

FLVF1924 (XCKU115) and RLF1924 (XQKU115)

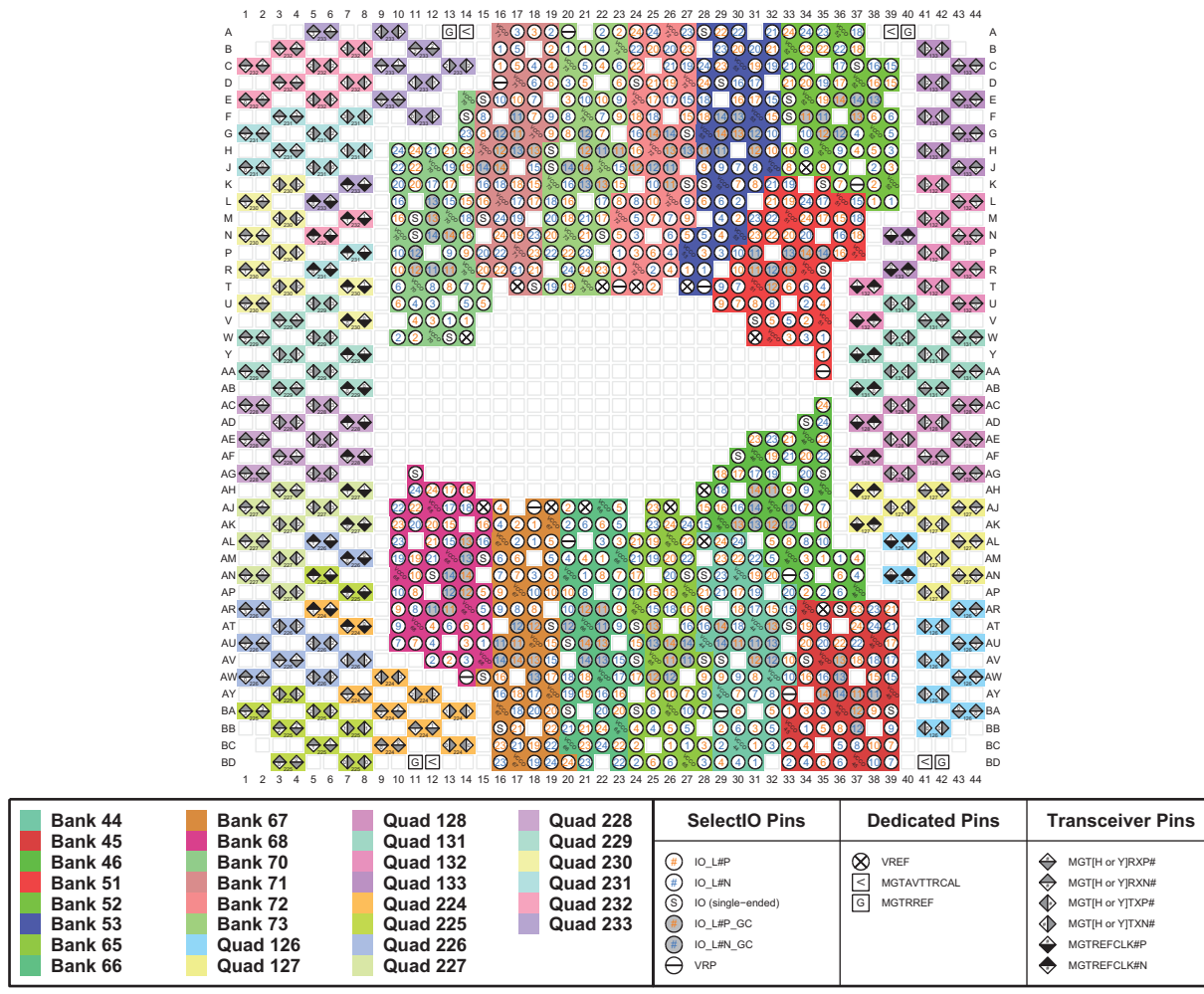
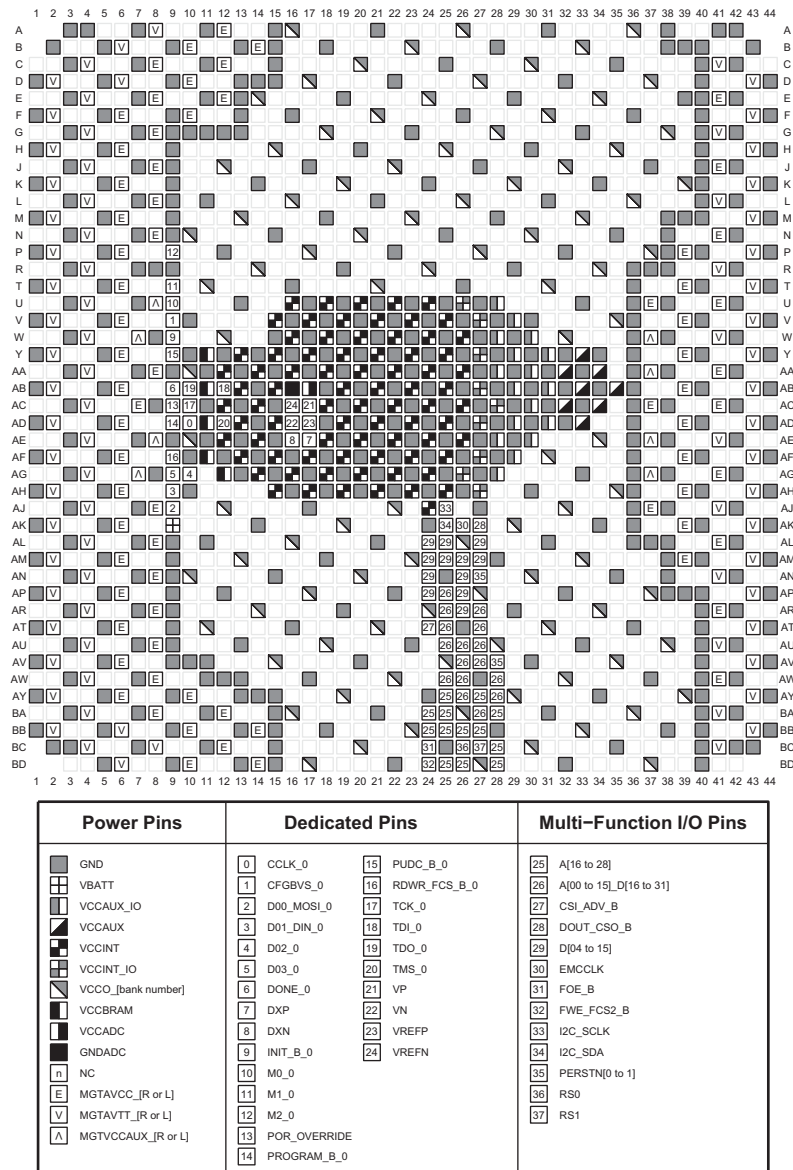


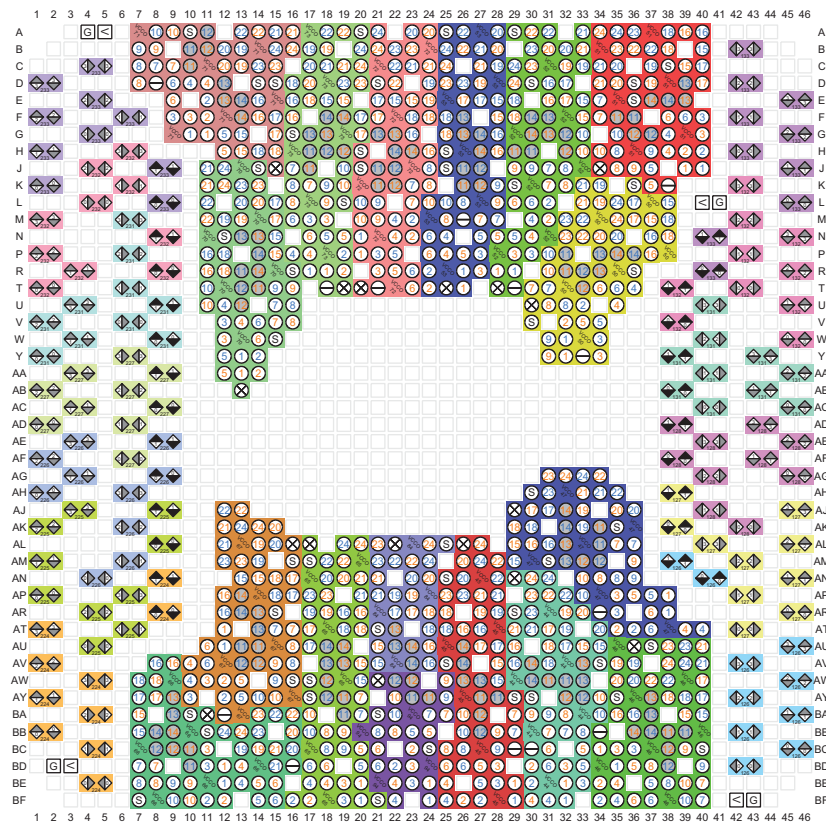
Figure 3-35: FLVF1924 Package—XCKU115 and RLF1924 Package—XQKU115 I/O Bank Diagram



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Figure 3-36: FLVF1924 Package—XCKU115 and RLF1924 Package—XQKU115 Configuration/Power Diagram

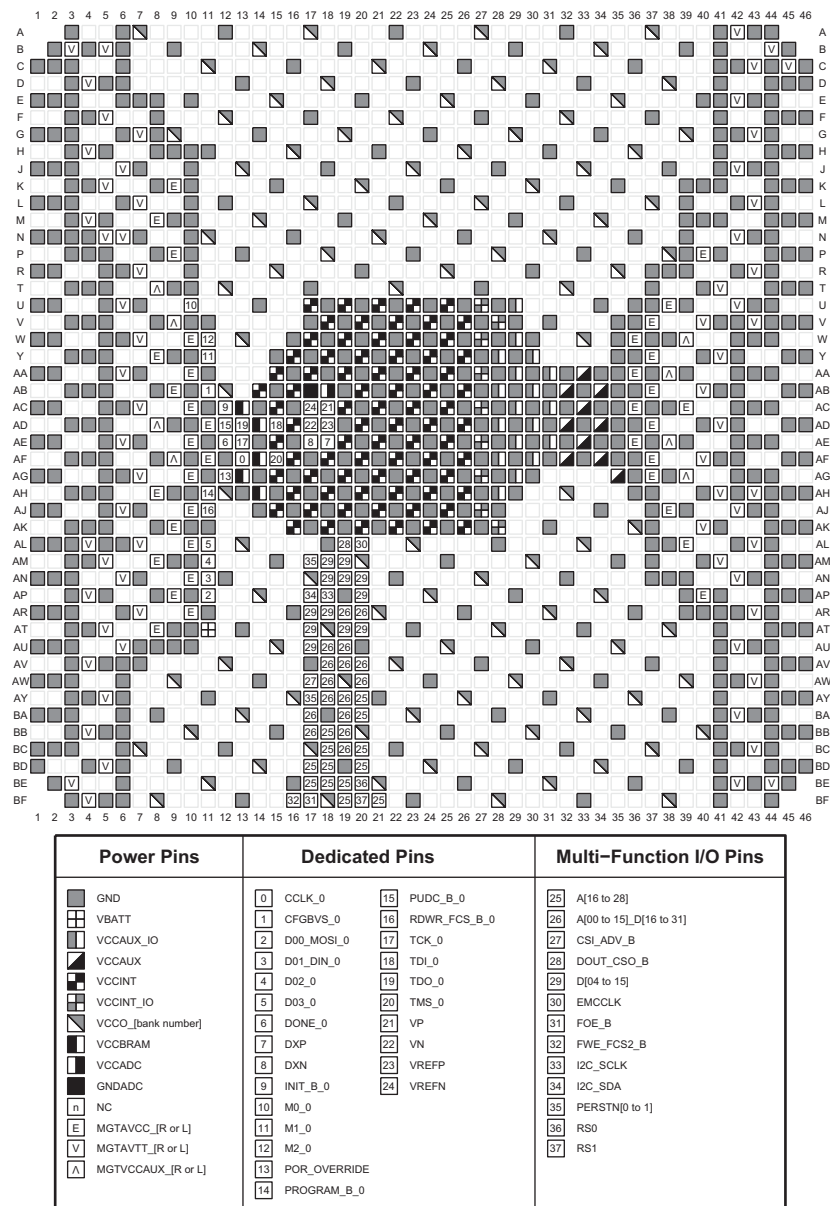
FLVA2104 (XCKU115)



Bank 44	Bank 65	Bank 94	Quad 225	SelectIO Pins	Dedicated Pins	Transceiver Pins
Bank 45	Bank 66	Bank 126	Quad 226	○ IO_L#P	◊ VREF	◇ MGT[H or Y]RXP#
Bank 46	Bank 67	Quad 127	Quad 227	○ IO_L#N	○ MGTAVTRCAL	◇ MGT[H or Y]RXN#
Bank 47	Bank 70	Quad 128	Quad 231	○ S IO (single-ended)	○ MGTRREF	◇ MGT[H or Y]TXP#
Bank 50	Bank 71	Quad 131	Quad 232	○ IO_L#P_GC		◇ MGT[H or Y]TXN#
Bank 51	Bank 72	Quad 132	Quad 233	○ IO_L#N_GC		◆ MGTREFCLK#P
Bank 52	Bank 73	Quad 133		○ VRP		◆ MGTREFCLK#N
Bank 53	Bank 84	Quad 224				

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Figure 3-37: FLVA2104 Package—XCKU115 I/O Bank Diagram



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Figure 3-38: FLVA2104 Package—XCKU115 Configuration/Power Diagram

FFVB2104 (XCKU095)

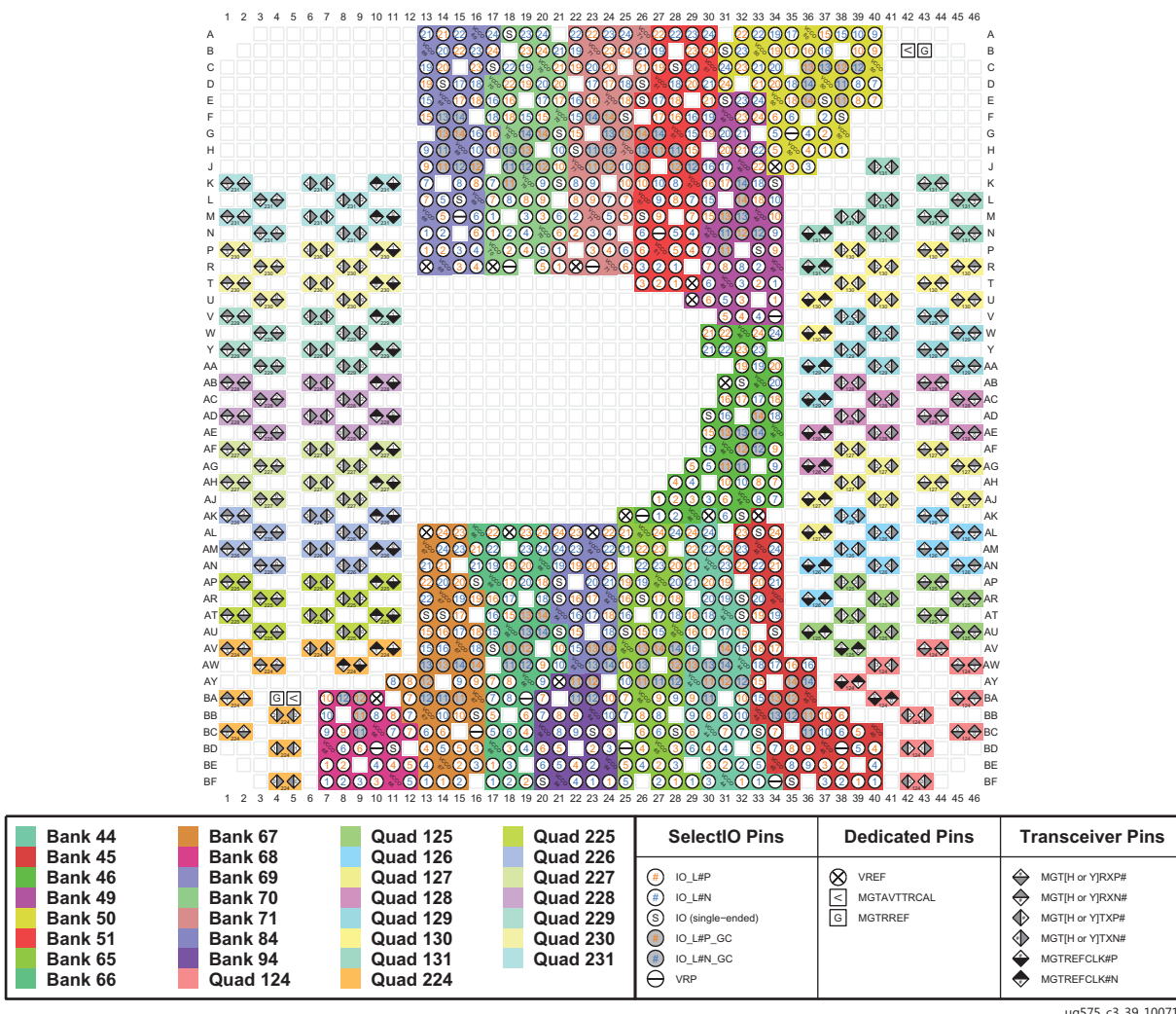
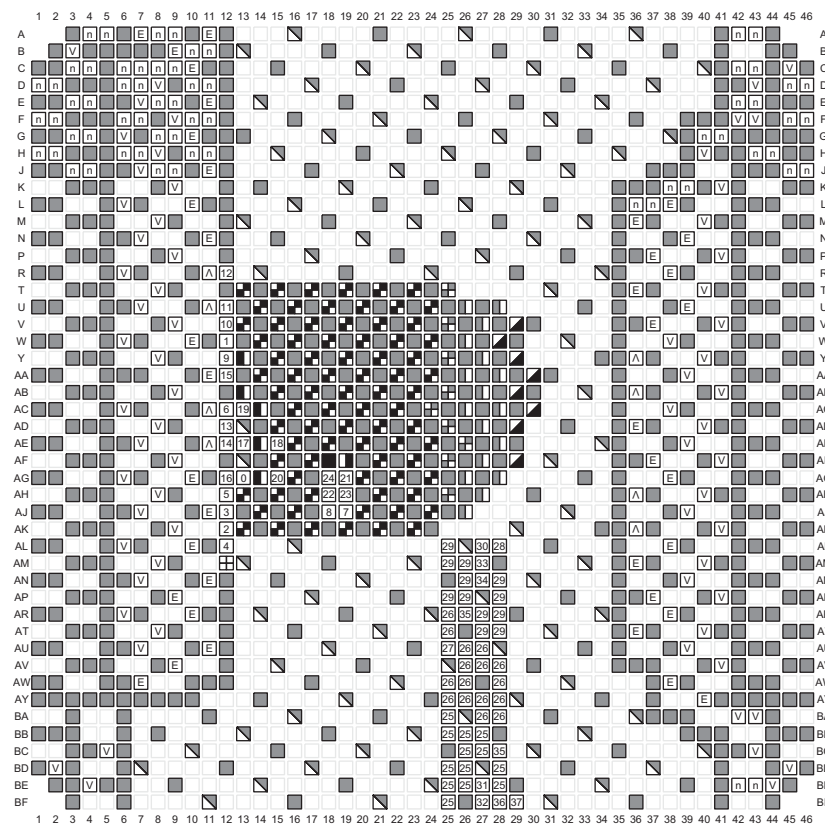


Figure 3-39: FFVB2104 Package—XCKU095 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins																																											
<ul style="list-style-type: none"> [■] GND [■] VBATT [■] VCCAUX_IO [■] VCCAUX [■] VCCINT [■] VCCINT_IO [■] VCCO_[bank number] [■] VCCBRAM [■] VCCADC [■] GNDADC [n] NC [E] MGTAVCC_[R or L] [V] MGTAVTT_[R or L] [A] MGTVCCAUX_[R or L] 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>0 CCLK_0</td><td>15 PUDC_B_0</td></tr> <tr><td>1 CFGBVS_0</td><td>16 RDWR_FCS_B_0</td></tr> <tr><td>2 D00_MOSI_0</td><td>17 TCK_0</td></tr> <tr><td>3 D01_DIN_0</td><td>18 TDI_0</td></tr> <tr><td>4 D02_0</td><td>19 TDO_0</td></tr> <tr><td>5 D03_0</td><td>20 TMS_0</td></tr> <tr><td>6 DONE_0</td><td>21 VP</td></tr> <tr><td>7 DXP</td><td>22 VN</td></tr> <tr><td>8 DXN</td><td>23 VREFP</td></tr> <tr><td>9 INIT_B_0</td><td>24 VREFN</td></tr> <tr><td>10 M0_0</td><td></td></tr> <tr><td>11 M1_0</td><td></td></tr> <tr><td>12 M2_0</td><td></td></tr> <tr><td>13 POR_OVERRIDE</td><td></td></tr> <tr><td>14 PROGRAM_B_0</td><td></td></tr> </table>	0 CCLK_0	15 PUDC_B_0	1 CFGBVS_0	16 RDWR_FCS_B_0	2 D00_MOSI_0	17 TCK_0	3 D01_DIN_0	18 TDI_0	4 D02_0	19 TDO_0	5 D03_0	20 TMS_0	6 DONE_0	21 VP	7 DXP	22 VN	8 DXN	23 VREFP	9 INIT_B_0	24 VREFN	10 M0_0		11 M1_0		12 M2_0		13 POR_OVERRIDE		14 PROGRAM_B_0		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>25 A[16 to 28]</td></tr> <tr><td>26 A[00 to 15], D[16 to 31]</td></tr> <tr><td>27 CSL_ADV_B</td></tr> <tr><td>28 DOUT_CSO_B</td></tr> <tr><td>29 D[04 to 15]</td></tr> <tr><td>30 EMCCLK</td></tr> <tr><td>31 FOE_B</td></tr> <tr><td>32 FWE_FCS2_B</td></tr> <tr><td>33 I2C_SCLK</td></tr> <tr><td>34 I2C_SDA</td></tr> <tr><td>35 PERSTN[0 to 1]</td></tr> <tr><td>36 RS0</td></tr> <tr><td>37 RS1</td></tr> </table>	25 A[16 to 28]	26 A[00 to 15], D[16 to 31]	27 CSL_ADV_B	28 DOUT_CSO_B	29 D[04 to 15]	30 EMCCLK	31 FOE_B	32 FWE_FCS2_B	33 I2C_SCLK	34 I2C_SDA	35 PERSTN[0 to 1]	36 RS0	37 RS1
0 CCLK_0	15 PUDC_B_0																																												
1 CFGBVS_0	16 RDWR_FCS_B_0																																												
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31 FOE_B																																													
32 FWE_FCS2_B																																													
33 I2C_SCLK																																													
34 I2C_SDA																																													
35 PERSTN[0 to 1]																																													
36 RS0																																													
37 RS1																																													

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Figure 3-40: FFVB2104 Package—XCKU095 Configuration/Power Diagram

FLVB2104 (XCKU115)

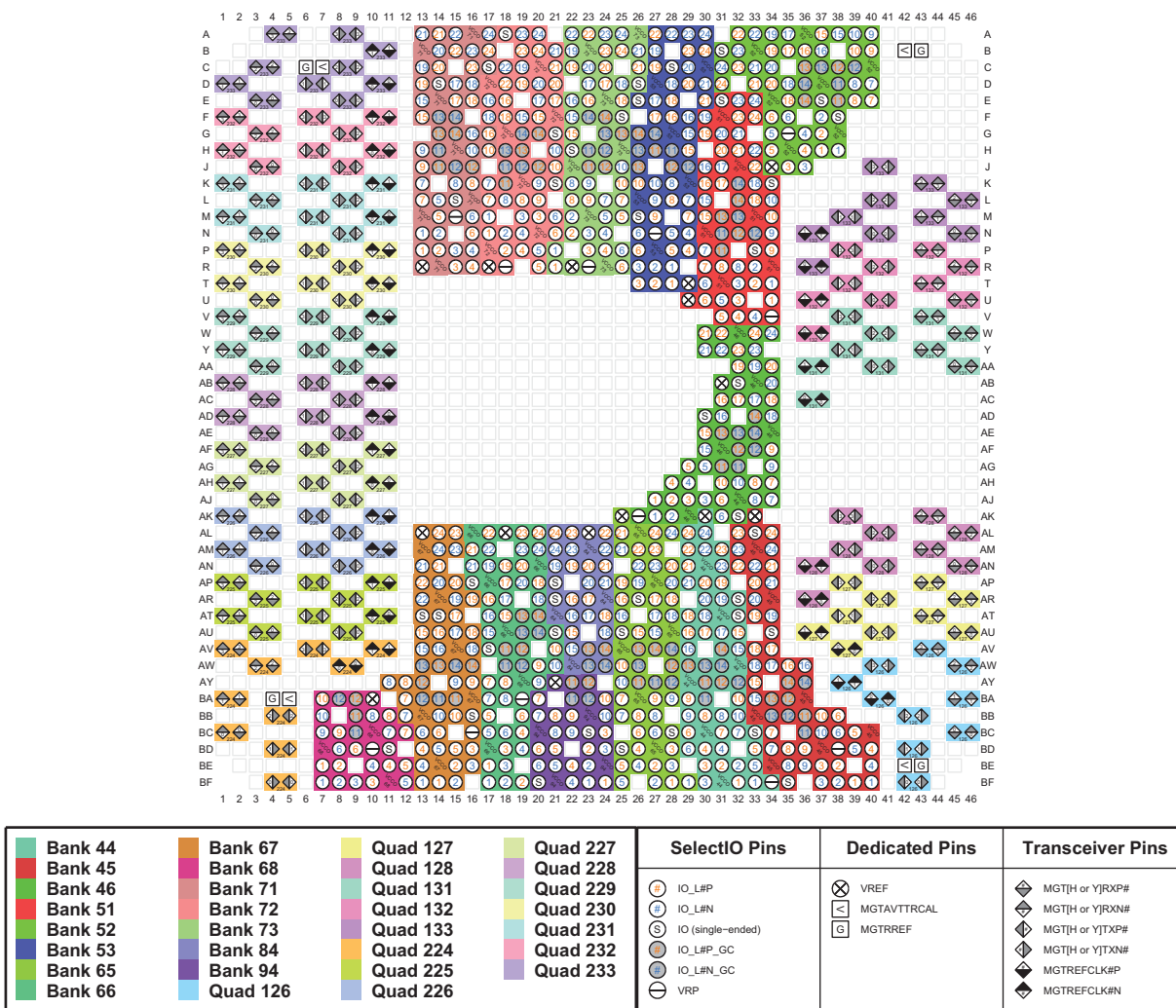
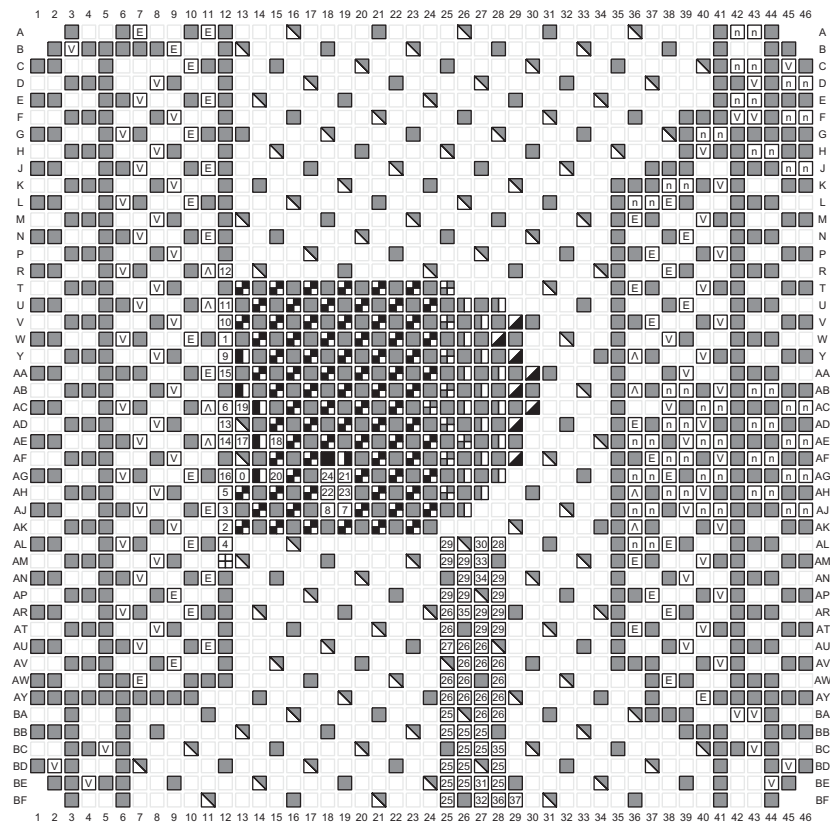


Figure 3-41: FLVB2104 Package—XCKU115 I/O Bank Diagram

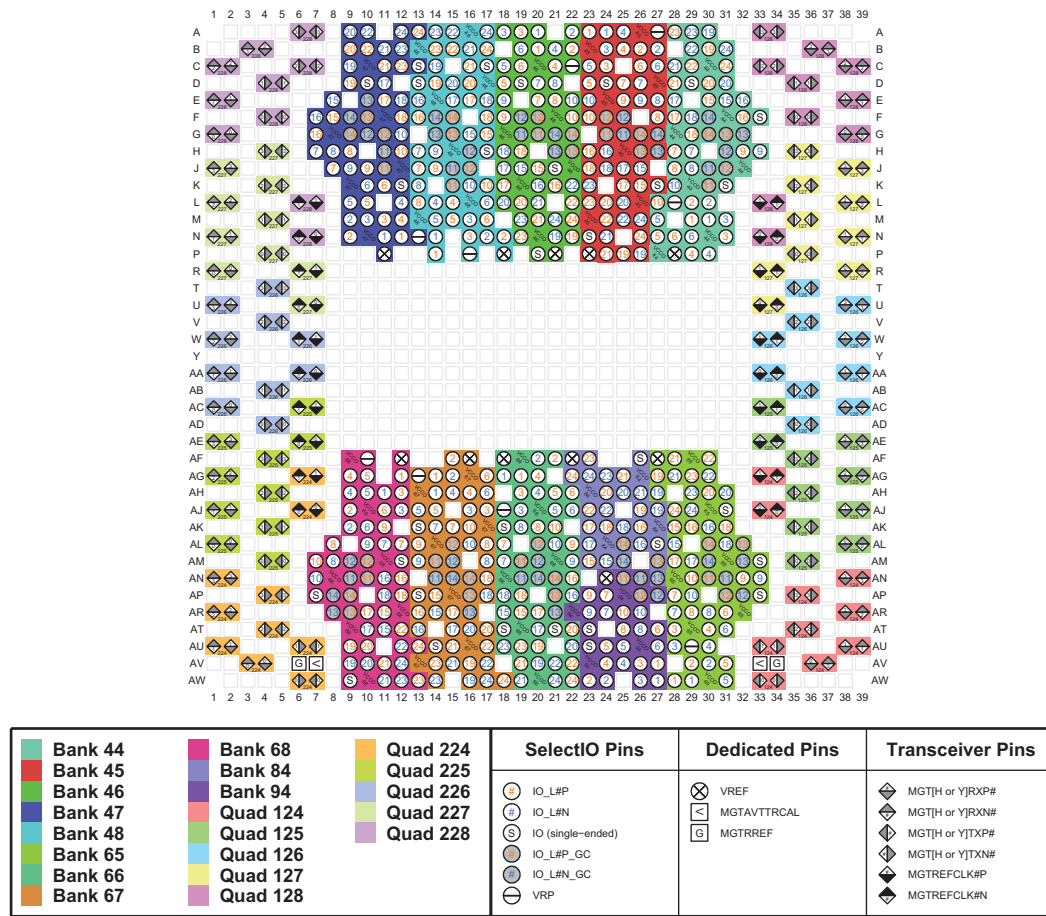


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSL_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
n NC	10 M0_0	35 PERSTN[0 to 1]
E MGTAVCC_[R or L]	11 M1_0	36 RS0
V MGTAVTT_[R or L]	12 M2_0	37 RS1
A MGTVCXAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-42: FLVB2104 Package—XCKU115 Configuration/Power Diagram

FFVC1517 (XCVU065)



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Figure 3-43: FFVC1517 Package—XCVU065 I/O Bank Diagram

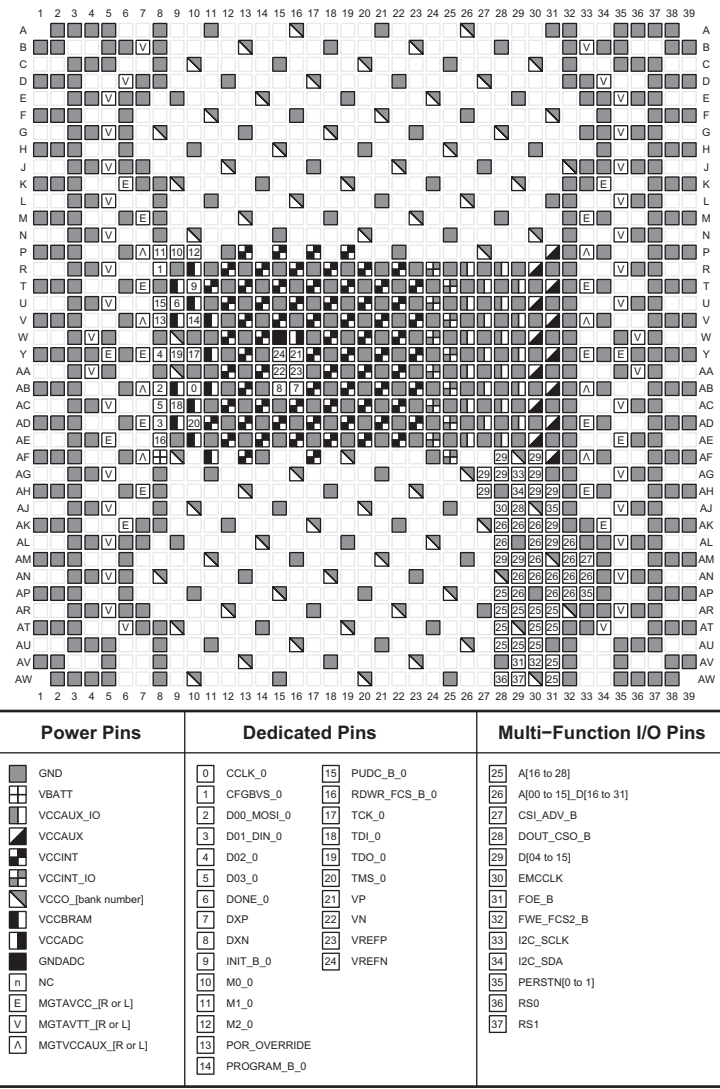


Figure 3-44: FFVC1517 Package—XCVU065 Configuration/Power Diagram

FFVC1517 (XCVU080 and XCVU095) I/O Bank Diagram

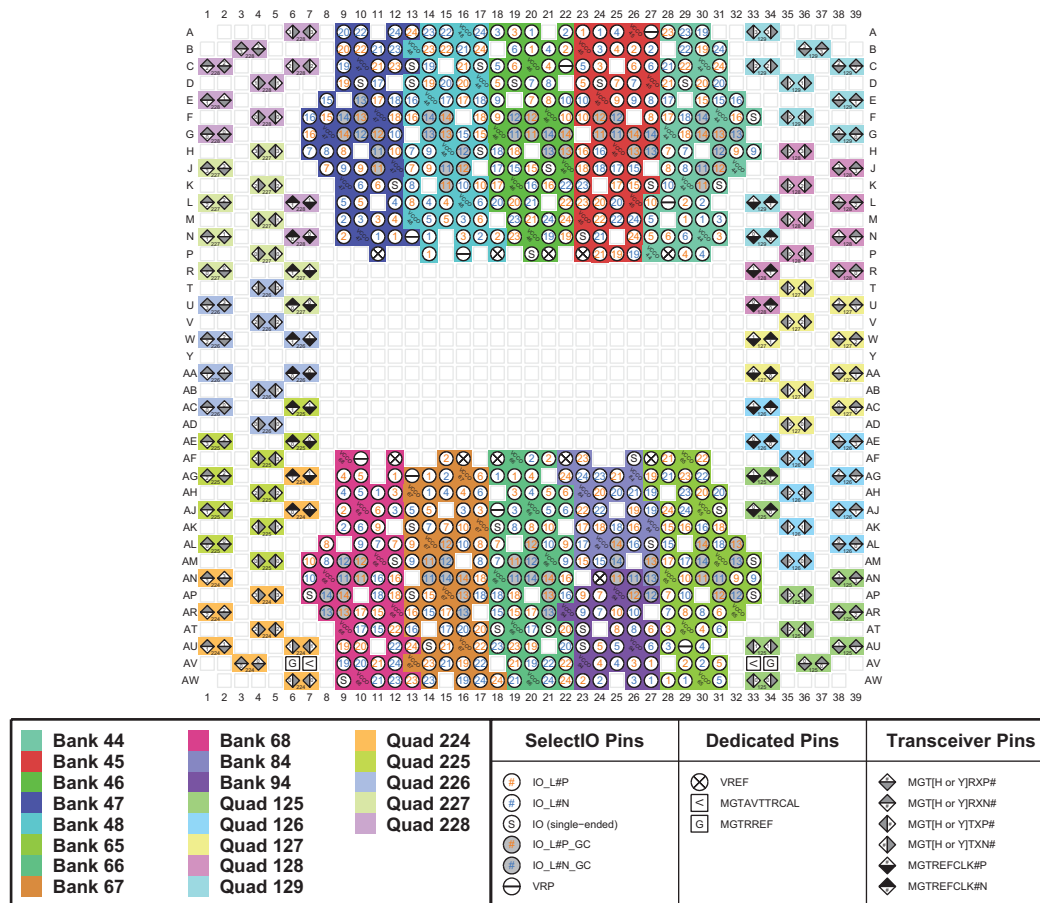


Figure 3-45: FFVC1517 Package—XCVU080 and XCVU095 I/O Bank Diagram

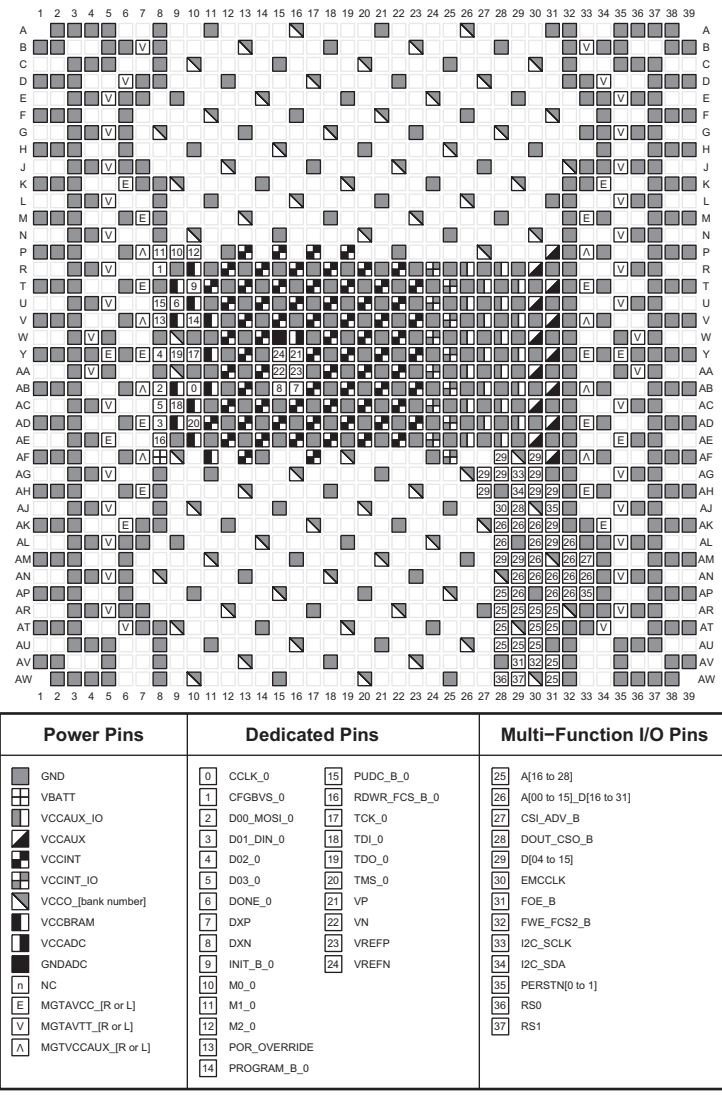


Figure 3-46: FFVC1517 Package—XCVU080 and XCVU095 Configuration/Power Diagram

FFVD1517 (XCVU080 and XCVU095)

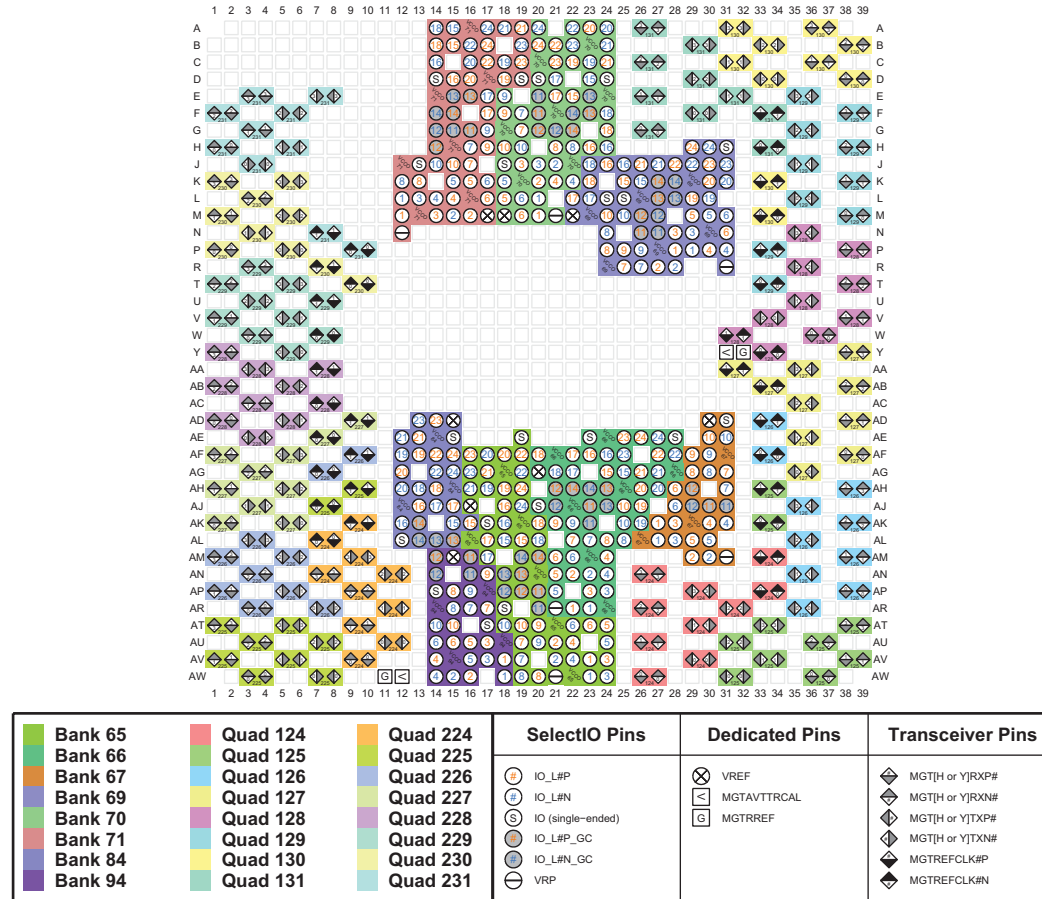
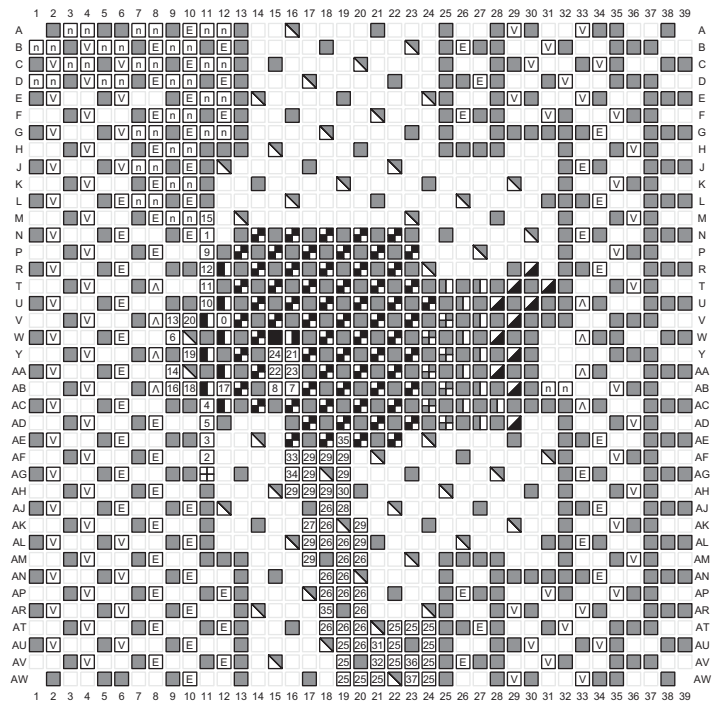


Figure 3-47: FFVD1517 Package—XCVU080 and XCVU095 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins																																																																																						
<ul style="list-style-type: none"> [GND] GND [VBATT] VBATT [VCCAUX_IO] VCCAUX_IO [VCCAUX] VCCAUX [VCCINT] VCCINT [VCCINT_IO] VCCINT_IO [VCOO] VCOO_[bank number] [VCCBRAM] VCCBRAM [VCCADC] VCCADC [GNDADC] GNDADC [n] NC [E] MGTAVCC_[R or L] [V] MGTAVTT_[R or L] [A] MGTVCVAUX_[R or L] 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>0</td><td>CCLK_0</td><td>15</td><td>PUDC_B_0</td></tr> <tr><td>1</td><td>CFGBVS_0</td><td>16</td><td>RDWR_FCS_B_0</td></tr> <tr><td>2</td><td>D00_MOSI_0</td><td>17</td><td>TCK_0</td></tr> <tr><td>3</td><td>D01_DIN_0</td><td>18</td><td>TDI_0</td></tr> <tr><td>4</td><td>D02_0</td><td>19</td><td>TDO_0</td></tr> <tr><td>5</td><td>D03_0</td><td>20</td><td>TMS_0</td></tr> <tr><td>6</td><td>DONE_0</td><td>21</td><td>VP</td></tr> <tr><td>7</td><td>DXP</td><td>22</td><td>VN</td></tr> <tr><td>8</td><td>DXN</td><td>23</td><td>VREFP</td></tr> <tr><td>9</td><td>INIT_B_0</td><td>24</td><td>VREFN</td></tr> <tr><td>10</td><td>M0_0</td><td></td><td></td></tr> <tr><td>11</td><td>M1_0</td><td></td><td></td></tr> <tr><td>12</td><td>M2_0</td><td></td><td></td></tr> <tr><td>13</td><td>POR_OVERRIDE</td><td></td><td></td></tr> <tr><td>14</td><td>PROGRAM_B_0</td><td></td><td></td></tr> </table>	0	CCLK_0	15	PUDC_B_0	1	CFGBVS_0	16	RDWR_FCS_B_0	2	D00_MOSI_0	17	TCK_0	3	D01_DIN_0	18	TDI_0	4	D02_0	19	TDO_0	5	D03_0	20	TMS_0	6	DONE_0	21	VP	7	DXP	22	VN	8	DXN	23	VREFP	9	INIT_B_0	24	VREFN	10	M0_0			11	M1_0			12	M2_0			13	POR_OVERRIDE			14	PROGRAM_B_0			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>25</td><td>A[16 to 28]</td></tr> <tr><td>26</td><td>A[0 to 15], D[16 to 31]</td></tr> <tr><td>27</td><td>CSI_ADV_B</td></tr> <tr><td>28</td><td>DOUT_CSO_B</td></tr> <tr><td>29</td><td>D[0 to 15]</td></tr> <tr><td>30</td><td>EMCCCLK</td></tr> <tr><td>31</td><td>FOE_B</td></tr> <tr><td>32</td><td>FWE_FCS2_B</td></tr> <tr><td>33</td><td>I2C_SCLK</td></tr> <tr><td>34</td><td>I2C_SDA</td></tr> <tr><td>35</td><td>PERSTN[0 to 1]</td></tr> <tr><td>36</td><td>RS0</td></tr> <tr><td>37</td><td>RS1</td></tr> </table>	25	A[16 to 28]	26	A[0 to 15], D[16 to 31]	27	CSI_ADV_B	28	DOUT_CSO_B	29	D[0 to 15]	30	EMCCCLK	31	FOE_B	32	FWE_FCS2_B	33	I2C_SCLK	34	I2C_SDA	35	PERSTN[0 to 1]	36	RS0	37	RS1
0	CCLK_0	15	PUDC_B_0																																																																																					
1	CFGBVS_0	16	RDWR_FCS_B_0																																																																																					
2	D00_MOSI_0	17	TCK_0																																																																																					
3	D01_DIN_0	18	TDI_0																																																																																					
4	D02_0	19	TDO_0																																																																																					
5	D03_0	20	TMS_0																																																																																					
6	DONE_0	21	VP																																																																																					
7	DXP	22	VN																																																																																					
8	DXN	23	VREFP																																																																																					
9	INIT_B_0	24	VREFN																																																																																					
10	M0_0																																																																																							
11	M1_0																																																																																							
12	M2_0																																																																																							
13	POR_OVERRIDE																																																																																							
14	PROGRAM_B_0																																																																																							
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27	CSI_ADV_B																																																																																							
28	DOUT_CSO_B																																																																																							
29	D[0 to 15]																																																																																							
30	EMCCCLK																																																																																							
31	FOE_B																																																																																							
32	FWE_FCS2_B																																																																																							
33	I2C_SCLK																																																																																							
34	I2C_SDA																																																																																							
35	PERSTN[0 to 1]																																																																																							
36	RS0																																																																																							
37	RS1																																																																																							

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Figure 3-48: FFVD1517 Package—XCVU080 and XCVU095 Configuration/Power Diagram

FLVD1517 (XCVU125)

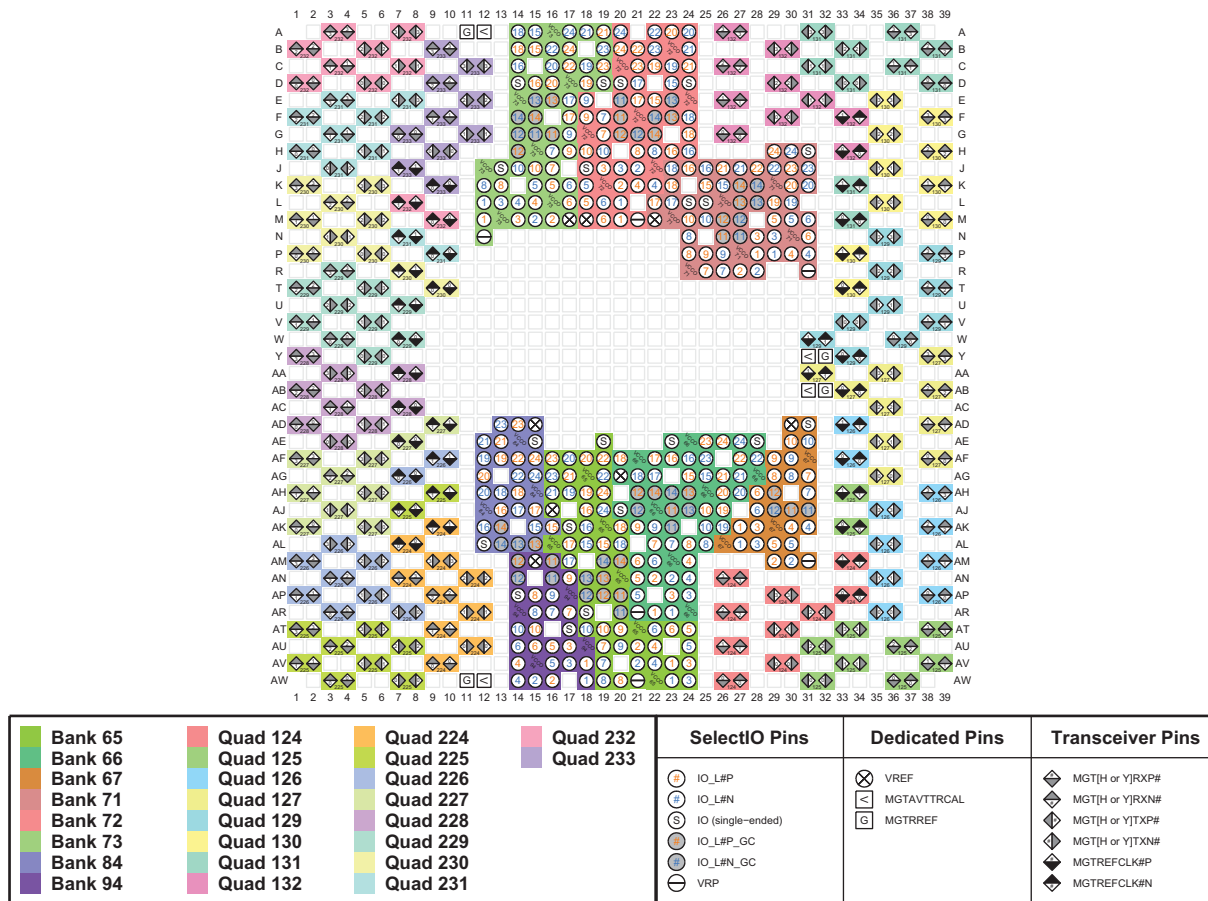
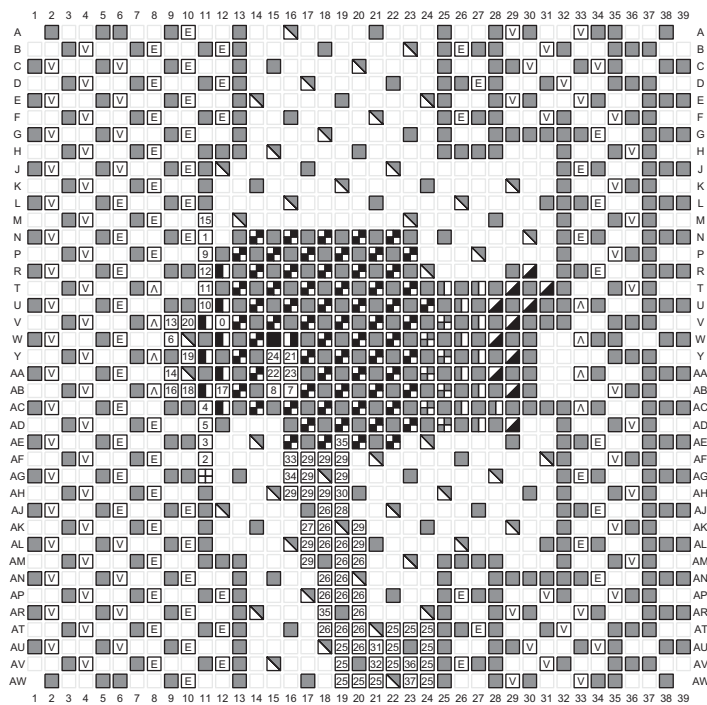


Figure 3-49: FLVD1517 Package—XCVU125 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
<ul style="list-style-type: none"> [■] GND [■] VBATT [■] VCCAUX_IO [■] VCCAUX [■] VCCINT [■] VCCINT_IO [■] VCCO_[bank number] [■] VCCBRAM [■] VCCADC [■] GNDADC [n] NC [E] MGTAVCC_[R or L] [V] MGTAVTT_[R or L] [A] MGTVCCAUX_[R or L] 	<ul style="list-style-type: none"> [0] CCLK_0 [1] CFGBVS_0 [2] D00_MOSI_0 [3] D01_DIN_0 [4] D02_0 [5] D03_0 [6] DONE_0 [7] DXP [8] DXN [9] INIT_B_0 [10] M0_0 [11] M1_0 [12] M2_0 [13] POR_OVERRIDE [14] PROGRAM_B_0 	<ul style="list-style-type: none"> [15] PUDC_B_0 [16] RDWR_FCS_B_0 [17] TCK_0 [18] TDI_0 [19] TDO_0 [20] TMS_0 [21] VP [22] VN [23] VREFP [24] VREFN [25] A[16 to 28] [26] A[0 to 15], D[16 to 31] [27] CSL_ADV_B [28] DOUT_CSO_B [29] D[04 to 15] [30] EMCCLK [31] FOE_B [32] FWE_FCS2_B [33] I2C_SCLK [34] I2C_SDA [35] PERSTN[0 to 1] [36] RS0 [37] RS1

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Figure 3-50: FLVD1517 Package—XCVU125 Configuration/Power Diagram

FFVB1760 (XCVU080 and XCVU095) I/O Bank Diagram

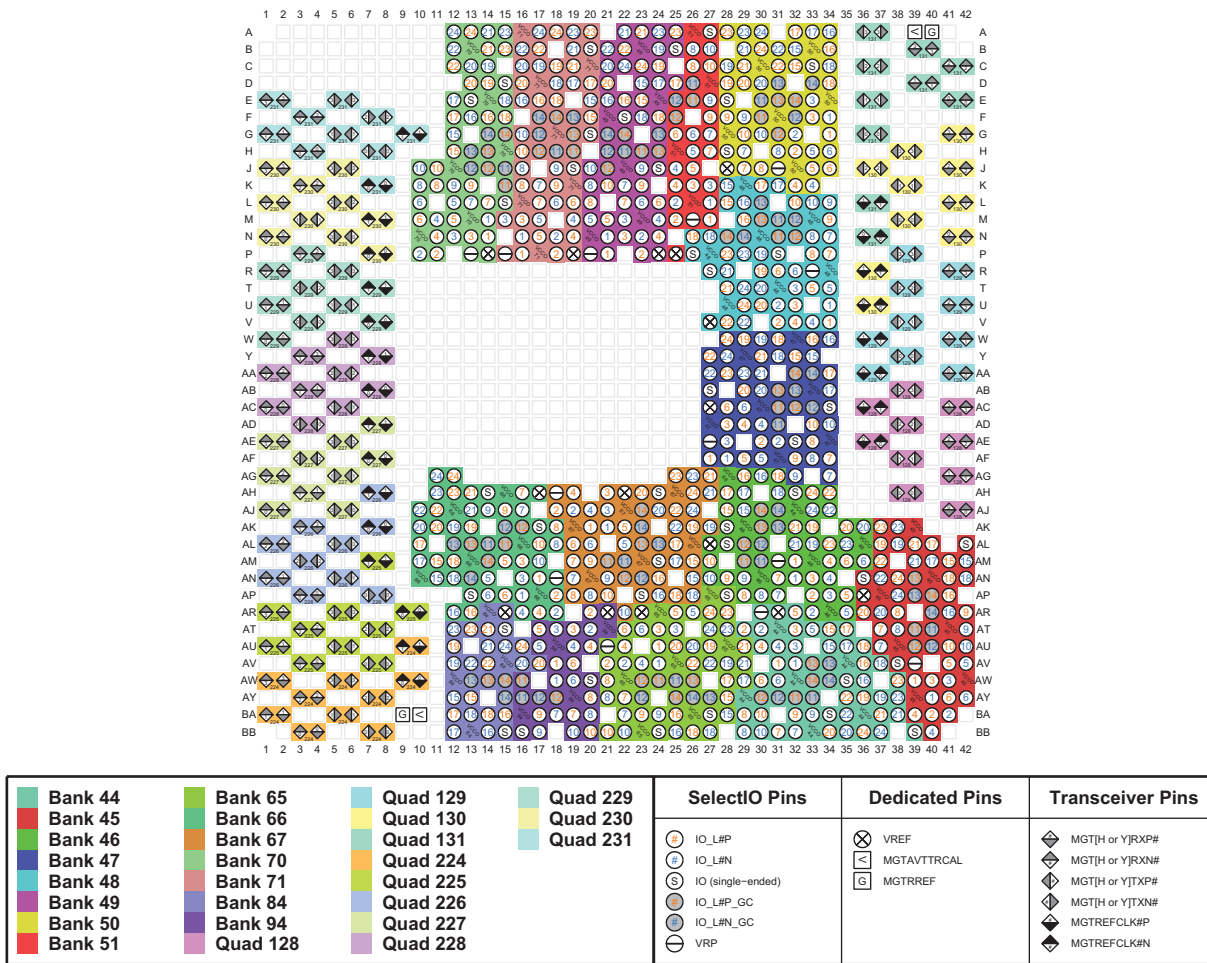
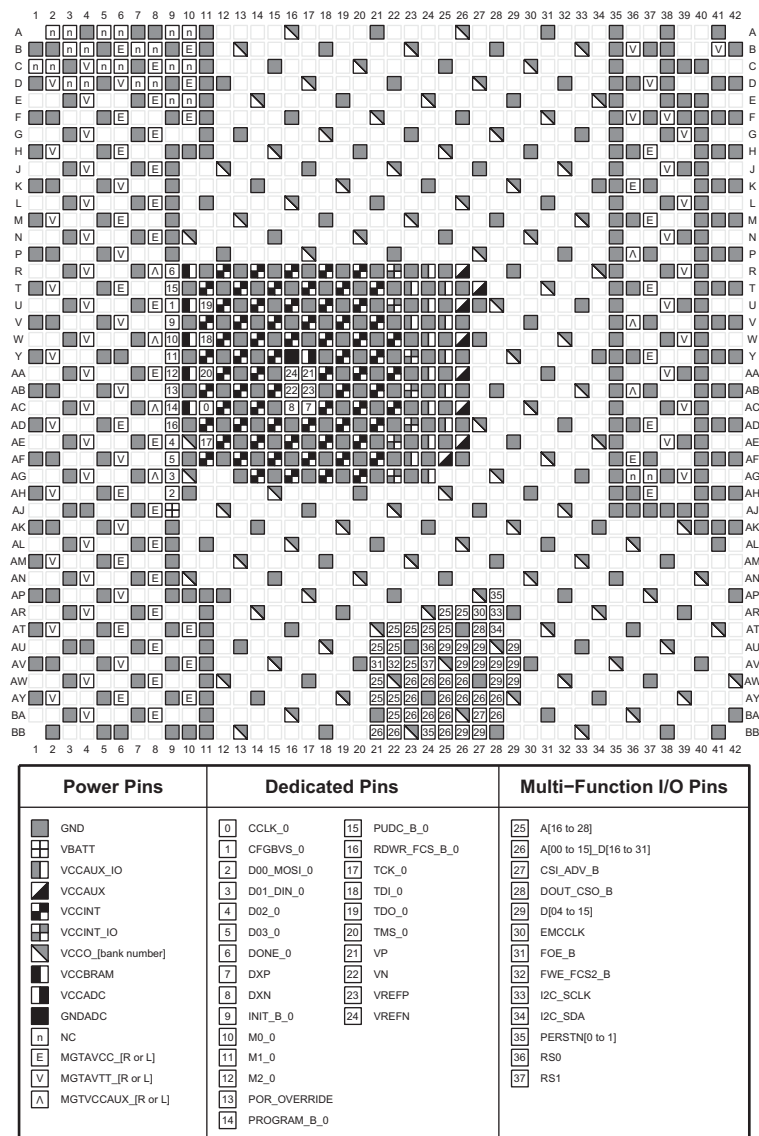


Figure 3-51: FFVB1760 Package—XCVU080 and XCVU095 I/O Bank Diagram



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Figure 3-52: FFVB1760 Package—XCVU080 and XCVU095 Configuration/Power Diagram

FLVB1760 (XCVU125)

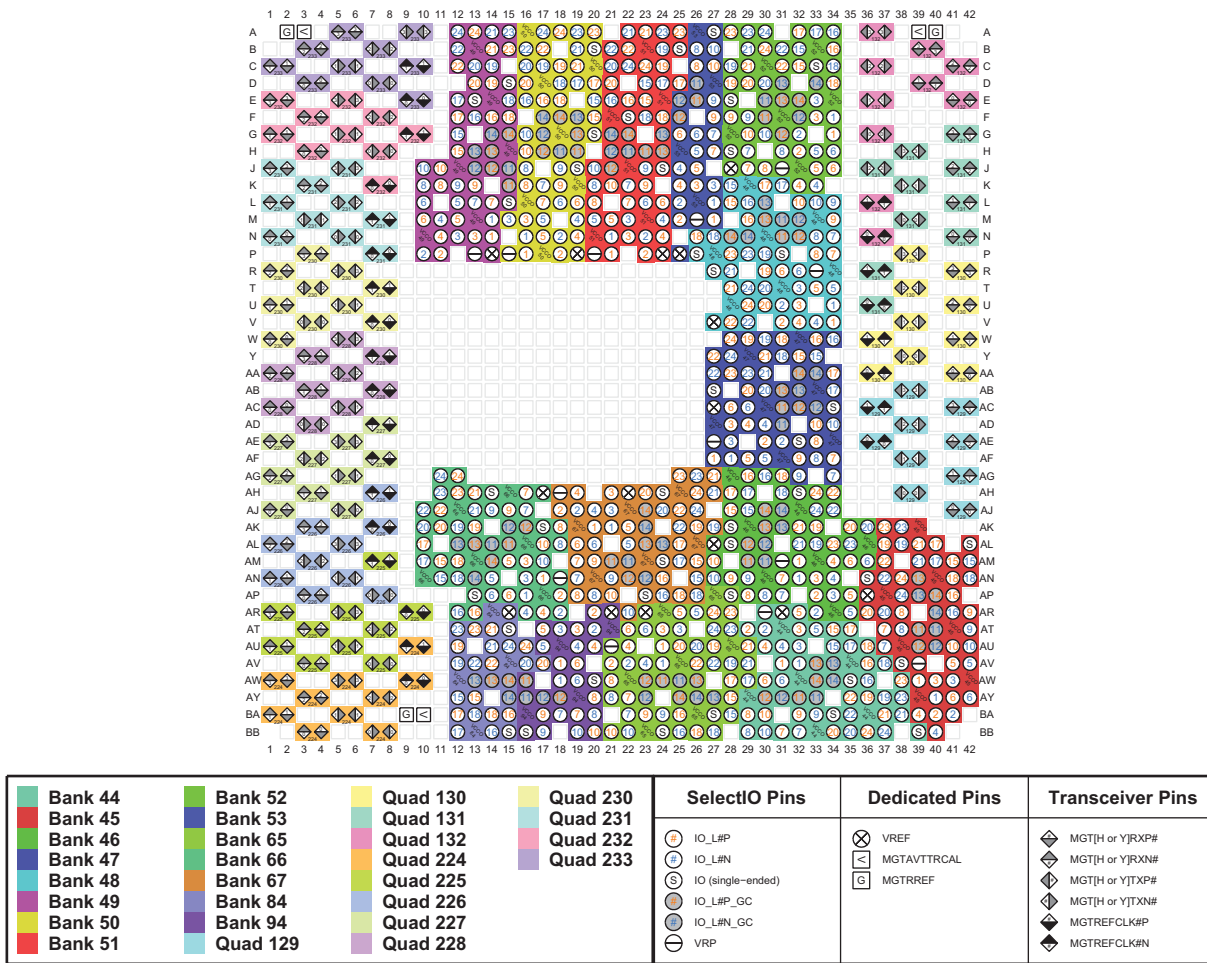


Figure 3-53: FLVB1760 Package—XCVU125 I/O Bank Diagram

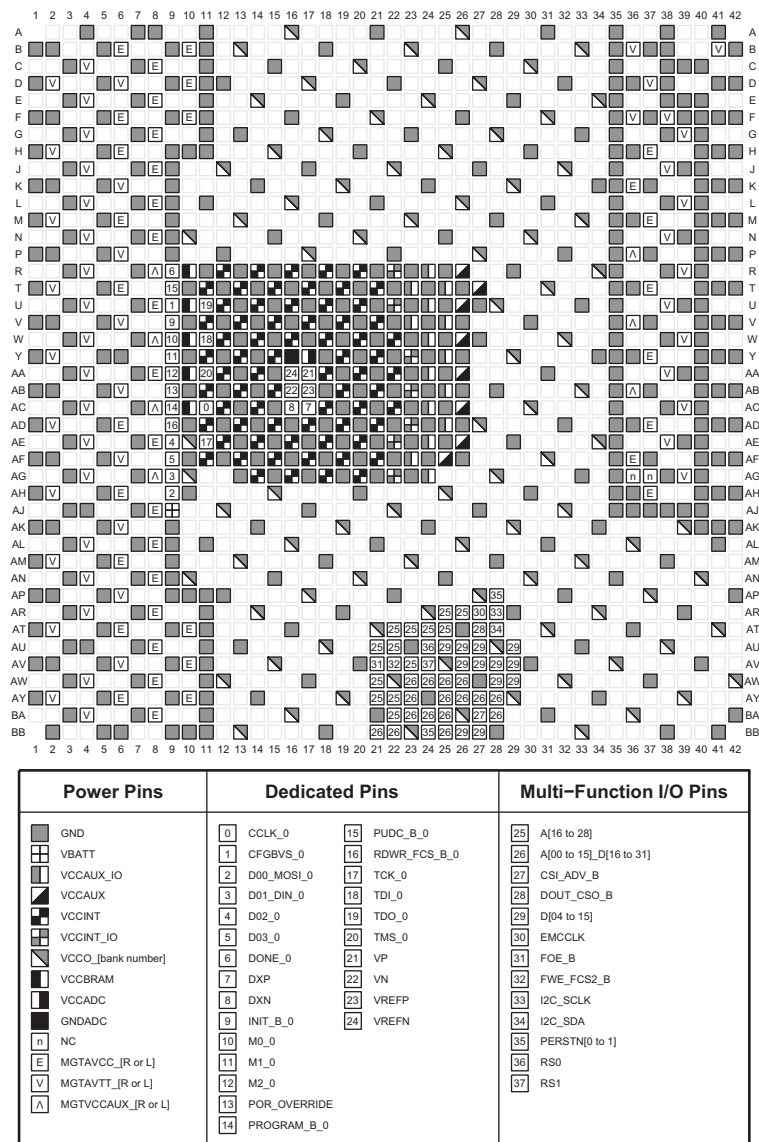


Figure 3-54: FLVB1760 Package—XCVU125 Configuration/Power Diagram

FFVA2104 (XCVU080 and XCVU095) I/O Bank Diagram

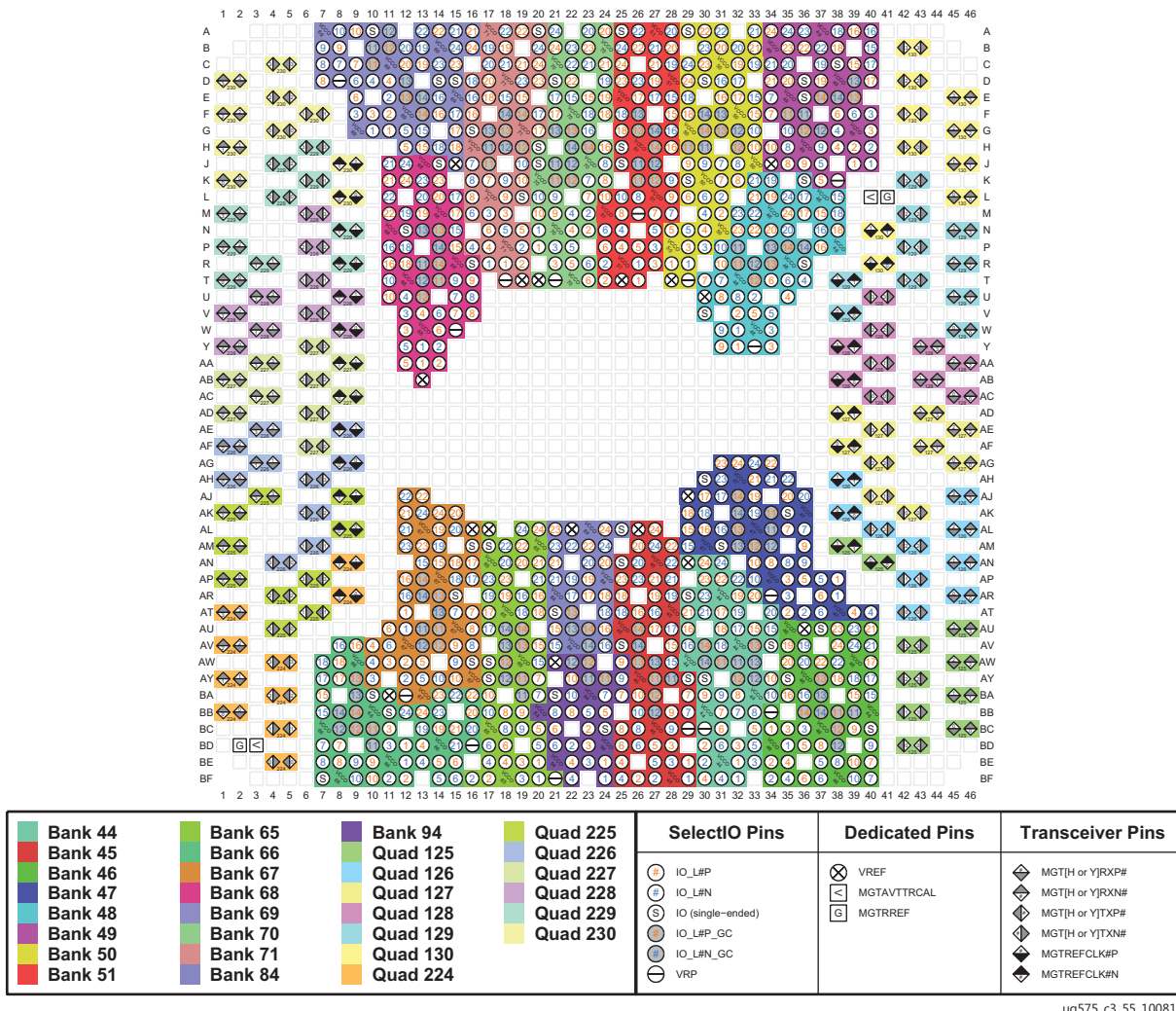


Figure 3-55: FFVA2104 Package—XCVU080 and XCVU095 I/O Bank Diagram

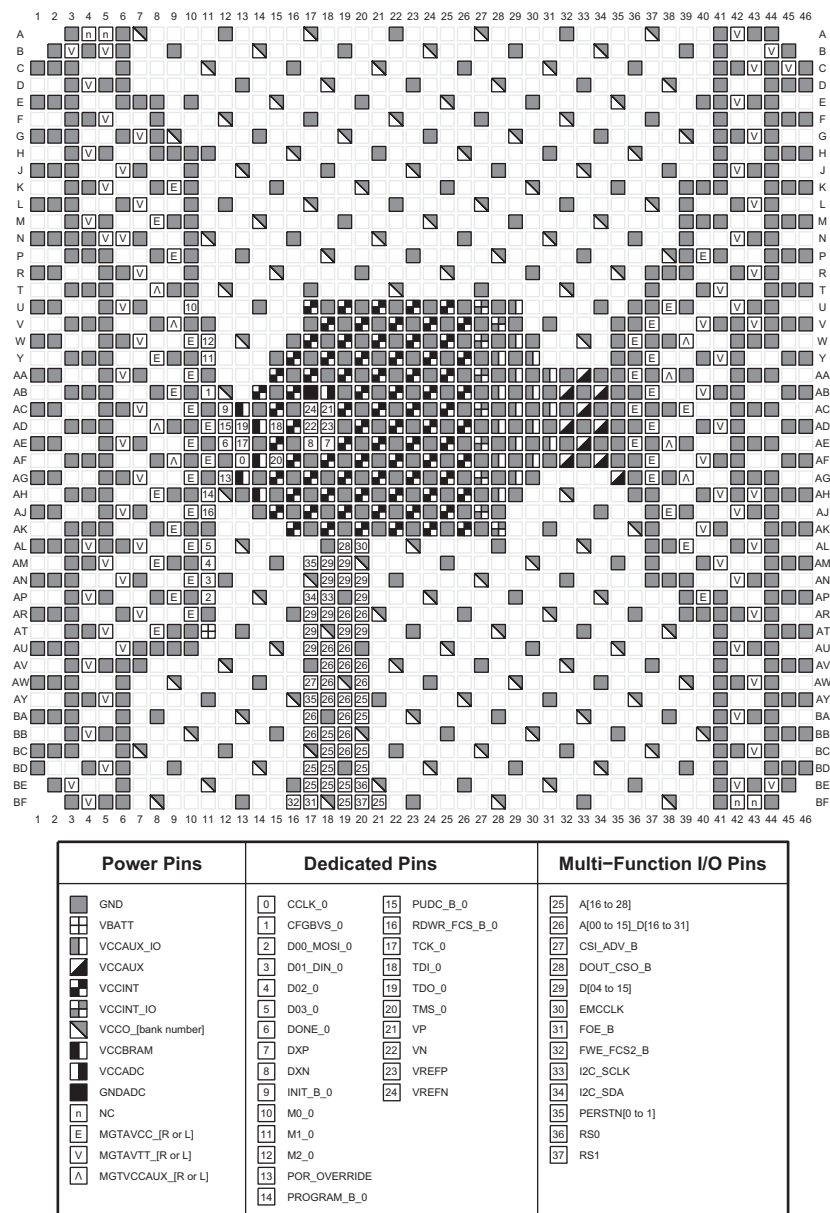


Figure 3-56: FFVA2104 Package—XCVU080 and XCVU095 Configuration/Power Diagram

FLVA2104 (XCVU125)

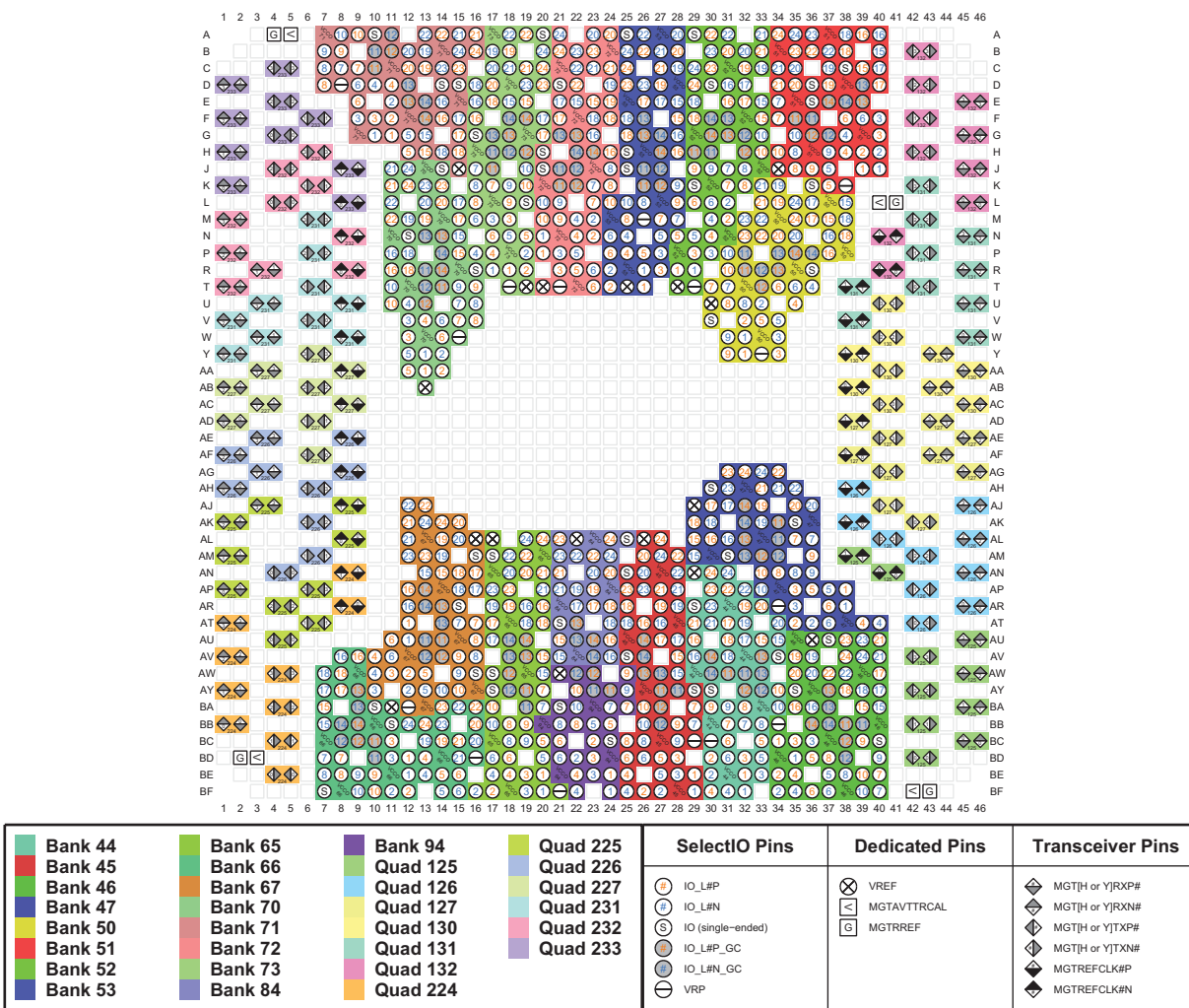
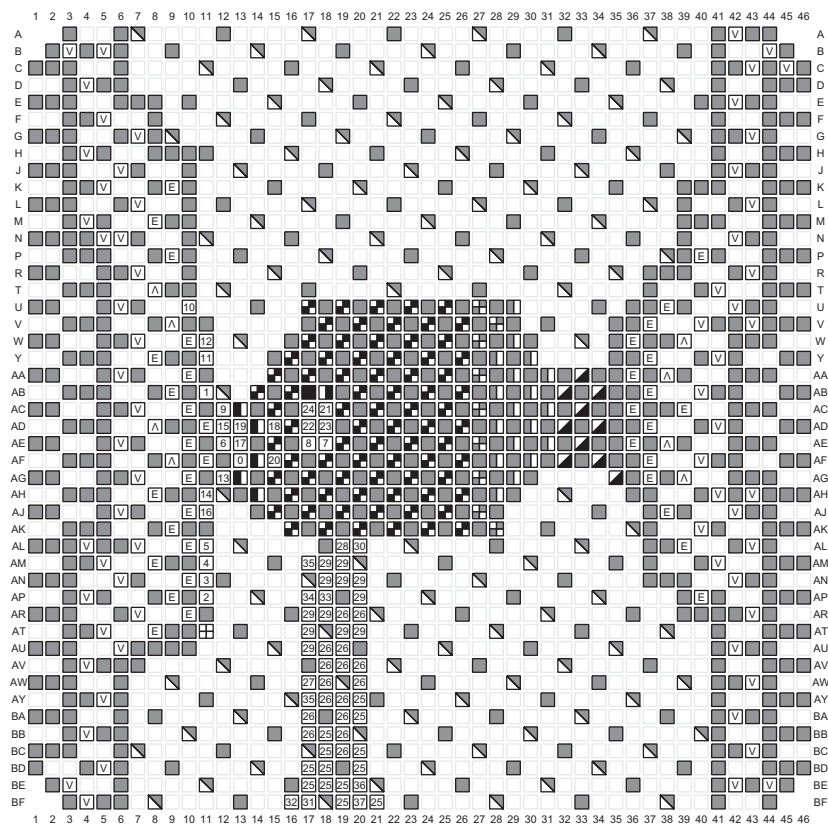


Figure 3-57: FLVA2104 Package—XCVU125 I/O Bank Diagram

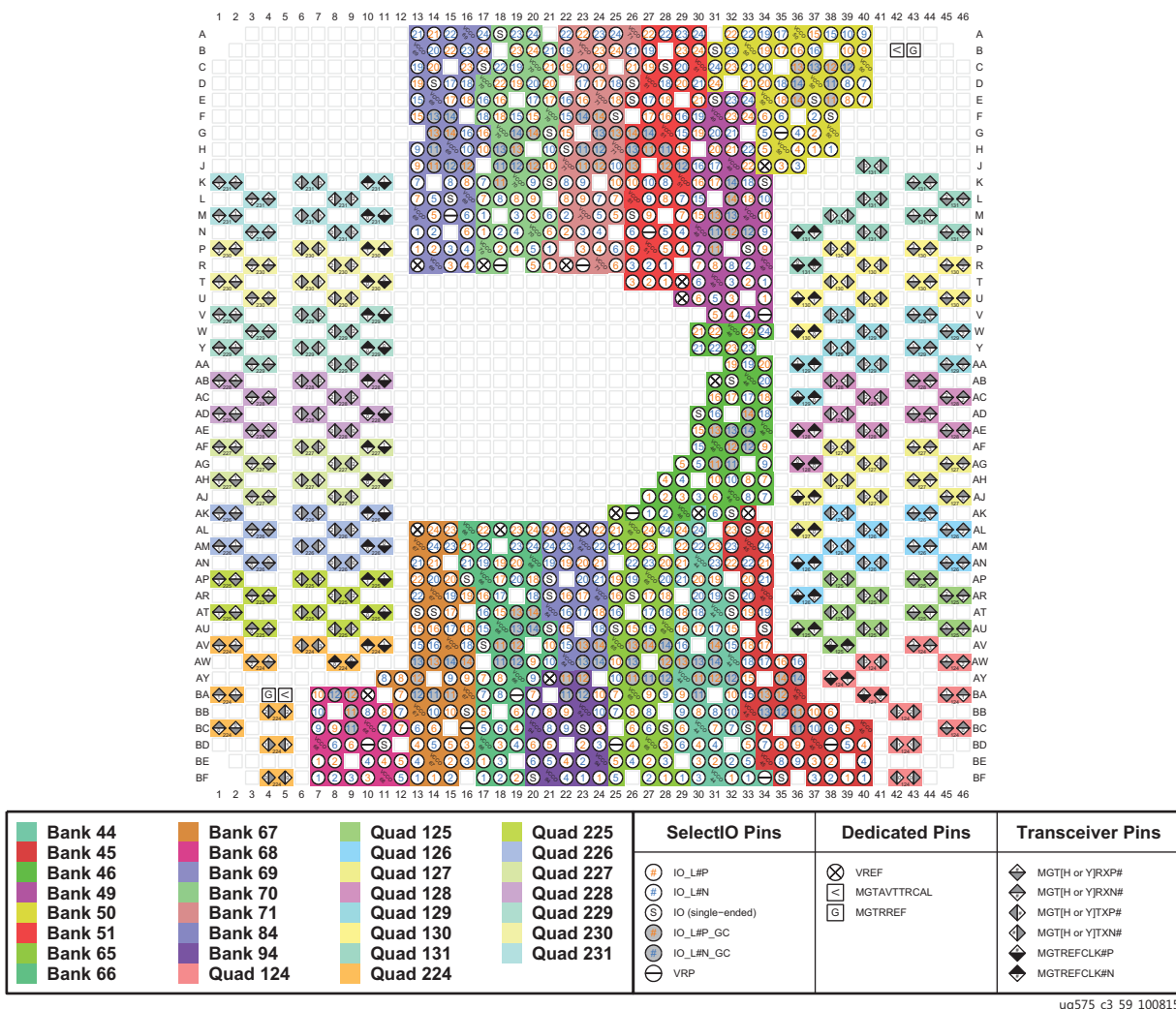


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[0 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_{Bank number}	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
n NC	10 M0_0	35 PERSTN[0 to 1]
E MGTAVCC_{R or L}	11 M1_0	36 RS0
V MGTAVTT_{R or L}	12 M2_0	37 RS1
A MGTVCCAUX_{R or L}	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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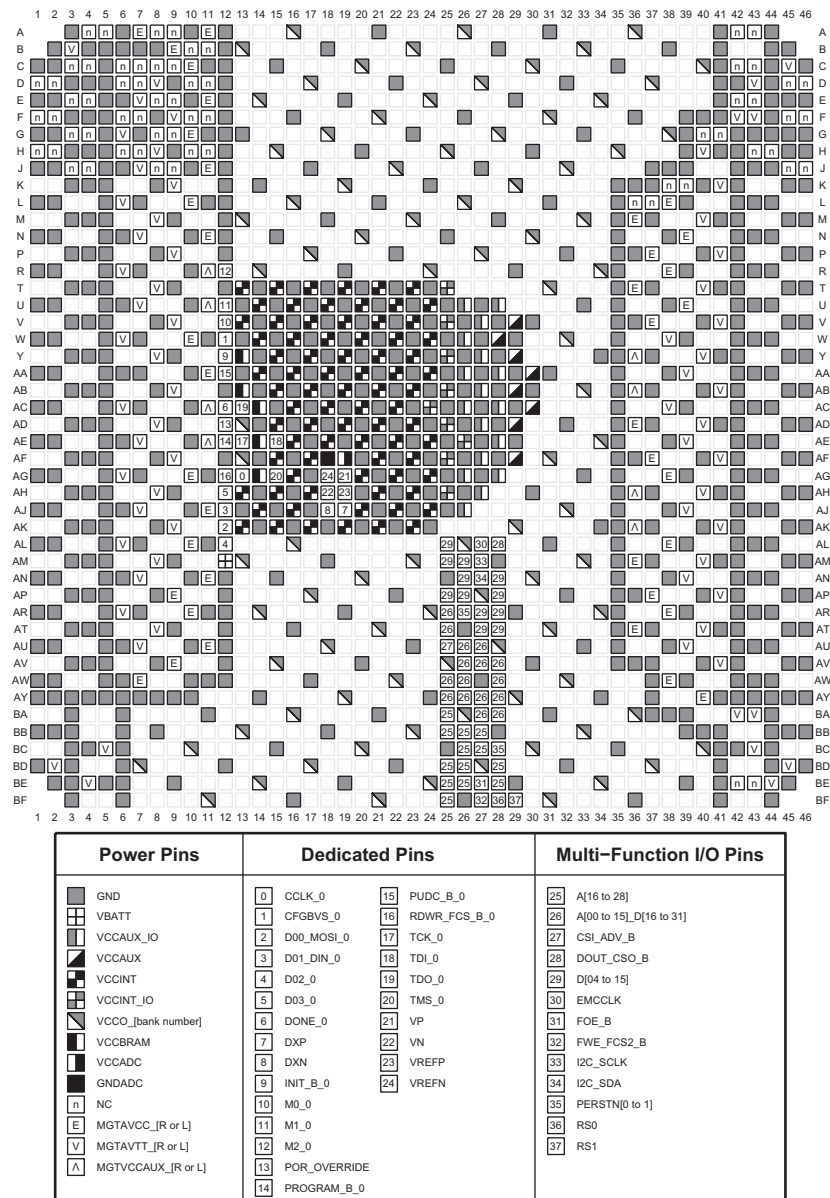
Figure 3-58: FLVA2104 Package—XCVU125 Configuration/Power Diagram

FFVB2104 (XCVU080 and XCVU095) I/O Bank Diagram



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Figure 3-59: FFVB2104 Package—XCVU080 and XCVU095 I/O Bank Diagram



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Figure 3-60: FFVB2104 Package—XCVU080 and XCVU095 Configuration/Power Diagram

FLVB2104 (XCVU125)

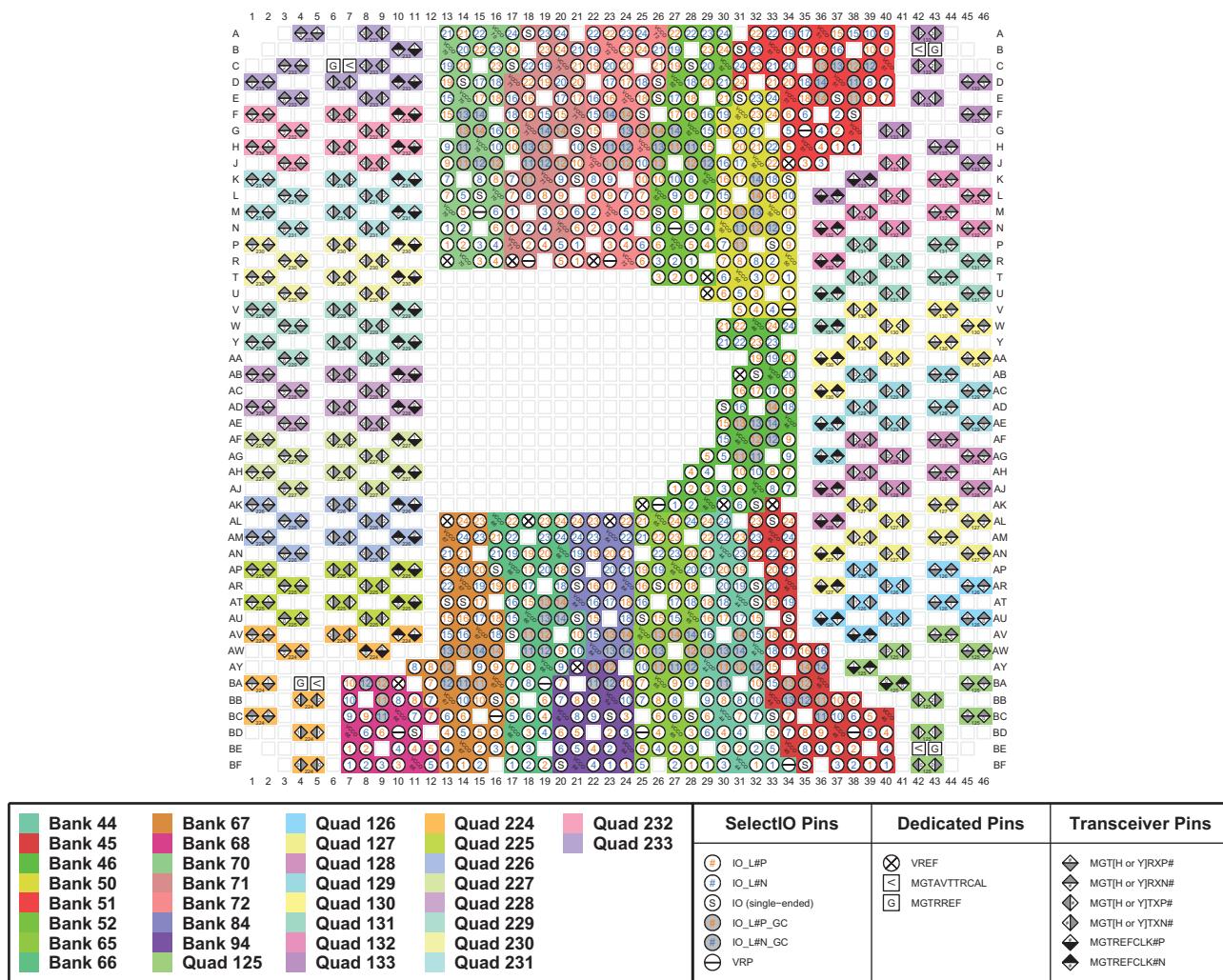


Figure 3-61: FLVB2104 Package—XCVU125 I/O Bank Diagram

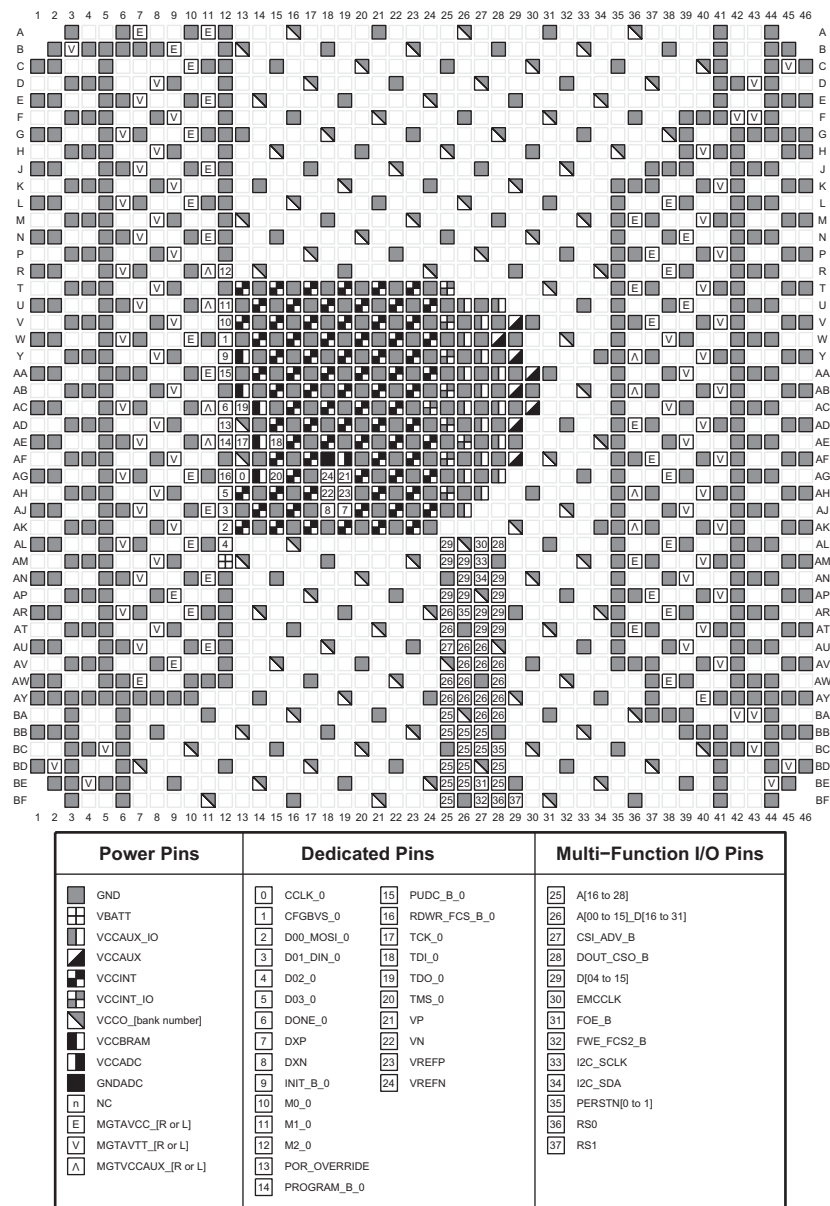


Figure 3-62: FLVB2104 Package—XCVU125 Configuration/Power Diagram

FLGB2104 (XCVU160 and XCVU190) I/O Bank Diagram

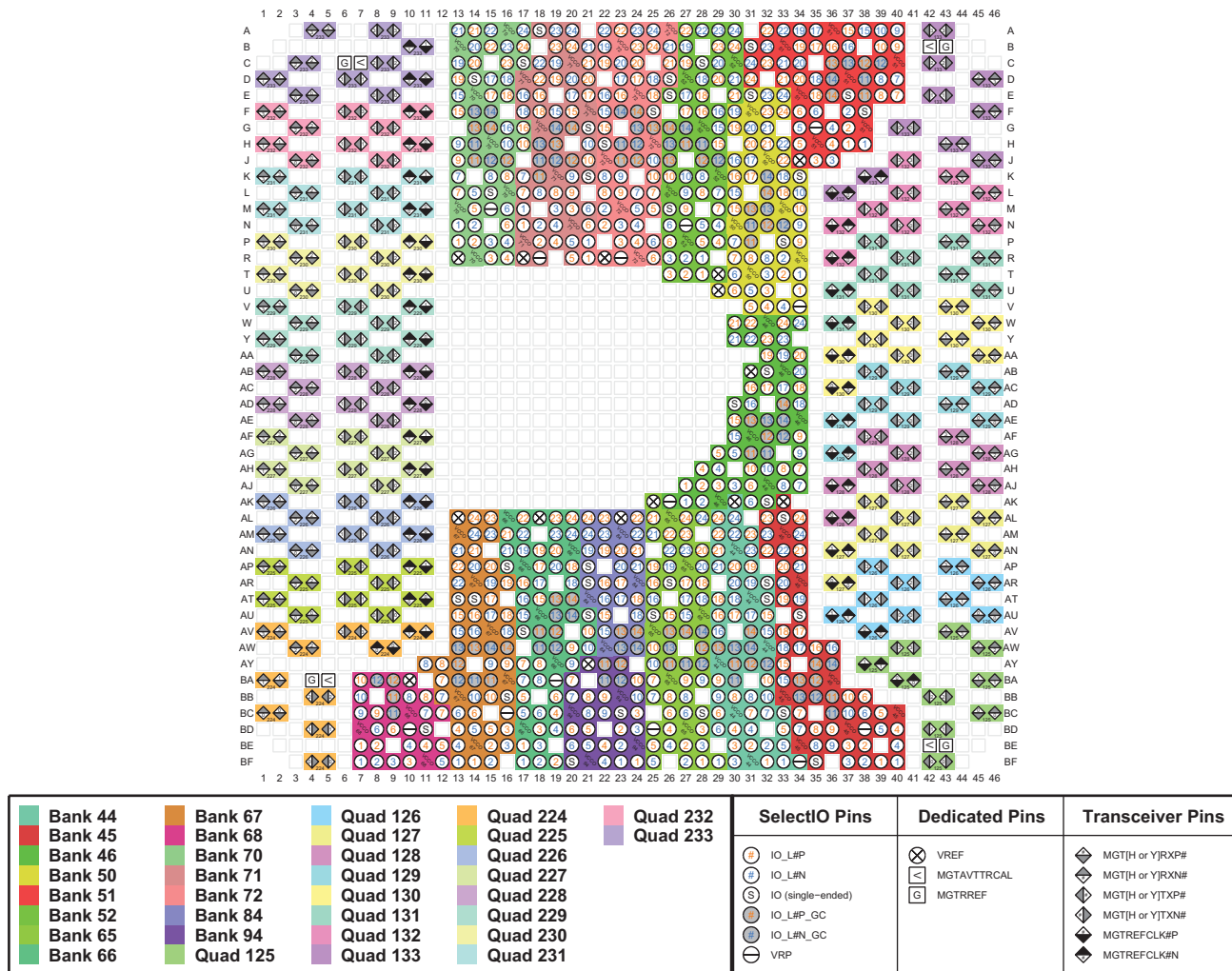
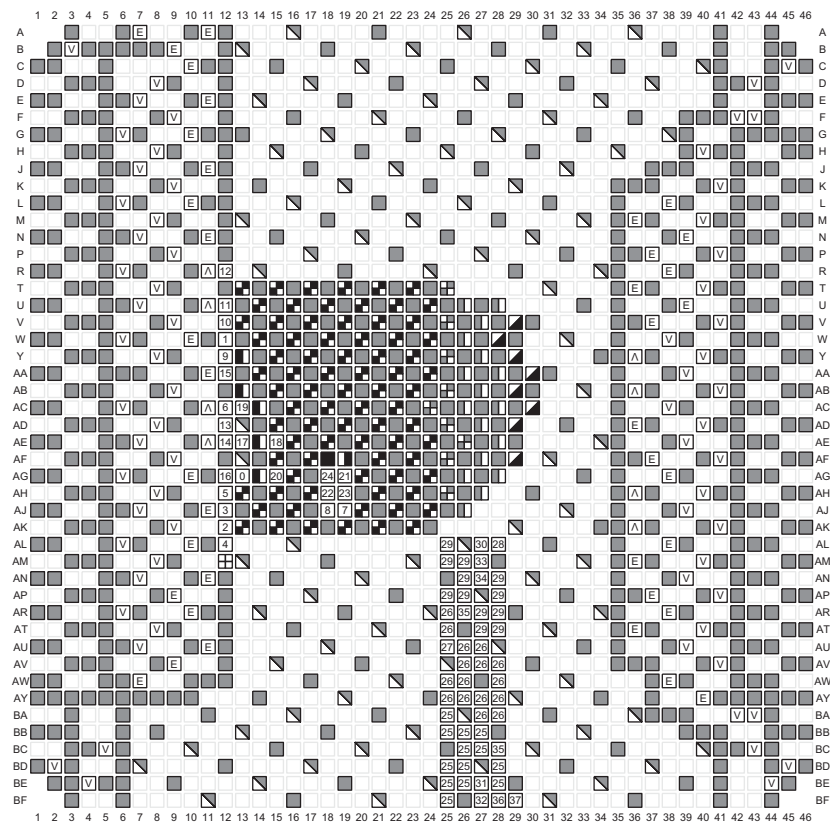


Figure 3-63: FLGB2104 Package—XCVU160 and XCVU190 I/O Bank Diagram

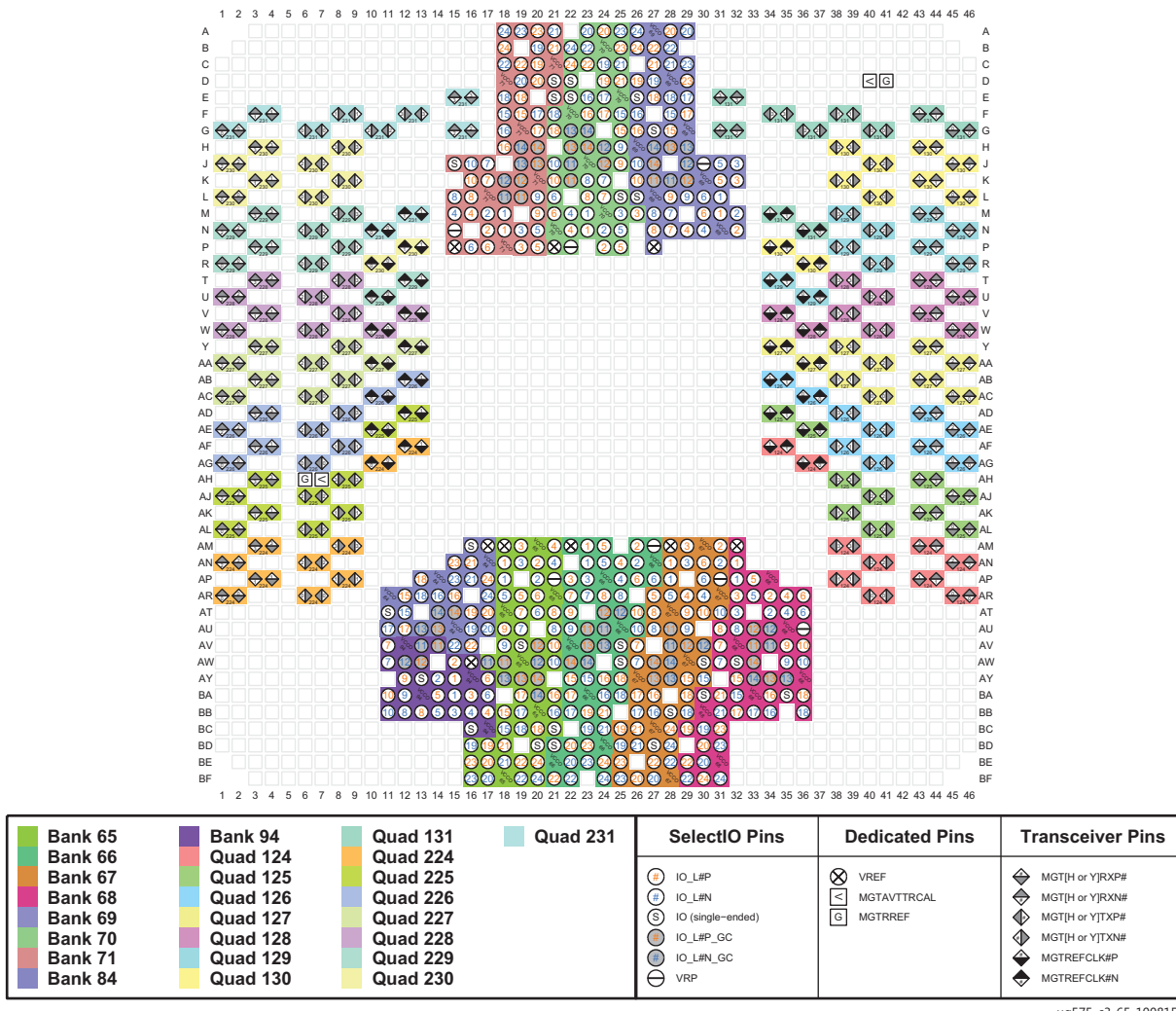


Power Pins	Dedicated Pins		Multi-Function I/O Pins
GND	[0]	CCLK_0	[25] A[16 to 28]
VBATT	[1]	CFGBVS_0	[26] A[00 to 15], D[16 to 31]
VCCAUX_IO	[2]	D00_MOSI_0	[27] CSI_ADV_B
VCCAUX	[3]	D01_DIN_0	[28] DOUT_CSO_B
VCCINT	[4]	D02_0	[29] D[04 to 15]
VCCINT_IO	[5]	D03_0	[30] EMCCCLK
VCCO_[bank number]	[6]	DONE_0	[31] FOE_B
VCCBRAM	[7]	DXP	[32] FWE_FCS2_B
VCCADC	[8]	DXN	[33] I2C_SCLK
GNDADC	[9]	INIT_B_0	[34] I2C_SDA
n	[10]	M0_0	[35] PERSTN[0 to 1]
E	[11]	M1_0	[36] RS0
V	[12]	M2_0	[37] RS1
A	[13]	POR_OVERRIDE	
MGTAVCAUX_[R or L]	[14]	PROGRAM_B_0	

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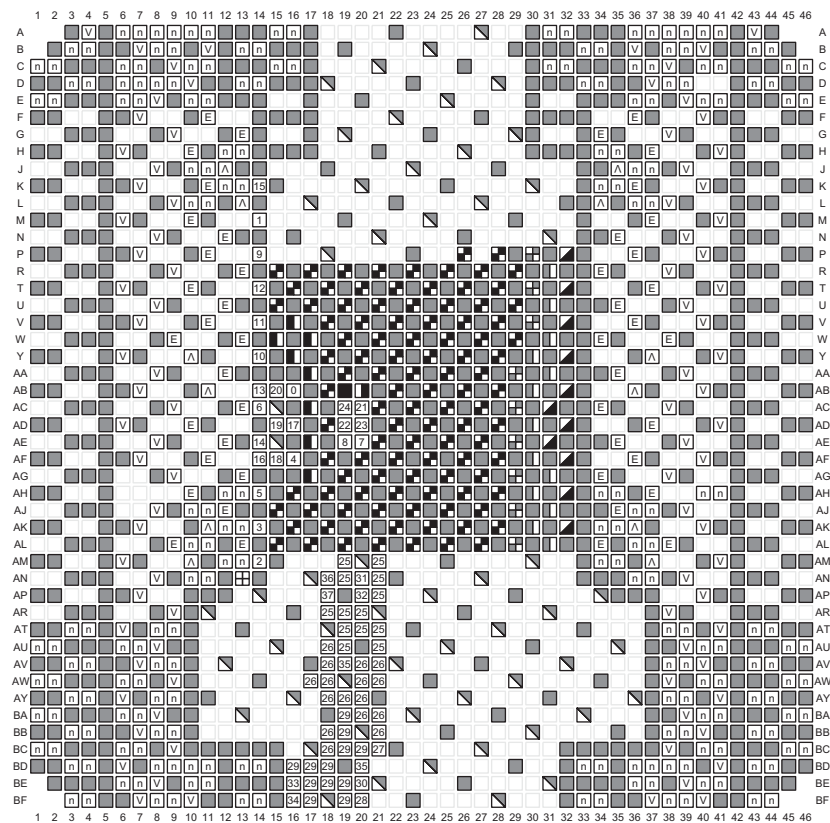
Figure 3-64: FLGB2104 Package—XCVU160 and XCVU190 Configuration/Power Diagram

FFVC2104 (XCVU095)



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Figure 3-65: FFVC2104 Package—XCVU095 I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-66: FFVC2104 Package—XCVU095 Configuration/Power Diagram

FLVC2104 (XCVU125)

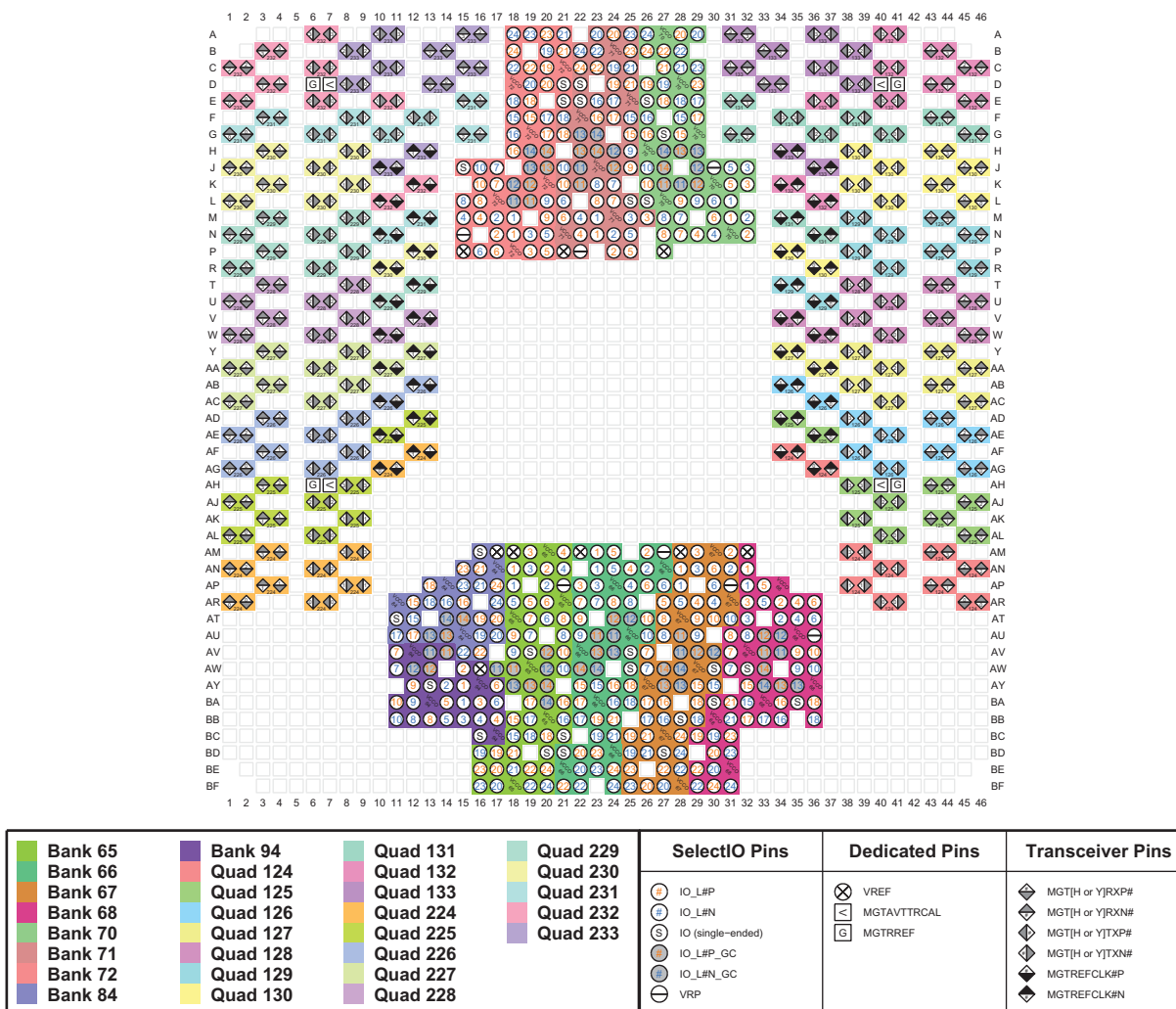
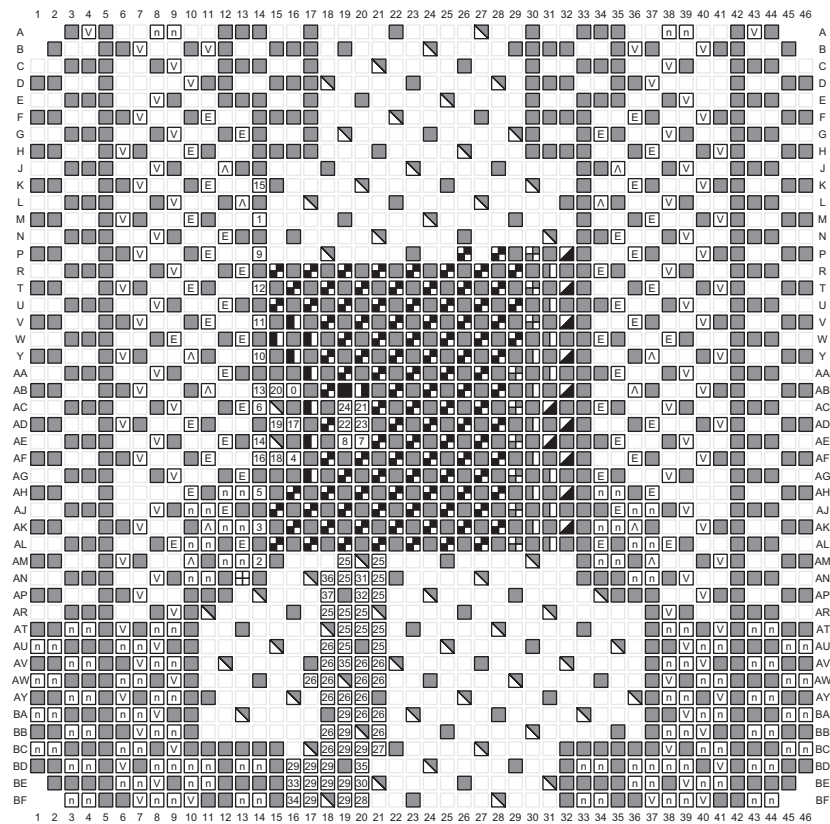


Figure 3-67: FLVC2104 Package—XCVU125 I/O Bank Diagram

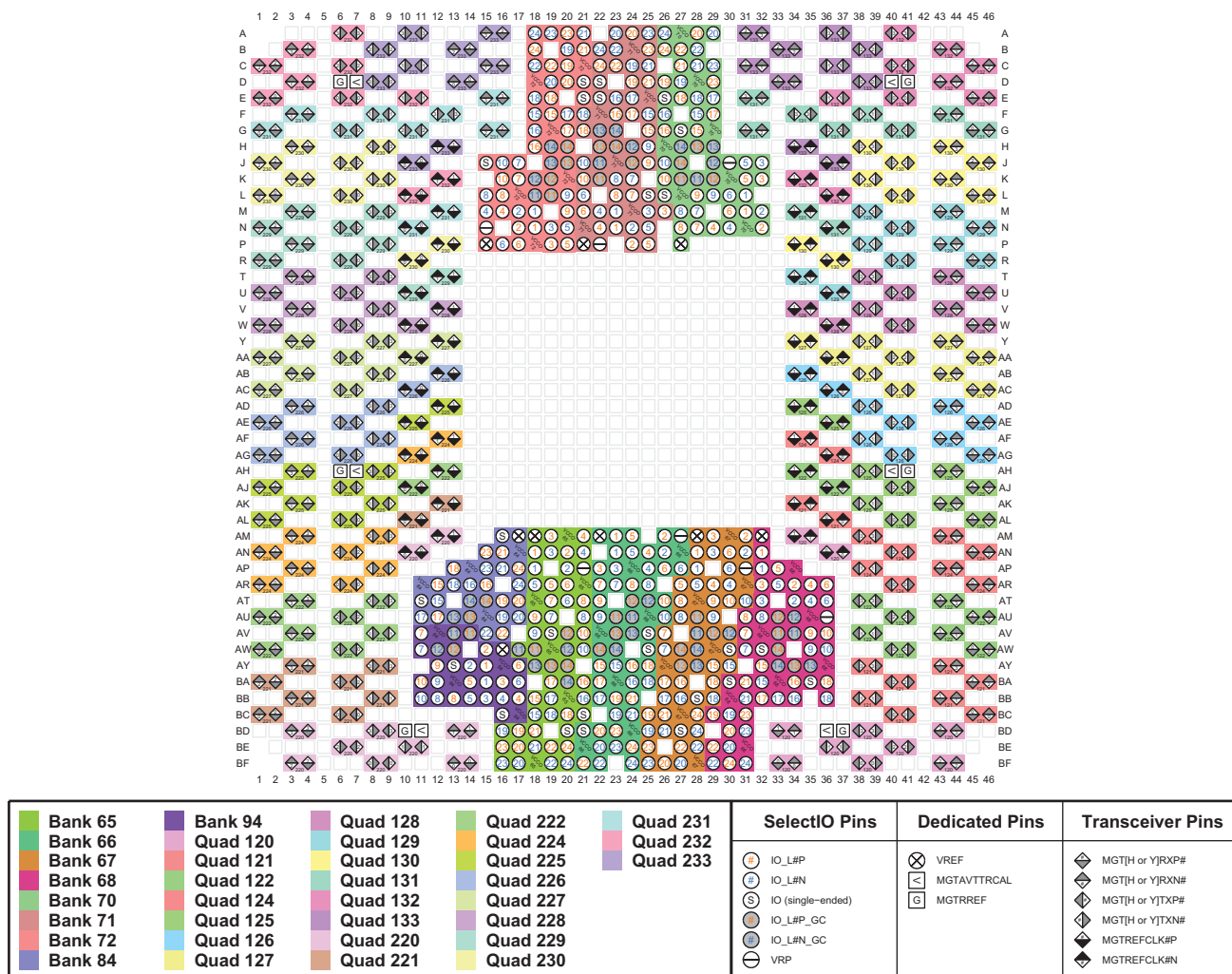


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCVAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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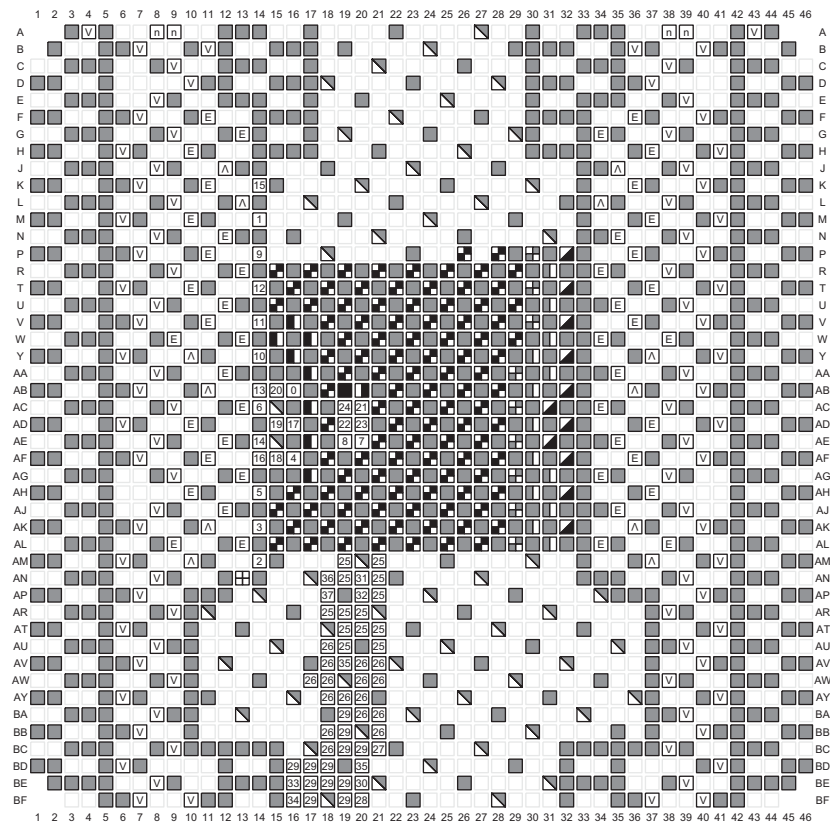
Figure 3-68: FLVC2104 Package—XCVU125 Configuration/Power Diagram

FLGC2104 (XCVU160 and XCVU190) I/O Bank Diagram



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Figure 3-69: FLGC2104 Package—XCVU160 and XCVU190 I/O Bank Diagram

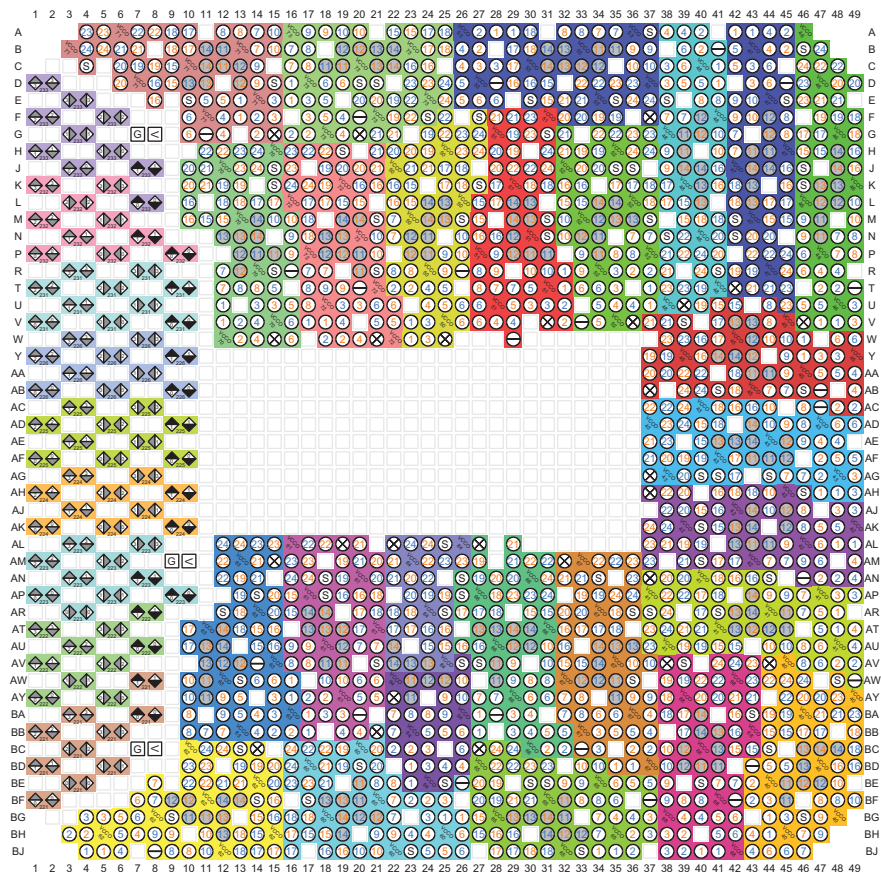


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[0 to 15], D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSL_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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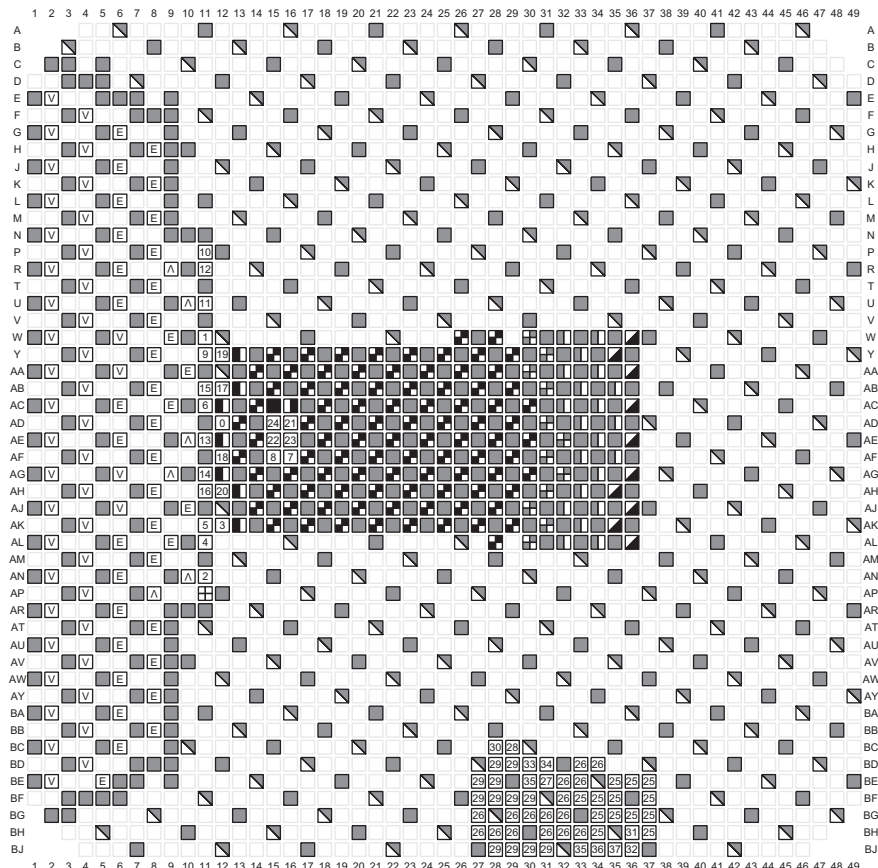
Figure 3-70: FLGC2104 Package—XCVU160 and XCVU190 Configuration/Power Diagram

FLGB2377 (XCVU440)



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Figure 3-71: FLGB2377 Package—XCVU440 I/O Bank Diagram

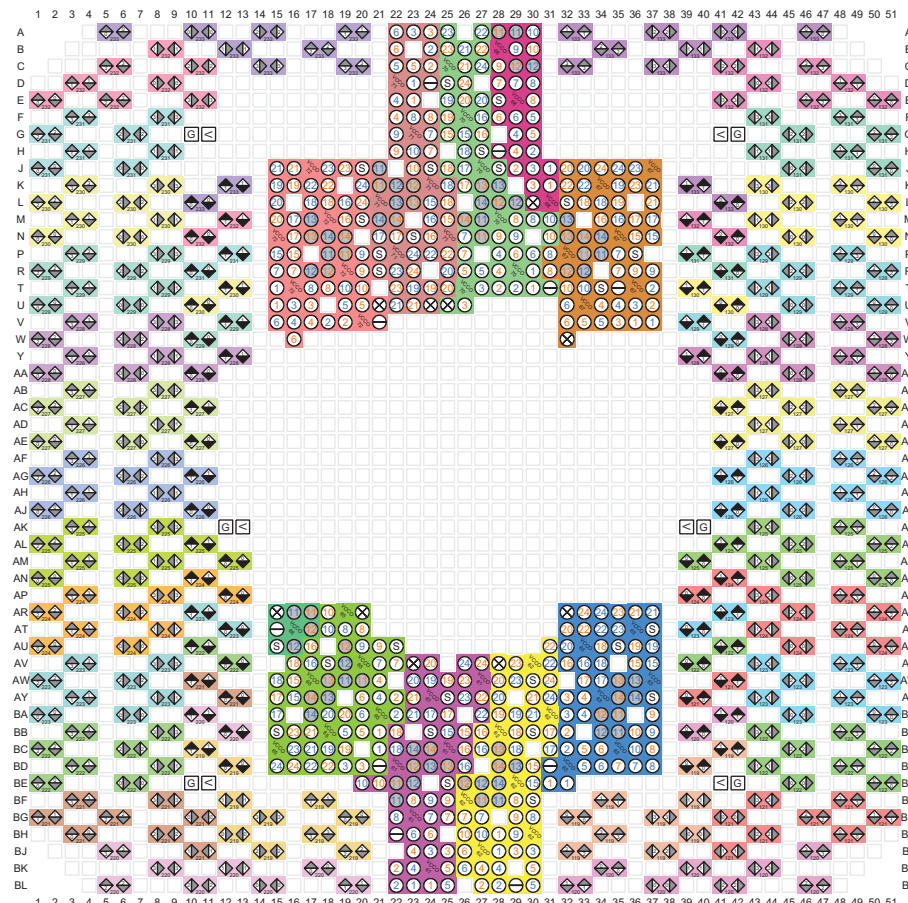


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	2 D00_MOSI_0	27 CSL_ADV_B
VCCAUX	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCCLK
VCCO_{bank number}	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_{R or L}	11 M1_0	36 RS0
MGTAVTT_{R or L}	12 M2_0	37 RS1
MGTVCVAUX_{R or L}	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-72: FLGB2377 Package—XCVU440 Configuration/Power Diagram

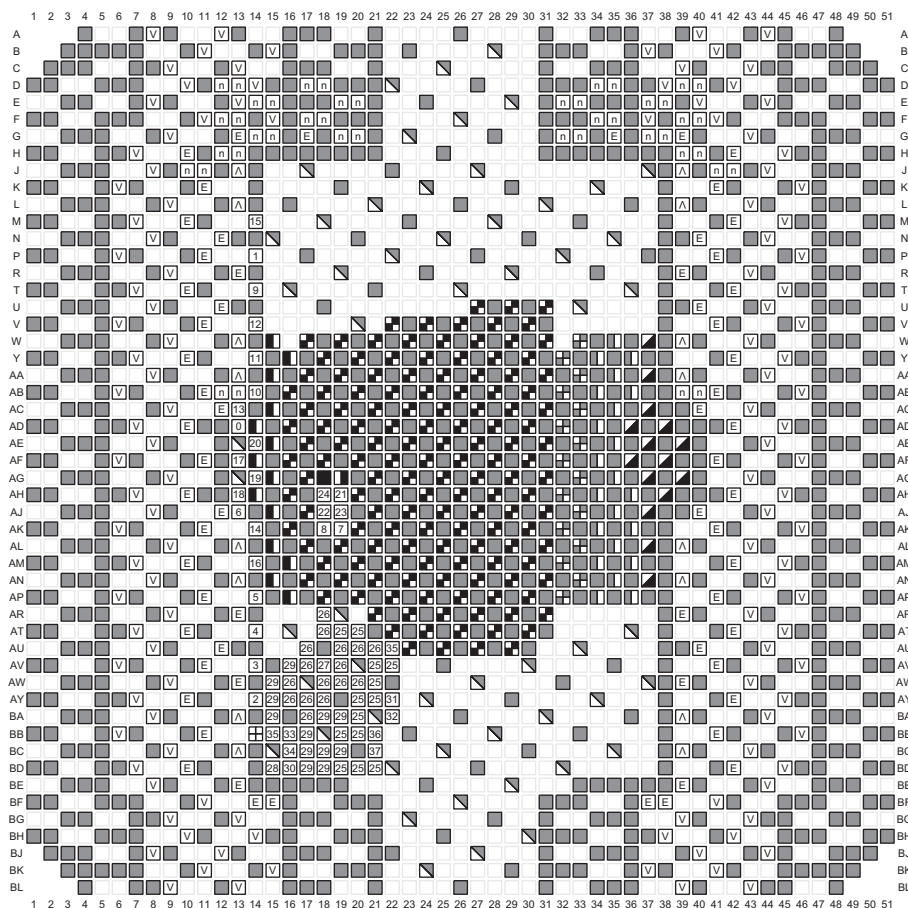
FLGA2577 (XCVU190)



Bank 61	Bank 71	Quad 125	Quad 133	Quad 226	SelectIO Pins	Dedicated Pins	Transceiver Pins
Bank 62	Bank 72	Quad 126	Quad 219	Quad 227	○ IO_L#P	⊗ VREF	◆ MGTIH or YJRXP#
Bank 63	Bank 73	Quad 127	Quad 220	Quad 228	○ IO_L#N	⊜ MGTAVTTRCAL	◆ MGTIH or YJRXN#
Bank 65	Bank 74	Quad 128	Quad 221	Quad 229	(S) IO (single-ended)	G MGTRREF	◆ MGTIH or YJTXP#
Bank 66	Bank 75	Quad 129	Quad 222	Quad 230	○ IO_L#P_GC	◆ MGTIH or YJTXN#	◆ MGTREFCLK#P
Bank 67	Bank 76	Quad 130	Quad 223	Quad 231	○ IO_L#N_GC	◆ MGTREFCLK#N	◆ MGTREFCLK#N
Bank 68	Bank 77	Quad 131	Quad 224	Quad 232	○ VRP		
Bank 70	Bank 78	Quad 132	Quad 225	Quad 233			

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Figure 3-73: FLGA2577 Package—XCVU190 I/O Bank Diagram

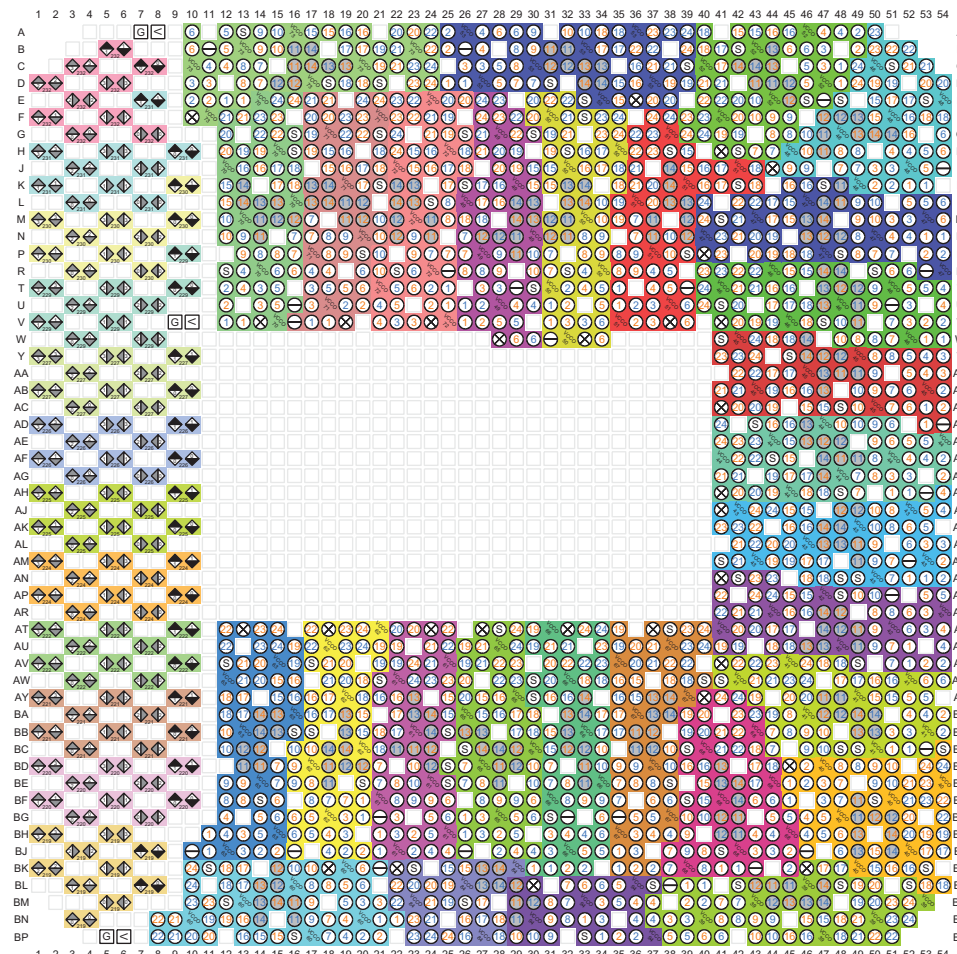


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	1 CFGBVS_0	26 A[00 to 15], D[16 to 31]
VCCAUX	2 D00_MOSI_0	27 CSI_ADV_B
VCCAUX_IO	3 D01_DIN_0	28 DOUT_CSO_B
VCCINT	4 D02_0	29 D[04 to 15]
VCCINT_IO	5 D03_0	30 EMCCLK
VCCO_[bank number]	6 DONE_0	31 FOE_B
VCCBRAM	7 DXP	32 FWE_FCS2_B
VCCADC	8 DXN	33 I2C_SCLK
GNDADC	9 INIT_B_0	34 I2C_SDA
NC	10 M0_0	35 PERSTN[0 to 1]
MGTAVCC_[R or L]	11 M1_0	36 RS0
MGTAVTT_[R or L]	12 M2_0	37 RS1
MGTVCCAUX_[R or L]	13 POR_OVERRIDE	
	14 PROGRAM_B_0	

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Figure 3-74: FLGA2577 Package—XCVU190 Configuration/Power Diagram

FLGA2892 (XCVU440)



Bank 39	Bank 47	Bank 61	Bank 71	Bank 222	Bank 232	SelectIO Pins	Dedicated Pins	Transceiver Pins
Bank 40	Bank 48	Bank 62	Bank 72	Quad 224		IO_L#P IO_L#N IO (single-ended) IO_L#P_GC IO_L#N_GC VRP	VREF MGTAVTRCAL MGTRREF	MGTIH or YJRXP# MGTIH or YJRXN# MGTI or YJTXP# MGTIH or YJTXN# MGTRFCLK#P MGTRFCLK#N
Bank 41	Bank 49	Bank 63	Bank 73	Quad 225				
Bank 42	Bank 50	Bank 64	Bank 74	Quad 226				
Bank 43	Bank 51	Bank 65	Bank 75	Quad 227				
Bank 44	Bank 52	Bank 66	Bank 76	Quad 219	Quad 228			
Bank 45	Bank 53	Bank 67	Bank 77	Quad 220	Quad 230			
Bank 46	Bank 60	Bank 68	Bank 78	Quad 221	Quad 231			

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Figure 3-75: FLGA2892 Package—XCVU440 I/O Bank Diagram

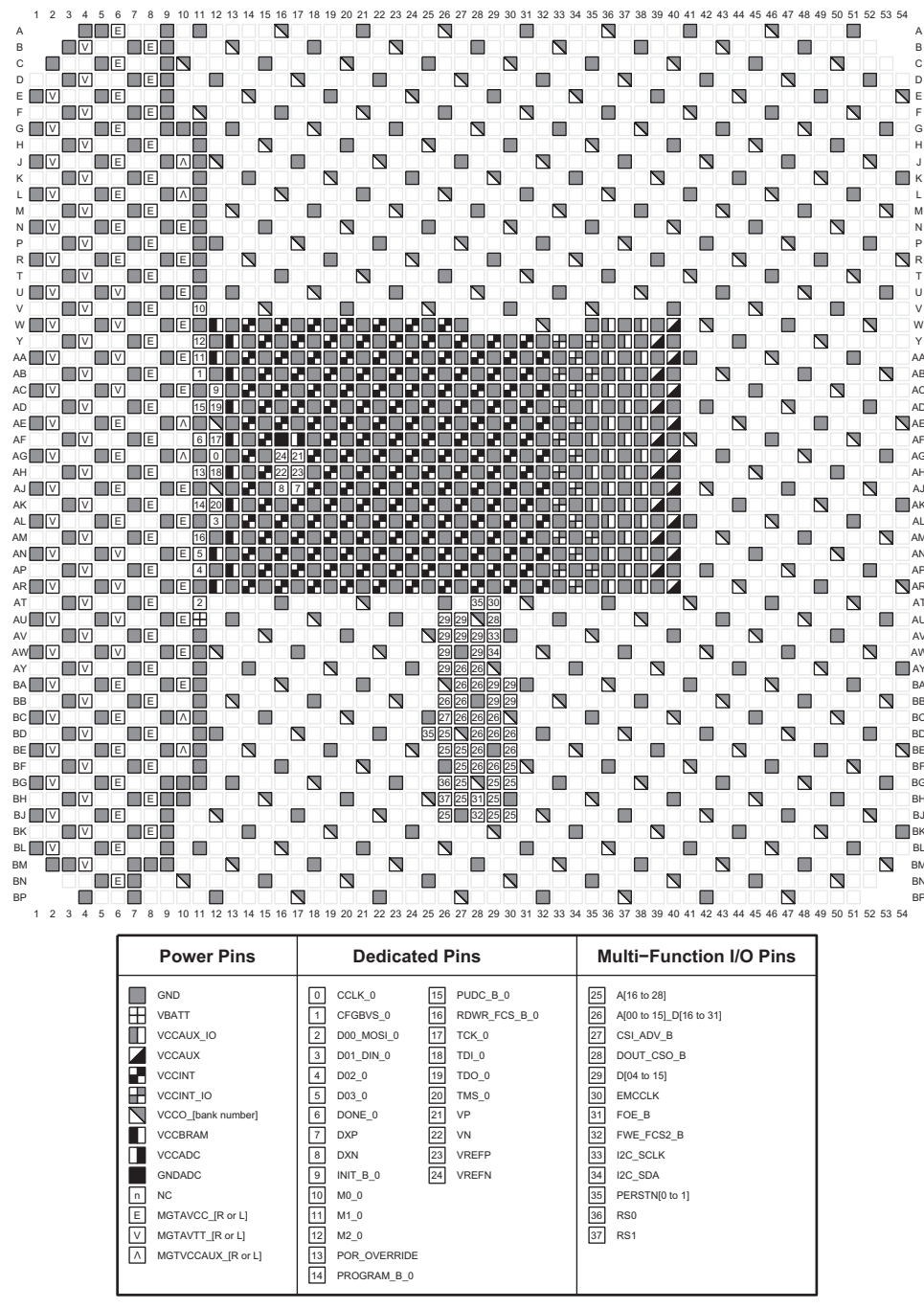


Figure 3-76: FLGA2892 Package—XCVU440 Configuration/Power Diagram

FFVA676 (XCKU3P and XCKU5P) I/O Bank Diagram

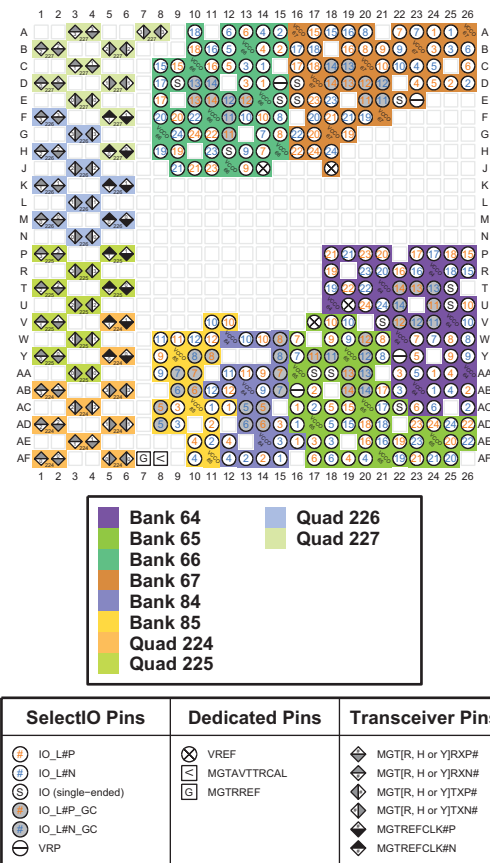
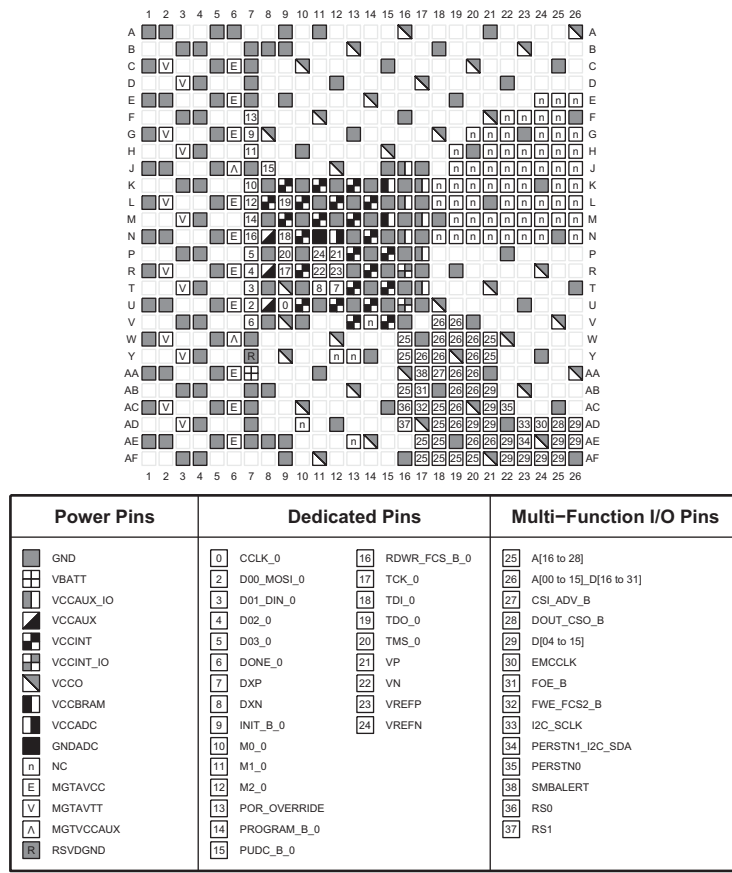


Figure 3-77: FFVA676 Package—XCKU3P and XCKU5P I/O Bank Diagram



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Figure 3-78: FFVA676 Package—XCKU3P and XCKU5P Configuration/Power Diagram

FFVB676 (XCKU3P and XCKU5P) and FFRB676 (XQKU5P)

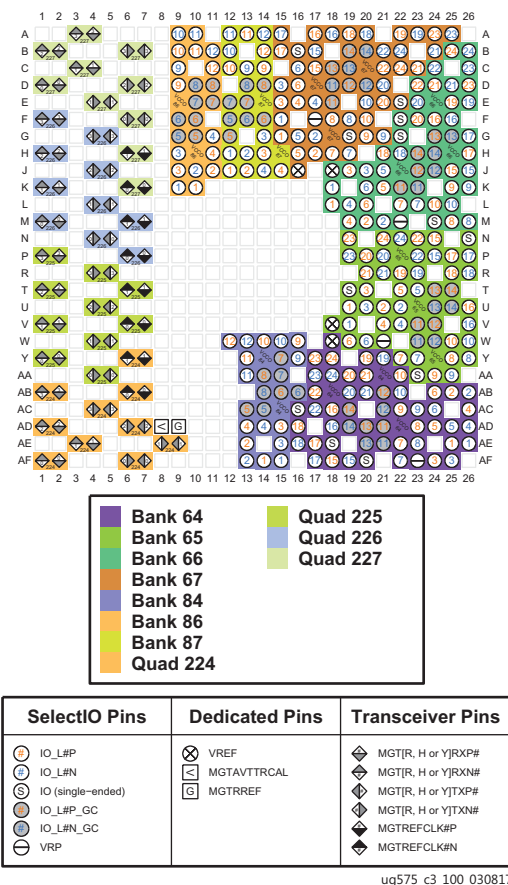


Figure 3-79: FFVB676 Package—XCKU3P and XCKU5P and FFRB676 Package—XQKU5P I/O Bank Diagram

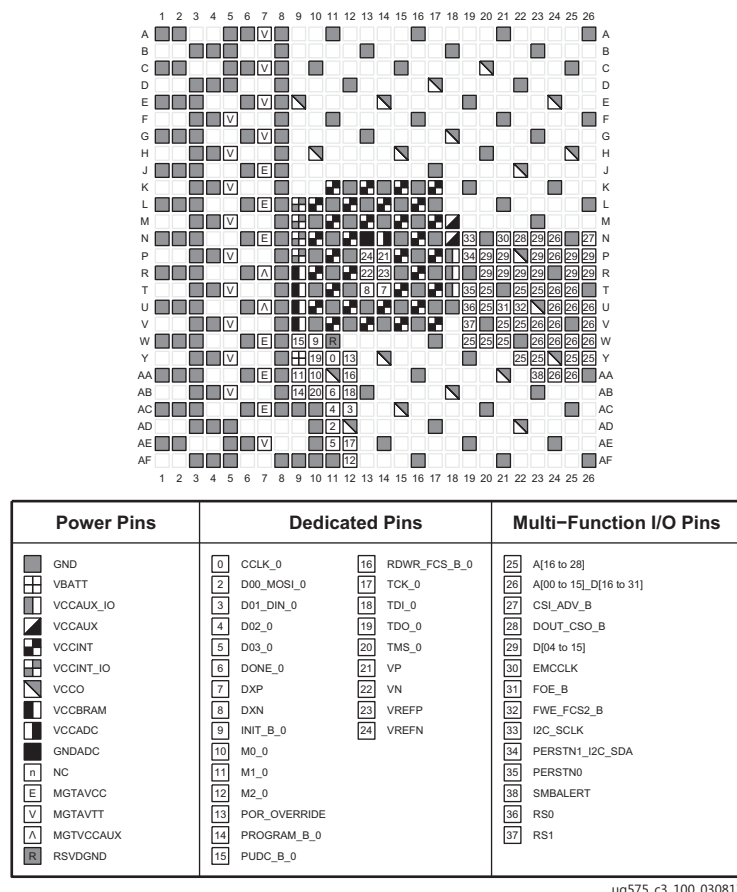


Figure 3-80: FFVB676 Package—XCKU3P and XCKU5P and FFRB676 Package—XQKU5P Configuration/Power Diagram

SFVB784 (XCKU3P and XCKU5P) and SFRB784 (XQKU5P)

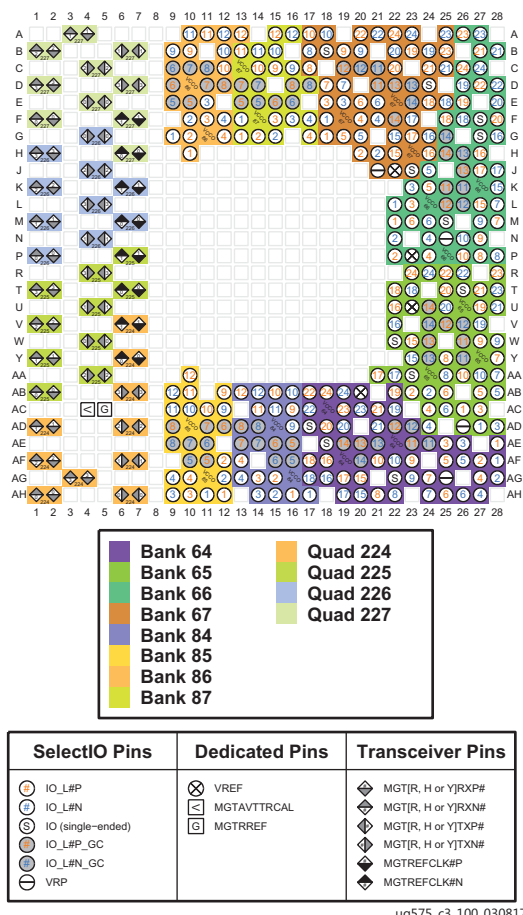


Figure 3-81: SFVB784 Package—XCKU3P and XCKU5P and SFRB784 Package—XQKU5P I/O Bank Diagram

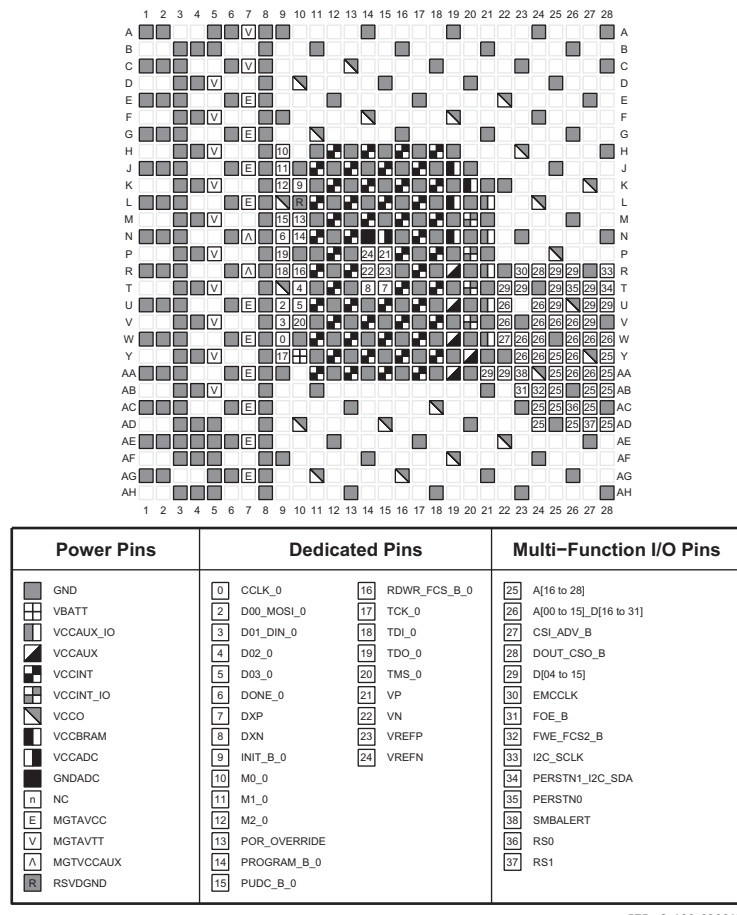


Figure 3-82: SFVB784 Package—XCKU3P and XCKU5P and SFRB784 Package—XQKU5P Configuration/Power Diagram

FFVD900 (XCKU3P and XCKU5P) I/O Bank Diagram

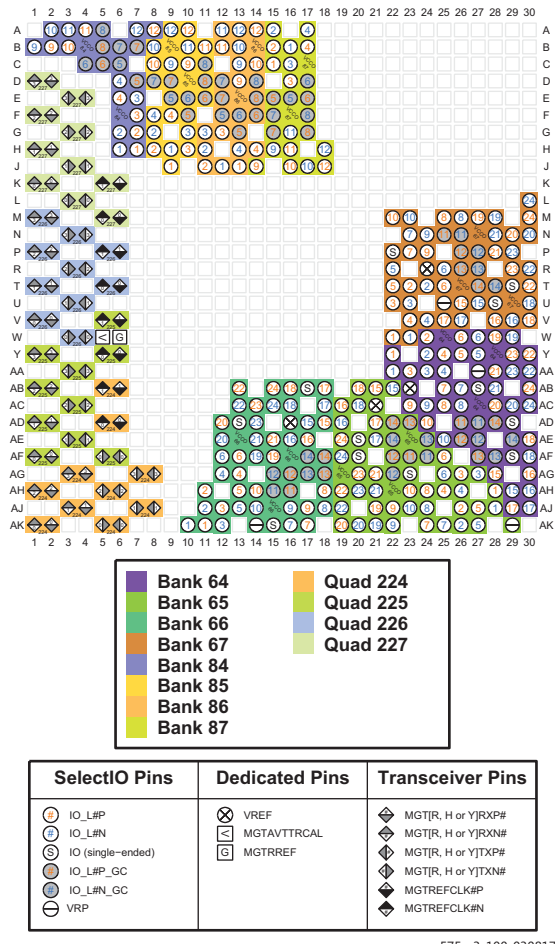
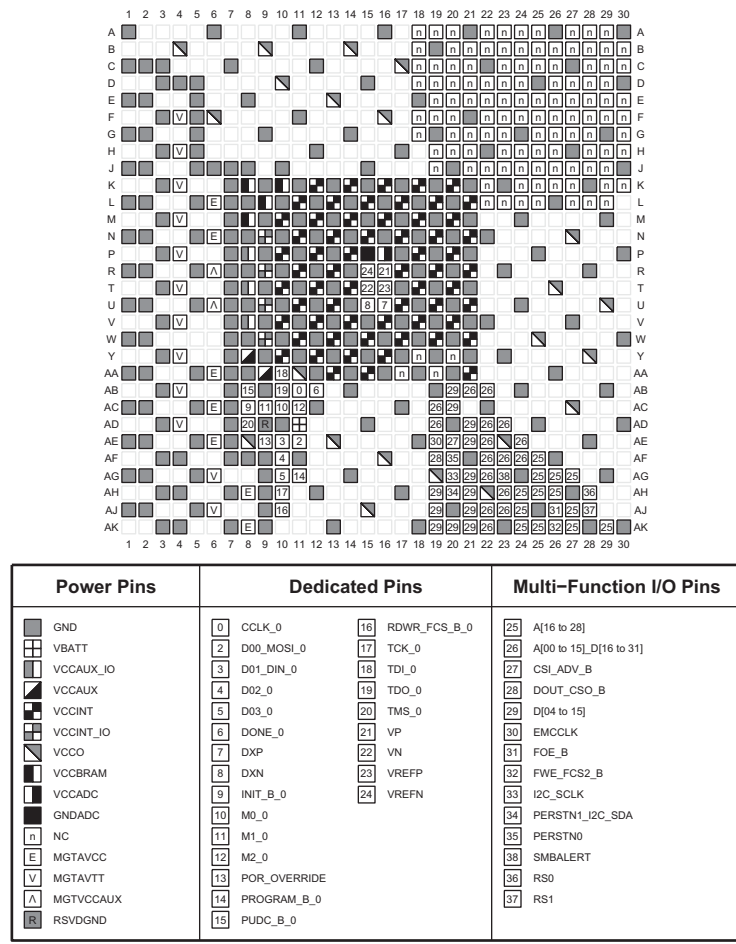


Figure 3-83: FFVD900 Package—XCKU3P and XCKU5P I/O Bank Diagram



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Figure 3-84: FFVD900 Package—XCKU3P and XCKU5P Configuration/Power Diagram

FFVD900 (XCKU11P)

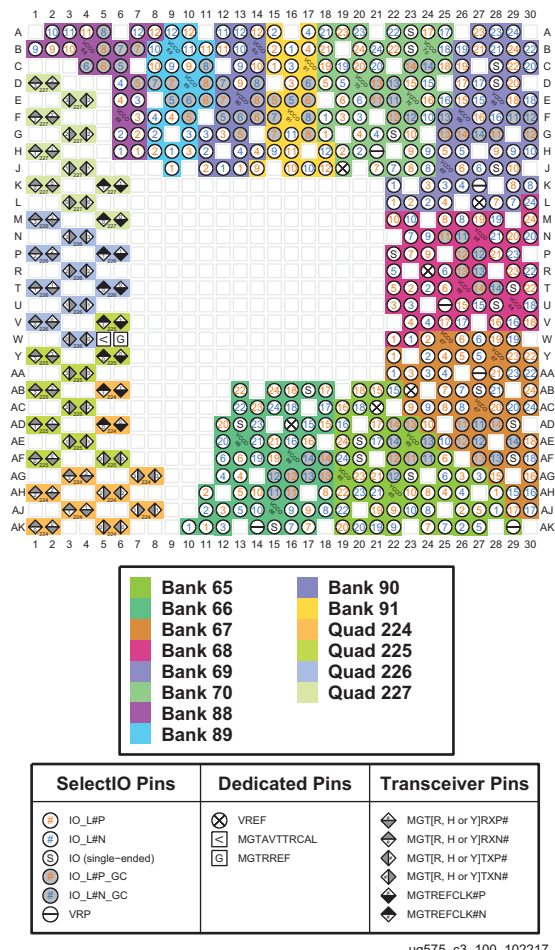


Figure 3-85: FFVD900 Package—XCKU11P I/O Bank Diagram

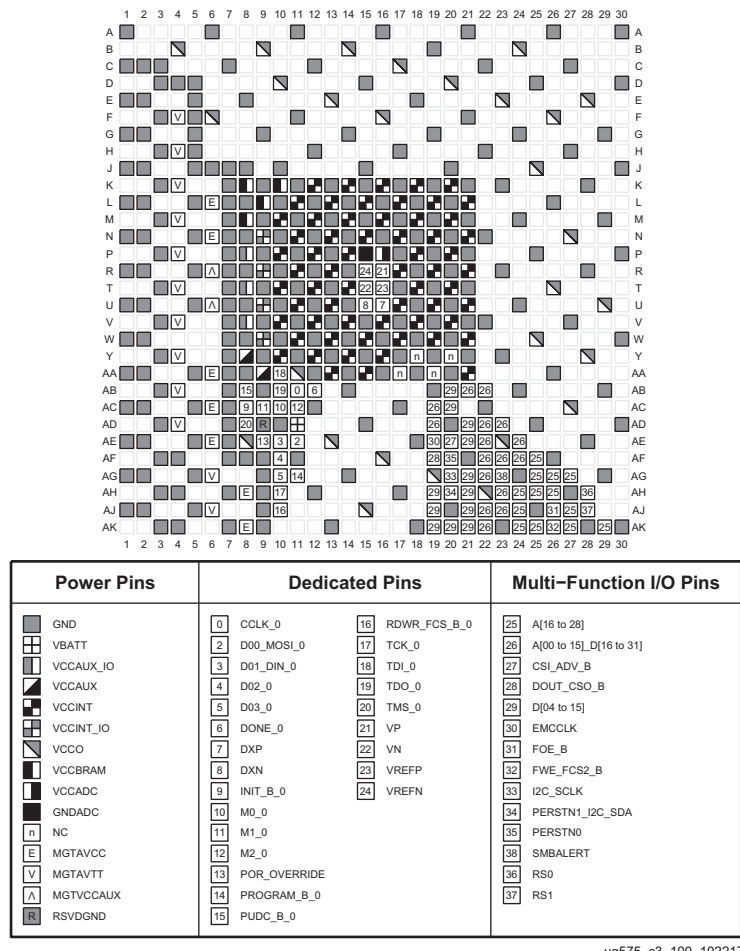
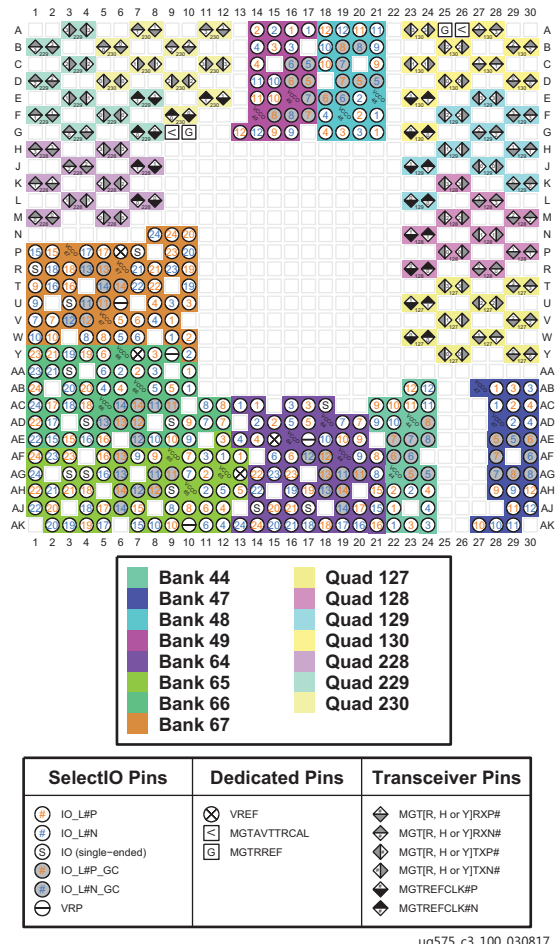


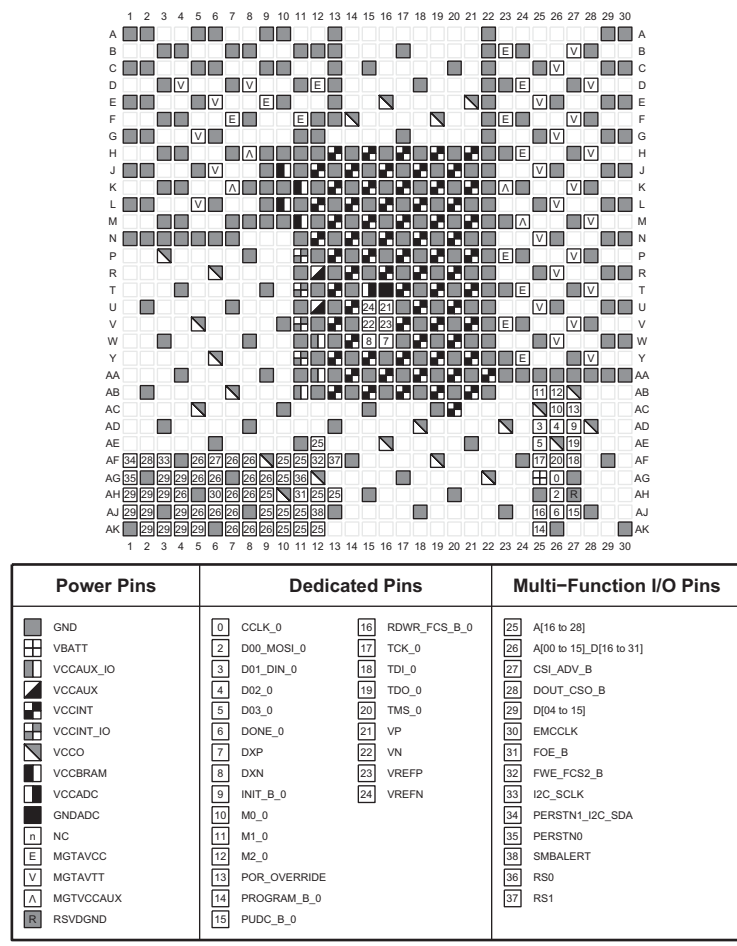
Figure 3-86: FFVD900 Package—XCKU11P Configuration/Power Diagram

FFVE900 (XCKU9P)



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Figure 3-87: FFVE900 Package—XCKU9P I/O Bank Diagram



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Figure 3-88: FFVE900 Package—XCKU9P Configuration/Power Diagram

FFVE900 (XCKU13P)

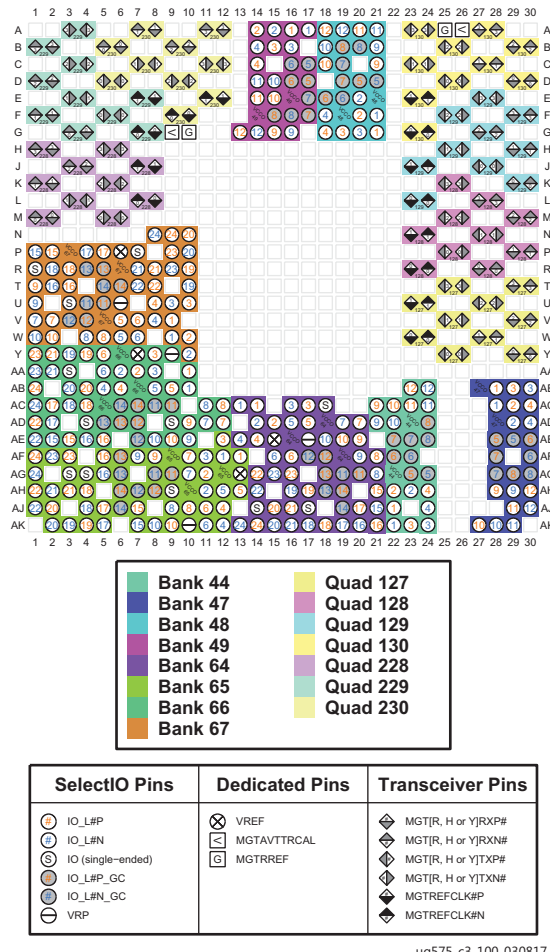
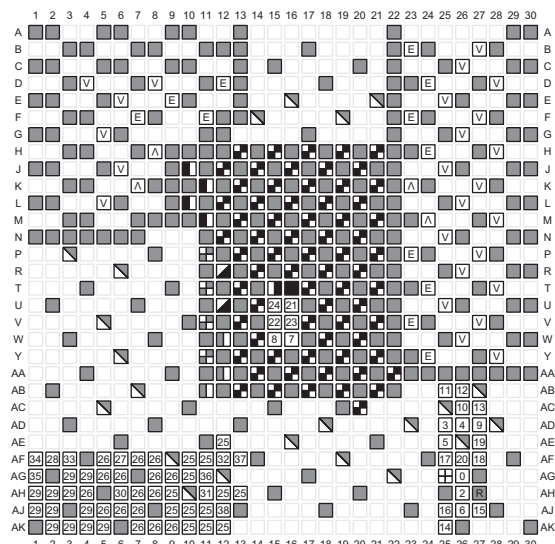


Figure 3-89: FFVE900 Package—XCKU13P I/O Bank Diagram

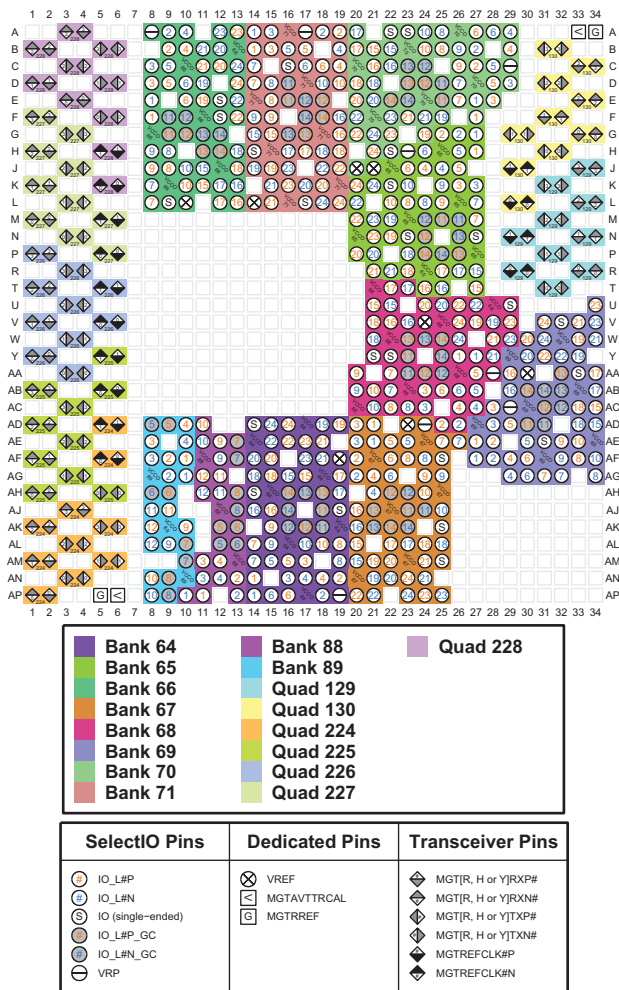


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	[0] CCLK_0	[16] RDWR_FCS_B_0
VBATT	[2] D00_MOSI_0	[17] TCK_0
VCCAUX_IO	[3] D01_DIN_0	[18] TDI_0
VCCAUX	[4] D02_0	[19] TDO_0
VCCINT	[5] D03_0	[20] TMS_0
VCCINT_IO	[6] DONE_0	[21] VP
VCCO	[7] DXP	[22] VN
VCCBRAM	[8] DXN	[23] VREFP
VCCADC	[9] INIT_B_0	[24] VREFN
GNDADC	[10] M0_0	
NC	[11] M1_0	
MGTAVCC	[12] M2_0	
MGTAVTT	[13] POR_OVERRIDE	
MGTVCCAUX	[14] PROGRAM_B_0	
RSVGDND	[15] PUDC_B_0	
		[25] A[16 to 28]
		[26] A[00 to 15], D[16 to 31]
		[27] CSI_ADV_B
		[28] DOUT_CSO_B
		[29] D[04 to 15]
		[30] EMCCCLK
		[31] FOE_B
		[32] FWE_FCS2_B
		[33] I2C_SCLK
		[34] PERSTN1_I2C_SDA
		[35] PERSTN0
		[38] SMBALERT
		[36] RS0
		[37] RS1

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Figure 3-90: FFVE900 Package—XCKU13P Configuration/Power Diagram

FFVA1156 (XCKU11P)



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Figure 3-91: FFVA1156 Package—XCKU11P I/O Bank Diagram

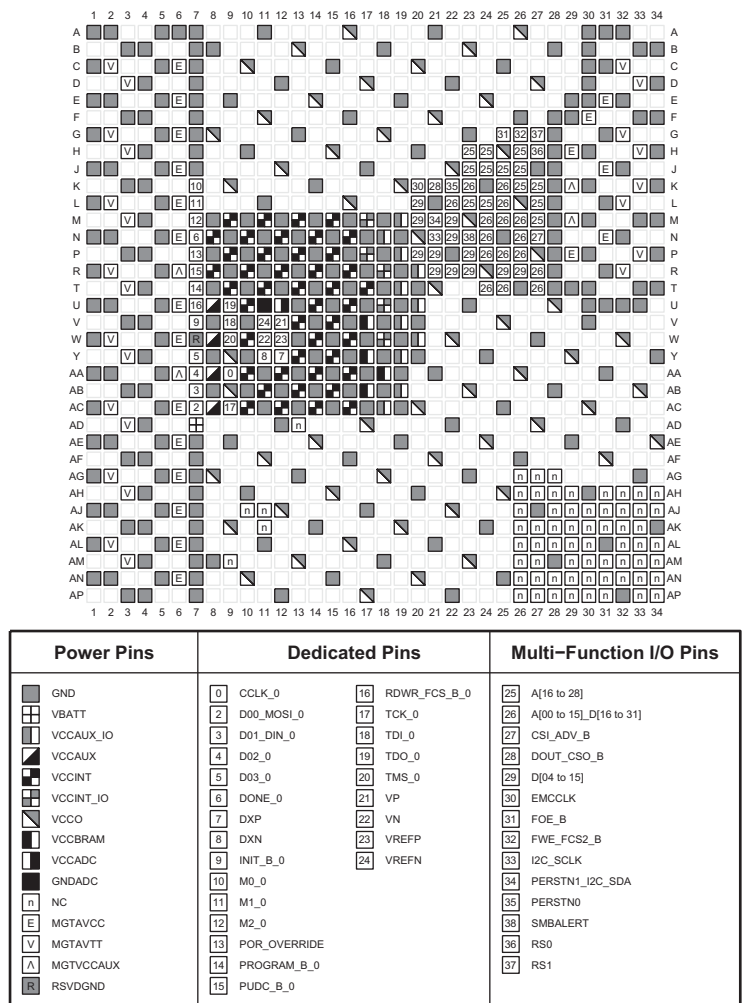


Figure 3-92: FFVA1156 Package—XCKU11P Configuration/Power Diagram

FFVA1156 (XCKU15P) and FFRA1156 (XQKU15P)

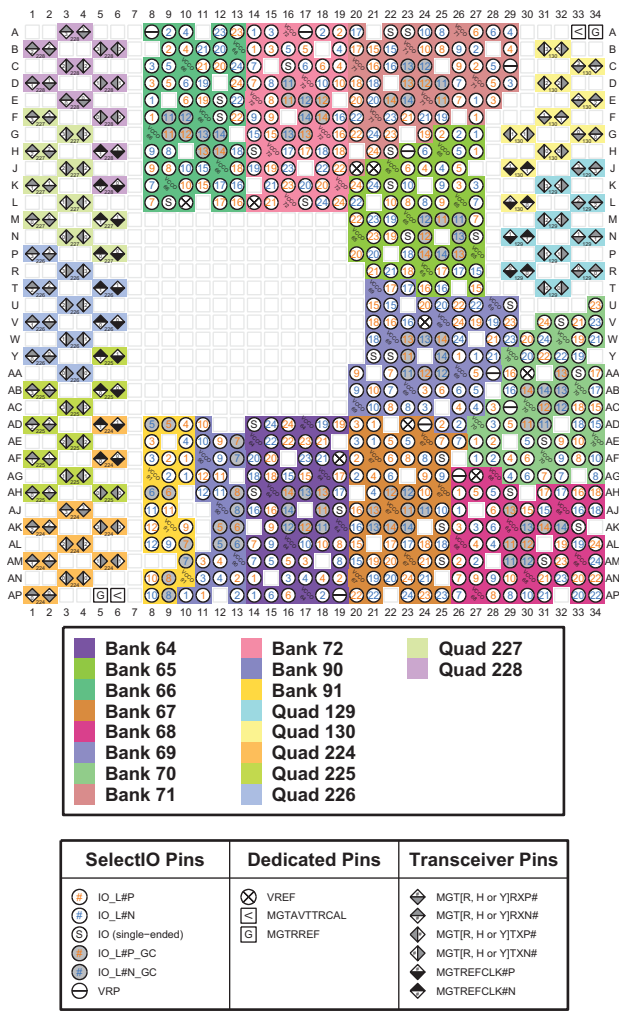


Figure 3-93: FFVA1156 Package—XCKU15P and FFRA1156 Package—XQKU15P
I/O Bank Diagram

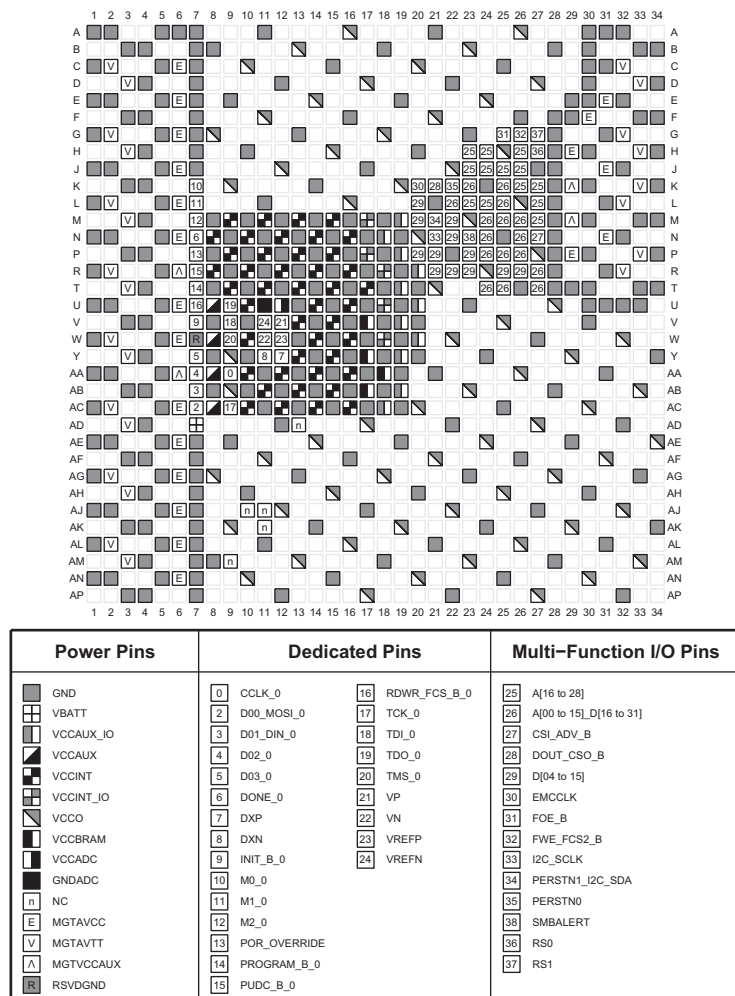
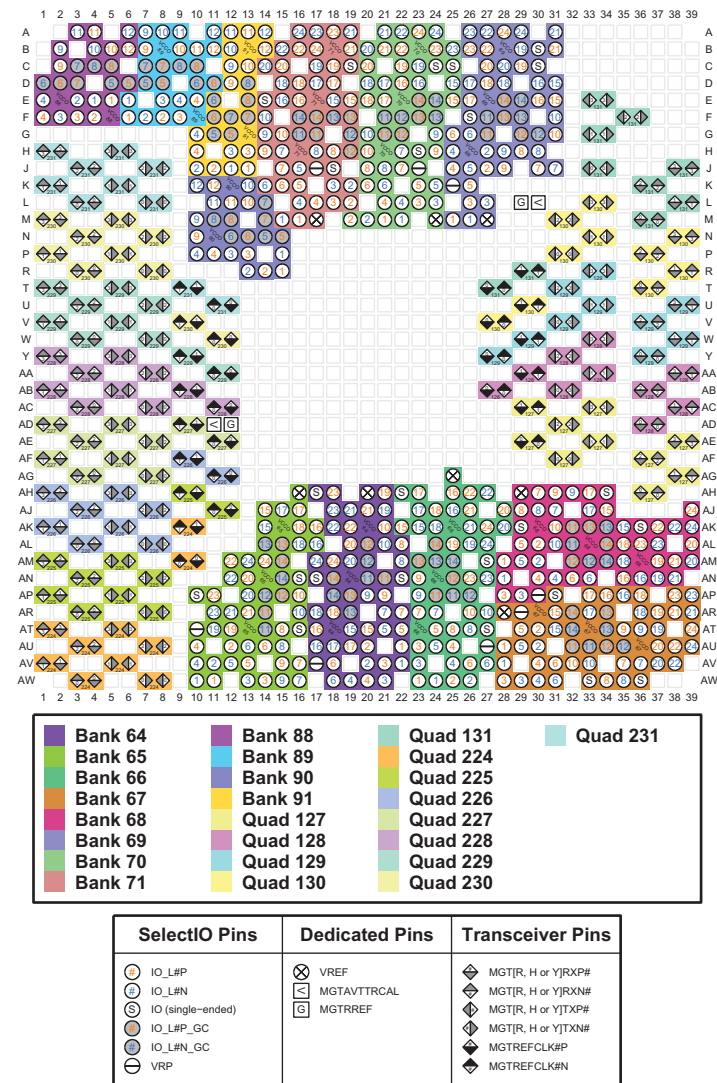


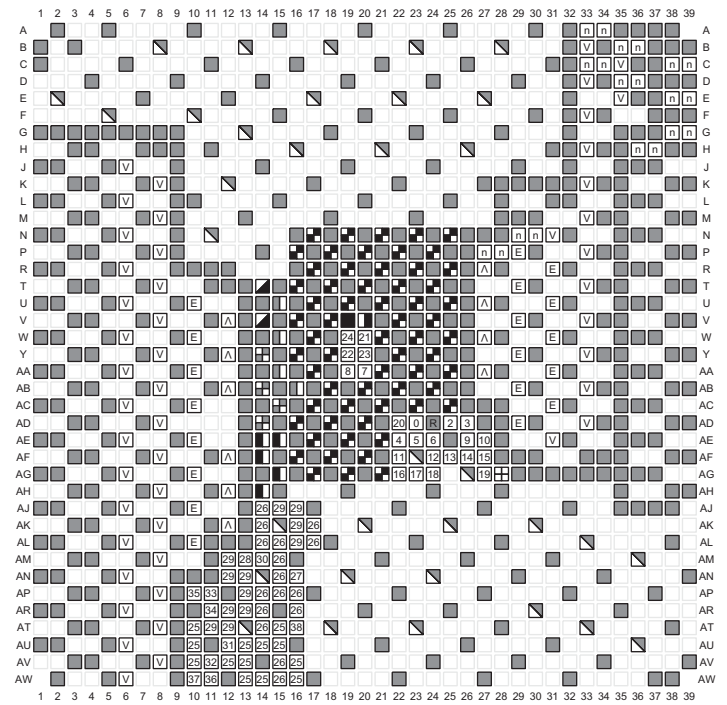
Figure 3-94: FFVA1156 Package—XCKU15P and FFRA1156 Package—XQKU15P Configuration/Power Diagram

FFVE1517 (XCKU11P)



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Figure 3-95: FFVE1517 Package—XCKU11P I/O Bank Diagram

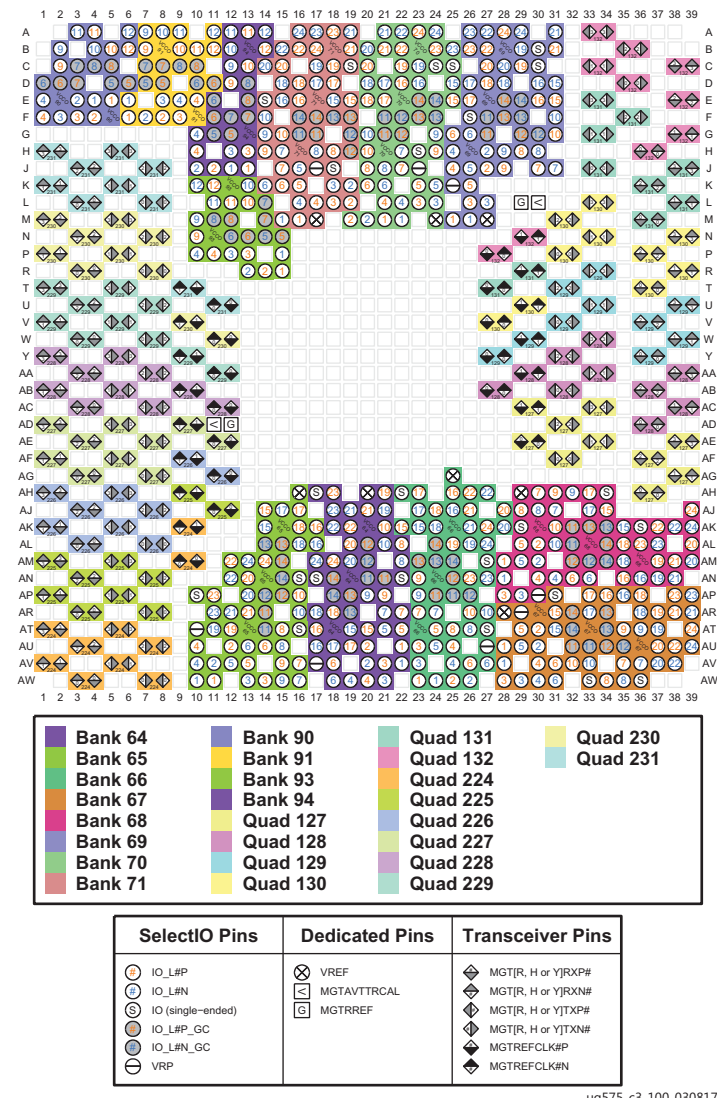


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	16 RDWR_FCS_B_0
VBATT	2 D00_MOSI_0	25 A[16 to 28]
VCCAUX_IO	3 D01_DIN_0	26 A[00 to 15], D[16 to 31]
VCCAUX	4 D02_0	27 CSI_ADV_B
VCCINT	5 D03_0	28 DOUT_CSO_B
VCCINT_IO	6 DONE_0	29 D[04 to 15]
VCCO	7 DXP	30 EMCCLK
VCCBRAM	8 DXN	31 FOE_B
VCCADC	9 INIT_B_0	32 FWE_FCS2_B
GNDADC	10 M_0	33 I2C_SCLK
NC	11 M1_0	34 PERSTN1_I2C_SDA
MGTAVCC	12 M2_0	35 PERSTN0
MGTAVTT	13 POR_OVERRIDE	38 SMBALERT
MGTVCCAUX	14 PROGRAM_B_0	36 RS0
RSVDGND	15 PUDC_B_0	37 RS1

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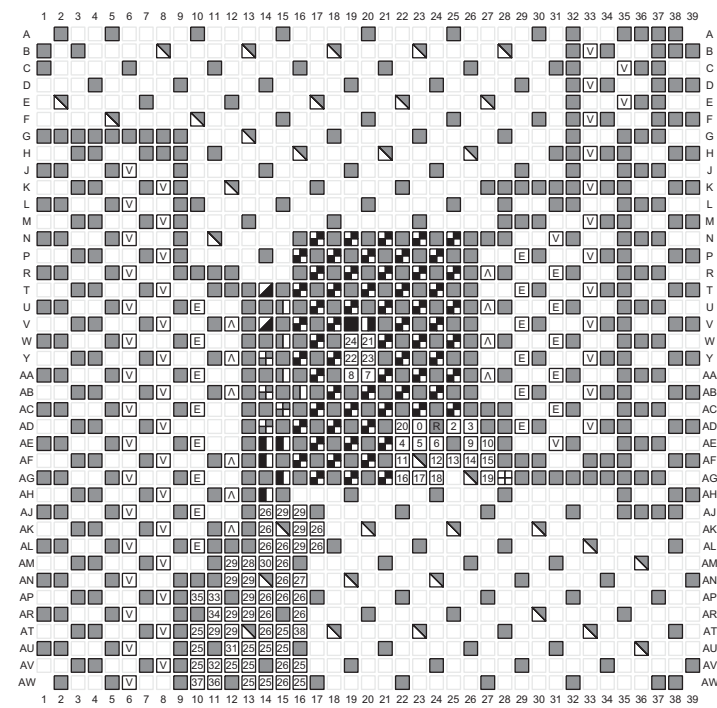
Figure 3-96: FFVE1517 Package—XCKU11P Configuration/Power Diagram

FFVE1517 (XCKU15P) and FFRE1517 (XQKU15P)



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Figure 3-97: FFVE1517 Package—XCKU15P and FFRE1517 Package—XQKU15P
I/O Bank Diagram

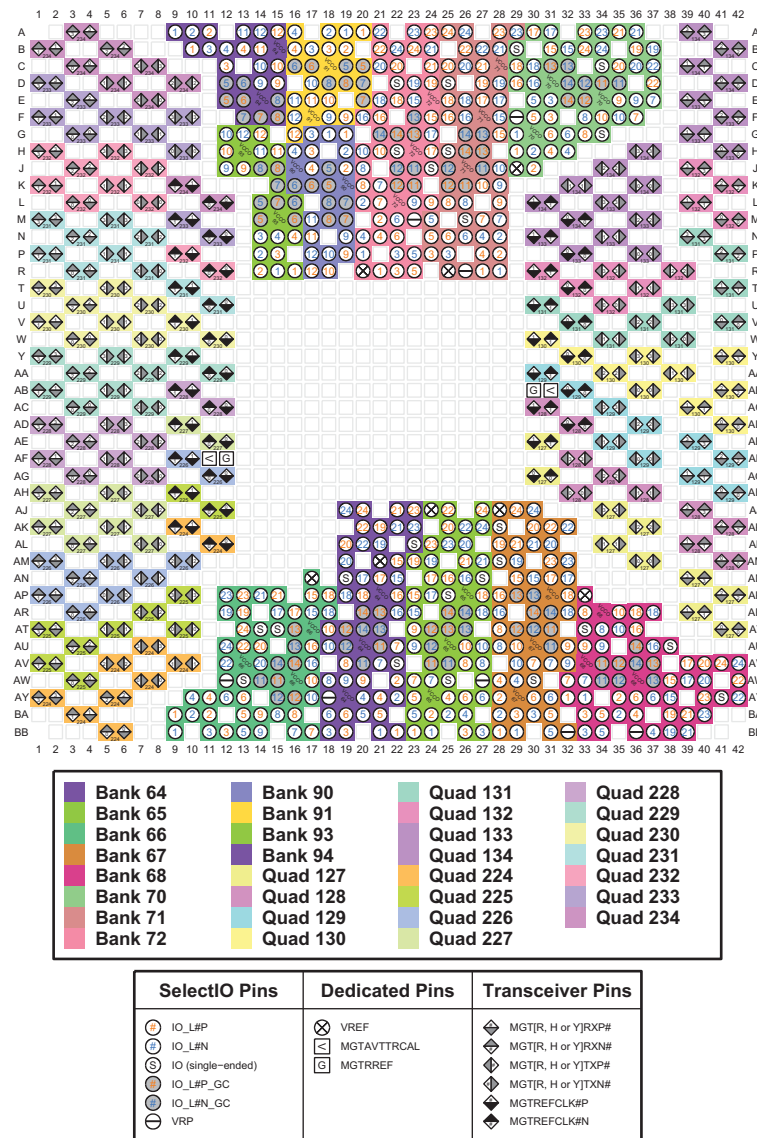


Power Pins	Dedicated Pins		Multi-Function I/O Pins
GND	0 CCLK_0	16 RDWR_FCS_B_0	25 A[16 to 28]
VBATT	2 D00_MOSI_0	17 TCK_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	3 D01_DIN_0	18 TDI_0	27 CSI_ADV_B
VCCAUX	4 D02_0	19 TDO_0	28 DOUT_CSO_B
VCCINT	5 D03_0	20 TMS_0	29 D[04 to 15]
VCCINT_IO	6 DONE_0	21 VP	30 EMCCLK
VCCO	7 DXP	22 VN	31 FOE_B
VCCBRAM	8 DXN	23 VREFP	32 FWE_FCS2_B
VCCADC	9 INIT_B_0	24 VREFN	33 I2C_SCLK
GNDADC	10 M_0		34 PERSTN1_I2C_SDA
NC	11 M1_0		35 PERSTN0
MGTAVCC	12 M2_0		38 SMBALERT
MGTAVTT	13 POR_OVERRIDE		36 RS0
MGTVCCAUX	14 PROGRAM_B_0		37 RS1
RSVDGND	15 PUDC_B_0		

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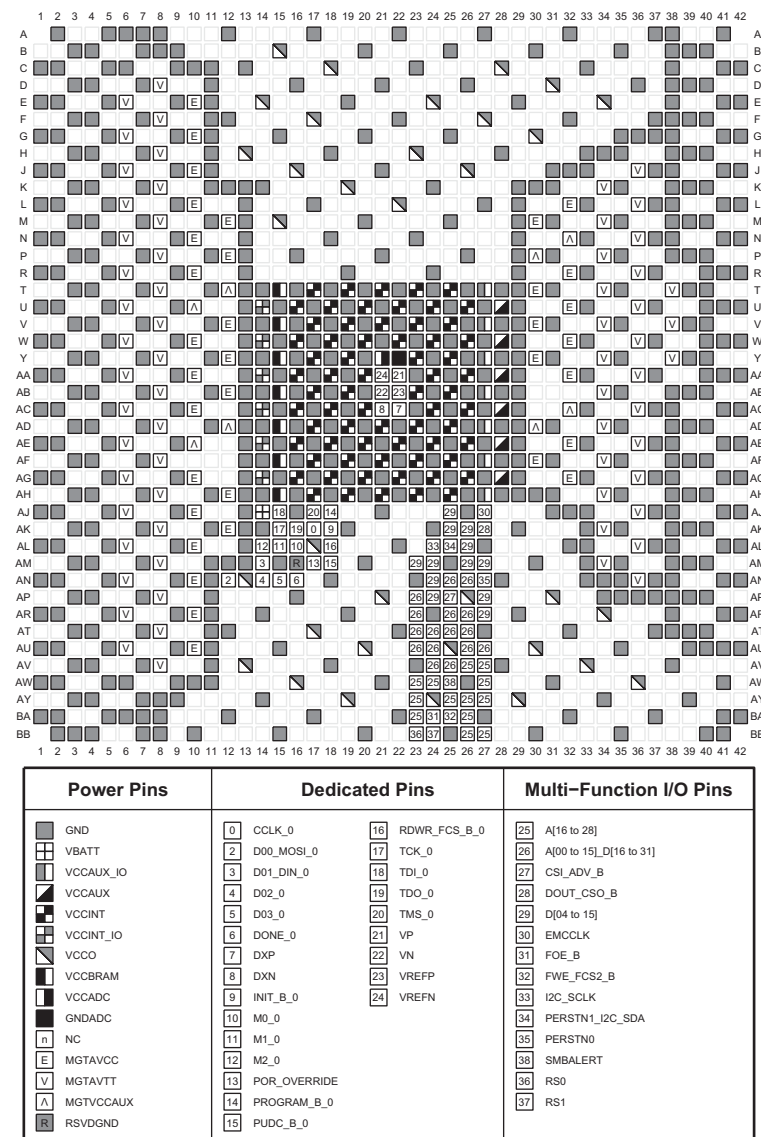
Figure 3-98: FFVE1517 Package—XCKU15P and FFRE1517 Package—XQKU15P Configuration/Power Diagram

FFVA1760 (XCKU15P)



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Figure 3-99: FFVA1760 Package—XCKU15P I/O Bank Diagram



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Figure 3-100: FFVA1760 Package—XCKU15P Configuration/Power Diagram

FFVE1760 (XCKU15P)

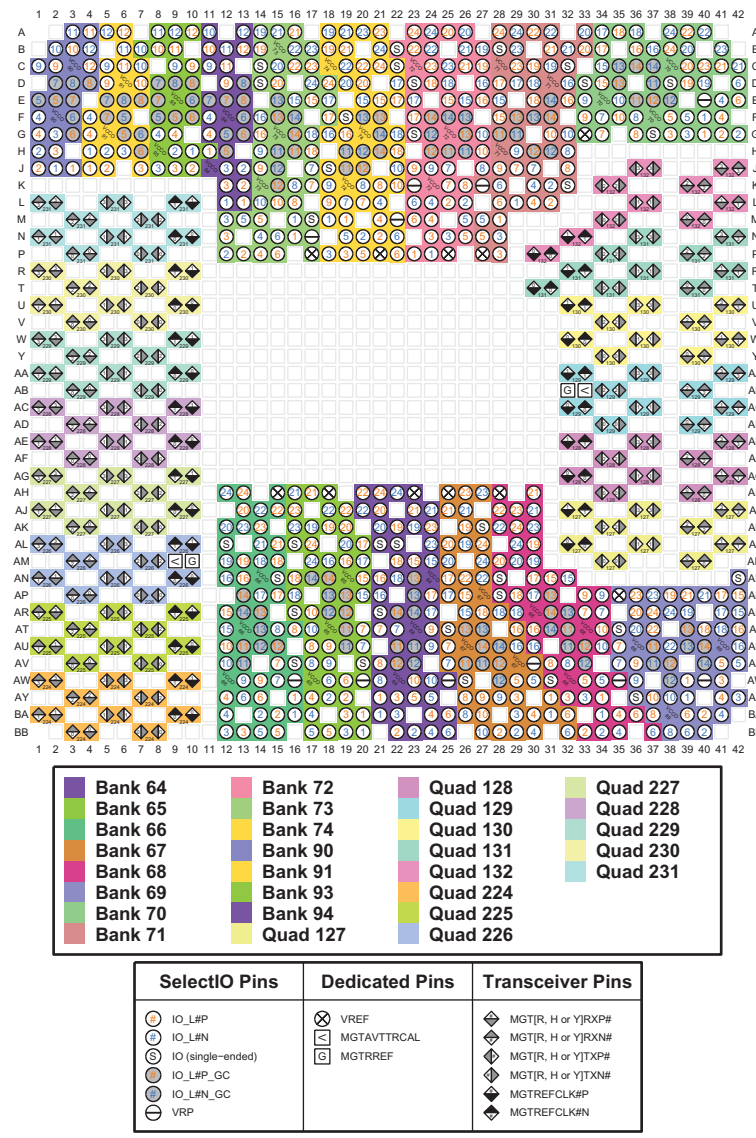


Figure 3-101: FFVE1760 Package—XCKU15P I/O Bank Diagram

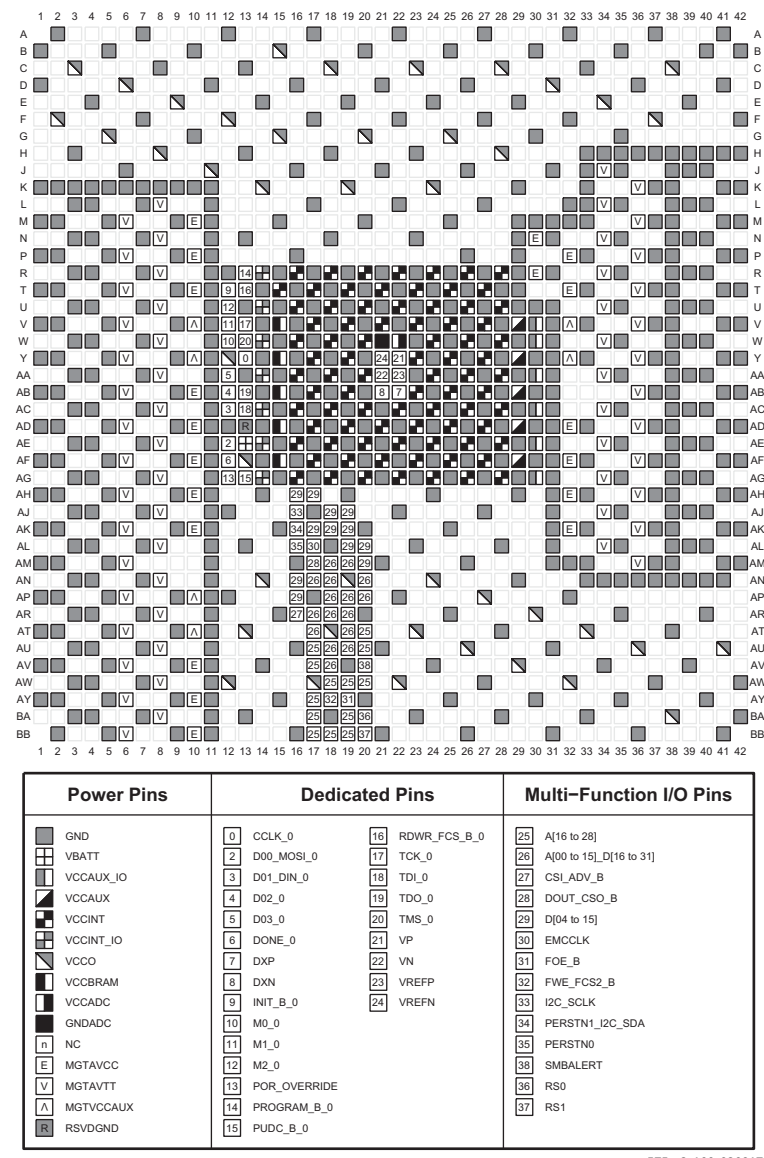
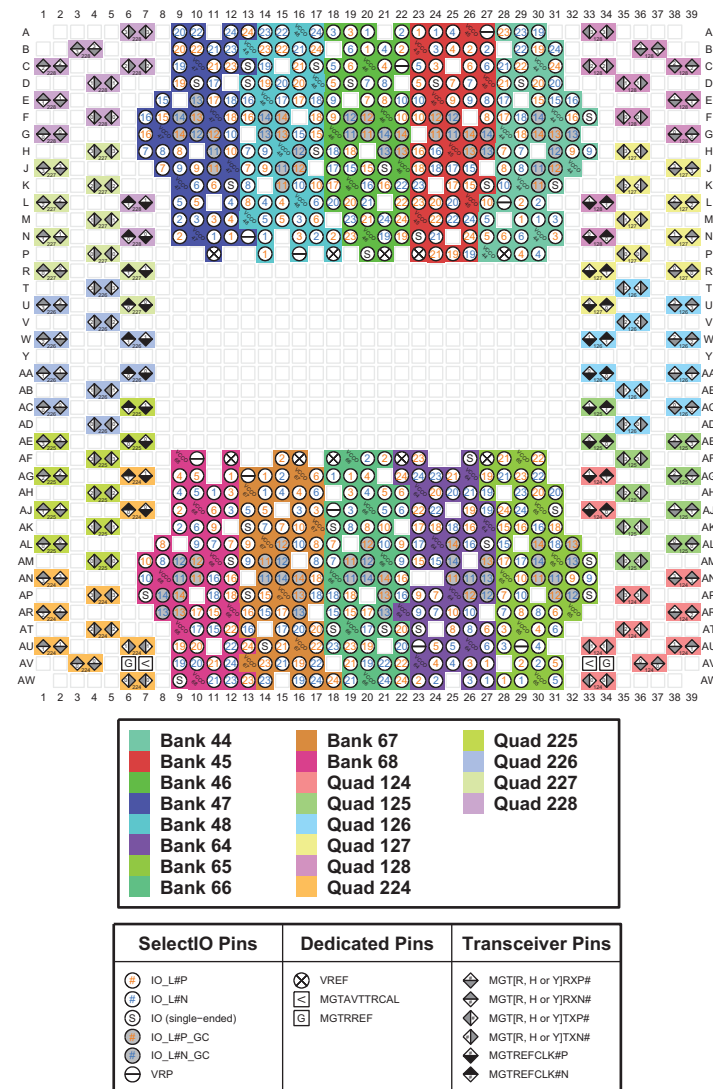


Figure 3-102: FFVE1760 Package—XCKU15P Configuration/Power Diagram

FFVC1517 (XCVU3P) and FFRC1517 (XQVU3P)



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Figure 3-103: FFVC1517 Package—XCVU3P and FFRC1517 Package—XQVU3P I/O Bank Diagram

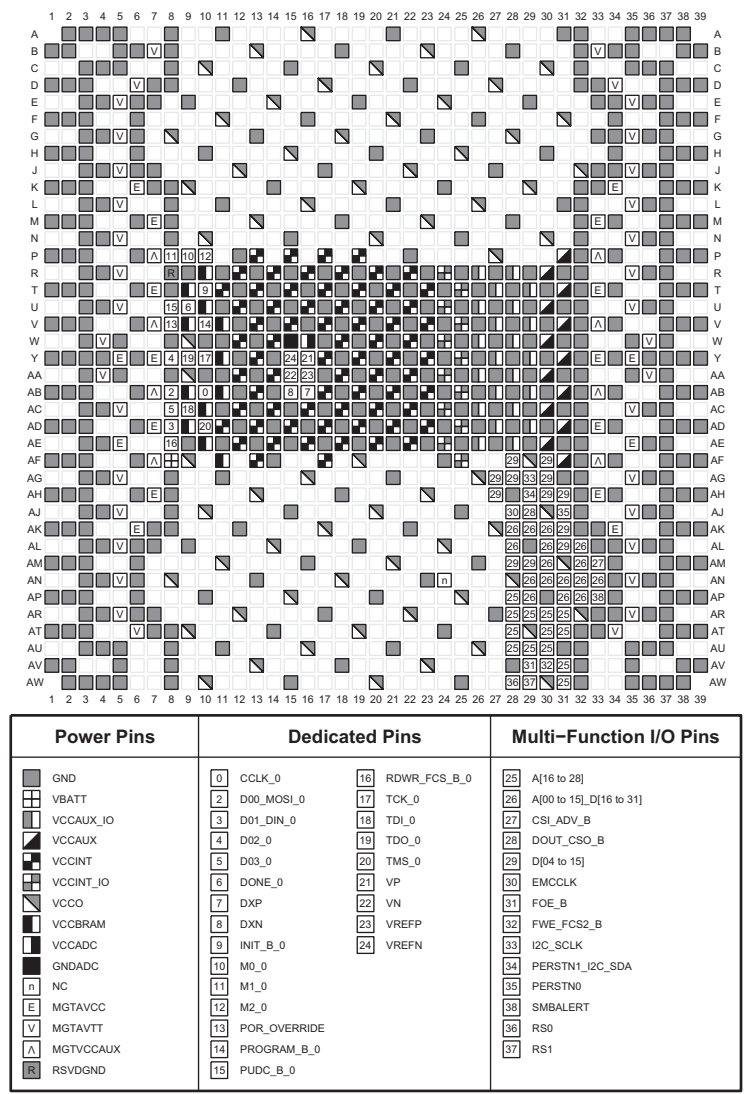


Figure 3-104: FFVC1517 Package—XCVU3P and FFRC1517 Package—XQVU3P Configuration/Power Diagram

FLGF1924 (XCVU11P)

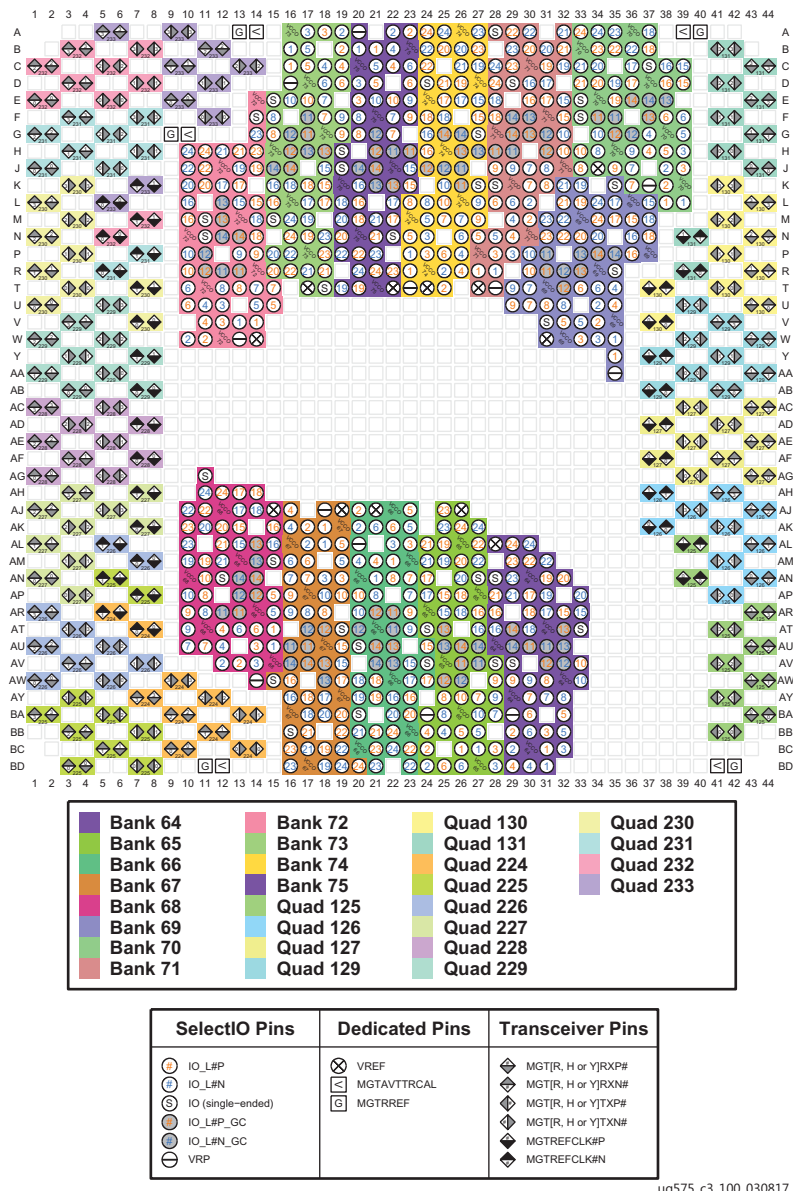
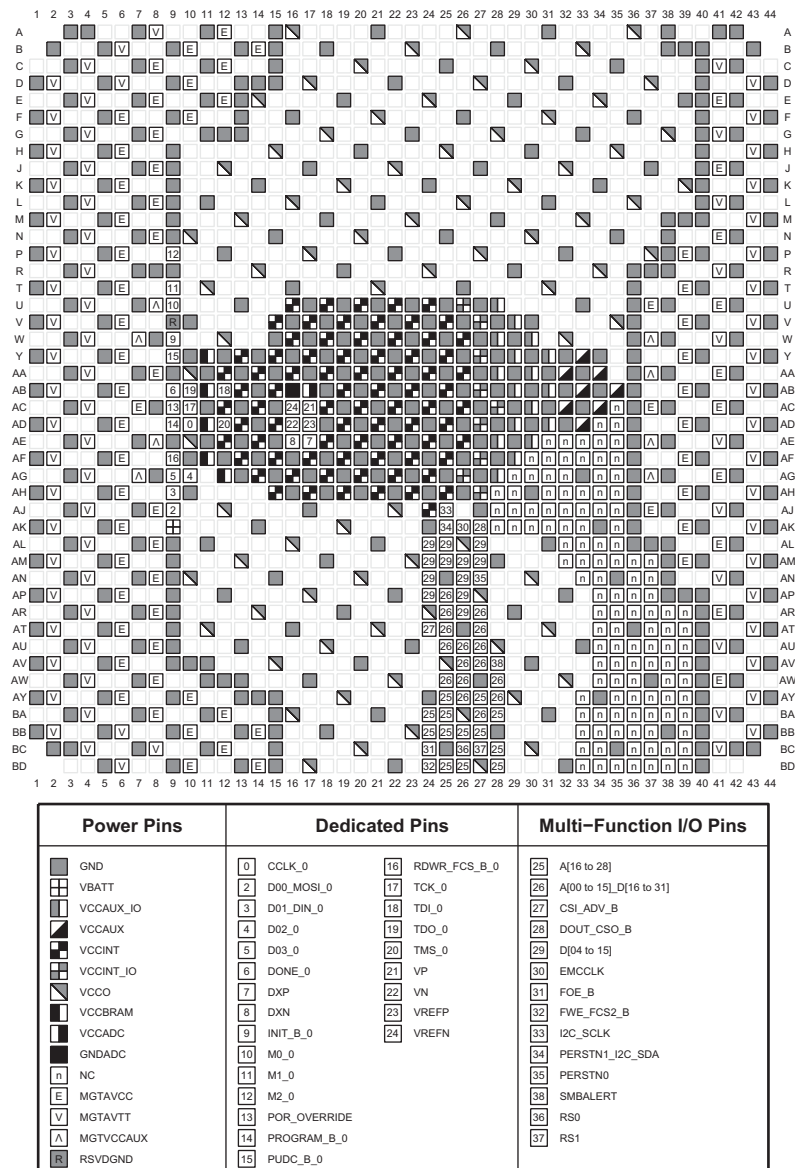


Figure 3-105: FLGF1924 Package—XCVU11P I/O Bank Diagram



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Figure 3-106: FLGF1924 Package—XCVU11P Configuration/Power Diagram

FSVH1924 (XCVU31P)

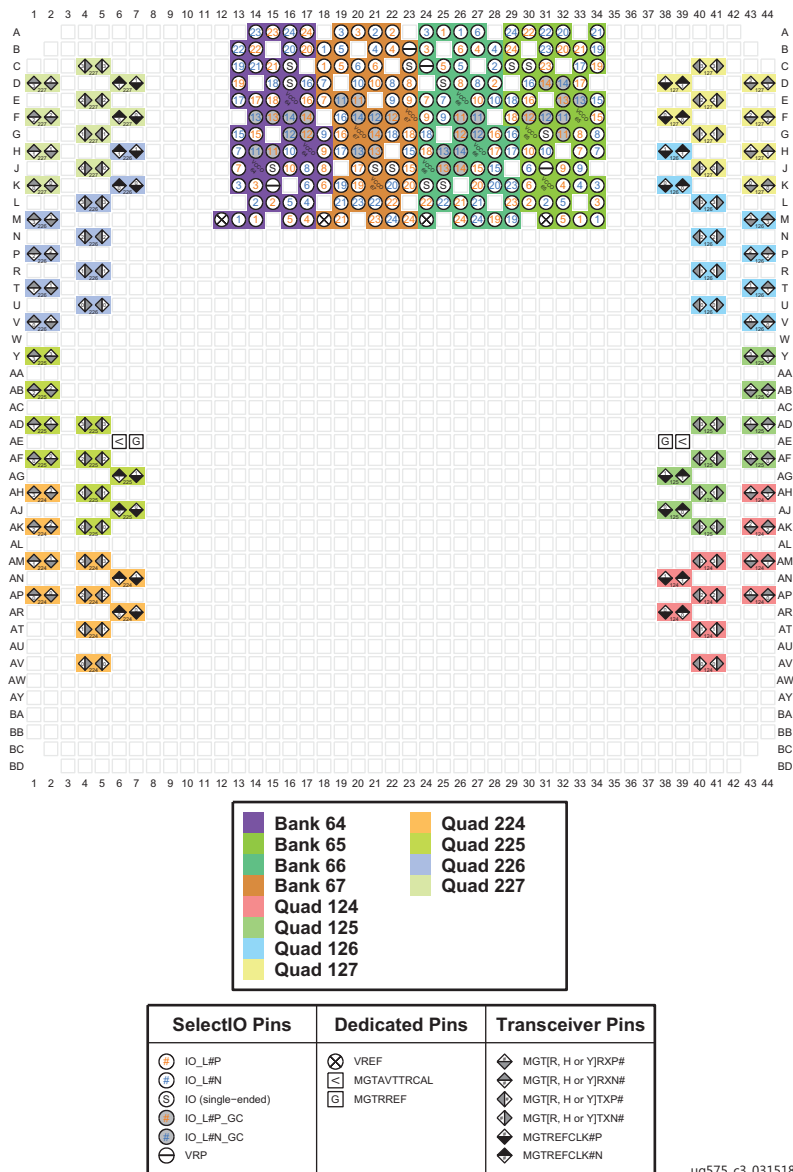
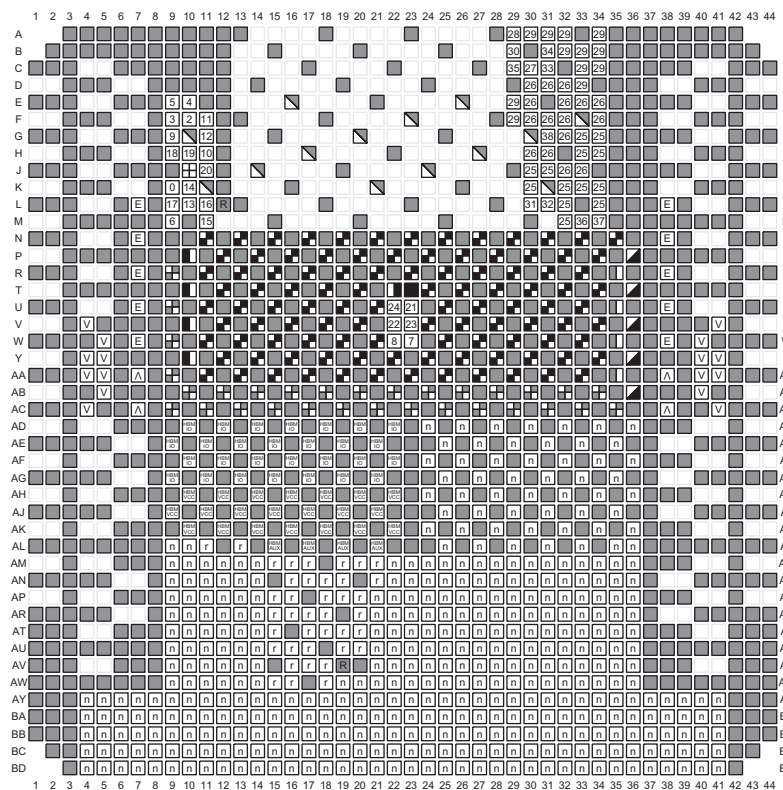


Figure 3-107: FSVH1924 Package—XCVU31P I/O Bank Diagram



Power Pins		Dedicated Pins		Multi-Function I/O Pins	
GND	E	MGTAVCC	0	CCLK_0	25 A[16 to 28]
VBATT	V	MGTAVTT	2	D00_MOSI_0	26 A[00 to 15]_D[16 to 31]
VCCAUX_IO	A	MGTVCCAUX	3	D01_DIN_0	27 CSL_ADV_B
VCCAUX		VCCAUX_HBM	4	D02_0	28 DOUT_CSO_B
VCCINT		VCC_HBM	5	D03_0	29 D[04 to 15]
VCCINT_IO		VCC_IO_HBM	6	DONE_0	30 EMCCLK
VCCO			7	DXP	31 FOE_B
VCCBRAM			8	DXN	32 FWE_FCS2_B
VCCADC			9	INIT_B_0	33 I2C_SCLK
GNDADC			10	M0_0	34 PERSTN1_I2C_SDA
NC			11	M1_0	35 PERSTN0
RSVD			12	M2_0	38 SMBALERT
RSVGDGN			13	POR_OVERRIDE	36 RS0
			14	PROGRAM_B_0	37 RS1
			15	PUDC_B_0	

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Figure 3-108: FSVH1924 Package—XCVU31P Configuration/Power Diagram

FLVA2104 (XCVU5P and XCVU7P) and FLRA2104 (XQVU7P)

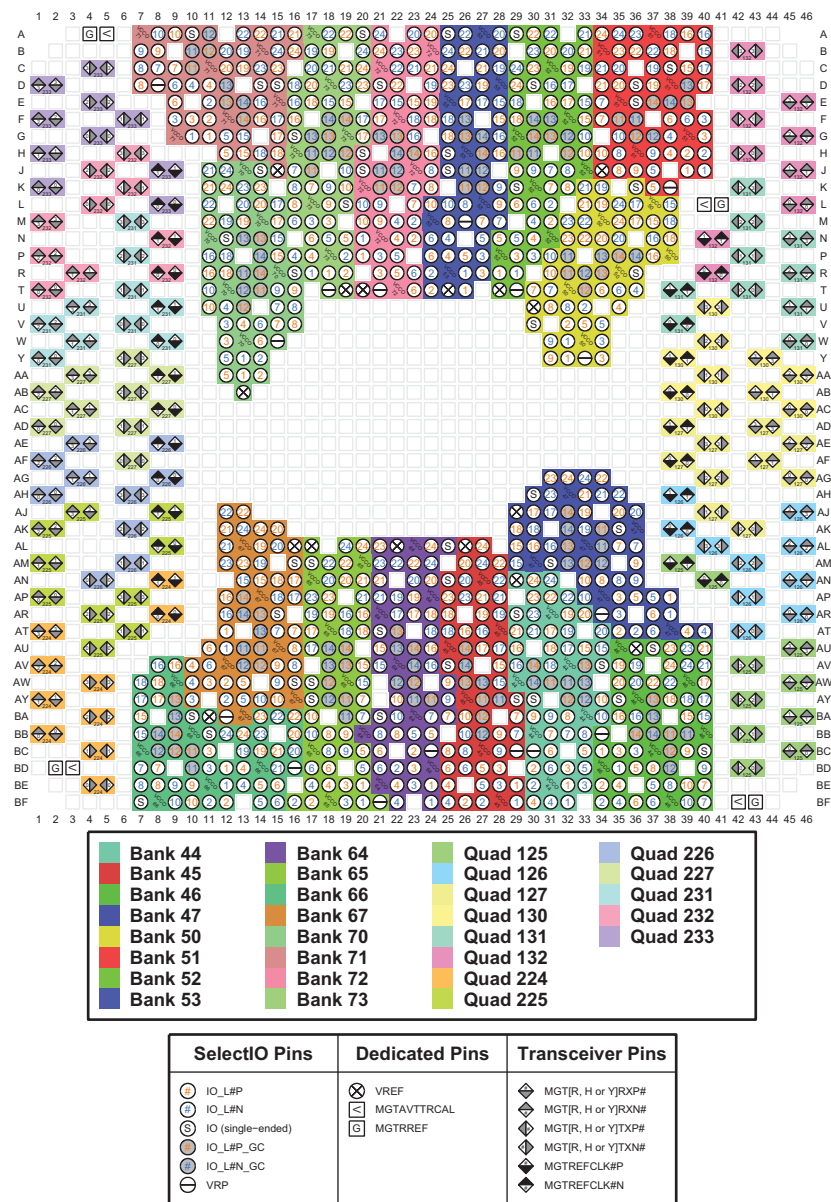
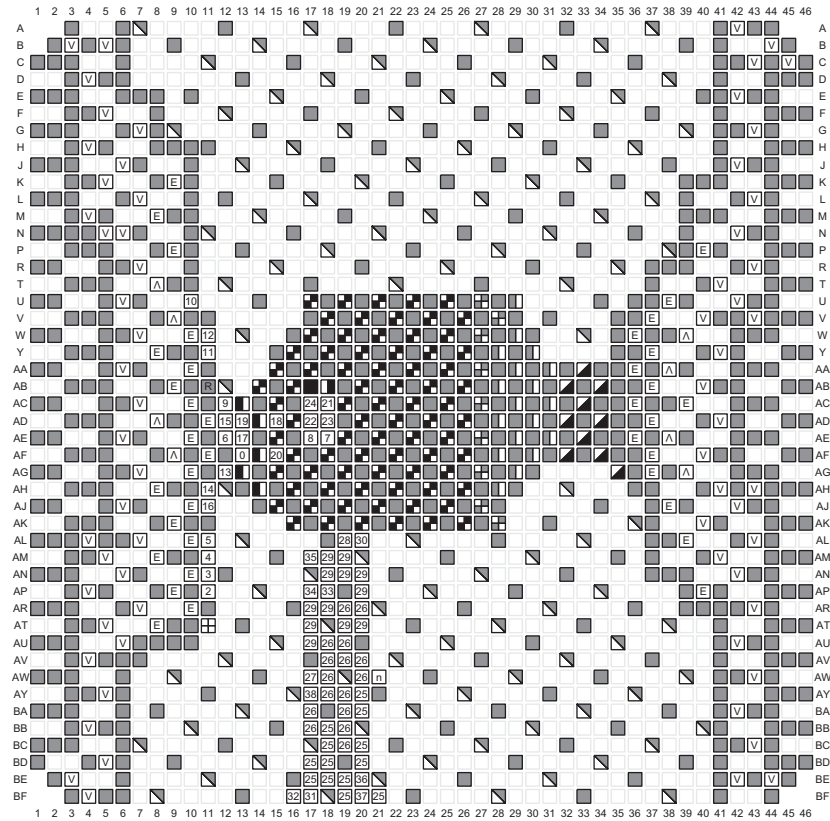


Figure 3-109: FLVA2104 Package—XCVU5P and XCVU7P and FLRA2104 Package—XQVU7P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
<ul style="list-style-type: none"> [GND] [VBATT] [VCCAUX_IO] [VCCAUX] [VCCINT] [VCCINT_IO] [VCO] [VCCBRAM] [VCCADC] [GNDADC] [NC] [MGTAVCC] [MGTAVTT] [MGTCCAUX] [RSVDGND] 	<ul style="list-style-type: none"> [0] CCLK_0 [2] D00_MOSI_0 [3] D01_DIN_0 [4] D02_0 [5] D03_0 [6] DONE_0 [7] DXP [8] DXN [9] INIT_B_0 [10] M0_0 [11] M1_0 [12] M2_0 [13] POR_OVERRIDE [14] PROGRAM_B_0 [15] PUDC_B_0 	<ul style="list-style-type: none"> [16] RDWR_FCS_B_0 [17] TCK_0 [18] TDI_0 [19] TDO_0 [20] TMS_0 [21] VP [22] VN [23] VREFP [24] VREFN [25] A[16 to 28] [26] A[0 to 15], D[16 to 31] [27] CSI_ADV_B [28] DOUT_CS0_B [29] D[0 to 15] [30] EMCCLK [31] FOE_B [32] FWE_FCS2_B [33] I2C_SCLK [34] PERSTN1_I2C_SDA [35] PERSTN0 [36] SMBALERT [37] RS0 [38] RS1

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Figure 3-110: FLVA2104 Package—XCVU5P and XCVU7P and FLRA2104 Package—XQVU7P Configuration/Power Diagram

FLGA2104 (XCVU9P)

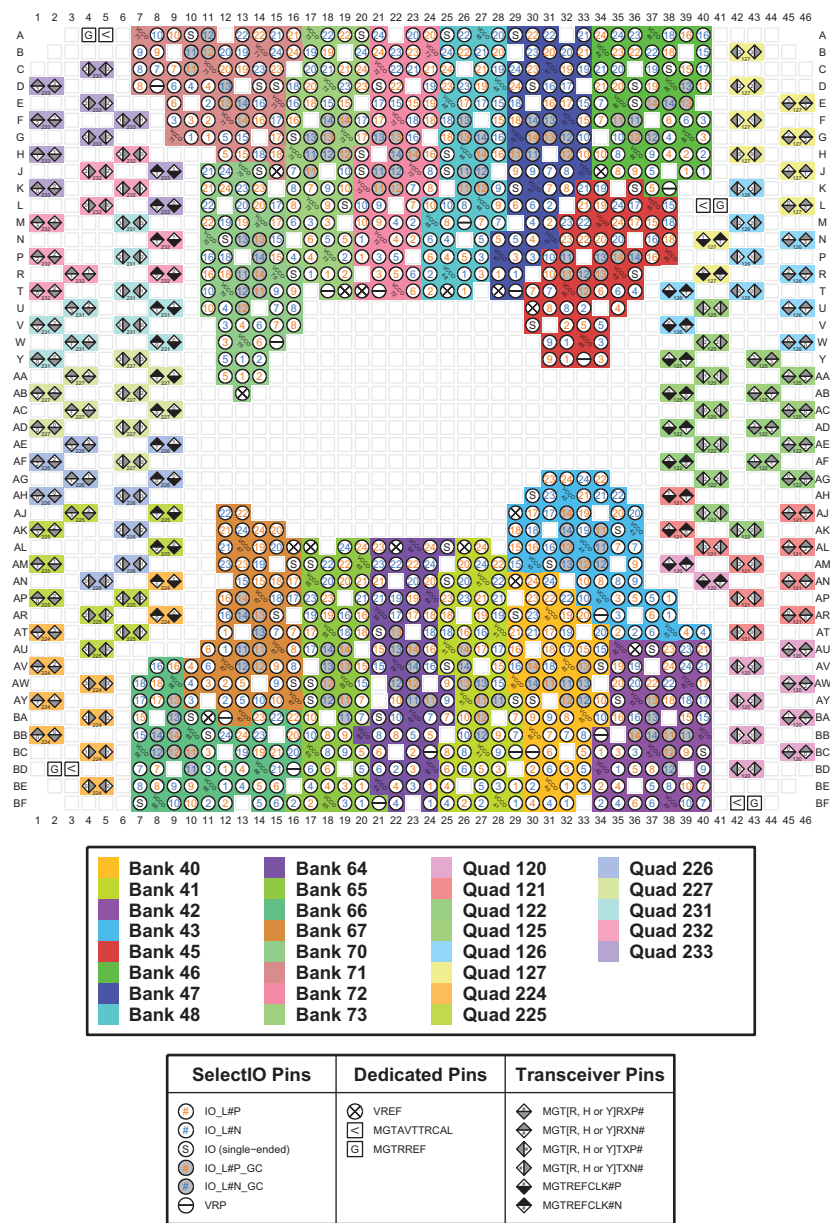
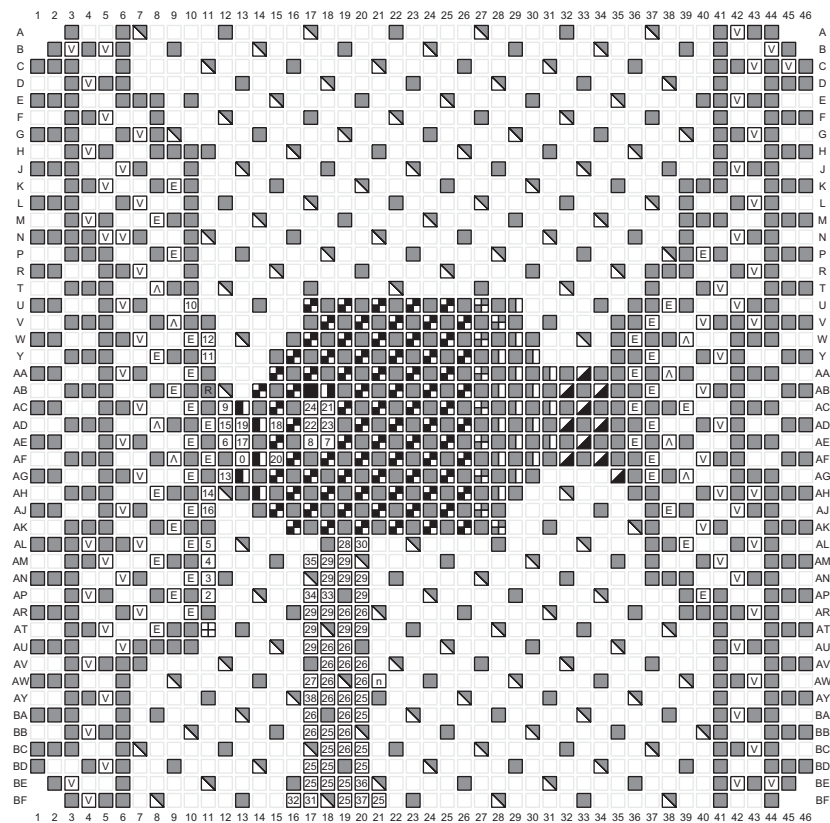


Figure 3-111: FLGA2104 Package—XCVU9P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	2 D00_MOSI_0	26 A[0 to 15], D[16 to 31]
VCCAUX_IO	3 D01_DIN_0	27 CSI_ADV_B
VCCAUX	4 D02_0	28 DOUT_CSO_B
VCCINT	5 D03_0	29 D[04 to 15]
VCCINT_IO	6 DONE_0	30 EMCCLK
VCCO	7 DXP	31 FOE_B
VCCBRAM	8 DXN	32 FWE_FCS2_B
VCCADC	9 INIT_B_0	33 I2C_SCLK
GNDADC	10 M0_0	34 PERSTN1_I2C_SDA
n NC	11 M1_0	35 PERSTN0
E MGTAVCC	12 M2_0	36 SMBALERT
V MGTAVTT	13 POR_OVERRIDE	37 RS0
A MGTVCCAUX	14 PROGRAM_B_0	38 RS1
R RSVGDGND	15 PUDC_B_0	

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Figure 3-112: FLGA2104 Package—XCVU9P Configuration/Power Diagram

FHGA2104 (XCVU13P)

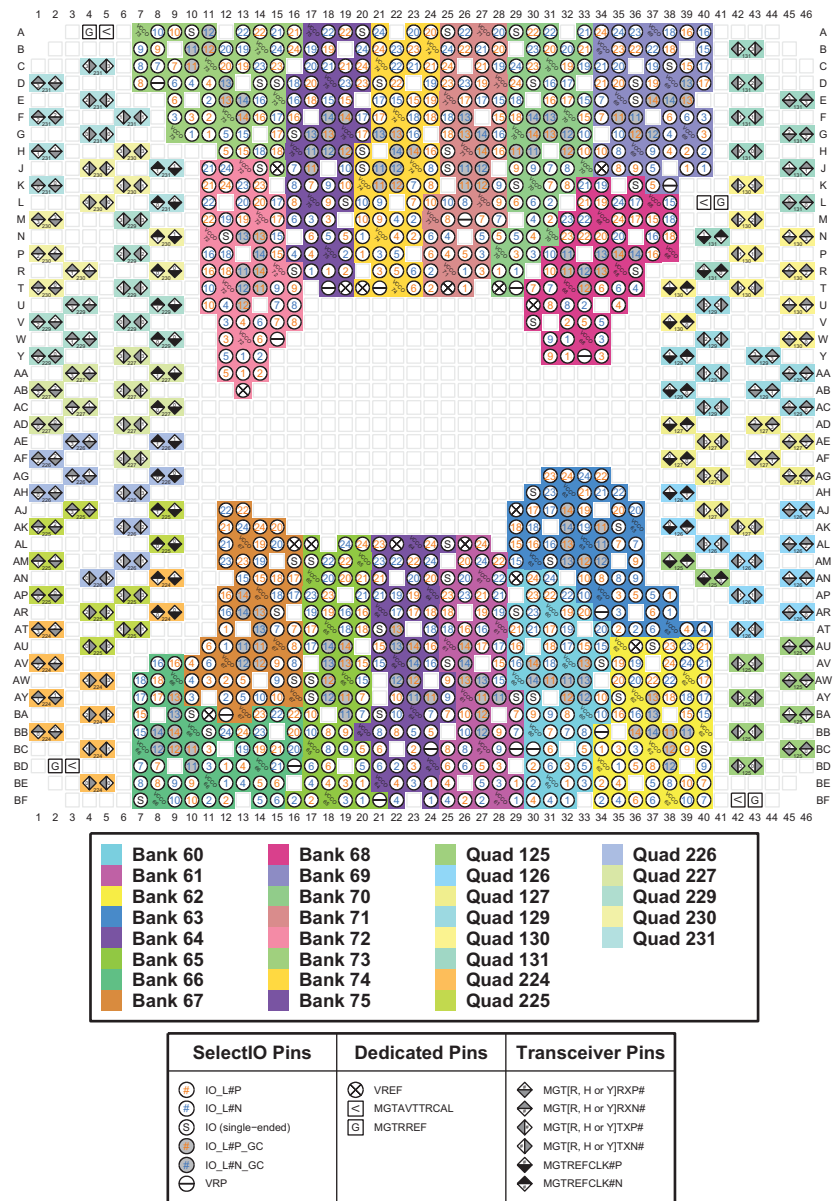


Figure 3-113: FHGA2104 Package—XCVU13P I/O Bank Diagram

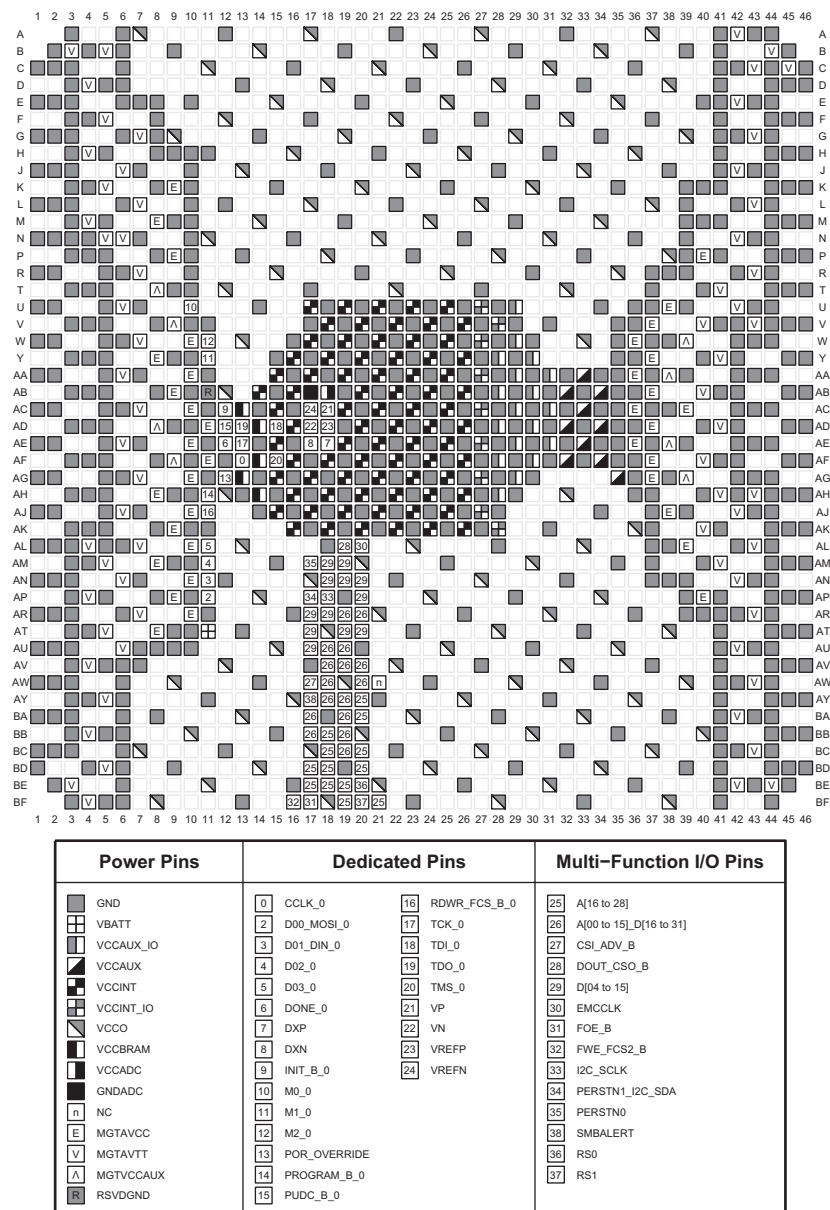
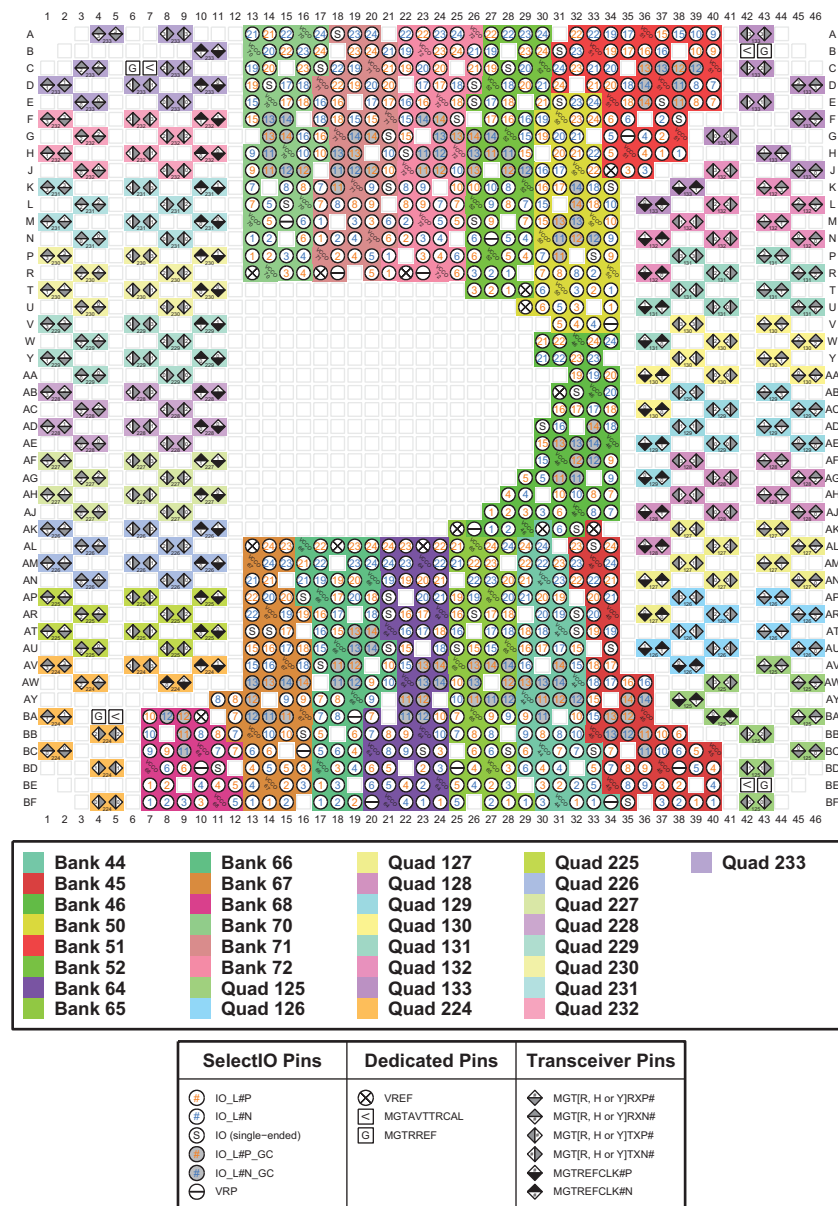


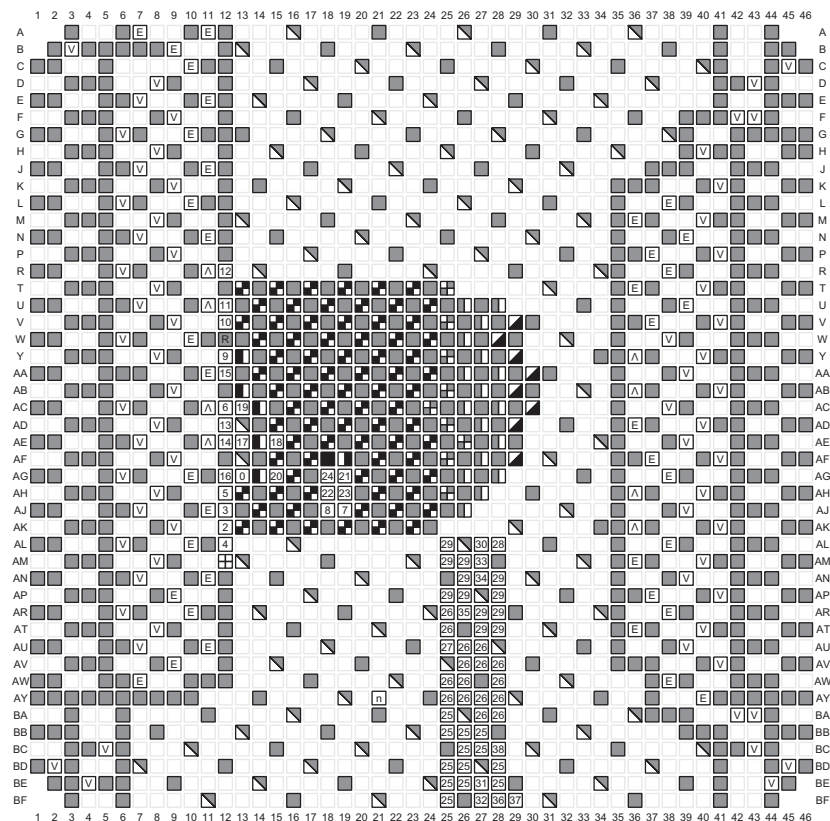
Figure 3-114: FHGA2104 Package—XCVU13P Configuration/Power Diagram

FLVB2104 (XCVU5P and XCVU7P) and FLRB2104 (XQVU7P)



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Figure 3-115: FLVB2104 Package—XCVU5P and XCVU7P and FLRB2104 Package—XQVU7P I/O Bank Diagram

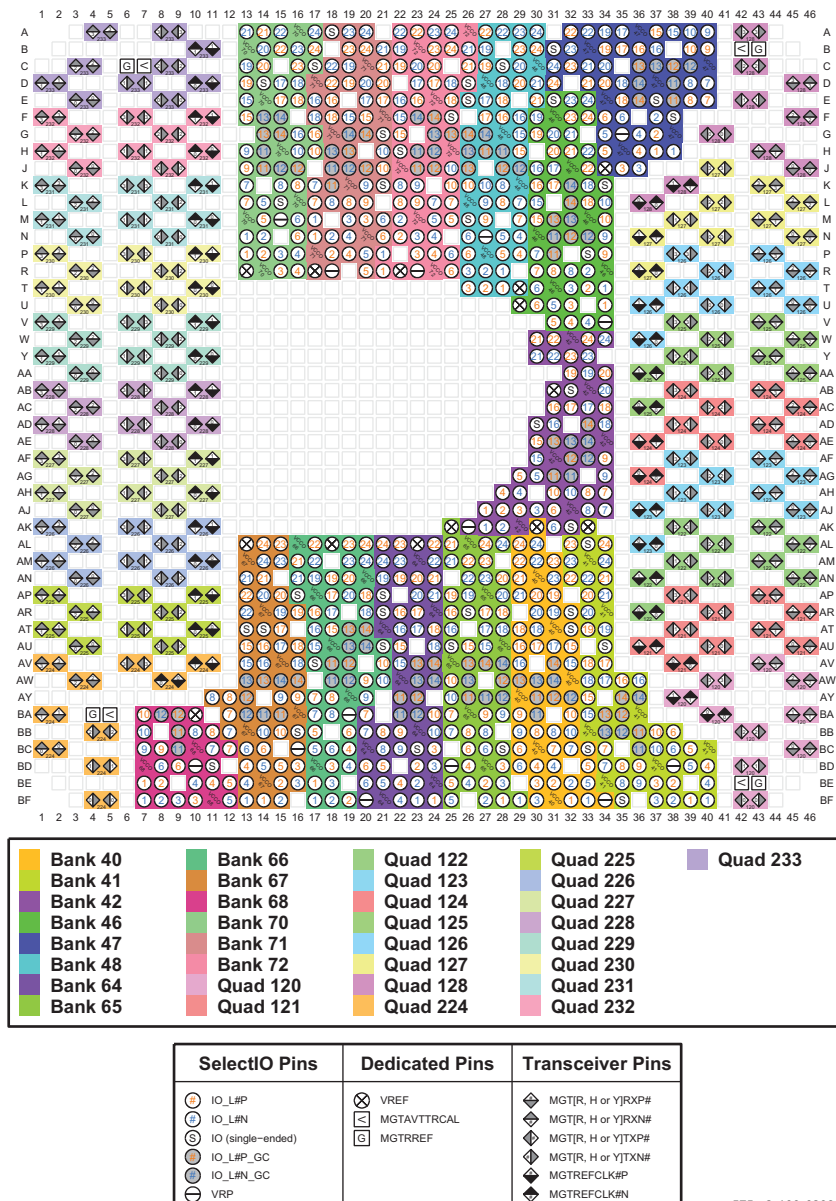


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	16 RDWR_FCS_B_0
VBATT	2 D00_MOSI_0	17 TCK_0
VCCAUX_IO	3 D01_DIN_0	18 TDI_0
VCCAUX	4 D02_0	19 TDO_0
VCCINT_IO	5 D03_0	20 TMS_0
VCCO	6 DONE_0	21 VP
VCCBRAM	7 DXP	22 VN
VCCADC	8 DXN	23 VREFP
GNDADC	9 INIT_B_0	24 VREFN
NC	10 M0_0	
MGTAVCC	11 M1_0	
MGTAVTT	12 M2_0	
MGTVCCAUX	13 POR_OVERRIDE	
RSVDGND	14 PROGRAM_B_0	
	15 PUDC_B_0	
		25 A[16 to 28]
		26 A[00 to 15]_D[16 to 31]
		27 CSL_ADV_B
		28 DOUT_CS0_B
		29 D[04 to 15]
		30 EMCCLK
		31 FOE_B
		32 FWE_FCS2_B
		33 I2C_SCLK
		34 PERSTN1_I2C_SDA
		35 PERSTN0
		38 SMBALERT
		36 RS0
		37 RS1

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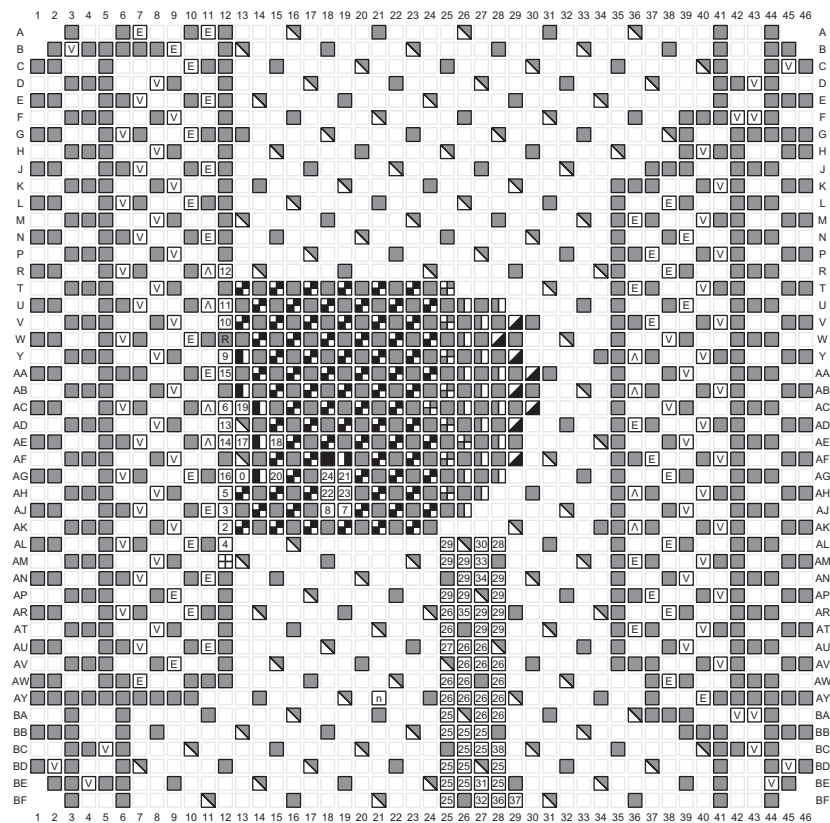
Figure 3-116: FLVB2104 Package—XCVU5P and XCVU7P and FLRB2104 Package—XQVU7P Configuration/Power Diagram

FLGB2104 (XCVU9P)



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Figure 3-117: FLGB2104 Package—XCVU9P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
<ul style="list-style-type: none"> GND VBATT VCCAUX_IO VCCAUX VCCINT VCCINT_IO VCCO VCCBRAM VCCADC GNDADC NC MGTAVCC MGTAVTT MGTVCCAUX RSVGDND 	<ul style="list-style-type: none"> 0 CCLK_0 2 D00_MOSI_0 3 D01_DIN_0 4 D02_0 5 D03_0 6 DONE_0 7 DXP 8 DXN 9 INIT_B_0 10 M0_0 11 M1_0 12 M2_0 13 POR_OVERRIDE 14 PROGRAM_B_0 15 PUDC_B_0 16 RDWR_FCS_B_0 17 TCK_0 18 TD_I_0 19 TDO_0 20 TMS_0 21 VP 22 VN 23 VREFP 24 VREFN 	<ul style="list-style-type: none"> 25 A[16 to 28] 26 A[00 to 15]_D[16 to 31] 27 CSL_ADV_B 28 DOUT_CSO_B 29 D[04 to 15] 30 EMCCLK 31 FOE_B 32 FWE_FCS2_B 33 I2C_SCLK 34 PERSTN1_I2C_SDA 35 PERSTNO 38 SMBALERT 36 RS0 37 RS1

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Figure 3-118: FLGB2104 Package—XCVU9P Configuration/Power Diagram

FLGB2104 (XCVU11P)

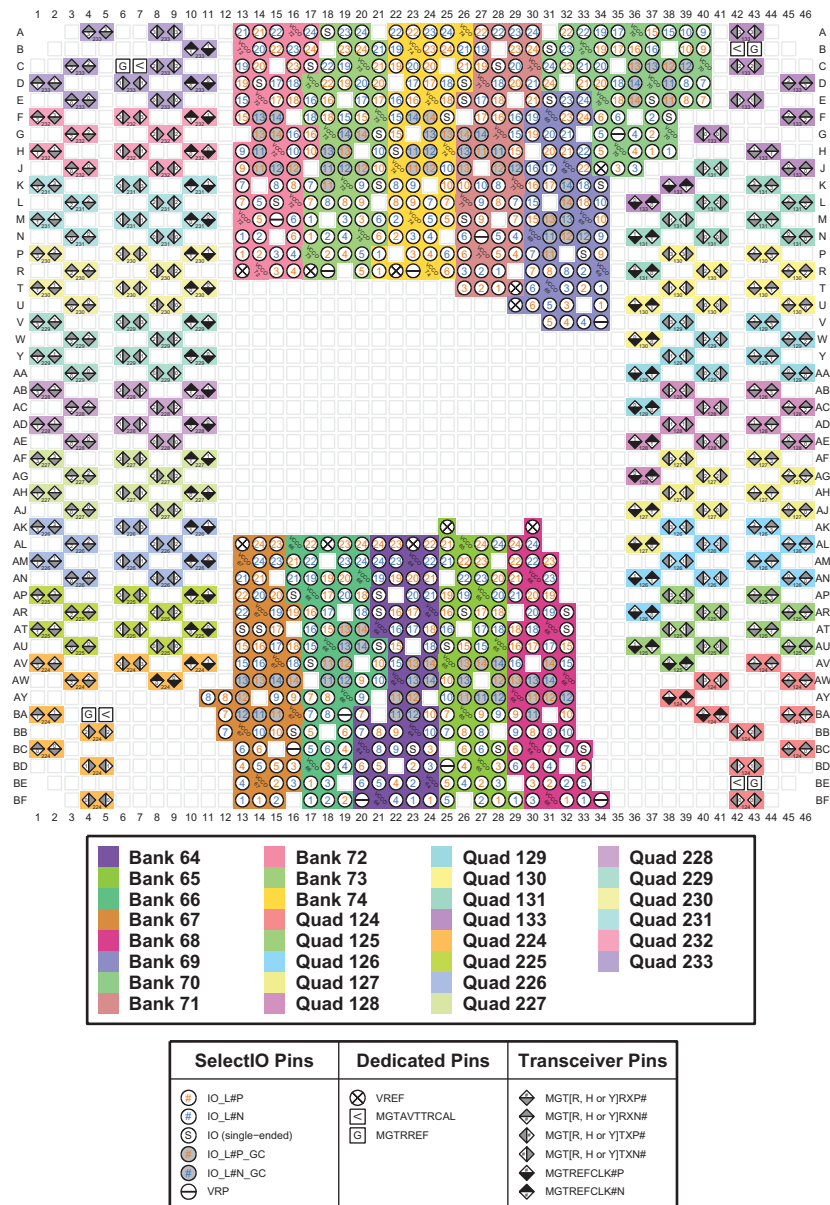
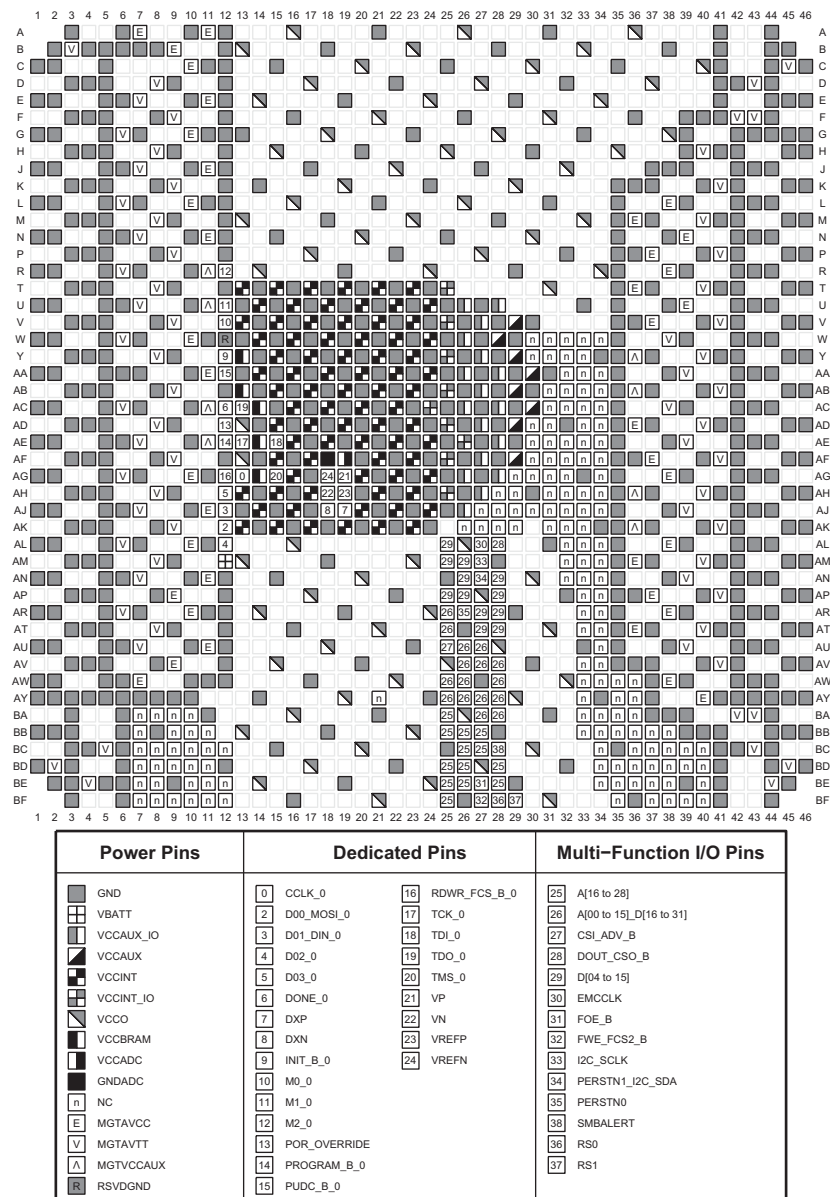


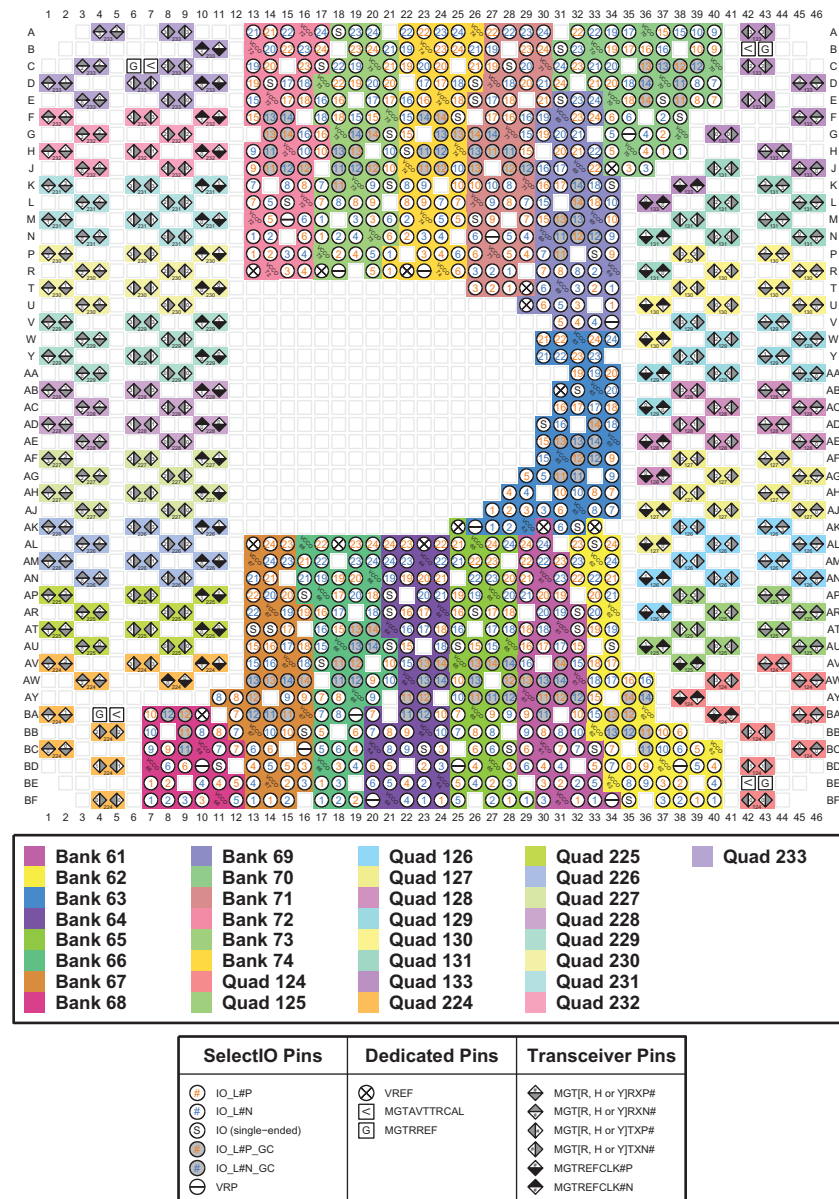
Figure 3-119: FLGB2104 Package—XCVU11P I/O Bank Diagram



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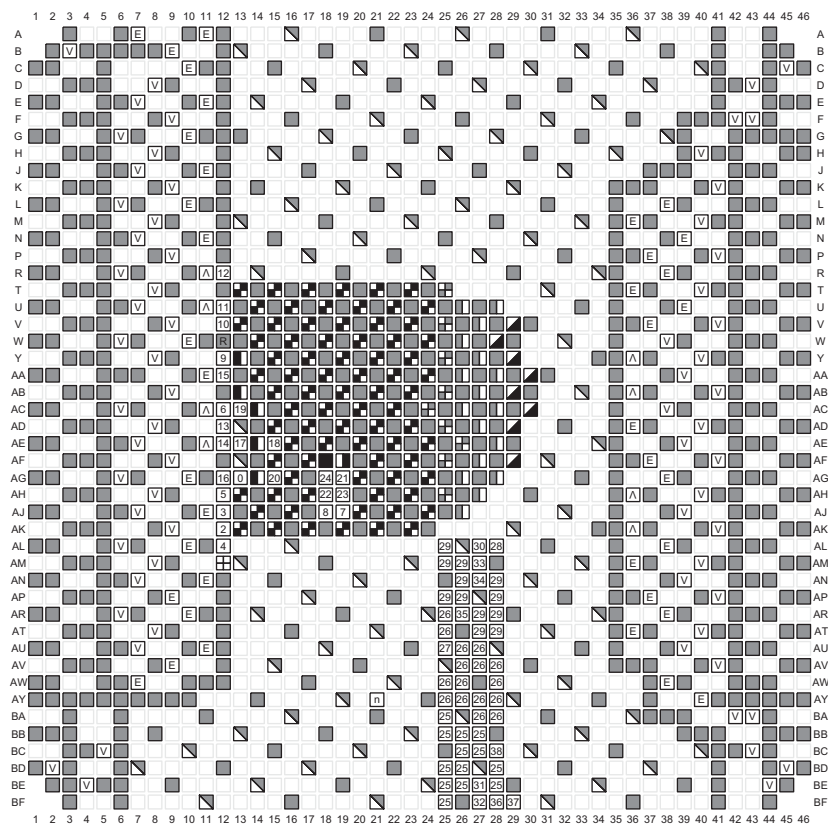
Figure 3-120: FLGB2104 Package—XCVU11P Configuration/Power Diagram

FHGB2104 (XCVU13P)



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Figure 3-121: FHGB2104 Package—XCVU13P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	16 RDWR_FCS_B_0
VBATT	2 D00_MOSI_0	17 TCK_0
VCCAUX_IO	3 D01_DIN_0	18 TDI_0
VCCAUX	4 D02_0	19 TDO_0
VCCINT	5 D03_0	20 TMS_0
VCCINT_IO	6 DONE_0	21 VP
VCCO	7 DXP	22 VN
VCCBRAM	8 DXN	23 VREFP
VCCADC	9 INIT_B_0	24 VREFN
GNDADC	10 M0_0	25 A[16 to 28]
n NC	11 M1_0	26 A[00 to 15],D[16 to 31]
E MGTAVCC	12 M2_0	27 CSI_ADV_B
V MGTAVTT	13 POR_OVERRIDE	28 DOUT_CSO_B
A MGTVCCAUX	14 PROGRAM_B_0	29 D[04 to 15]
R RSVGDND	15 PUDC_B_0	30 EMCCLK
		31 FOE_B
		32 FWE_FCS2_B
		33 I2C_SCLK
		34 PERSTN1_I2C_SDA
		35 PERSTN0
		36 RS0
		37 RS1

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Figure 3-122: FHGB2104 Package—XCVU13P Configuration/Power Diagram

FLVC2104 (XCVU5P and XCVU7P)

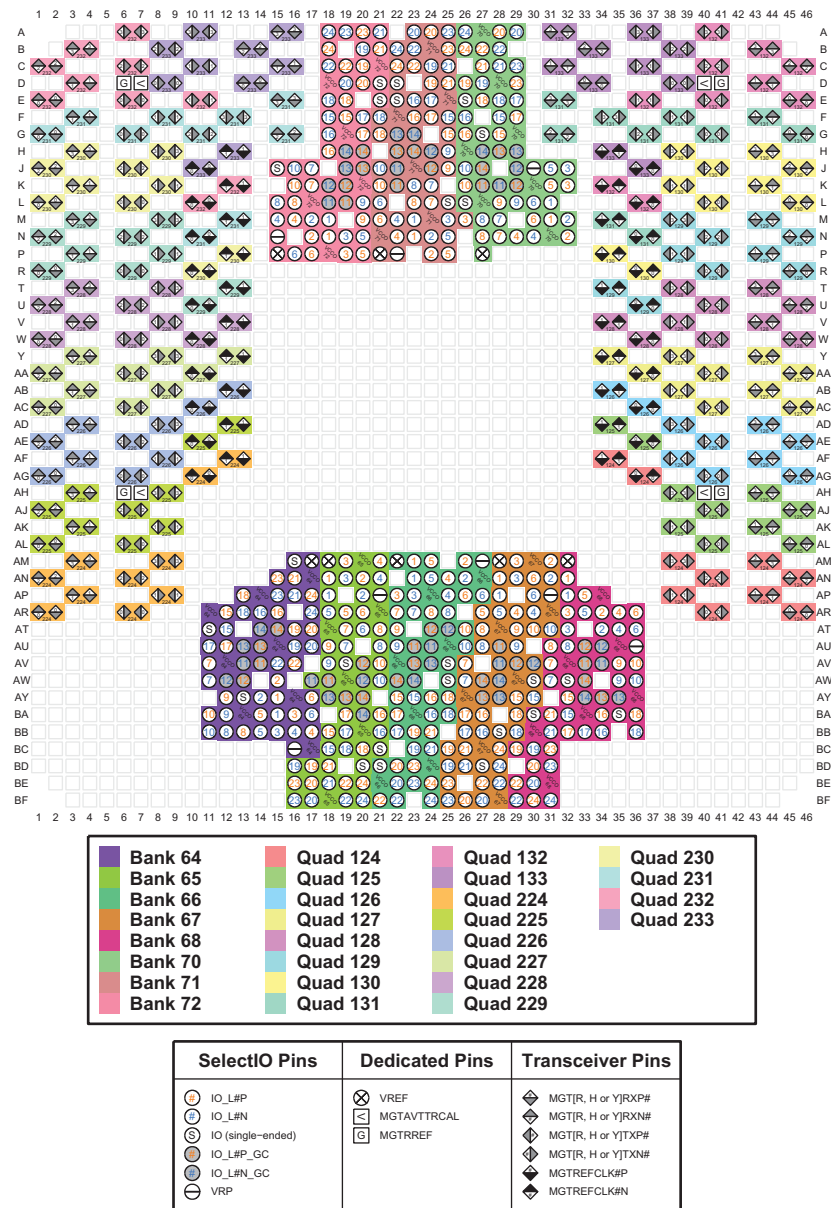
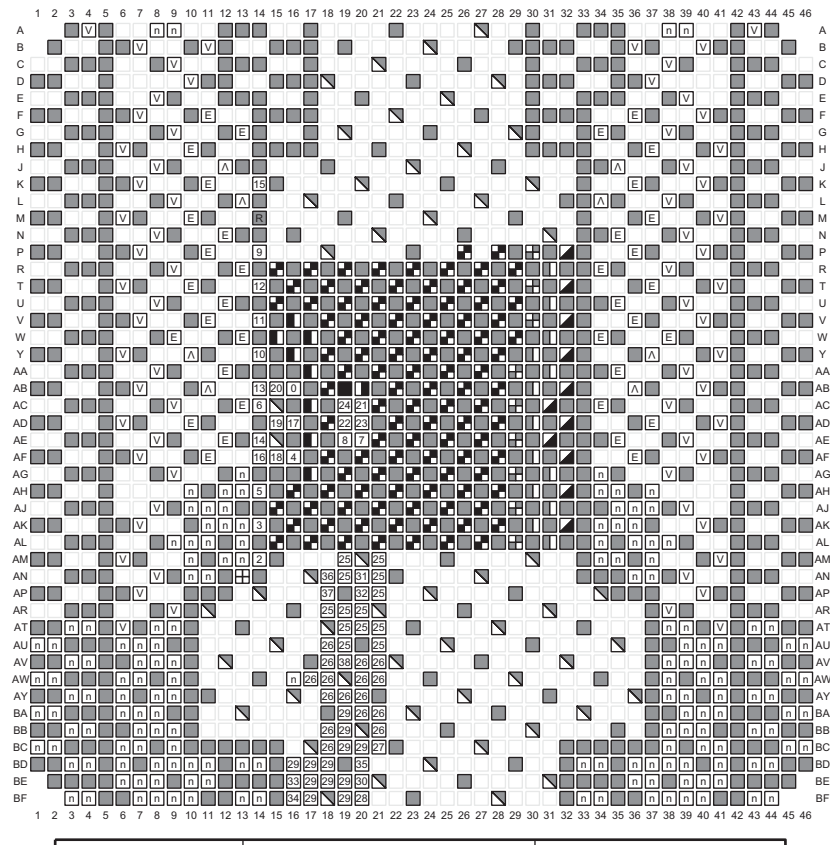


Figure 3-123: FLVC2104 Package—XCVU5P and XCVU7P I/O Bank Diagram



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Figure 3-124: FLVC2104 Package—XCVU5P and XCVU7P Configuration/Power Diagram

FLGC2104 (XCVU9P)

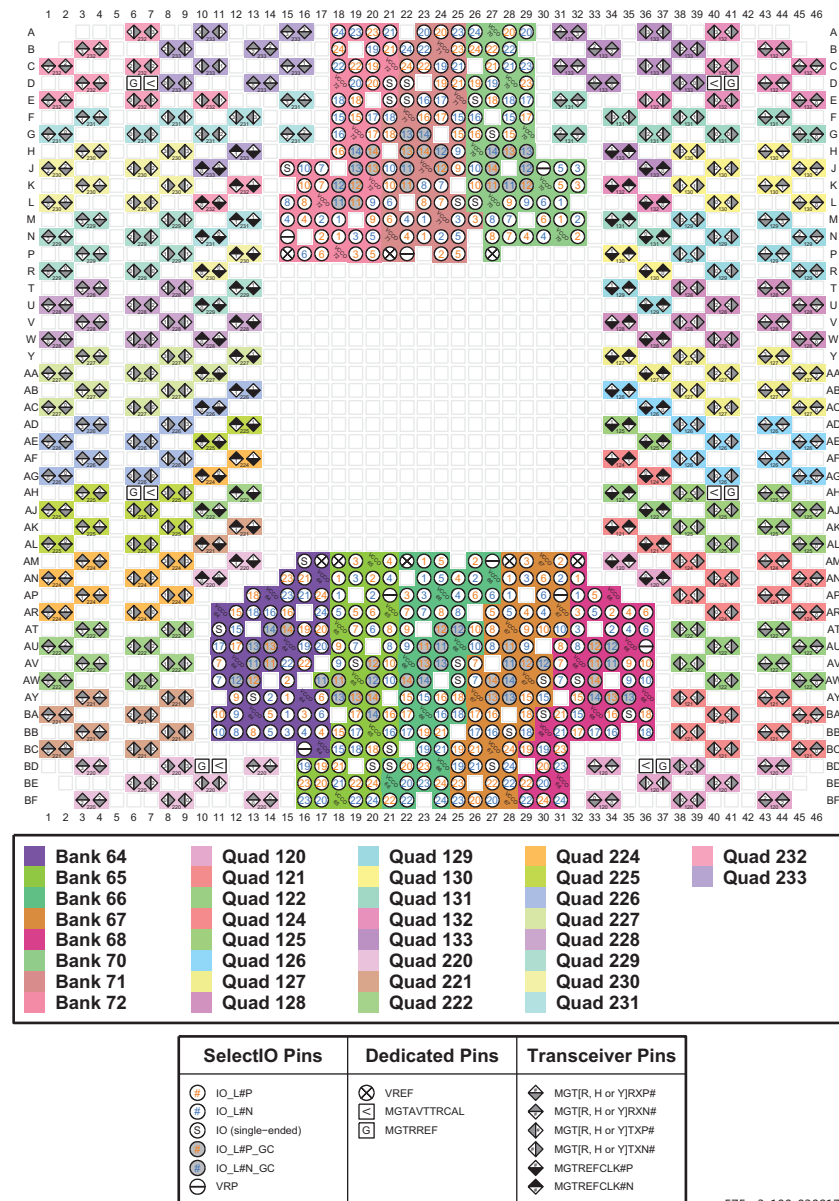


Figure 3-125: FLGC2104 Package—XCVU9P I/O Bank Diagram

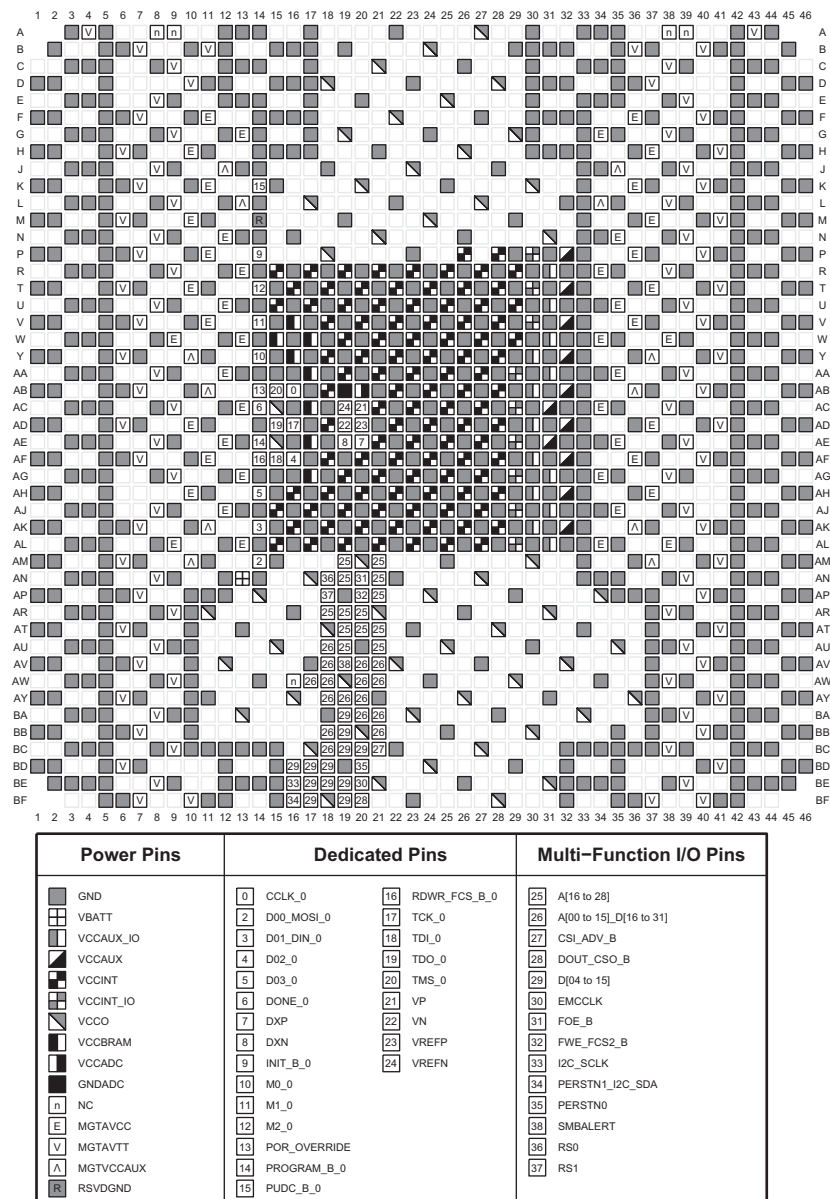


Figure 3-126: FLGC2104 Package—XCVU9P Configuration/Power Diagram

FLGC2104 (XCVU11P) and FLRC2104 (XQVU11P)

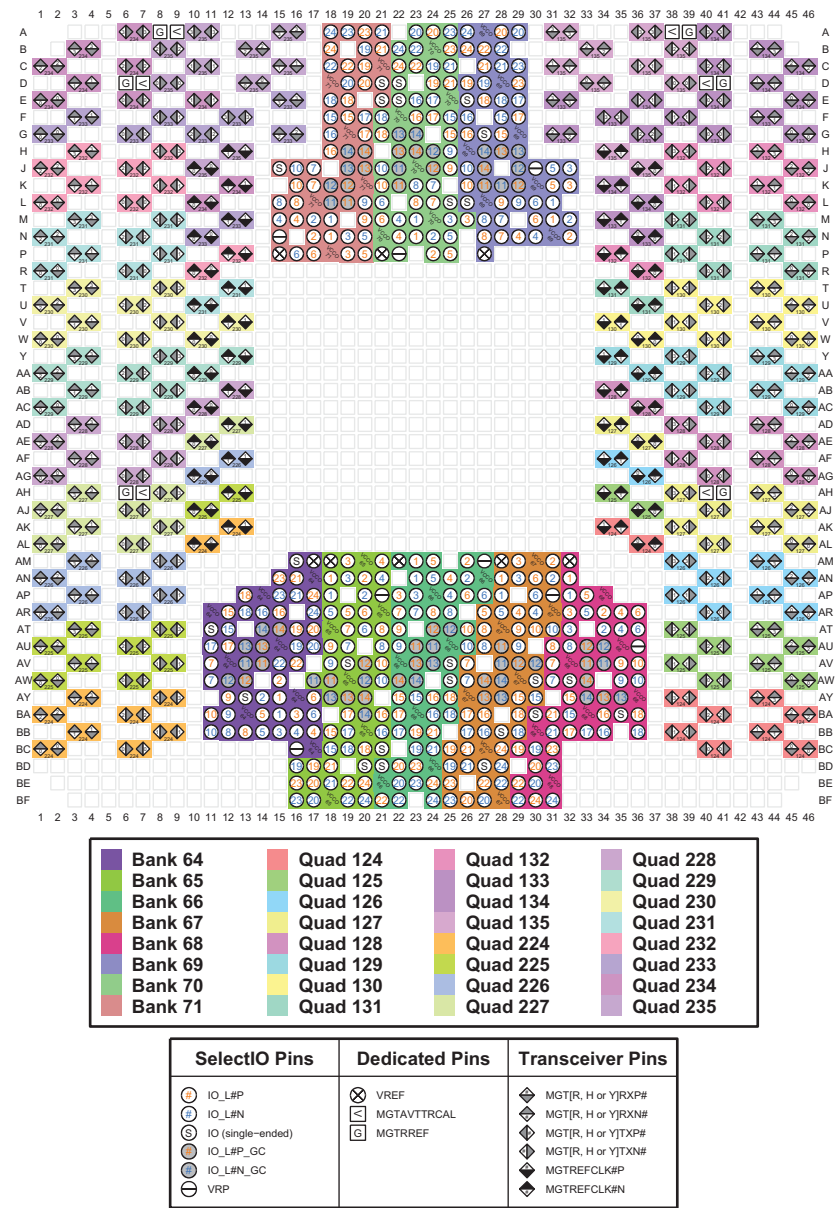
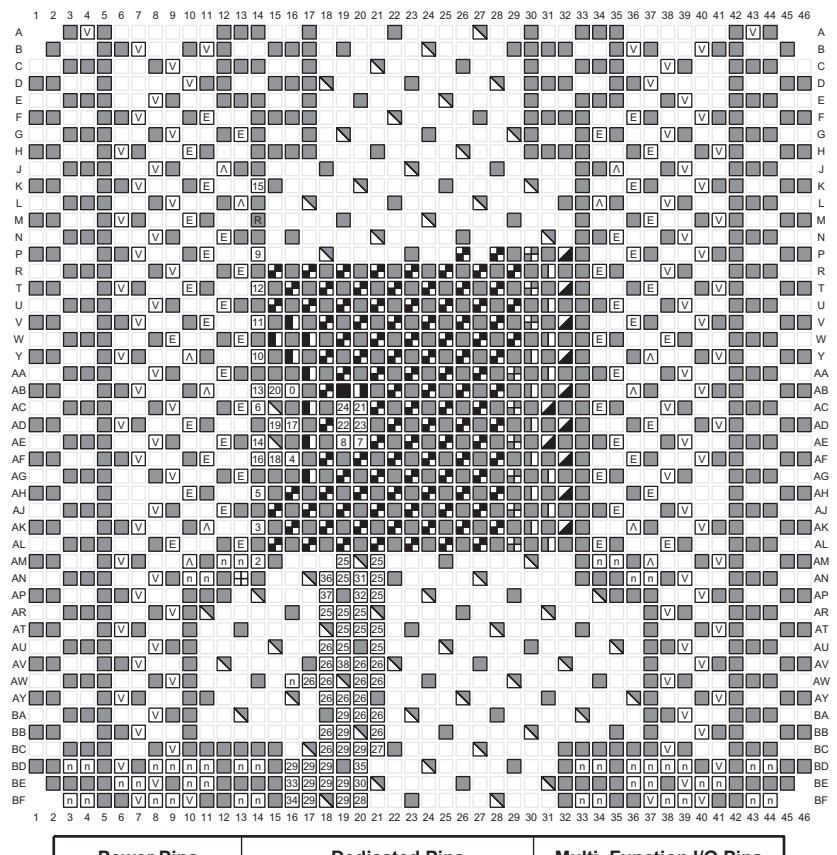


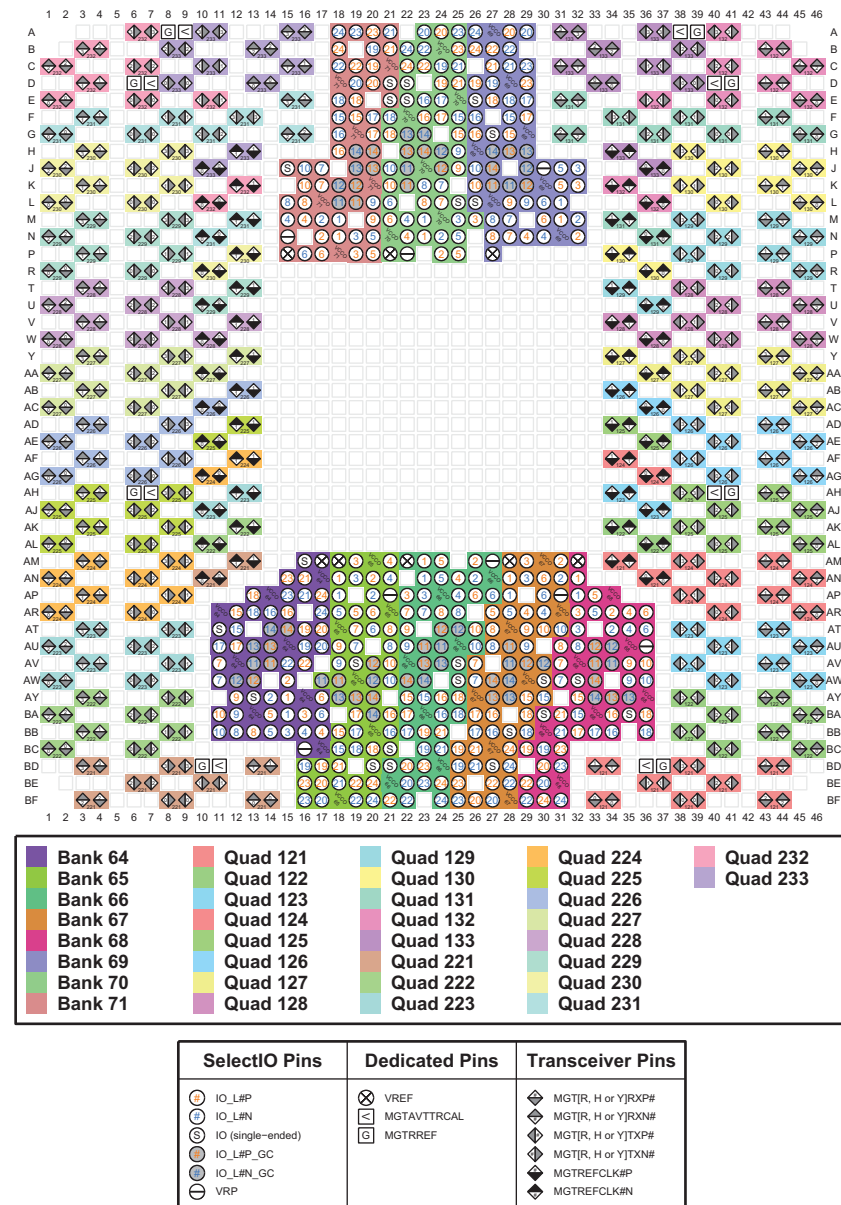
Figure 3-127: FLGC2104 Package—XCVU11P and FLRC2104 Package—XQVU11P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	25 A[16 to 28]
VBATT	2 D00_MOSI_0	26 A[00 to 15], D[16 to 31]
VCCAUX_IO	3 D01_DIN_0	27 CSL_ADV_B
VCCAUX	4 D02_0	28 DOUT_CSO_B
VCCINT	5 D03_0	29 D[04 to 15]
VCCINT_IO	6 DONE_0	30 EMCCLK
VCCO	7 DXP	31 FOE_B
VCCBRAM	8 DXN	32 FWE_FCS_B
VCCADC	9 INIT_B_0	33 I2C_SCLK
GNDADC	10 M0_0	34 PERSTN1_I2C_SDA
NC	11 M1_0	35 PERSTN0
MGTAVCC	12 M2_0	36 SMBALERT
MGTAVTT	13 POR_OVERRIDE	37 RS0
MGTVCCAUX	14 PROGRAM_B_0	
RSVDGND	15 PUDC_B_0	38 RS1
		ug575_c3_100_062217

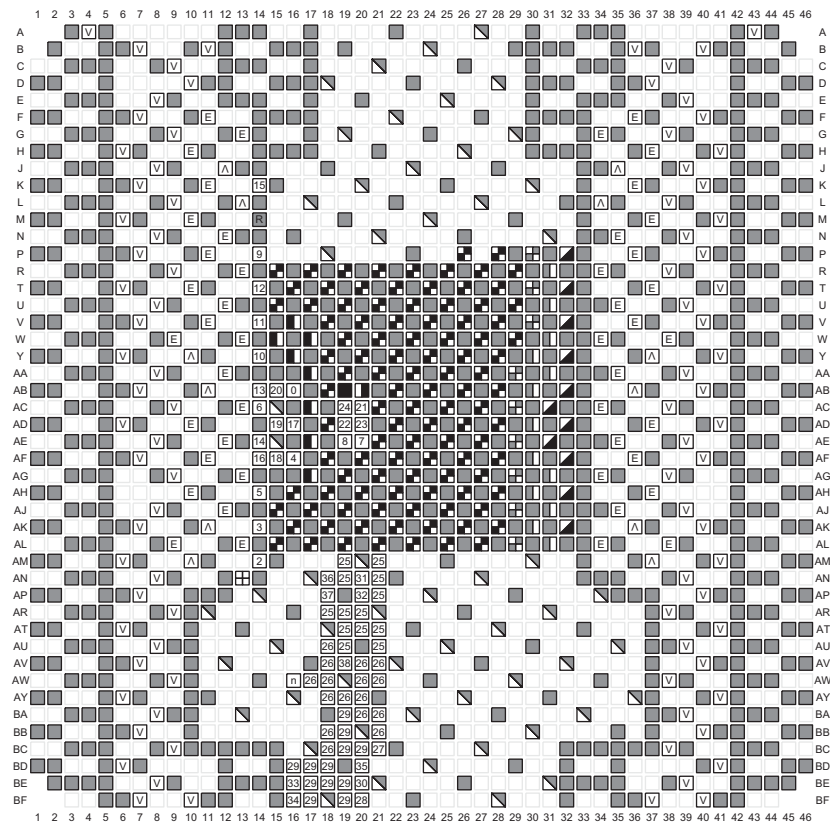
Figure 3-128: FLGC2104 Package—XCVU11P and FLRC2104 Package—XQVU11P Configuration/Power Diagram

FHGC2104 (XCVU13P)



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Figure 3-129: FHGC2104 Package—XCVU13P I/O Bank Diagram



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Figure 3-130: FHGC2104 Package—XCVU13P Configuration/Power Diagram

FSGD2104 (XCVU9P)

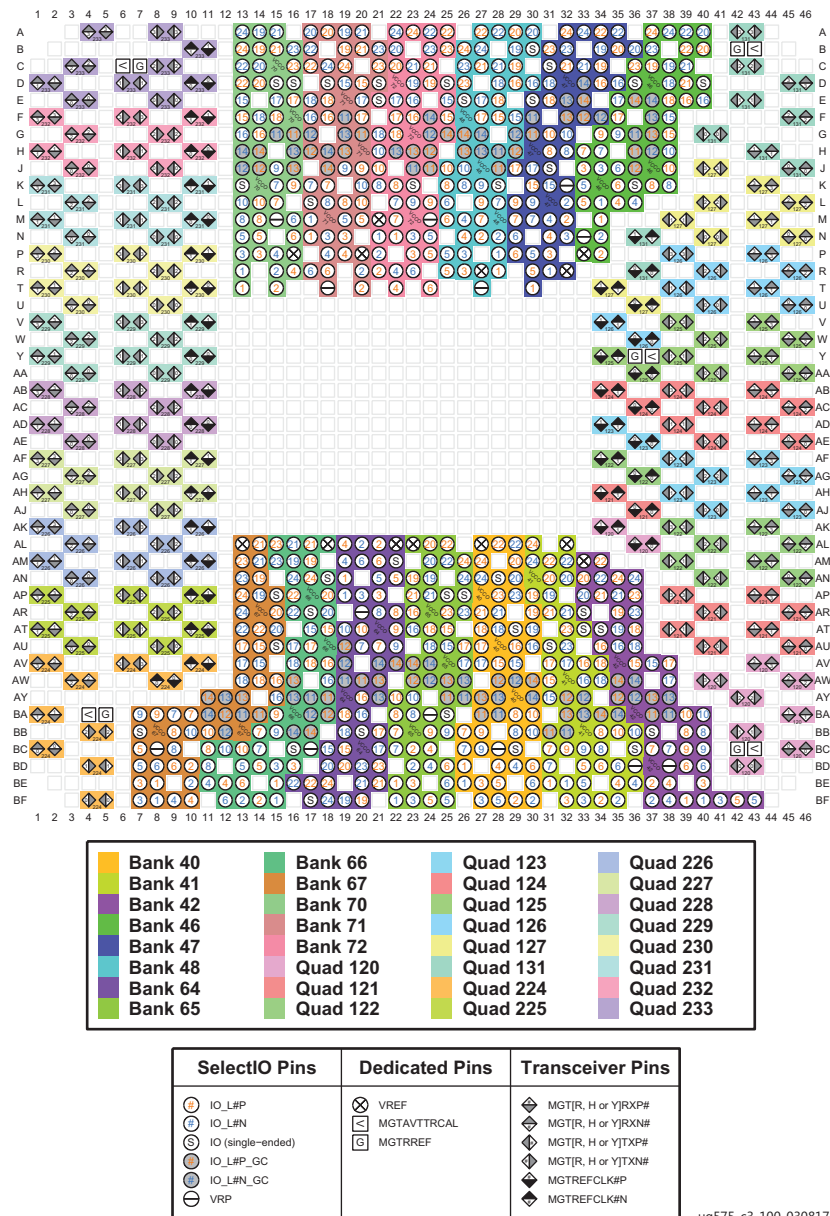
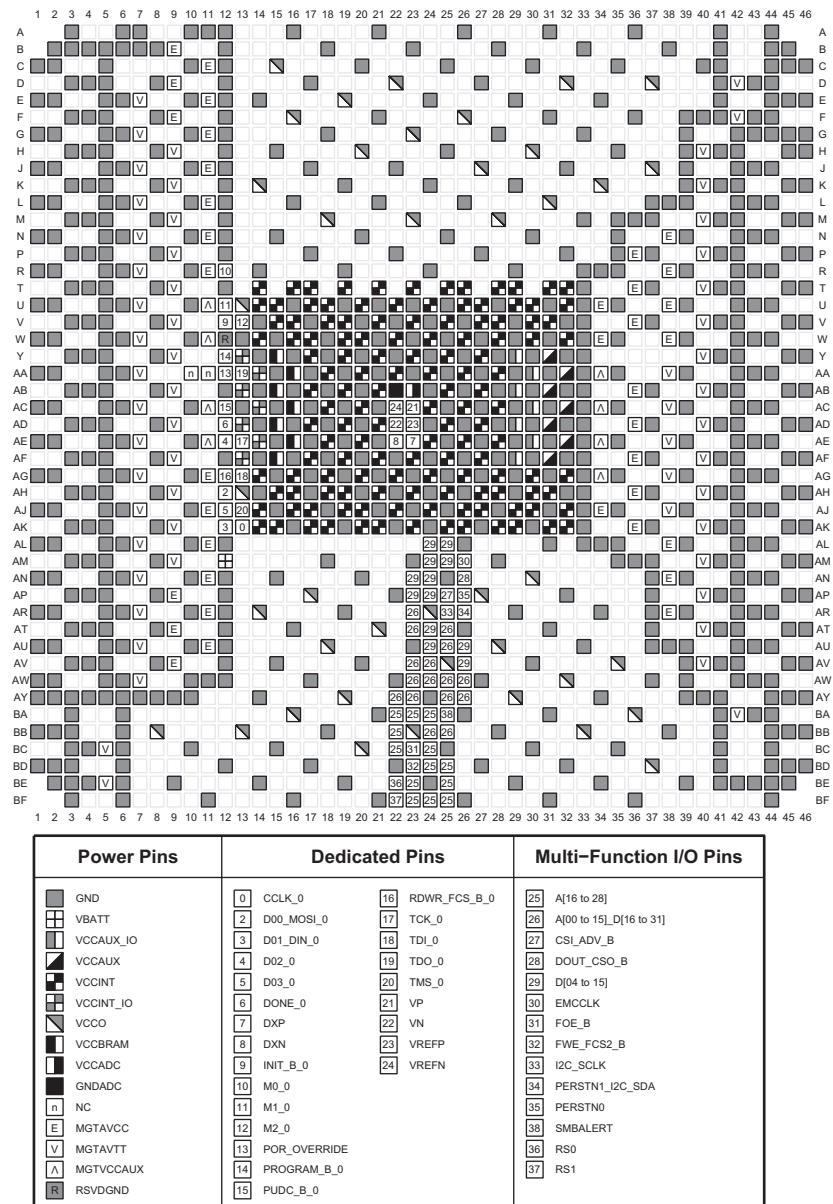


Figure 3-131: FSGD2104 Package—XCVU9P I/O Bank Diagram



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Figure 3-132: FSGD2104 Package—XCVU9P Configuration/Power Diagram

FSGD2104 (XCVU11P)

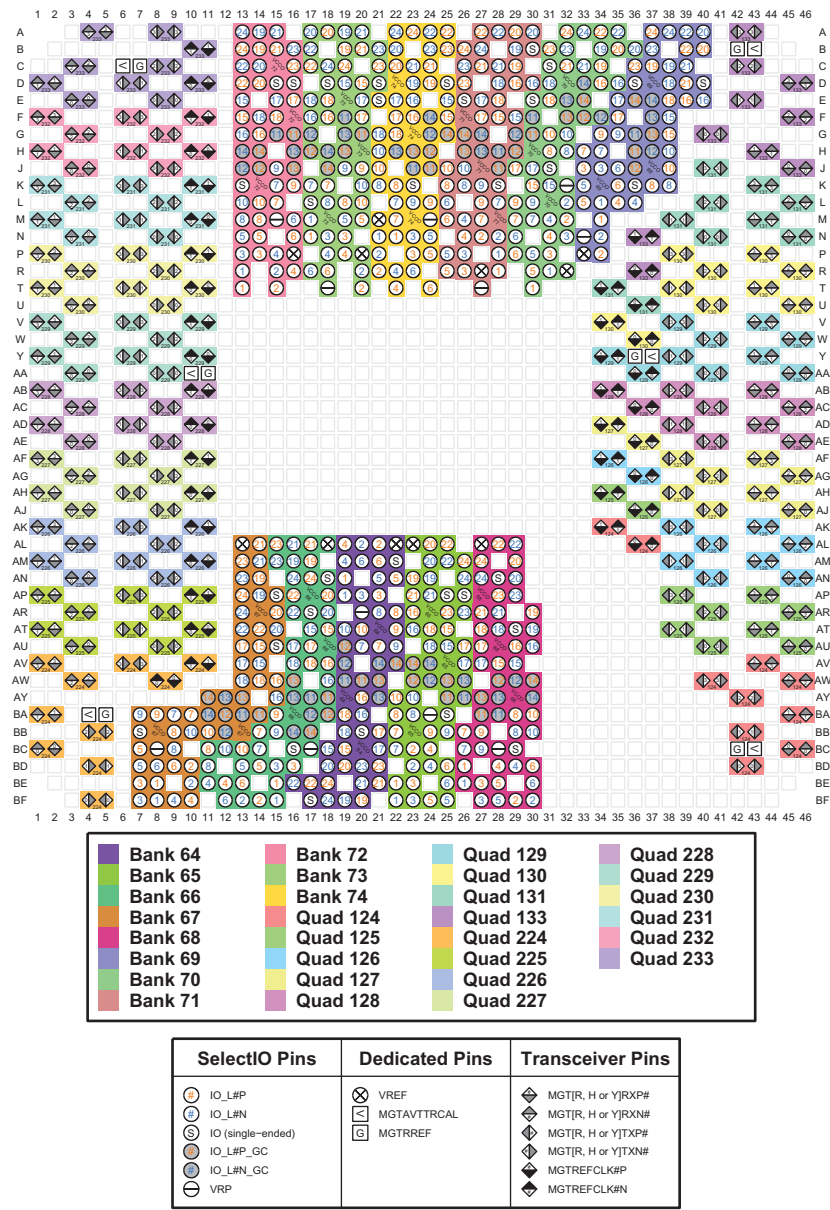
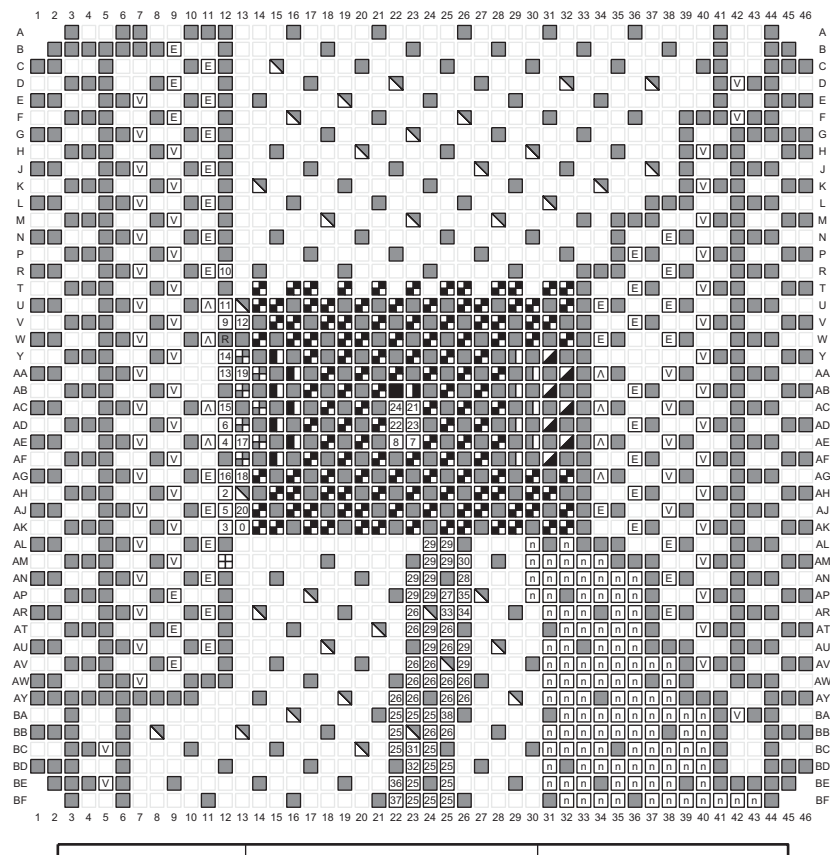


Figure 3-133: FSGD2104 Package—XCVU11P I/O Bank Diagram



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Figure 3-134: FSGD2104 Package—XCVU11P Configuration/Power Diagram

FIGD2104 (XCVU13P)

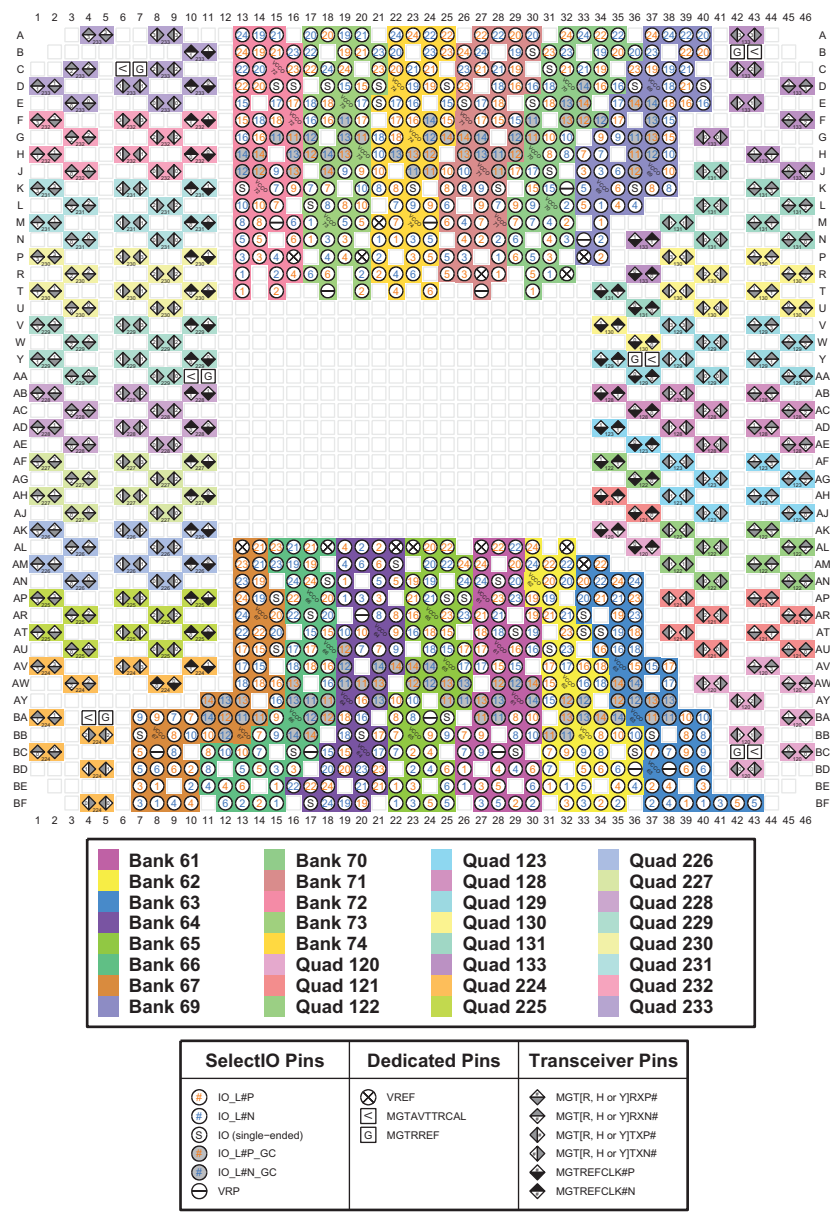


Figure 3-135: FIGD2104 Package—XCVU13P I/O Bank Diagram

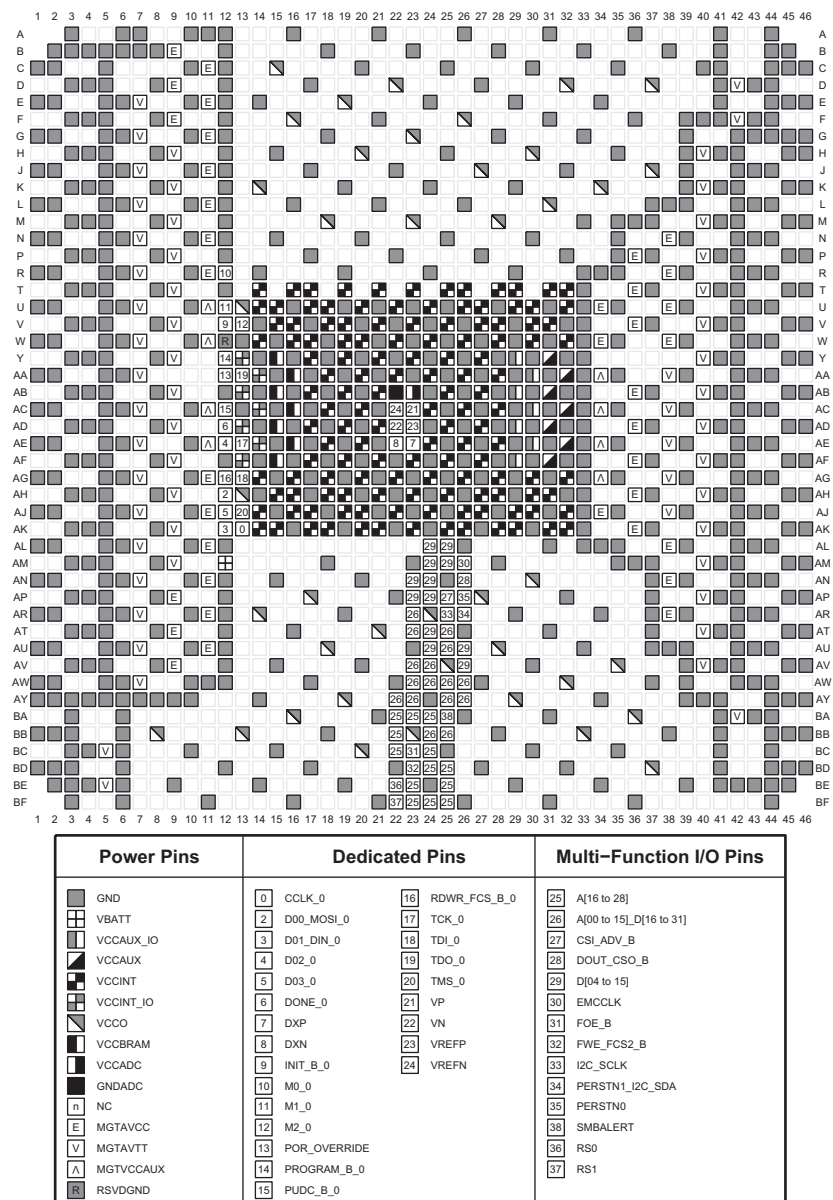


Figure 3-136: FIGD2104 Package—XCVU13P Configuration/Power Diagram

FIGD2104 (XCVU27P)

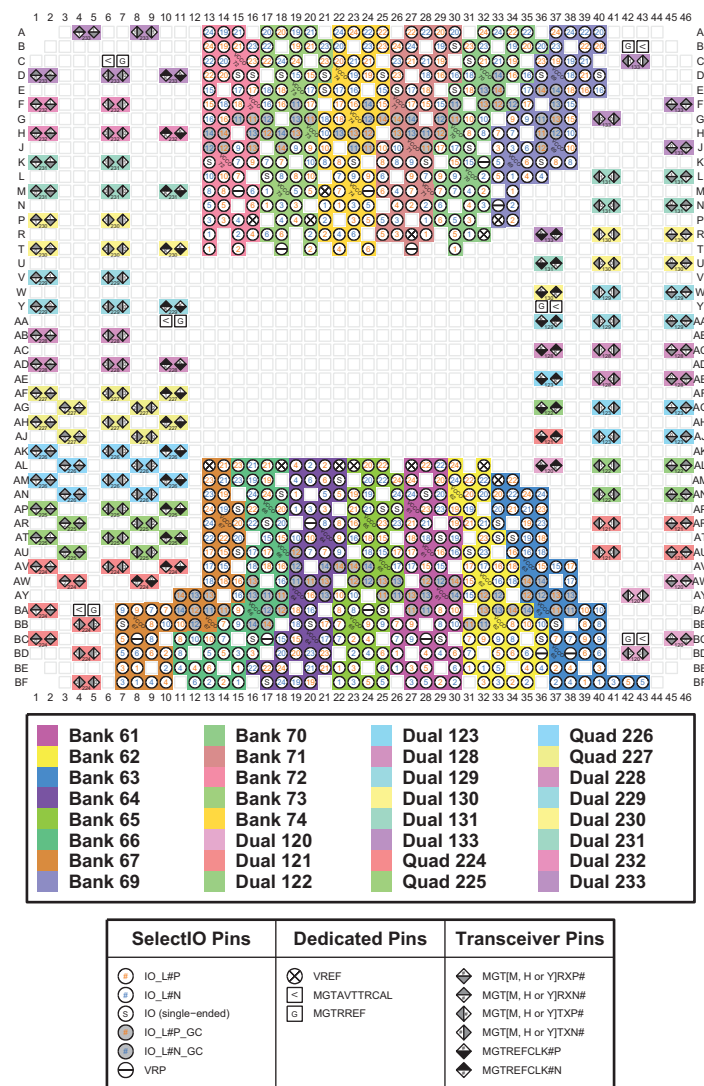
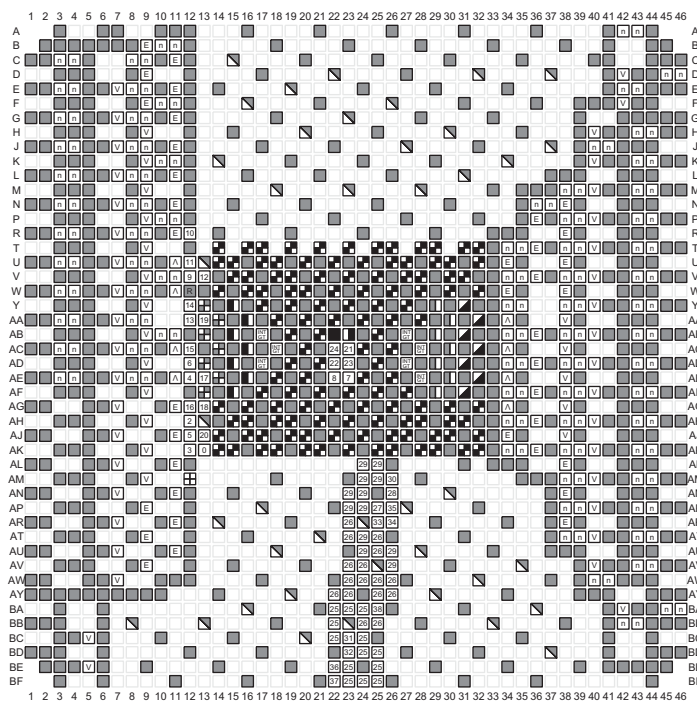


Figure 3-137: FIGD2104 Package—XCVU27P I/O Bank Diagram



Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	17 TCK_0
VBATT	2 D00_MOSI_0	18 TDI_0
VCCAUX_IO	3 D01_DIN_0	19 TDO_0
VCCAUX	4 D02_0	20 TMS_0
VCCINT	5 D03_0	21 VP
VCCINT_IO	6 DONE_0	22 VN
VCCINT_GT	7 DXP	23 VREFP
VCCO	8 DXN	24 VREFN
VCCBRAM	9 INIT_B_0	
VCCADC	10 M0_0	
GNDADC	11 M1_0	
NC	12 M2_0	
MGTAVCC	13 POR_OVERRIDE	
MGTAVTT	14 PROGRAM_B_0	
MGTVCCAUX	15 PUDC_B_0	
RSVDGND	16 RDWR_FCS_B_0	
		25 A[16 to 28]
		26 A[00 to 15], D[16 to 31]
		27 CSI_ADV_B
		28 DOUT_CS0_B
		29 D[04 to 15]
		30 EMCCLK
		31 FOE_B
		32 FWE_FCS2_B
		33 I2C_SCLK
		34 PERSTN1_I2C_SDA
		35 PERSTN0
		36 SMBALERT
		37 RS0
		38 RS1

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Figure 3-138: FIGD2104 Package—XCVU27P Configuration/Power Diagram

FIGD2104 (XCVU29P)

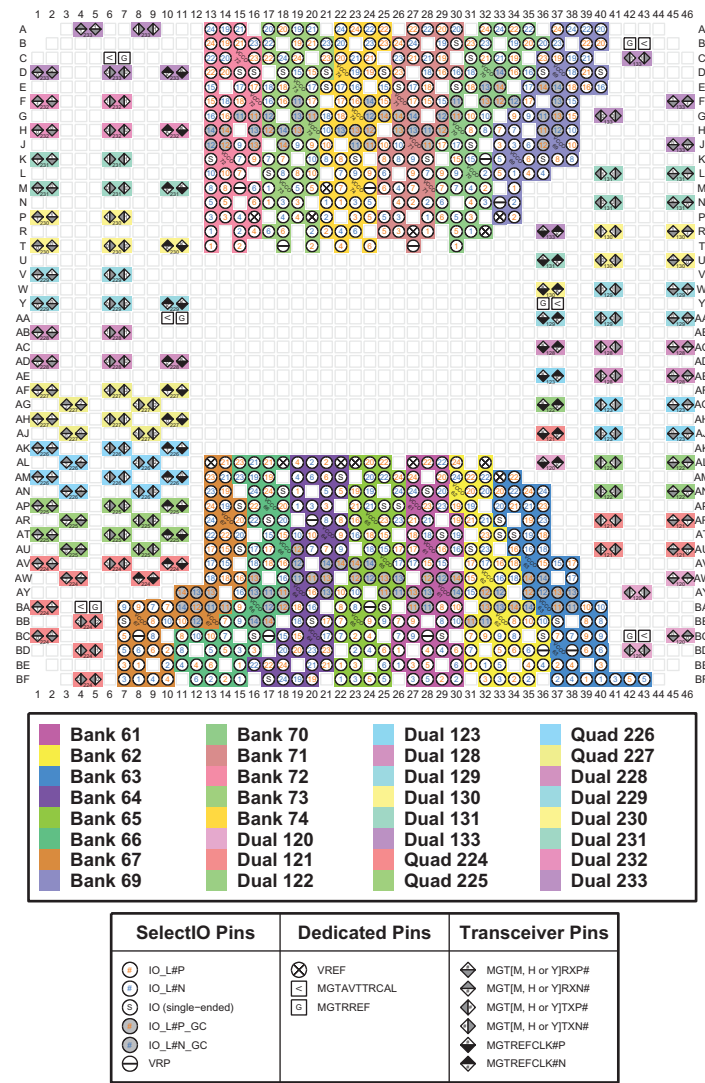


Figure 3-139: FIGD2104 Package—XCVU29P I/O Bank Diagram

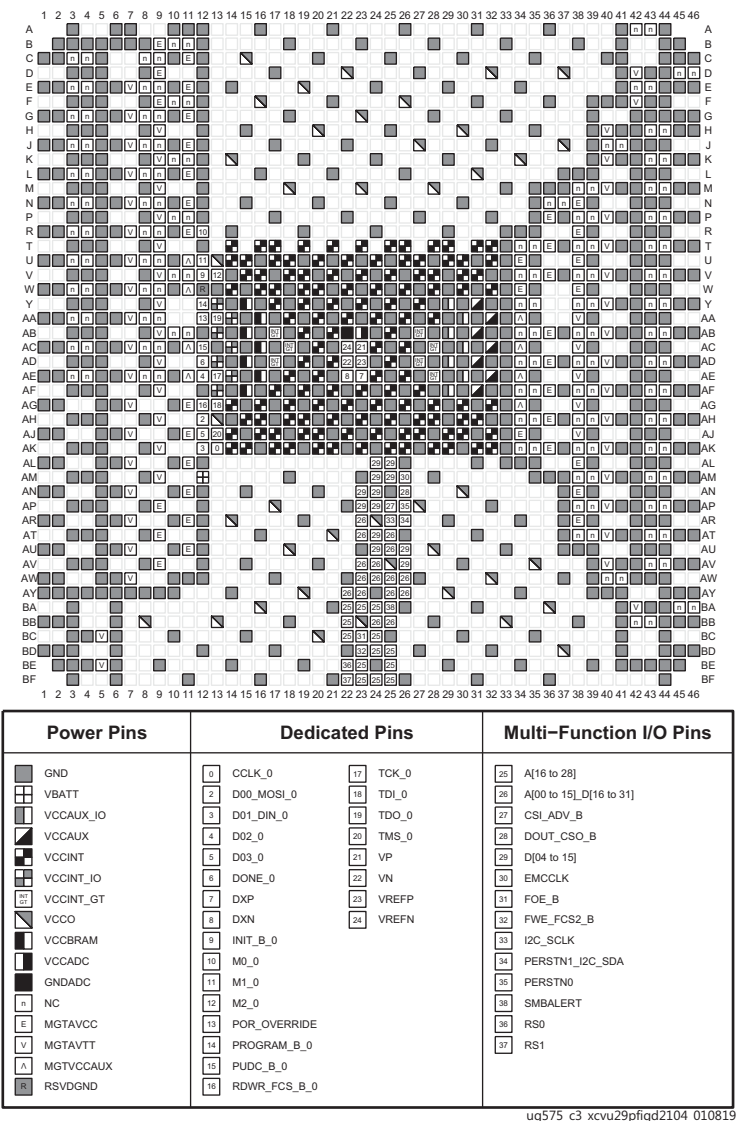
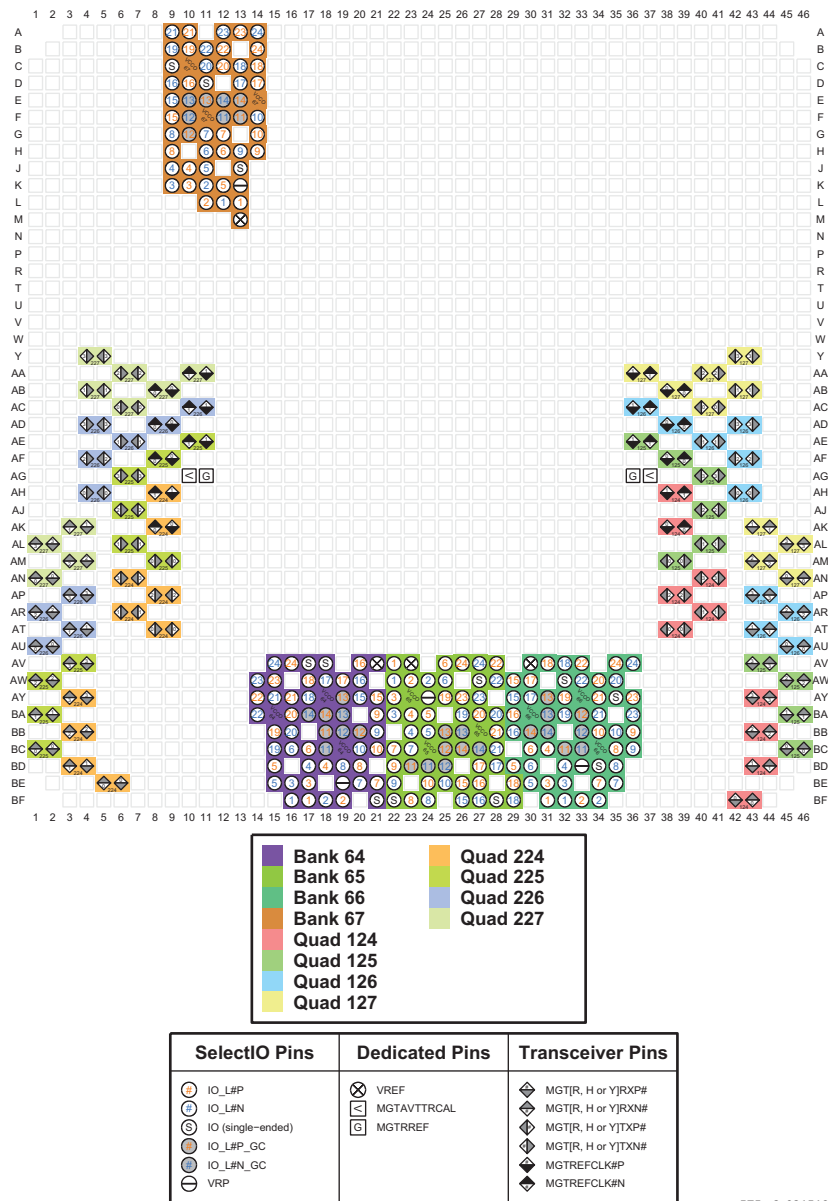


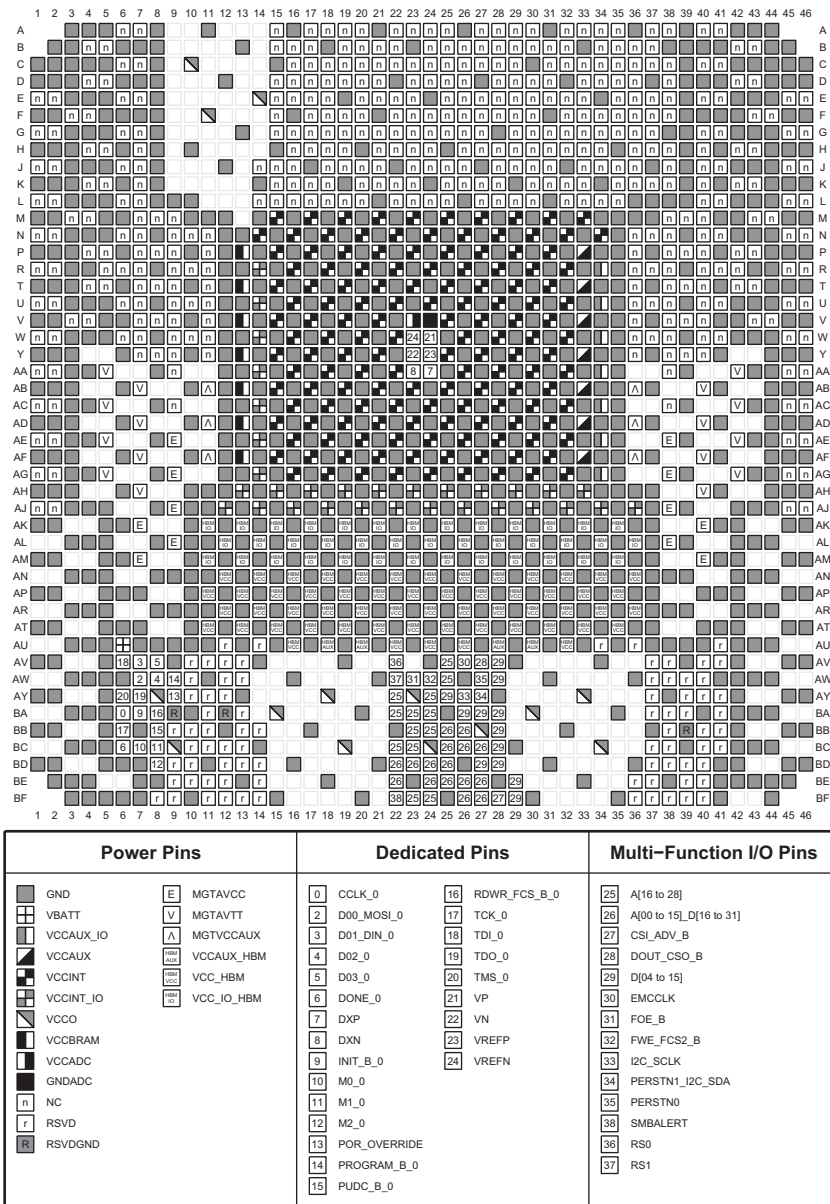
Figure 3-140: FIGD2104 Package—XCVU29P Configuration/Power Diagram

FSVH2104 (XCVU33P)



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Figure 3-141: FSVH2104 Package—XCVU33P I/O Bank Diagram



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Figure 3-142: FSVH2104 Package—XCVU33P Configuration/Power Diagram

FSVH2104 (XCVU35P and XCVU45P)

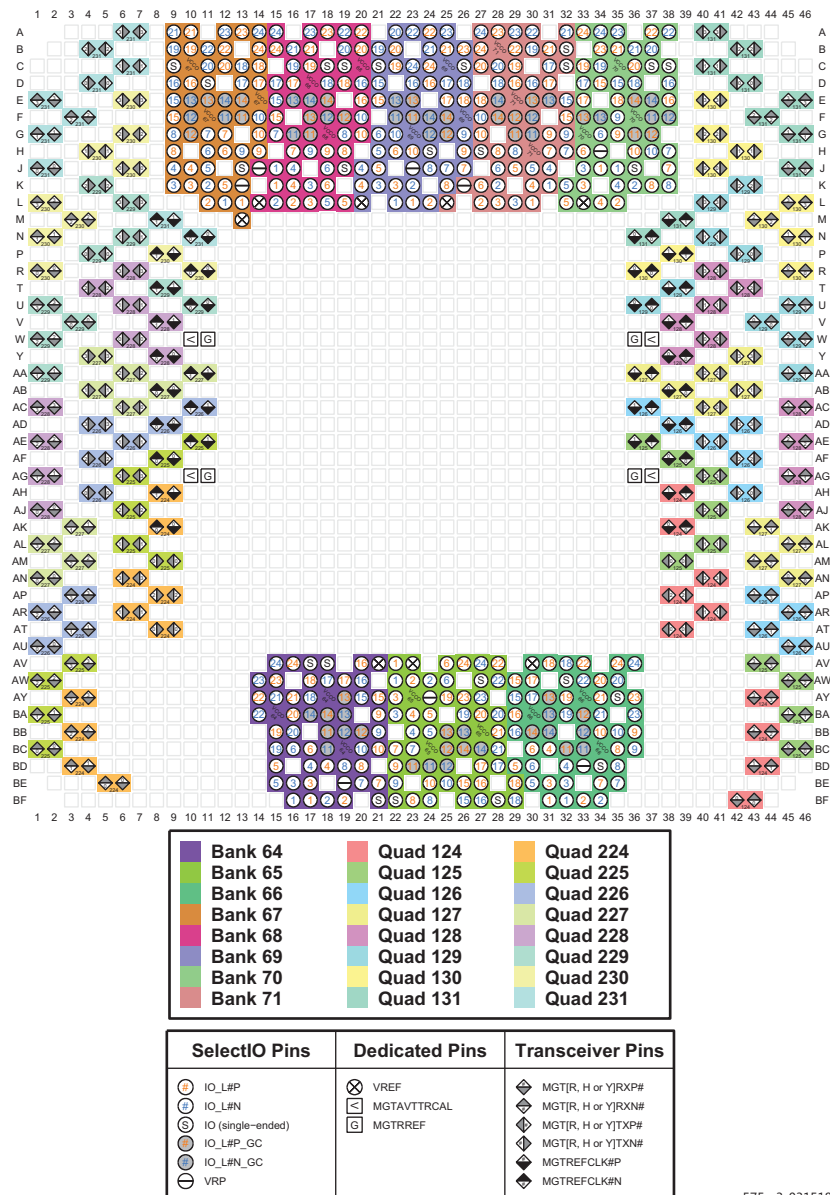


Figure 3-143: FSVH2104 Package—XCVU35P and XCVU45P I/O Bank Diagram

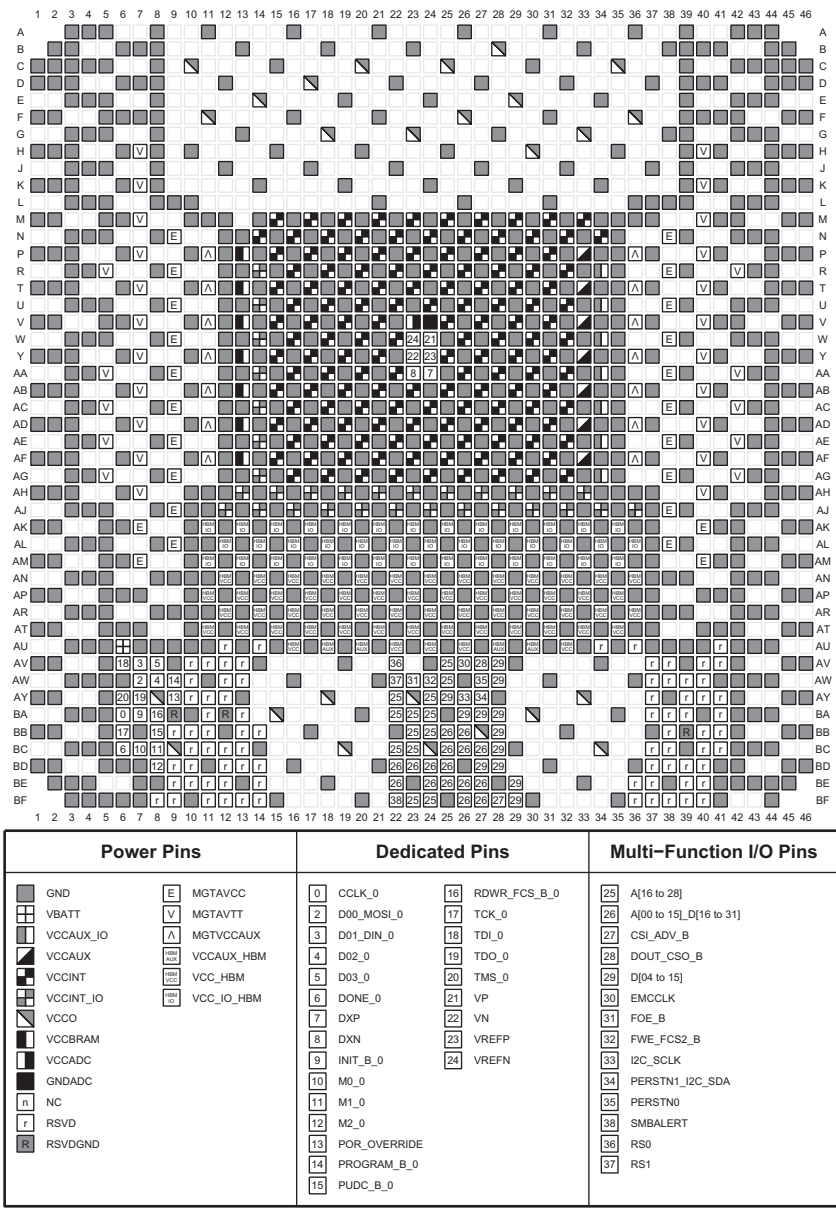
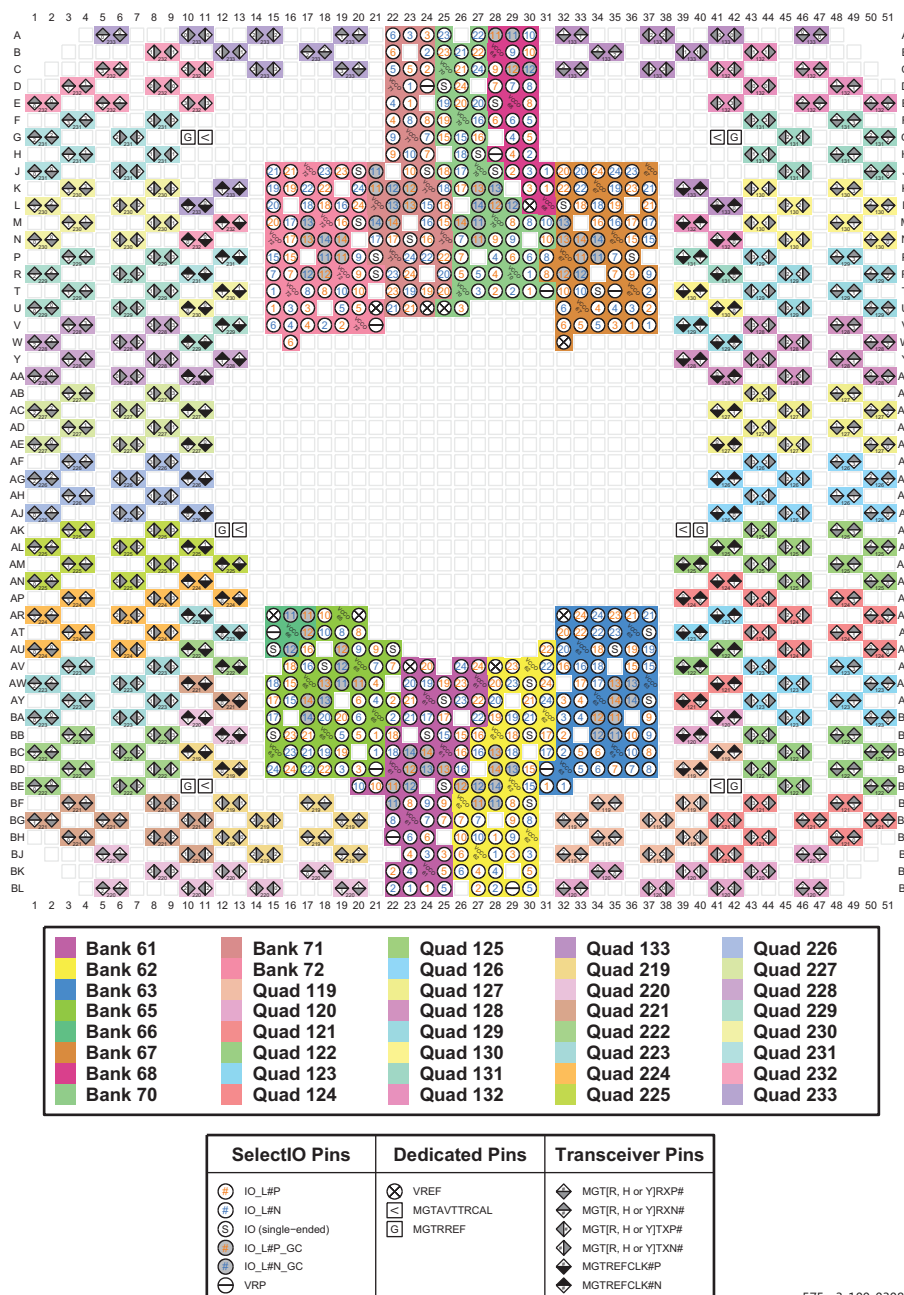


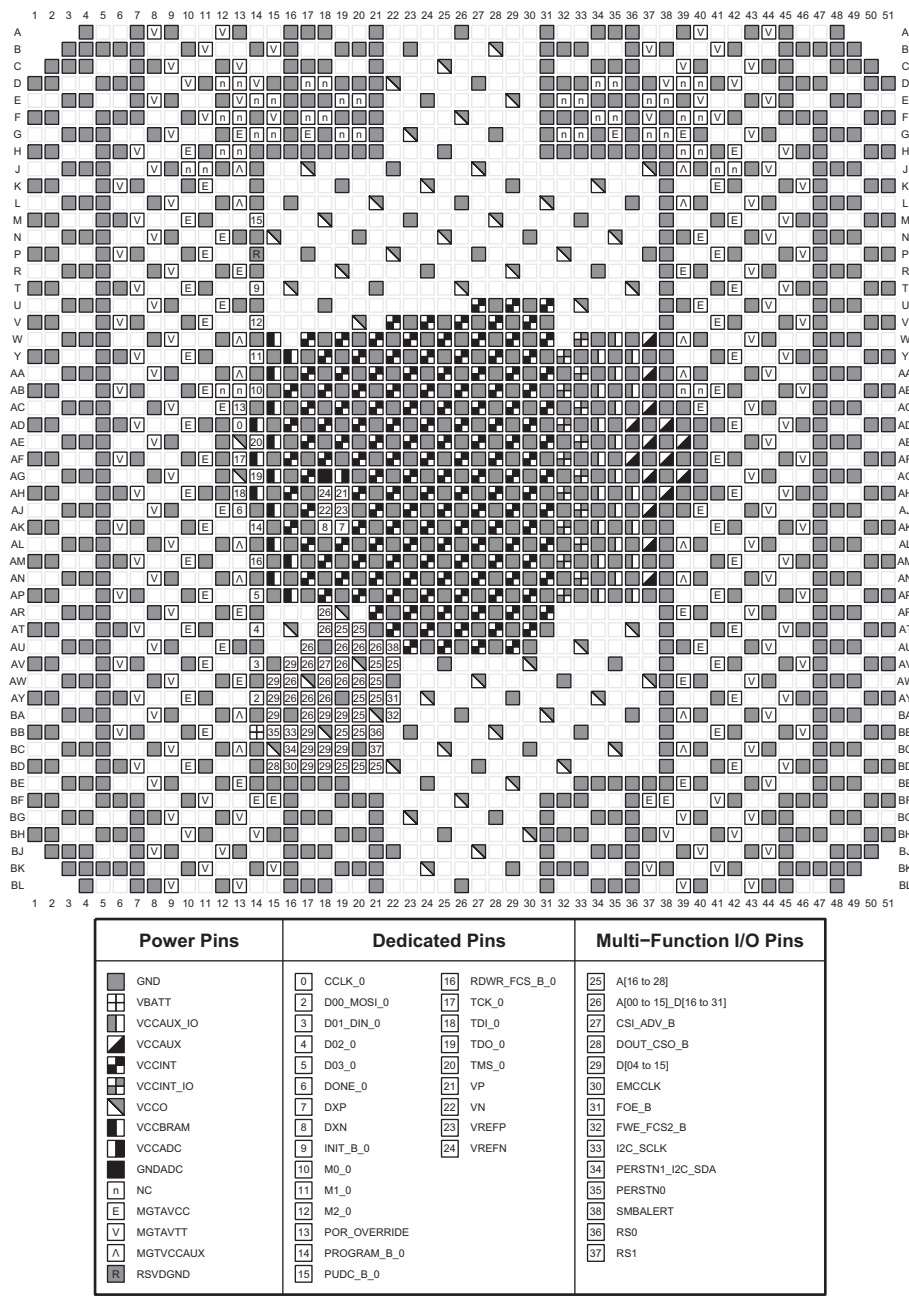
Figure 3-144: FSVH2104 Package—XCVU35P and XCVU45P Configuration/Power Diagram

FLGA2577 (XCVU9P)



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Figure 3-145: FLGA2577 Package—XCVU9P I/O Bank Diagram



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Figure 3-146: FLGA2577 Package—XCVU9P Configuration/Power Diagram

FLGA2577 (XCVU11P)

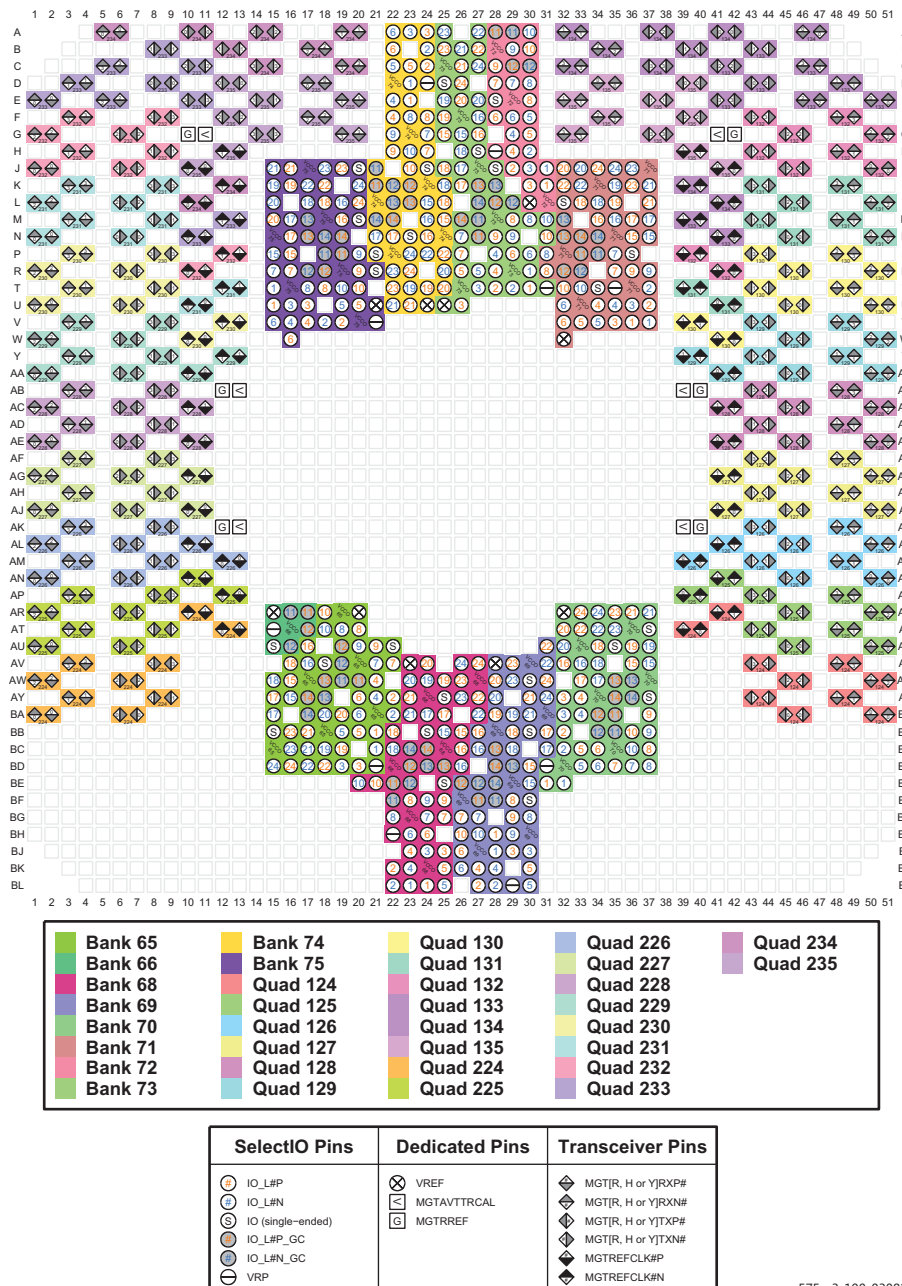
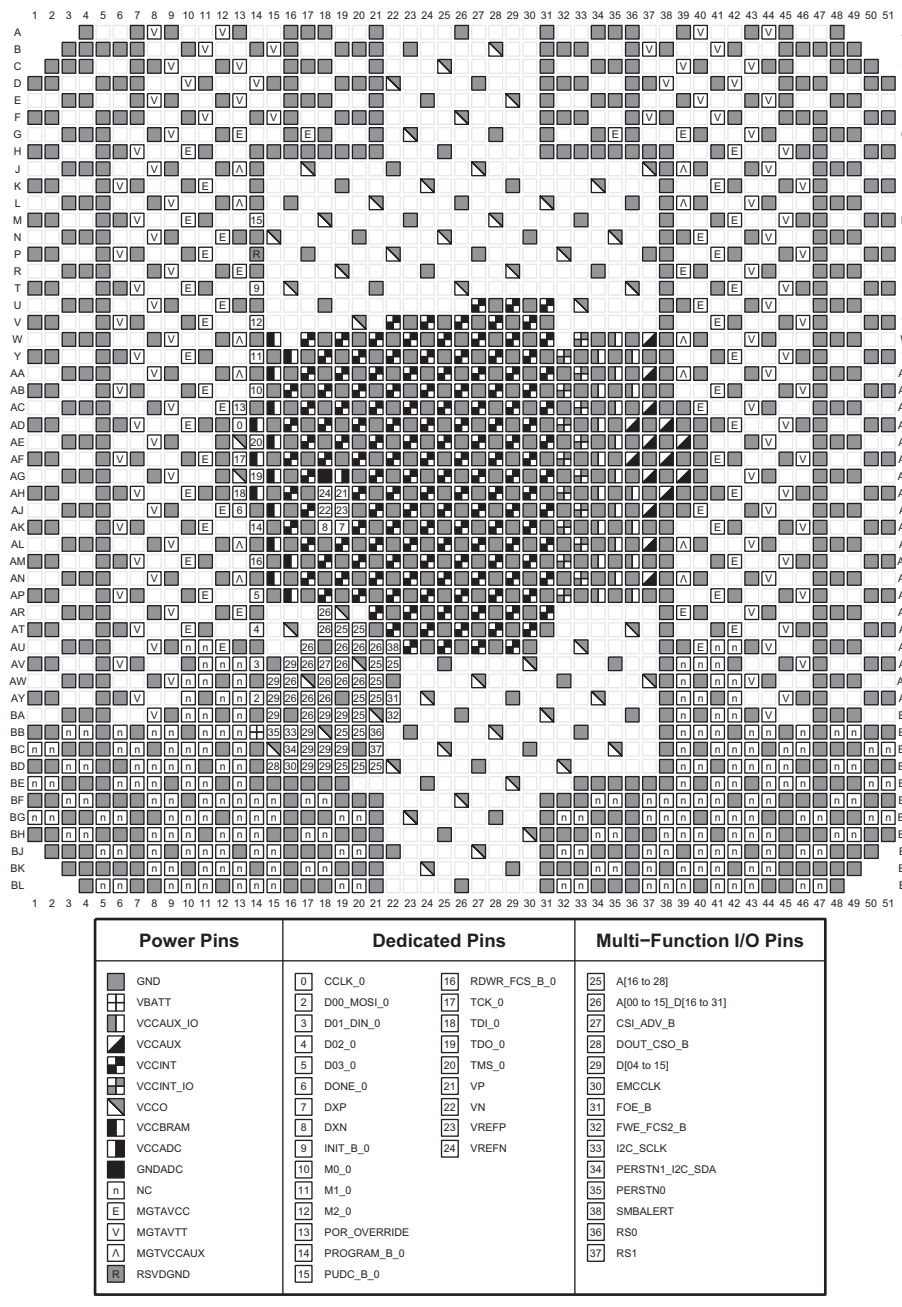


Figure 3-147: FLGA2577 Package—XCVU11P I/O Bank Diagram



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Figure 3-148: FLGA2577 Package—XCVU11P Configuration/Power Diagram

FLGA2577 and FSGA2577 (XCVU13P)

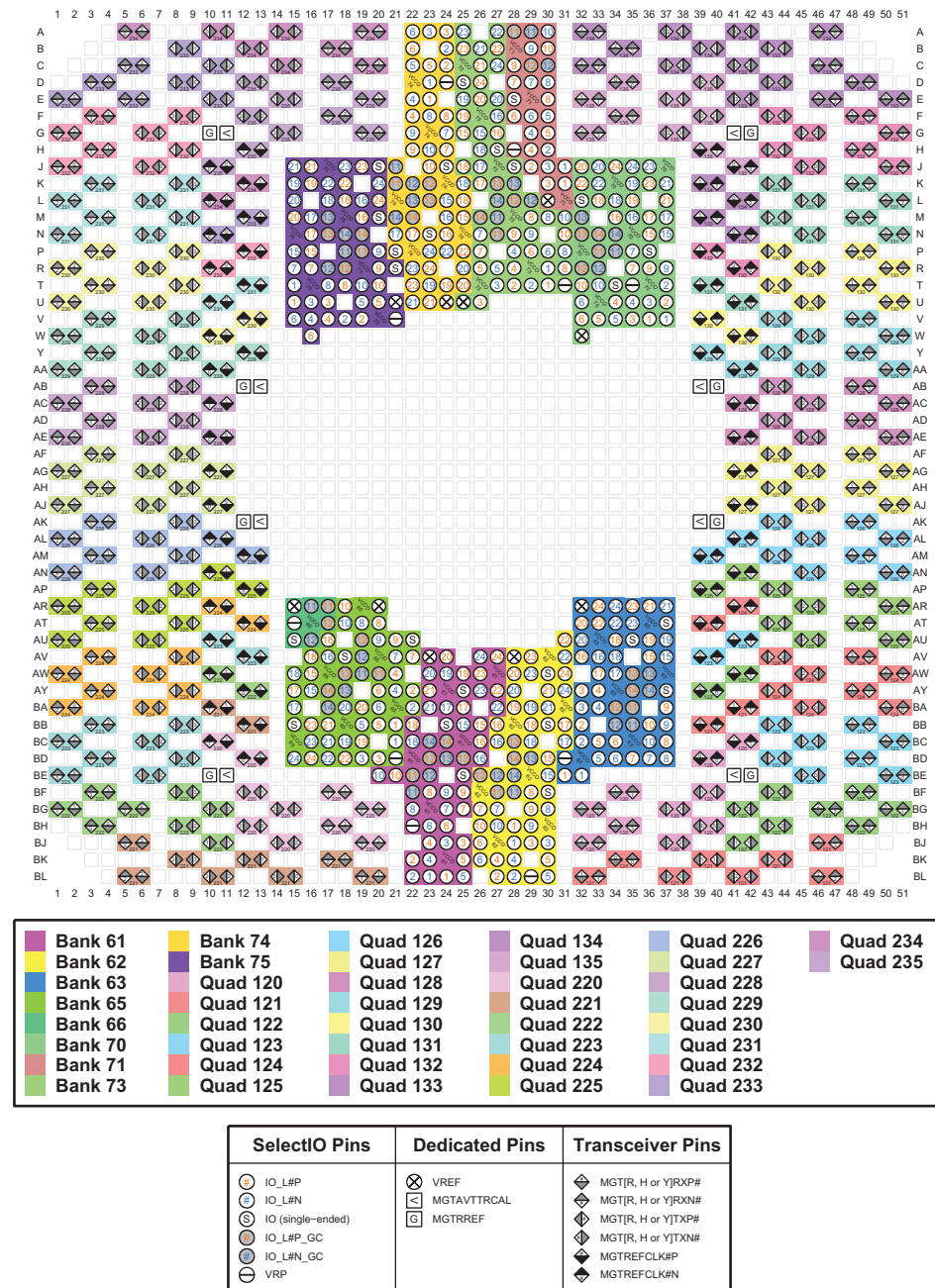
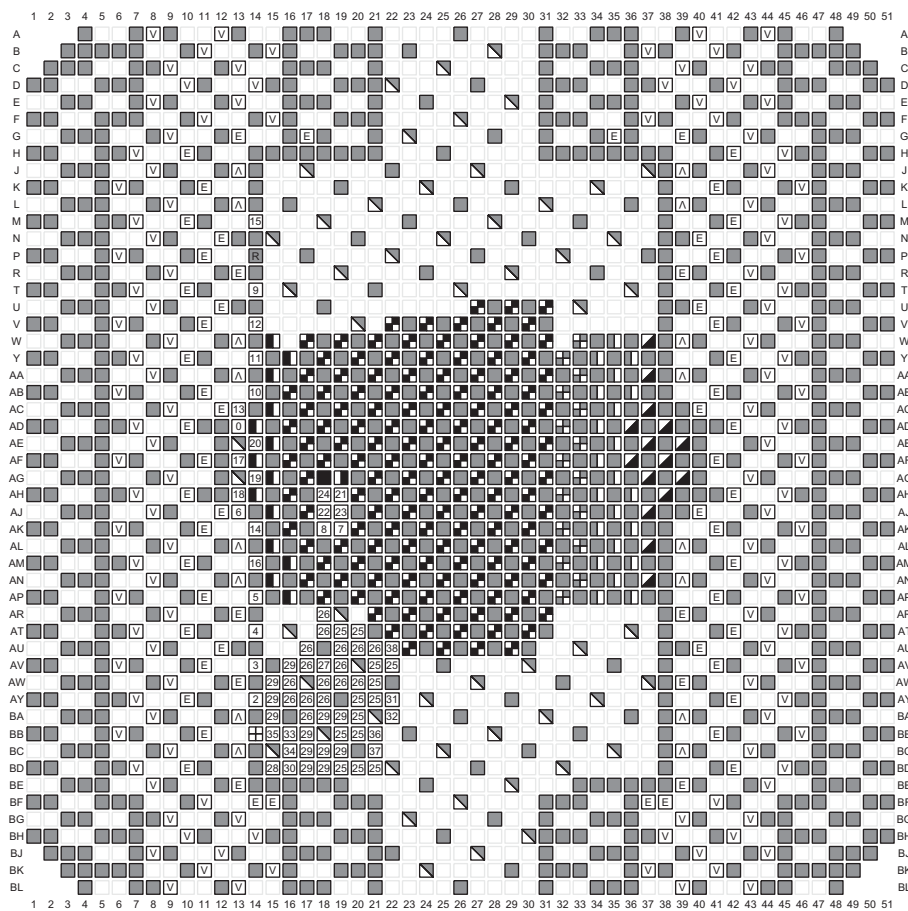


Figure 3-149: FLGA2577 and FSGA2577 Packages—XCVU13P I/O Bank Diagram

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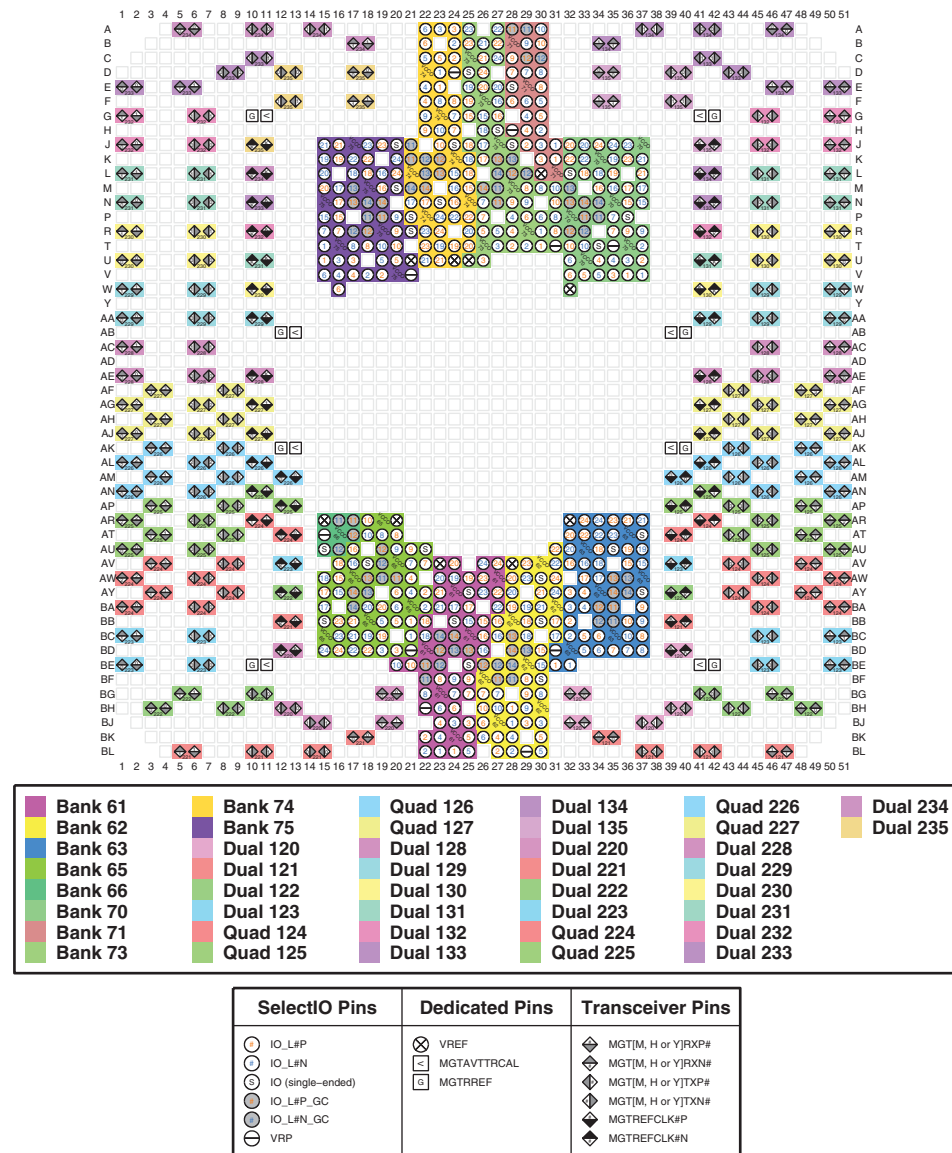


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0 CCLK_0	16 RDWR_FCS_B_0
VBATT	2 D00_MOSI_0	17 TCK_0
VCCAUX_IO	3 D01_DIN_0	18 TDI_0
VCCAUX	4 D02_0	19 TDO_0
VCCINT	5 D03_0	20 TMS_0
VCCINT_IO	6 DONE_0	21 VP
VCCO	7 DXP	22 VN
VCCBRAM	8 DXN	23 VREFP
VCCADC	9 INIT_B_0	24 VREFN
GNDADC	10 M0_0	25 A[16 to 28]
NC	11 M1_0	26 A[00 to 15], D[16 to 31]
MGTAVCC	12 M2_0	27 CSI_ADV_B
MGTAVTT	13 POR_OVERRIDE	28 DOUT_OSO_B
MGTVCCAUX	14 PROGRAM_B_0	29 D[04 to 15]
RSVDGND	15 PUDC_B_0	30 EMCCLK

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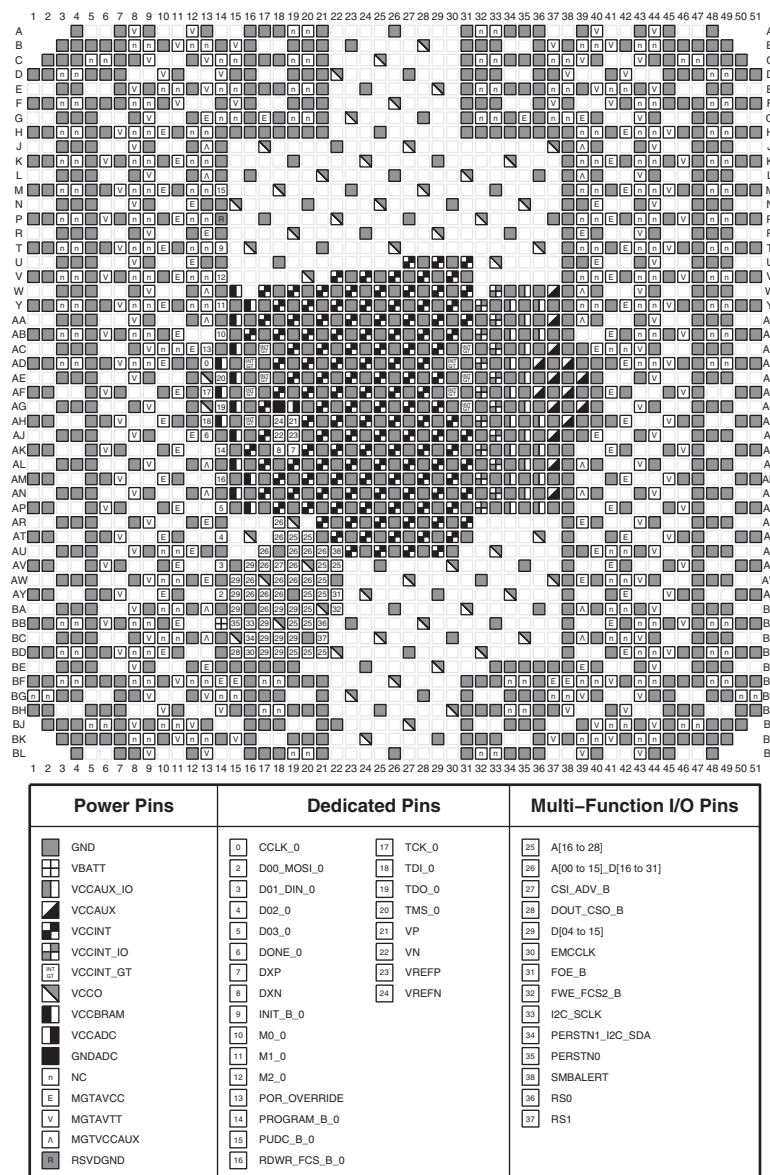
Figure 3-150: FLGA2577 and FSGA2577 Packages—XCVU13P Configuration/Power Diagram

FSGA2577 (XCVU27P)



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Figure 3-151: FSGA2577 Package—XCVU27P I/O Bank Diagram



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Figure 3-152: FSGA2577 Package—XCVU27P Configuration/Power Diagram

FSGA2577 (XCVU29P)

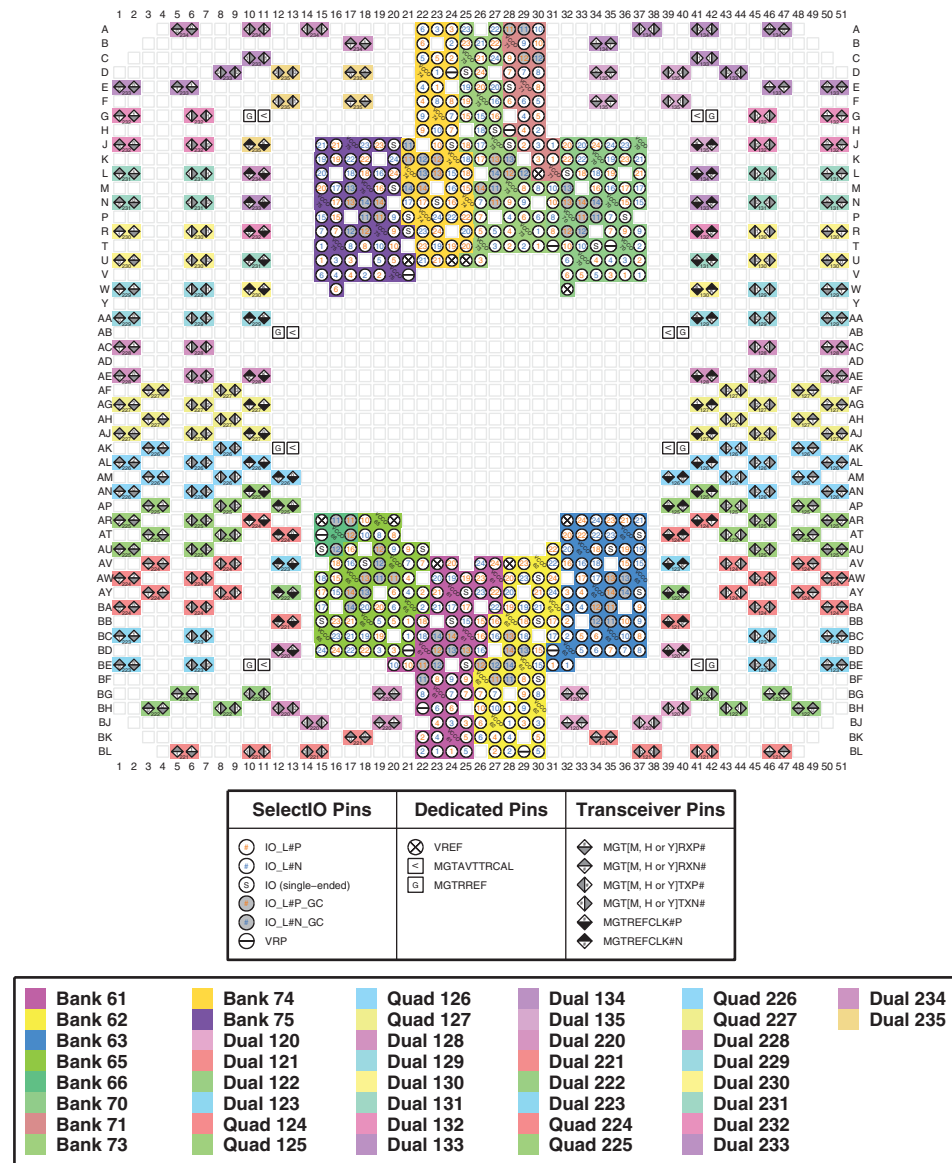


Figure 3-153: FSGA2577 Package—XCVU29P I/O Bank Diagram

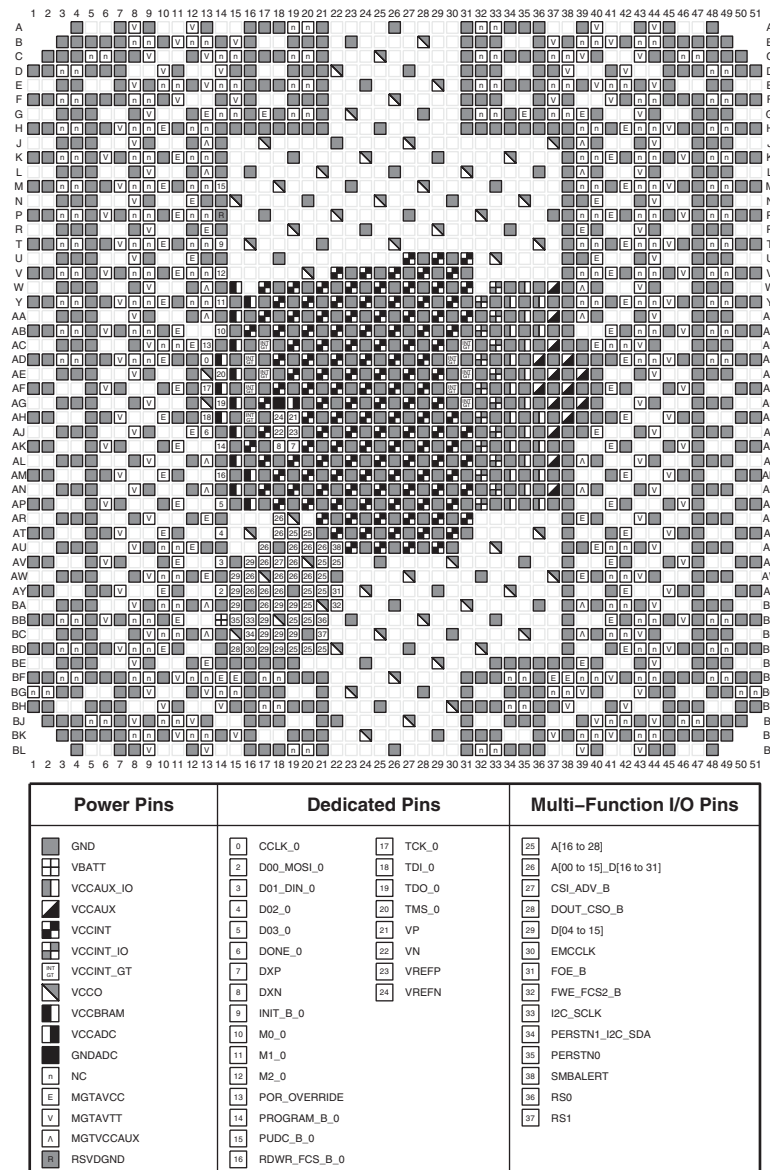


Figure 3-154: FSGA2577 Package—XCVU29P Configuration/Power Diagram

FSVH2892 (XCVU35P and XCVU45P)

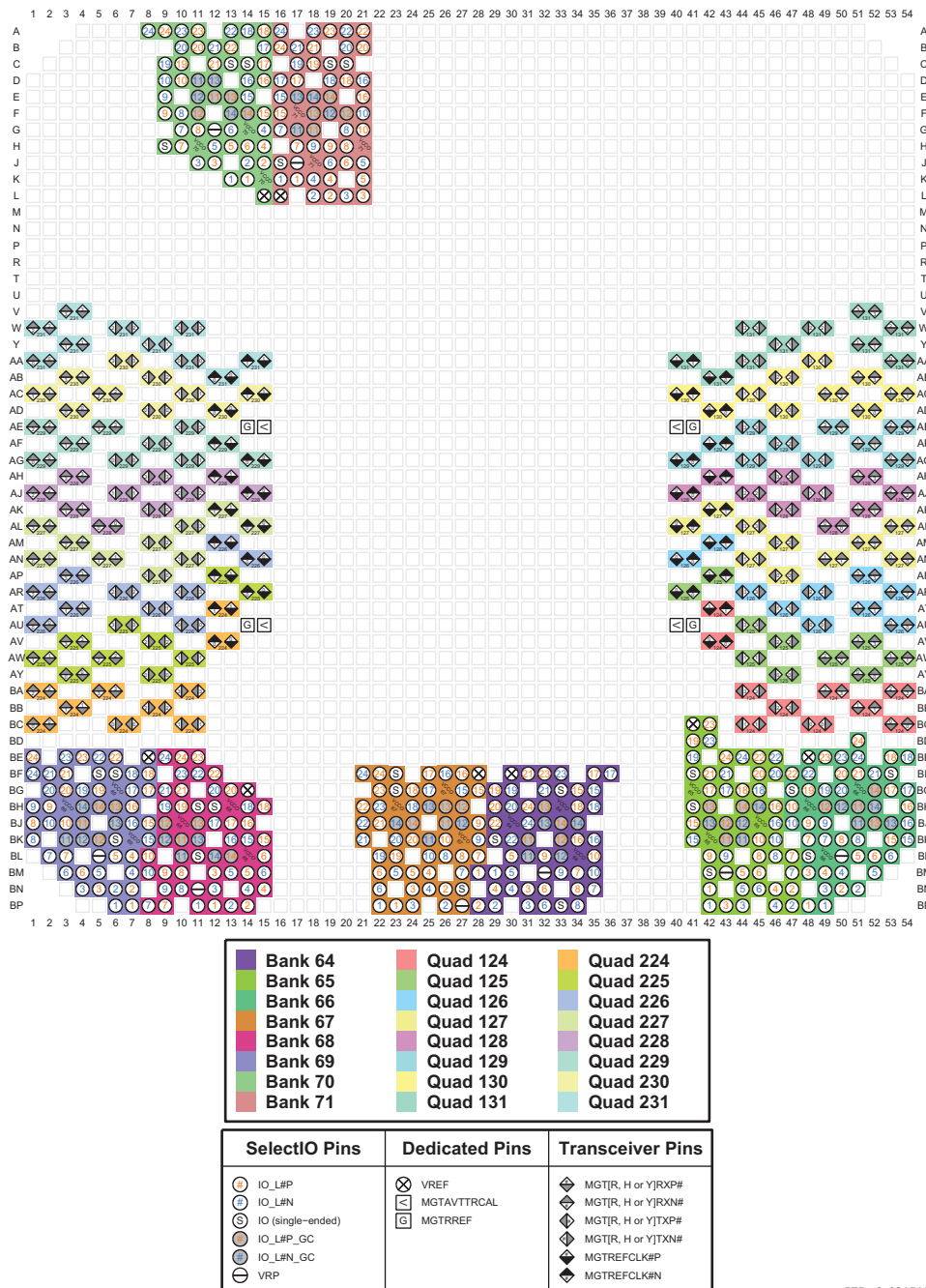
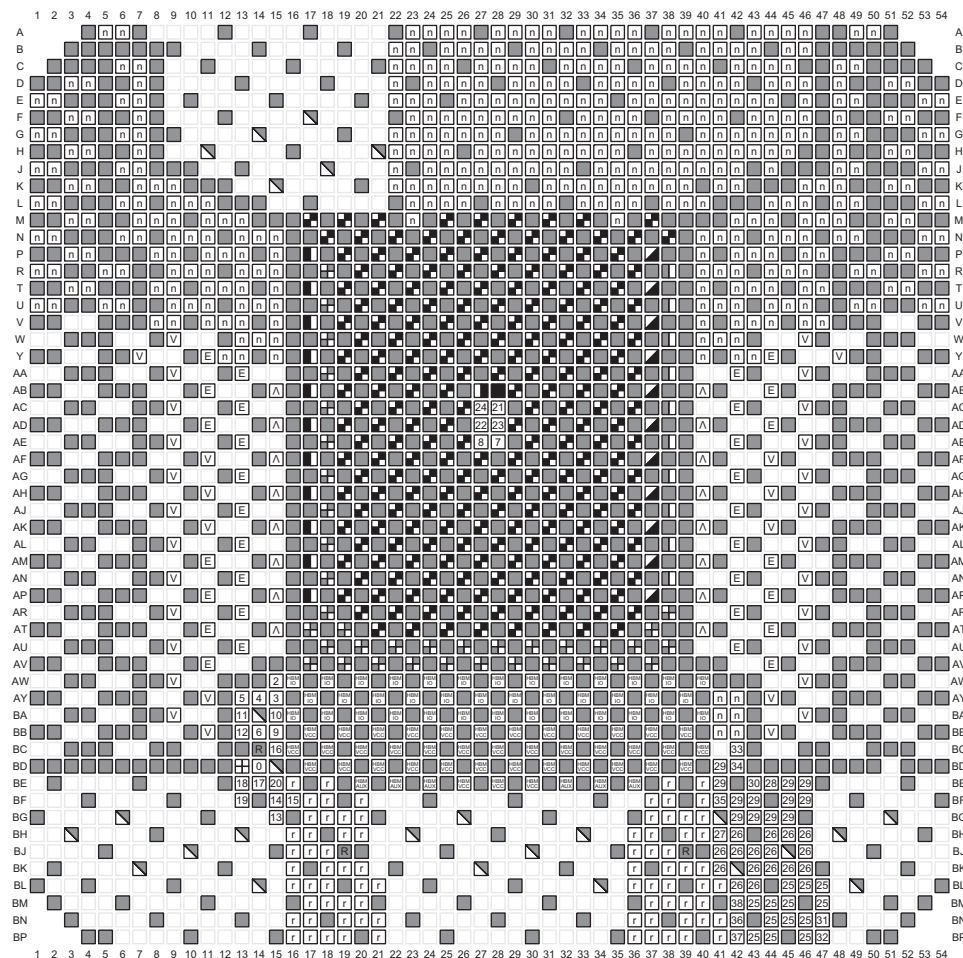


Figure 3-155: FSVH2892 Package—XCVU35P and XCVU45P I/O Bank Diagram

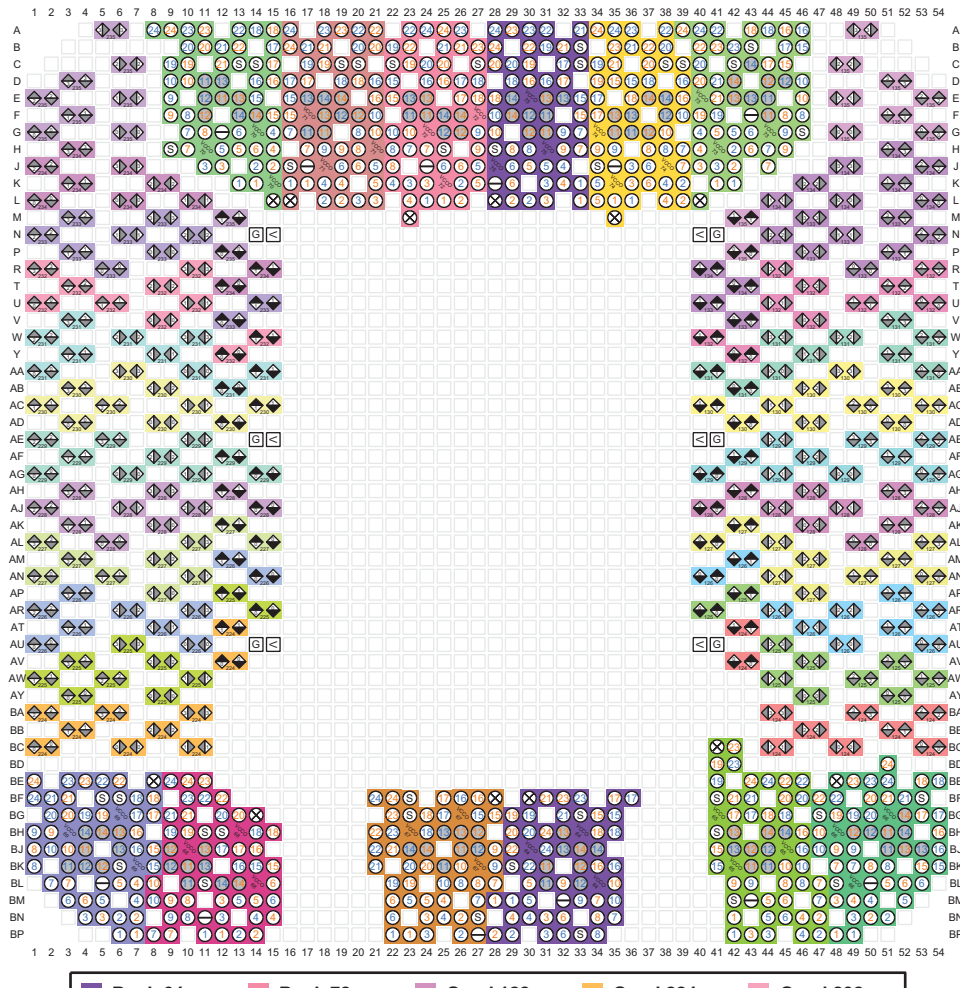


Power Pins		Dedicated Pins		Multi-Function I/O Pins	
GND	E MGTAVCC	0 CCLK_0	16 RDWR_FCS_B_0	25 A[16 to 28]	
VBATT	V MGTAVTT	2 D00_MOSI_0	17 TCK_0	26 A[00 to 15]_D[16 to 31]	
VCCAUX_IO	A MGTVCCAUX	3 D01_DIN_0	18 TDI_0	27 CSL_ADV_B	
VCCAUX	VCCAUX_HBM	4 D02_0	19 TDO_0	28 DOUT_CSO_B	
VCCINT	VCC_HBM	5 D03_0	20 TMS_0	29 D[04 to 15]	
VCCINT_IO	VCC_IO_HBM	6 DONE_0	21 VP	30 EMCCLK	
VCCO		7 DXP	22 VN	31 FOE_B	
VCCBRAM		8 DXN	23 VREFP	32 FWE_FCS2_B	
VCCADC		9 INIT_B_0	24 VREFN	33 I2C_SCLK	
GNDADC		10 M0_0		34 PERSTN1_I2C_SDA	
n NC		11 M1_0		35 PERSTN0	
r RSVD		12 M2_0		38 SMBALERT	
R RSVDGND		13 POR_OVERRIDE		36 RS0	
		14 PROGRAM_B_0		37 RS1	
		15 PUDC_B_0			

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Figure 3-156: FSVH2892 Package—XCVU35P and XCVU45P Configuration/Power Diagram

FSVH2892 (XCVU37P and XCVU47P)



SelectIO Pins	Dedicated Pins	Transceiver Pins
<ul style="list-style-type: none"> ○ IO_L#P ○ IO_L#N ○ IO (single-ended) ○ IO_L#P_GC ○ IO_L#N_GC ○ VRP 	<ul style="list-style-type: none"> ○ VREF □ MGTAVTRCAL □ MGTRREF 	<ul style="list-style-type: none"> ◆ MGT[I R, H or Y]RX# ◆ MGT[I R, H or Y]RXN# ◆ MGT[I R, H or Y]TX# ◆ MGT[I R, H or Y]TXN# ◆ MGTRREFCLK#P ◆ MGTRREFCLK#N

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Figure 3-157: FSVH2892 Package—XCVU37P and XCVU47P I/O Bank Diagram

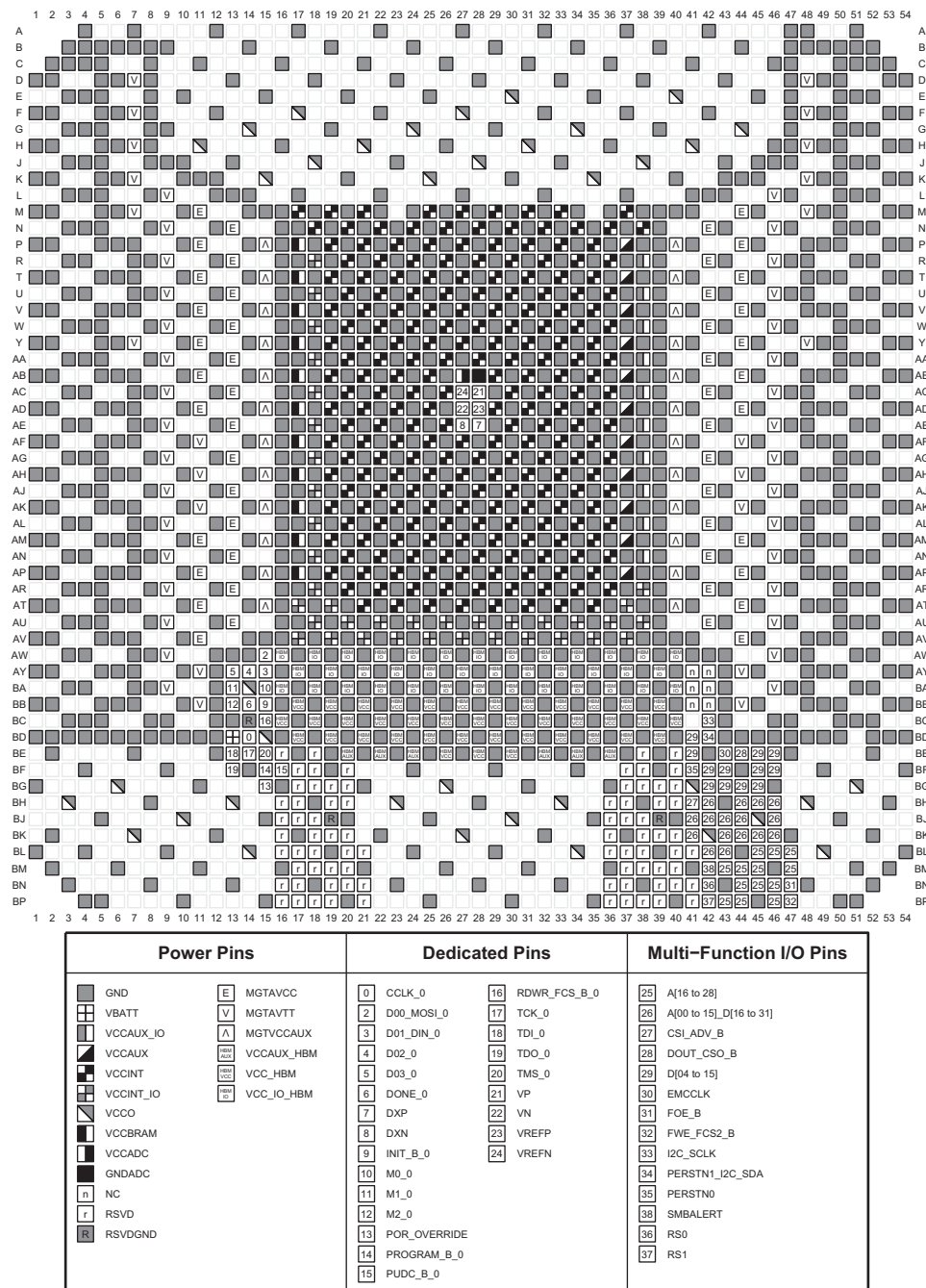
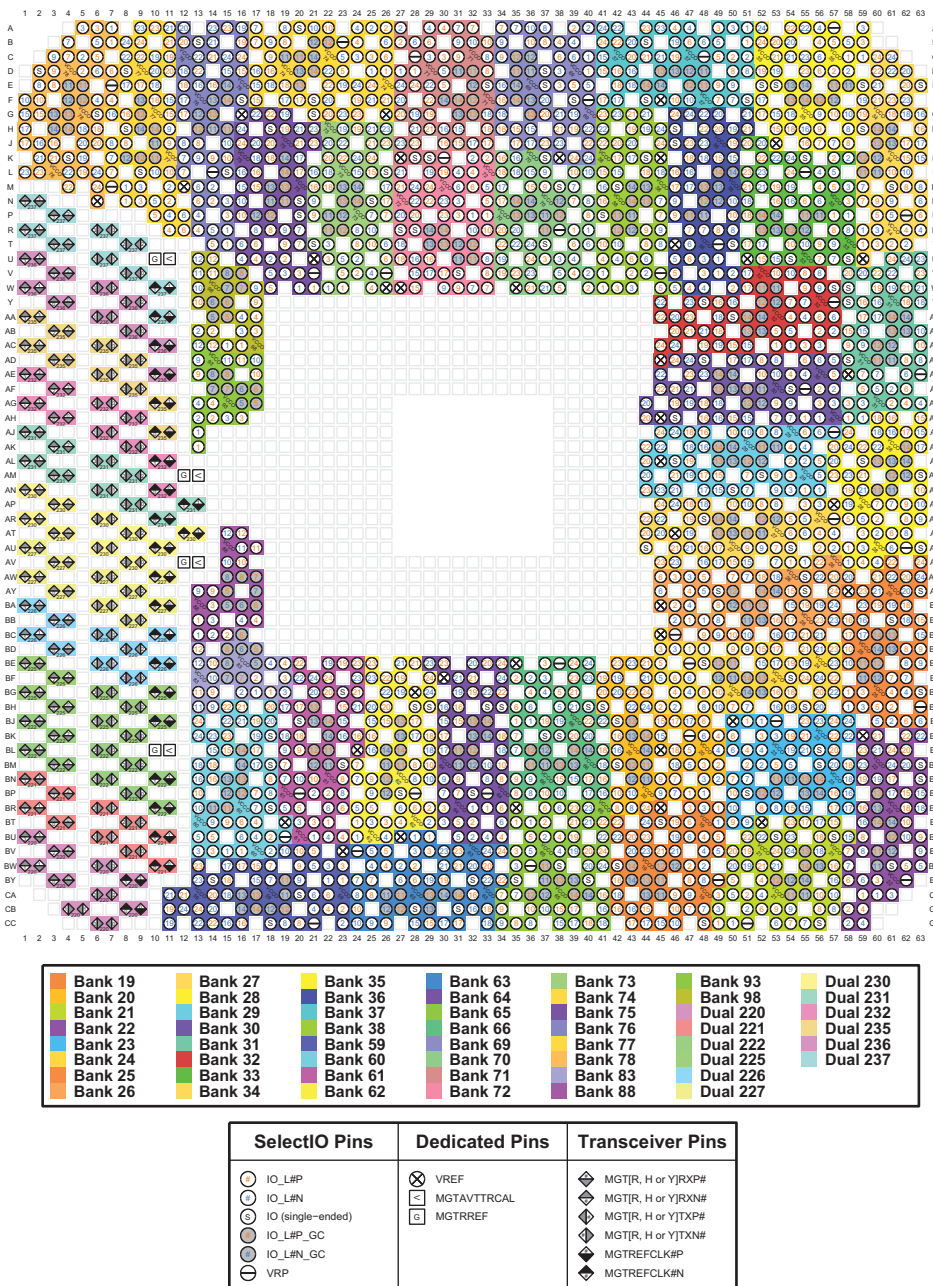


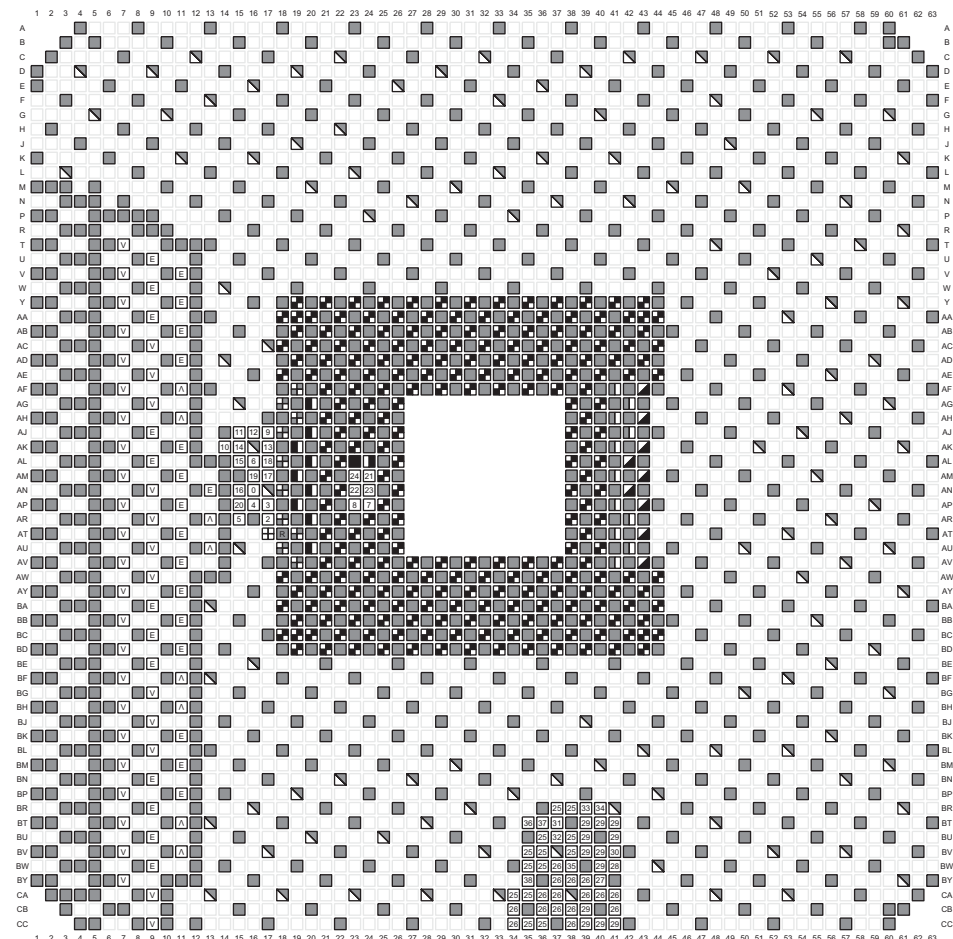
Figure 3-158: FSVH2892 Package—XCVU37P and XCVU47P Configuration/Power Diagram

FSVA3824 (XCVU19P)



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Figure 3-159: FSVA3824 Package—XCVU19P I/O Bank Diagram

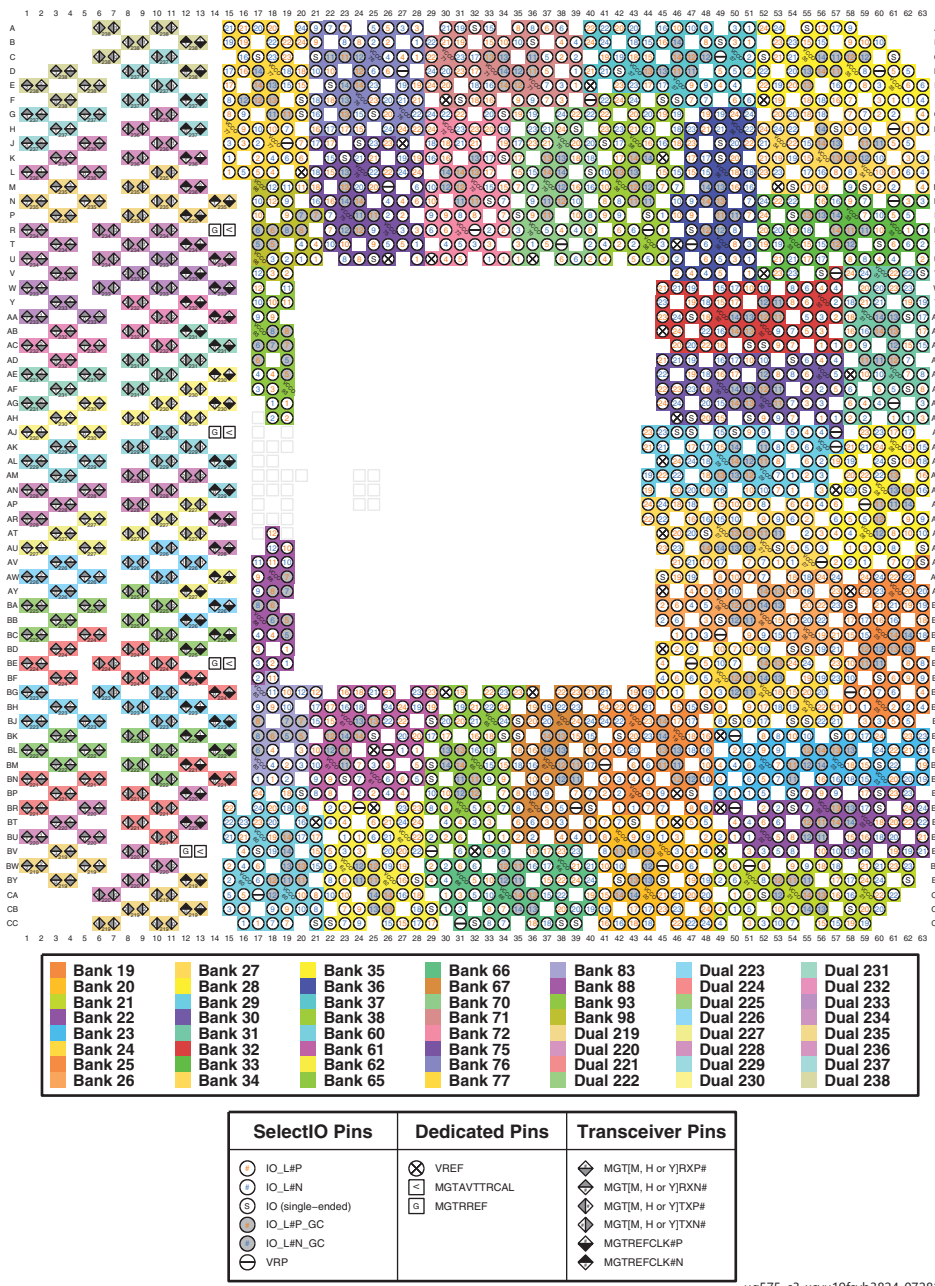


Power Pins	Dedicated Pins	Multi-Function I/O Pins
GND	0_ CCLK_0	16 RDWR_FCS_B_0
VBATT	2 D00_MOSI_0	17 TCK_0
VCCAUX_IO	3 D01_DIN_0	18 TDI_0
VCCAUX	4 D02_0	19 TDO_0
VCCINT	5 D03_0	20 TMS_0
VCCIINT_IO	6 DONE_0	21 VP
VCCO	7 DXP	22 VN
VCCBRAM	8 DXN	23 VREFP
VCCADC	9 INIT_B_0	24 VREFN
GNDADC	10 M0_0	
NC	11 M1_0	
MGTAVCC	12 M2_0	
MGTAVTT	13 POR_OVERRIDE	
MGTVCCAUX	14 PROGRAM_B_0	
RSVDGND	15 PUDC_B_0	
		25 A[16 to 28]
		26 A[00 to 15]_D[16 to 31]
		27 CSI_ADV_B
		28 DOUT_CS0_B
		29 D[04 to 15]
		30 EMCCLK
		31 FOE_B
		32 FWE_FCS2_B
		33 I2C_SCLK
		34 PERSTN1_I2C_SDA
		35 PERSTN0
		36 SMBALERT
		37 RS0
		38 RS1

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Figure 3-160: FSVA3824 Package—XCVU19P Configuration/Power Diagram

FSVB3824 (XCVU19P)



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Figure 3-161: FSVB3824 Package—XCVU19P I/O Bank Diagram

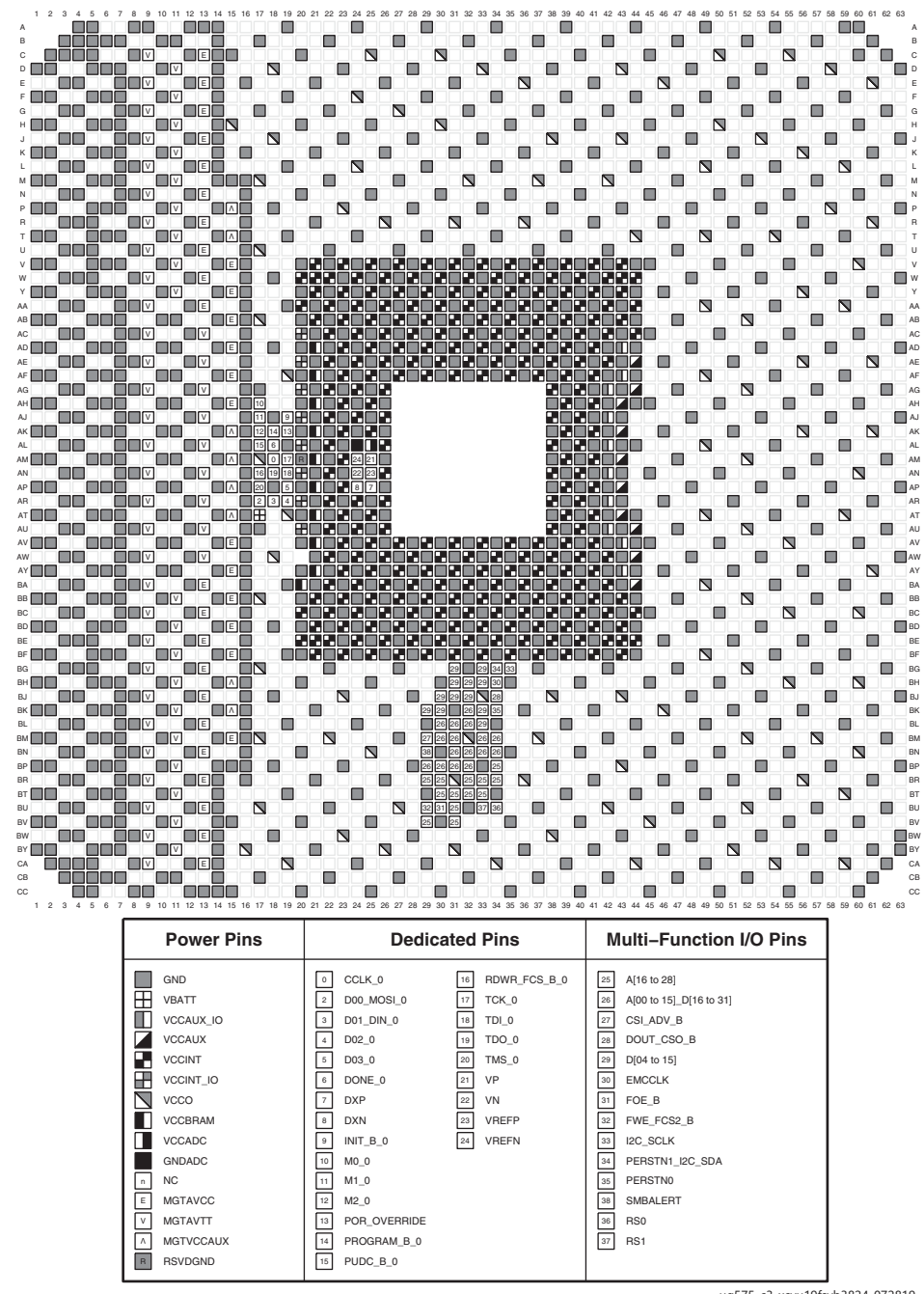


Figure 3-162: FSVB3824 Package—XCVU19P Configuration/Power Diagram

Mechanical Drawings

Summary

This chapter provides mechanical drawings (package specifications) of the UltraScale and UltraScale+ device packages. [Table 4-1](#) is a cross-reference to the mechanical drawings by device and package combination.

All Kintex and Virtex UltraScale+ devices are available in packages with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC and the third digit in the package name replaces the V or G with a Q to delineate the use of eutectic balls on an otherwise XC package. For information on ordering the XQ non-ruggedized eutectic Sn/Pb ball packages, see the XQ UltraScale+ FPGA Ordering Information in the *XQ UltraScale Architecture Data Sheet Overview* (DS895) [[Ref 2](#)]. For the XQ non-ruggedized eutectic Sn/Pb ball packages mechanicals, refer to the XC packages in [Table 4-1](#) because they are built with an XC style package and lid using Pb-free solder inside.

In [Table 4-1](#), the full Defense-grade XQ ruggedized packages are delineated by an R in the third digit of the package code.

Table 4-1: Cross-Reference to Mechanical Drawings by Package

Package	Figure	Device			Package Status
FBVA676	Figure 4-1 Figure 4-2	XCKU035	XCKU040		Production
FFVA676 FFQA676	Figure 4-3	XCKU3P	XCKU5P		Production
FFVB676 FFQB676	Figure 4-3	XCKU3P	XCKU5P		Production
FFRB676	Figure 4-4	XQKU5P			Production
RBA676	Figure 4-5	XQKU040			Production
SFVA784	Figure 4-6	XCKU035	XCKU040		Production
SFVB784 SFQB784	Figure 4-7	XCKU3P	XCKU5P		Production
SFRB784	Figure 4-8	XQKU5P			Production

Table 4-1: Cross-Reference to Mechanical Drawings by Package (Cont'd)

Package	Figure	Device			Package Status	
FBVA900	Figure 4-9 Figure 4-10	XCKU035	XCKU040		Production	
FFVD900 FFQD900	Figure 4-11	XCKU3P	XCKU5P	XCKU11P	Production	
FFVE900 FFQE900	Figure 4-11	XCKU9P	XCKU13P		Production	
FFVA1156 FFQA1156 ⁽¹⁾	Figure 4-12	XCKU025	XCKU035	XCKU040	Production	
	Figure 4-13	XCKU060	XCKU095	XCKU11P	Production	
	Figure 4-14	XCKU15P			Production	
FFRA1156	Figure 4-15	XQKU15P			Production	
RFA1156	Figure 4-16	XQKU040			Production	
	Figure 4-17	XQKU060	XQKU095		Production	
FFVA1517	Figure 4-18	XCKU060			Production	
FLVA1517	Figure 4-21	XCKU085	XCKU115		Production	
FFVC1517	Figure 4-18	XCKU095	XCVU065	XCVU080	XCVU095	Production
FFQC1517 ⁽¹⁾	Figure 4-19	XCVU3P				Production
FFRC1517	Figure 4-20	XQVU3P				Production
FFVD1517	Figure 4-18	XCVU080	XCVU095			Production
FLVD1517	Figure 4-21	XCKU115	XCVU125			Production
FFVE1517 FFQE1517	Figure 4-19	XCKU11P	XCKU15P			Production
FFRE1517	Figure 4-20	XQKU15P				Production
RLD1517	Figure 4-22	XQKU115				Production
FFVA1760 FFQA1760	Figure 4-23	XCKU15P				Production
FFVB1760	Figure 4-24	XCKU095	XCVU080	XCVU095		Production
FLVB1760	Figure 4-25	XCKU085	XCKU115	XCVU125		Production
FFVE1760 FFQE1760	Figure 4-26	XCKU15P				Production
FLVD1924	Figure 4-27	XCKU115				Production
FLVF1924	Figure 4-27	XCKU085	XCKU115			Production
FLGF1924 FLQF1924	Figure 4-28	XCVU11P				Production
RLF1924	Figure 4-29	XQKU115				Production
FSVH1924 FSQH1924	Figure 4-30	XCVU31P				Production
FFVA2104	Figure 4-31	XCVU080	XCVU095			Production

Table 4-1: Cross-Reference to Mechanical Drawings by Package (Cont'd)

Package	Figure	Device			Package Status		
FHGA2104 FHQA2104	Figure 4-32	XCVU13P			Production		
FLVA2104	Figure 4-34	XCKU115	XCVU125				
FLQA2104 ⁽¹⁾	Figure 4-35	XCVU5P	XCVU7P				
FLRA2104	Figure 4-36	XQVU7P					
FLGA2104 FLQA2104	Figure 4-37	XCVU9P					
FFVB2104	Figure 4-31	XCKU095	XCVU080	XCVU095	Production		
FHGB2104 FHQB2104	Figure 4-33	XCVU13P					
FLVB2104	Figure 4-34	XCKU115	XCVU125				
FLQB2104 ⁽¹⁾	Figure 4-35	XCVU5P	XCVU7P				
FLRB2104	Figure 4-36	XQVU7P					
FLGB2104	Figure 4-38	XCVU160	XCVU190				
FLQB2104 ⁽¹⁾	Figure 4-39	XCVU9P	XCVU11P				
FFVC2104	Figure 4-41	XCVU095					
FHGC2104 FHQC2104	Figure 4-33	XCVU13P					
FLGC2104	Figure 4-38	XCVU160	XCVU190				
FLQC2104 ⁽¹⁾	Figure 4-42	XCVU9P					
	Figure 4-39	XCVU11P					
FLRC2104	Figure 4-40	XQVU11P					
FLVC2104	Figure 4-43	XCVU125					
FLQC2104 ⁽¹⁾	Figure 4-44	XCVU5P	XCVU7P				
FIGD2104	Figure 4-45	XCVU13P					
FIQD2104 ⁽¹⁾	Figure 4-45	XCVU27P	XCVU29P				
FSGD2104	Figure 4-46	XCVU9P					
FSQD2104	Figure 4-47	XCVU11P					
FSVH2104	Figure 4-48	XCVU33P					
FSQH2104	Figure 4-49	XCVU35P	XCVU45P				
FLGB2377	Figure 4-50	XCVU440					
FLGA2577	Figure 4-51	XCVU190					
FLQA2577 ⁽¹⁾	Figure 4-52	XCVU9P	XCVU13P				
	Figure 4-53	XCVU11P					
FSGA2577	Figure 4-54	XCVU13P					
FSQA2577	Figure 4-54	XCVU27P	XCVU29P				

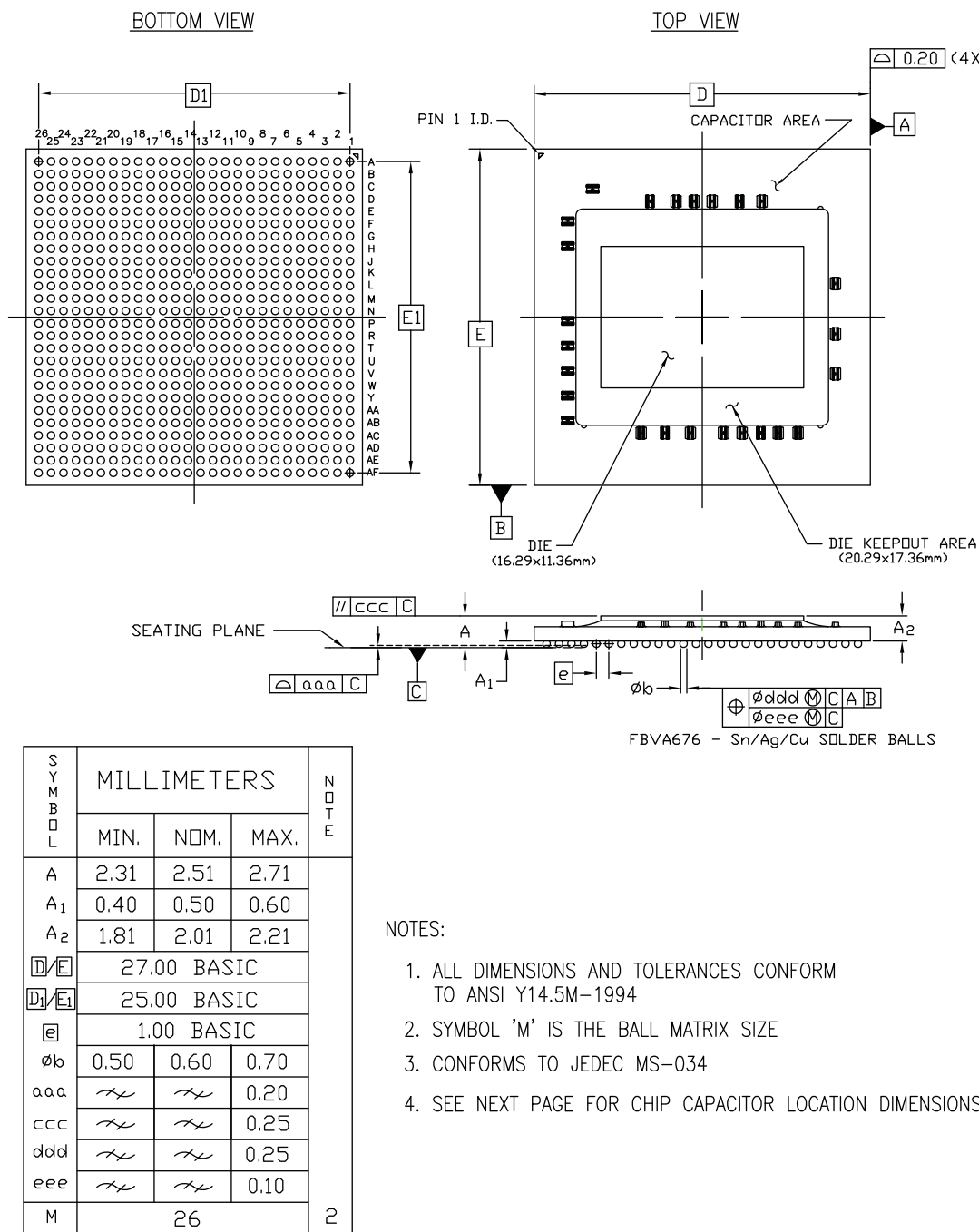
Table 4-1: Cross-Reference to Mechanical Drawings by Package (*Cont'd*)

Package	Figure	Device			Package Status
FLGA2892	Figure 4-55	XCVU440			
FSVH2892 FSQH2892	Figure 4-56	XCVU35P	XCVU45P		Production
	Figure 4-57	XCVU37P			
FSVA3824	Figure 4-58	XCVU19P			
FSVB3824	Figure 4-58	XCVU19P			

Notes:

1. The XQ devices with non-ruggedized eutectic Sn/Pb ball packages are only available in Kintex and Virtex UltraScale+ devices.

FBVA676 Bare-die Flip-Chip, Fine-Pitch BGA (XCKU035 and XCKU040)



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Figure 4-1: Package Dimensions for FBVA676 (XCKU035 and XCKU040)

CHIP CAPACITOR LAYOUT

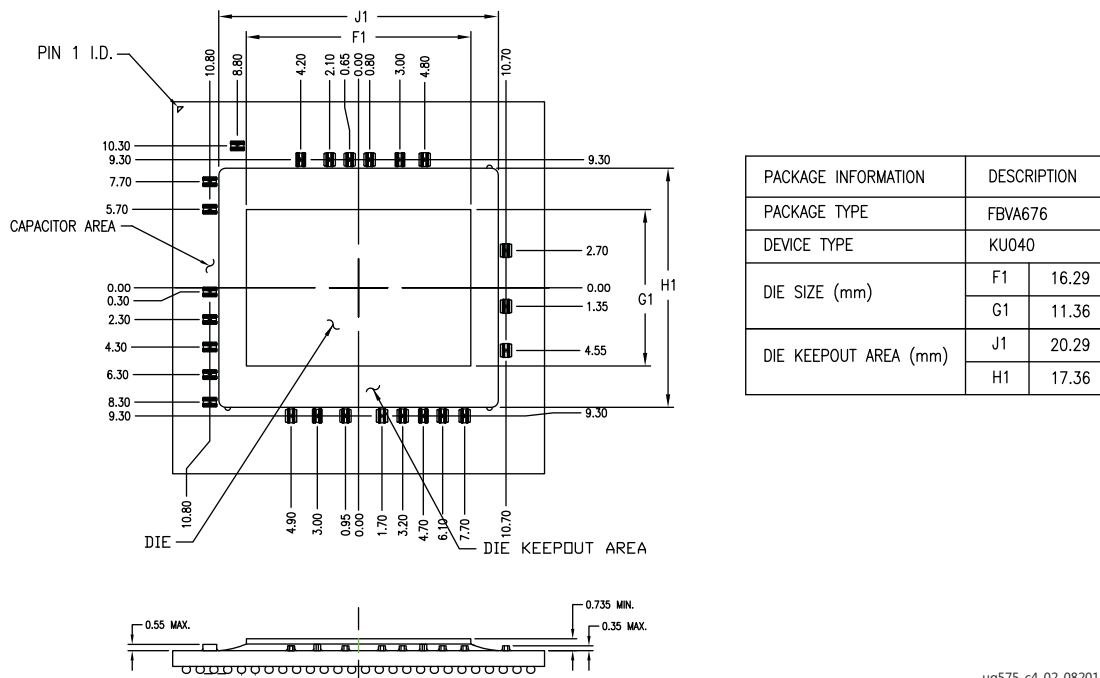


Figure 4-2: FBVA676 Package (XCKU035 and XCKU040) Die Dimensions with Capacitor Locations

FFVA676 and FFVB676 Flip-Chip, Fine-Pitch BGA (XCKU3P and XCKU5P)

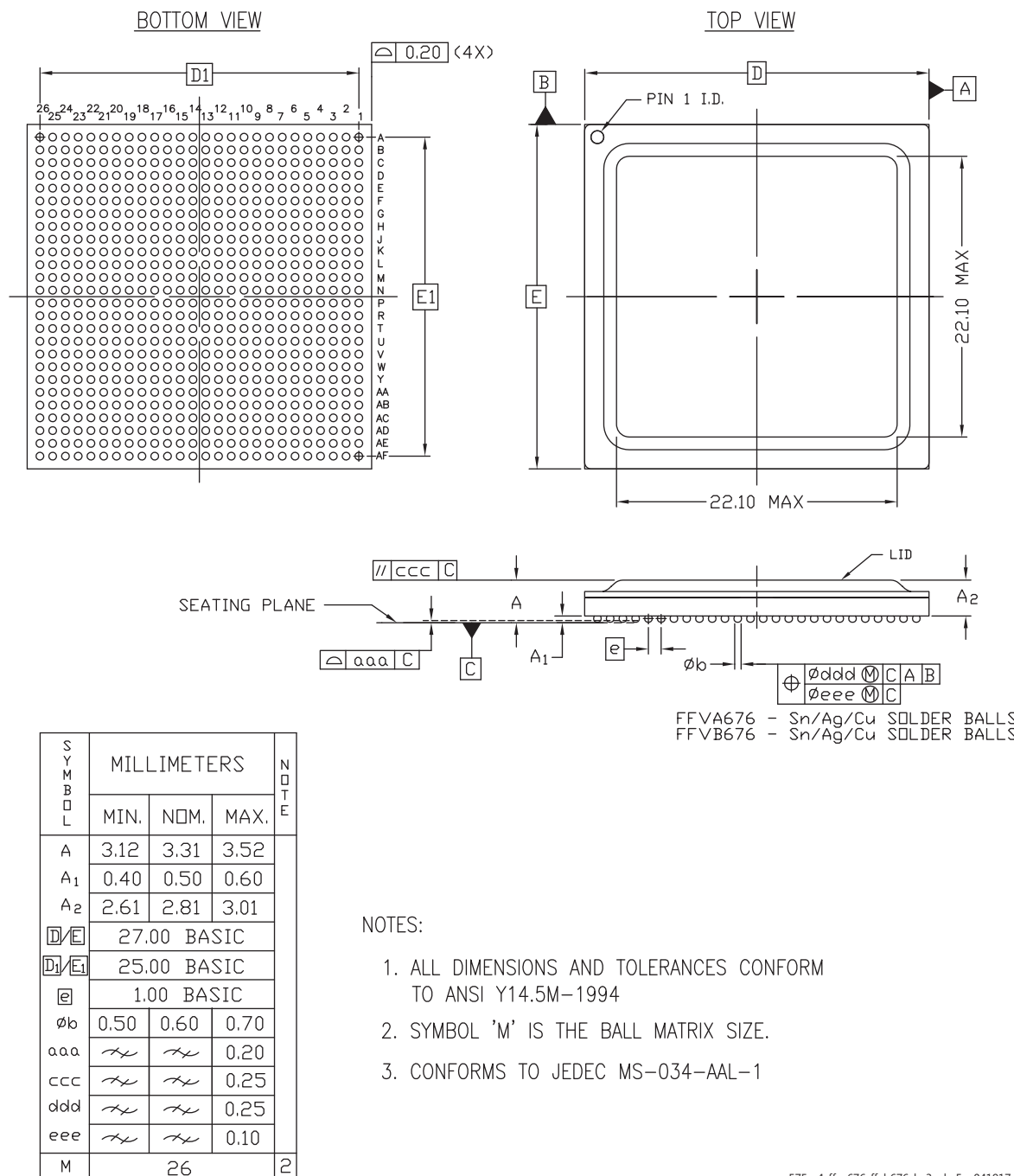


Figure 4-3: Package Dimensions for FFVA676 and FFVB676 (XCKU3P and XCKU5P)

FFRB676 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU5P)

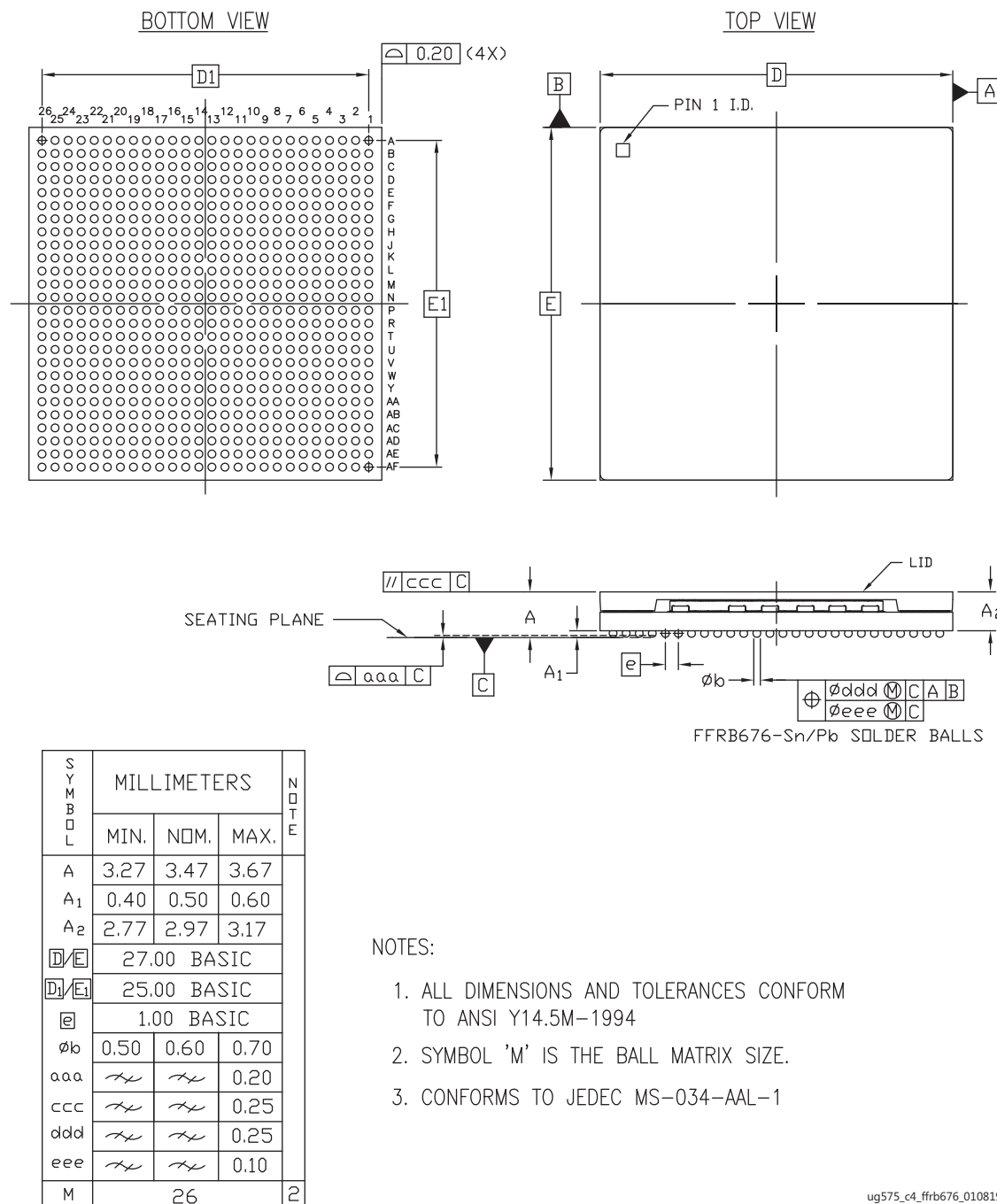


Figure 4-4: Package Dimensions for FFRB676 (XQKU5P)

RBA676 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU040)

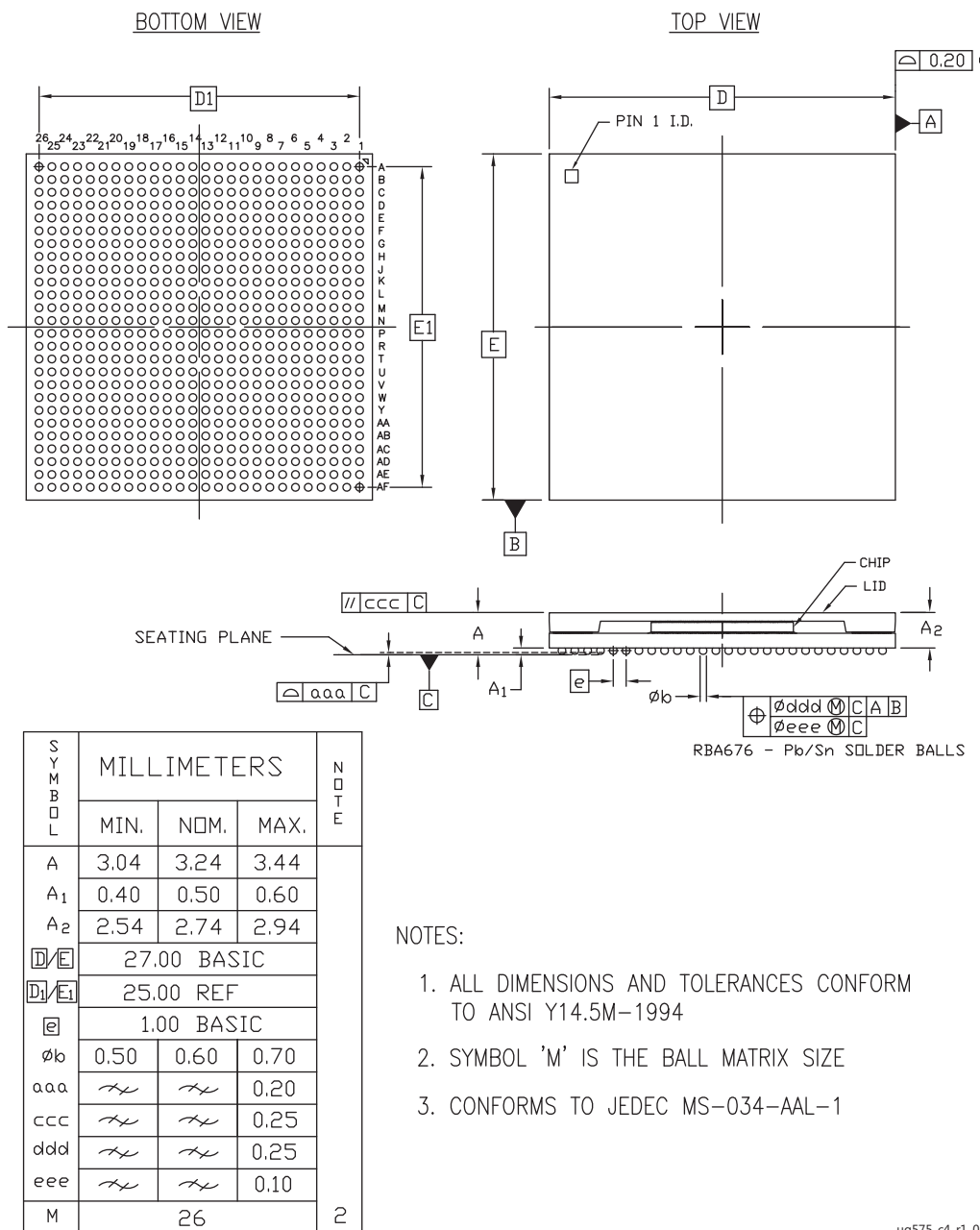


Figure 4-5: Package Dimensions for RBA676 (XQKU040)

SFVA784 Flip-Chip, Chip-Scale (0.8 mm) BGA (XCKU035 and XCKU040)

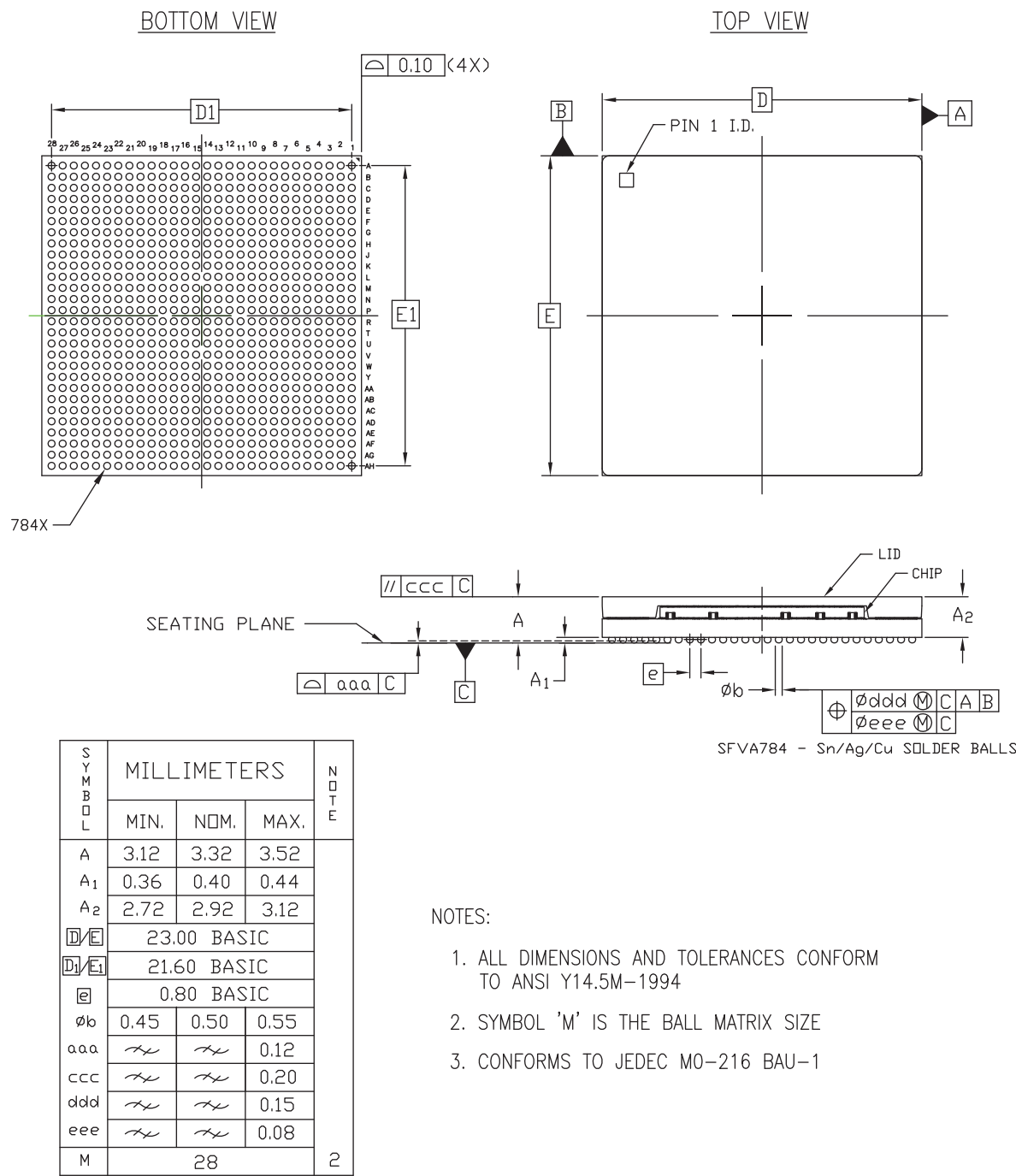


Figure 4-6: Package Dimensions for SFVA794 (XCKU035 and XCKU040)

SFVB784 Flip-Chip, Super-Fine Pitch (0.8 mm) BGA (XCKU3P and XCKU5P)

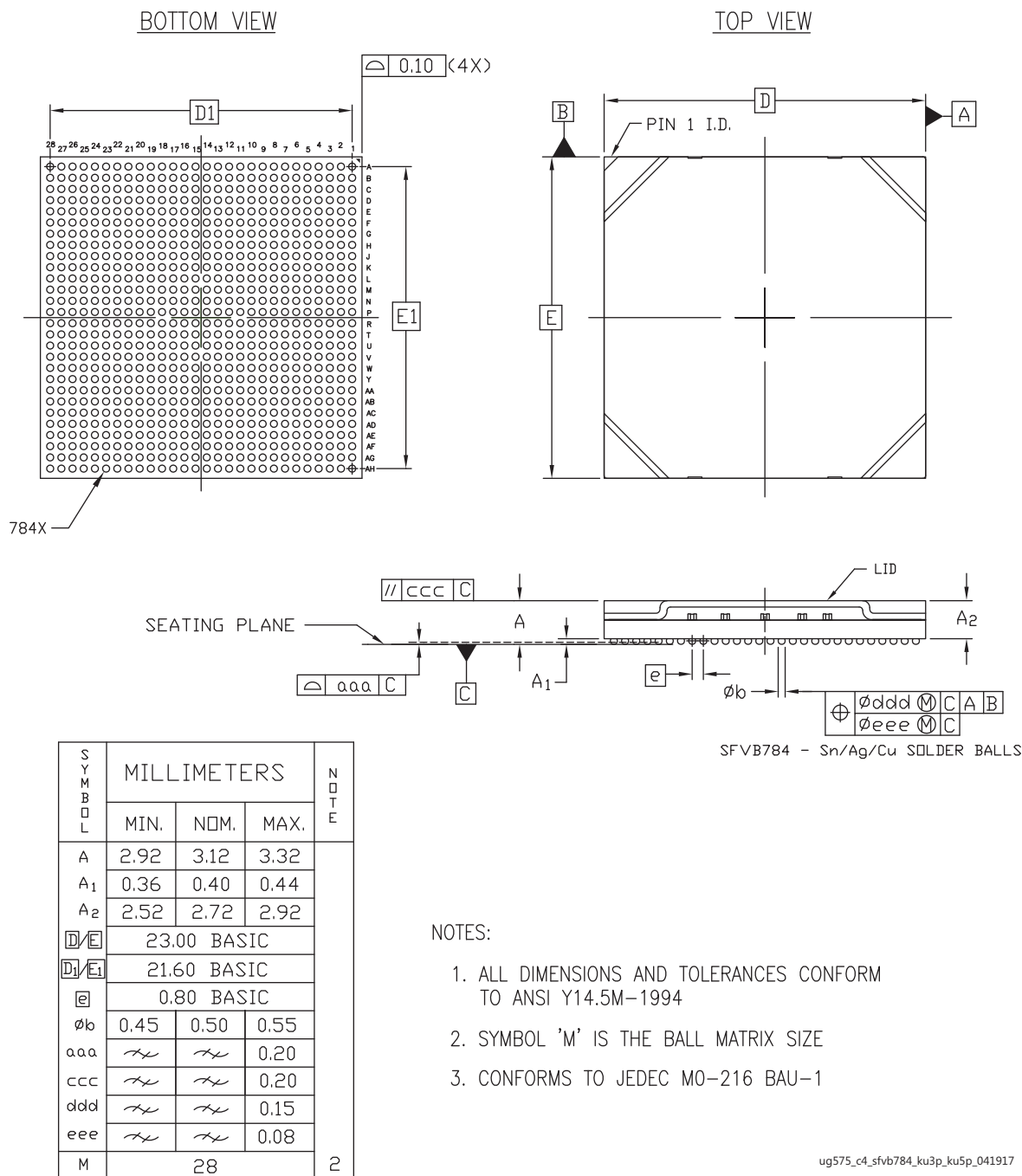


Figure 4-7: Package Dimensions for SFVB794 (XCKU3P and XCKU5P)

SFRB784 Ruggedized Flip-Chip, Super Fine-Pitch BGA (XQKU5P)

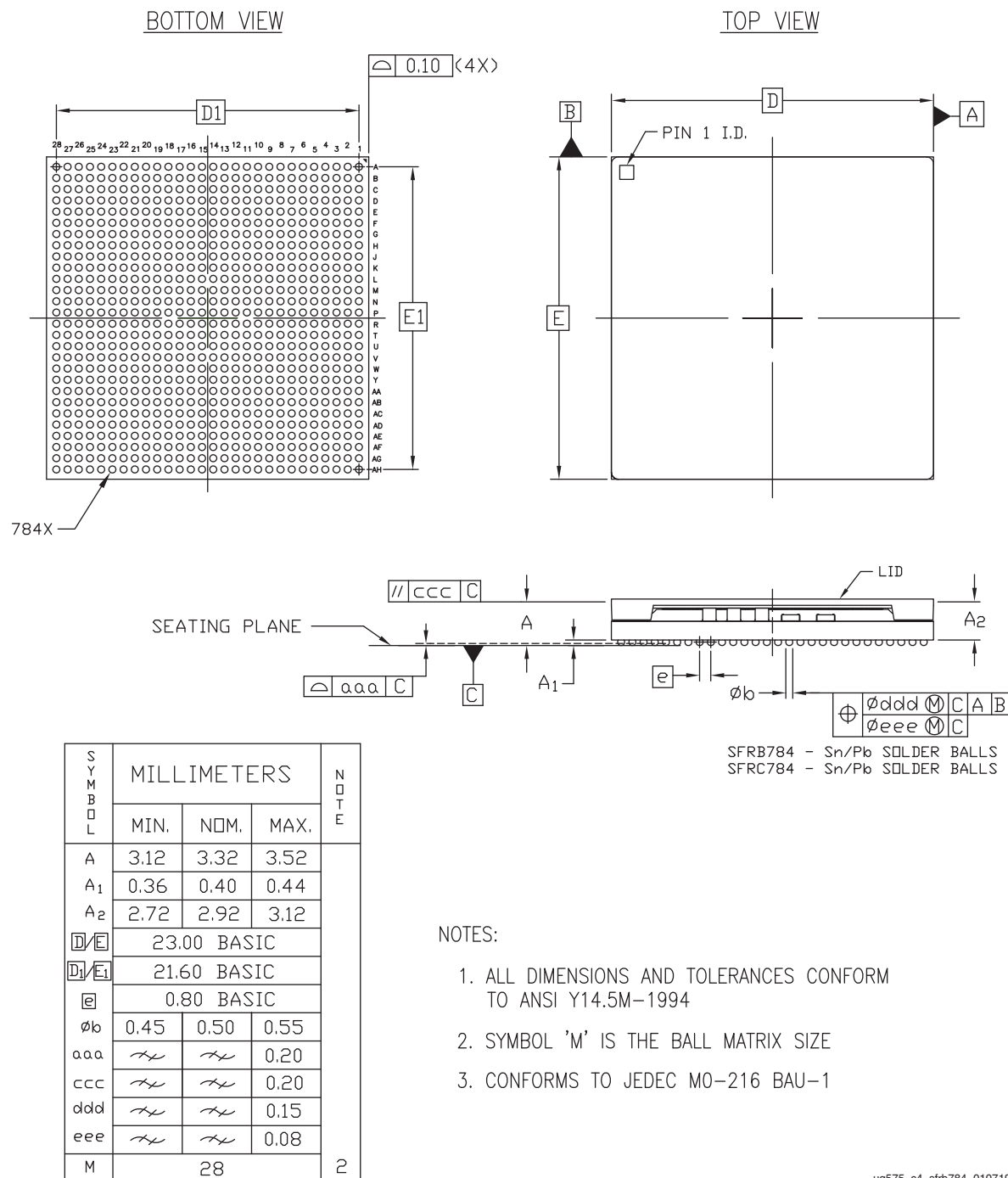
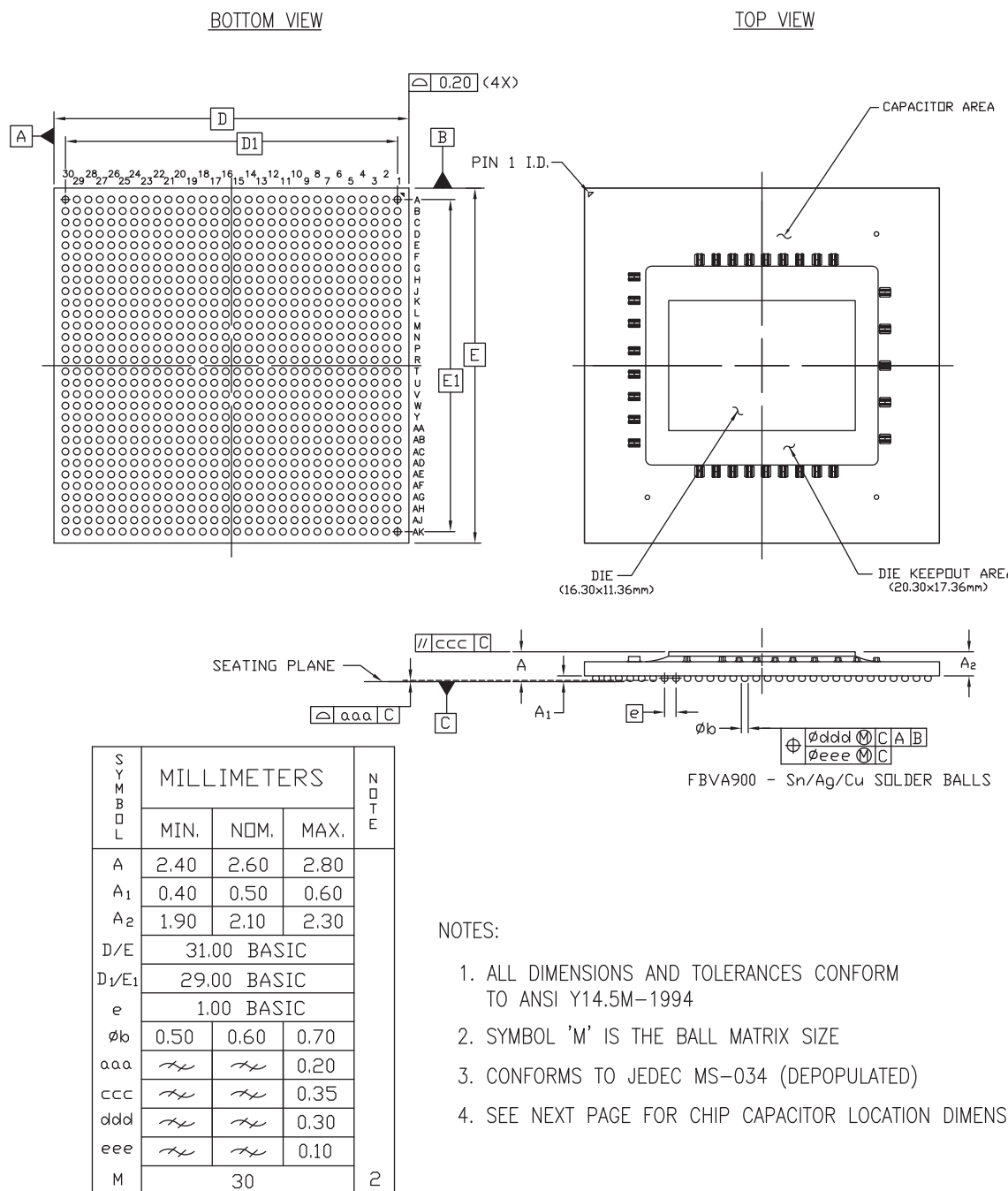


Figure 4-8: Package Dimensions for SFRB784 (XQKU5P)

FBVA900 Bare-die Flip-Chip, Fine-Pitch BGA (XCKU035 and XCKU040)

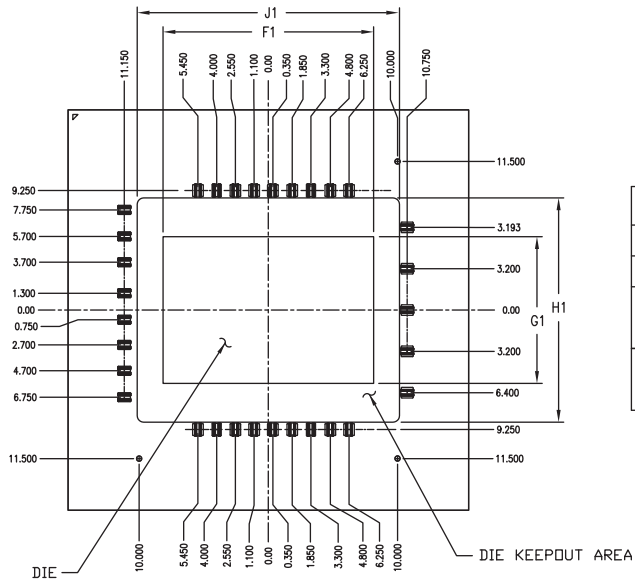


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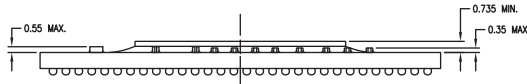
Figure 4-9: Package Dimensions for FBVA900 (XCKU035 and XCKU040)

CHIP CAPACITOR LAYOUT

TOP VIEW



PACKAGE INFORMATION	DESCRIPTION
PACKAGE TYPE	FBVA900
DEVICE TYPE	KU040
DIE SIZE (mm)	F1 16.30 G1 11.36
DIE KEEPOUT AREA (mm)	J1 20.30 H1 17.36



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Figure 4-10: FBVA900 Package (XCKU035 and XCKU040) Die Dimensions with Capacitor Locations

FFVD900 (XCKU3P, XCKU5P, and XCKU11P) and FFVE900 (XCKU9P and XCKU13P)

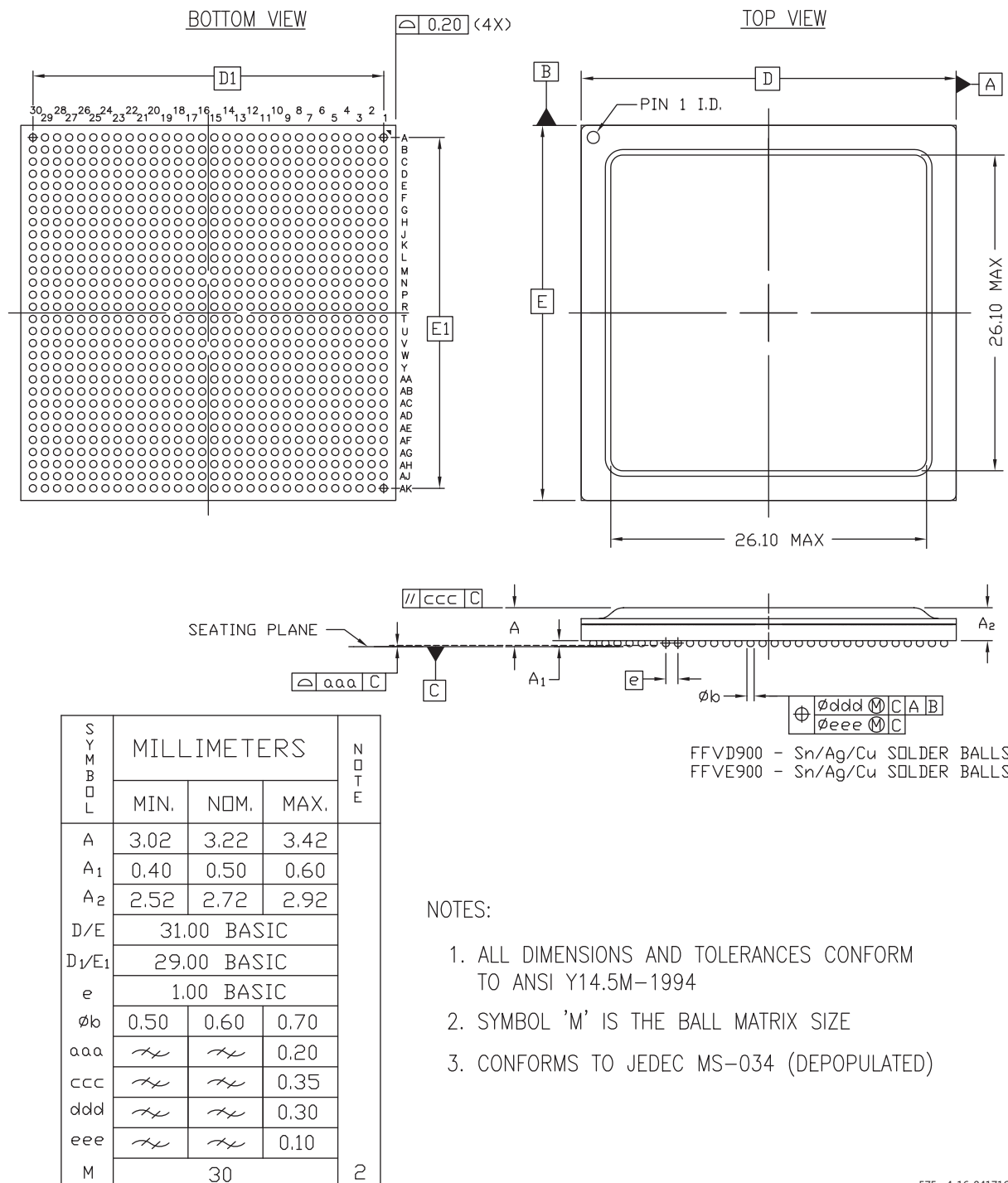


Figure 4-11: Package Dimensions for FFVD900 (XCKU3P, XCKU5P, and XCKU11P) and FFVE900 (XCKU9P and XCKU13P)

FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU025, XCKU035, and XCKU040)

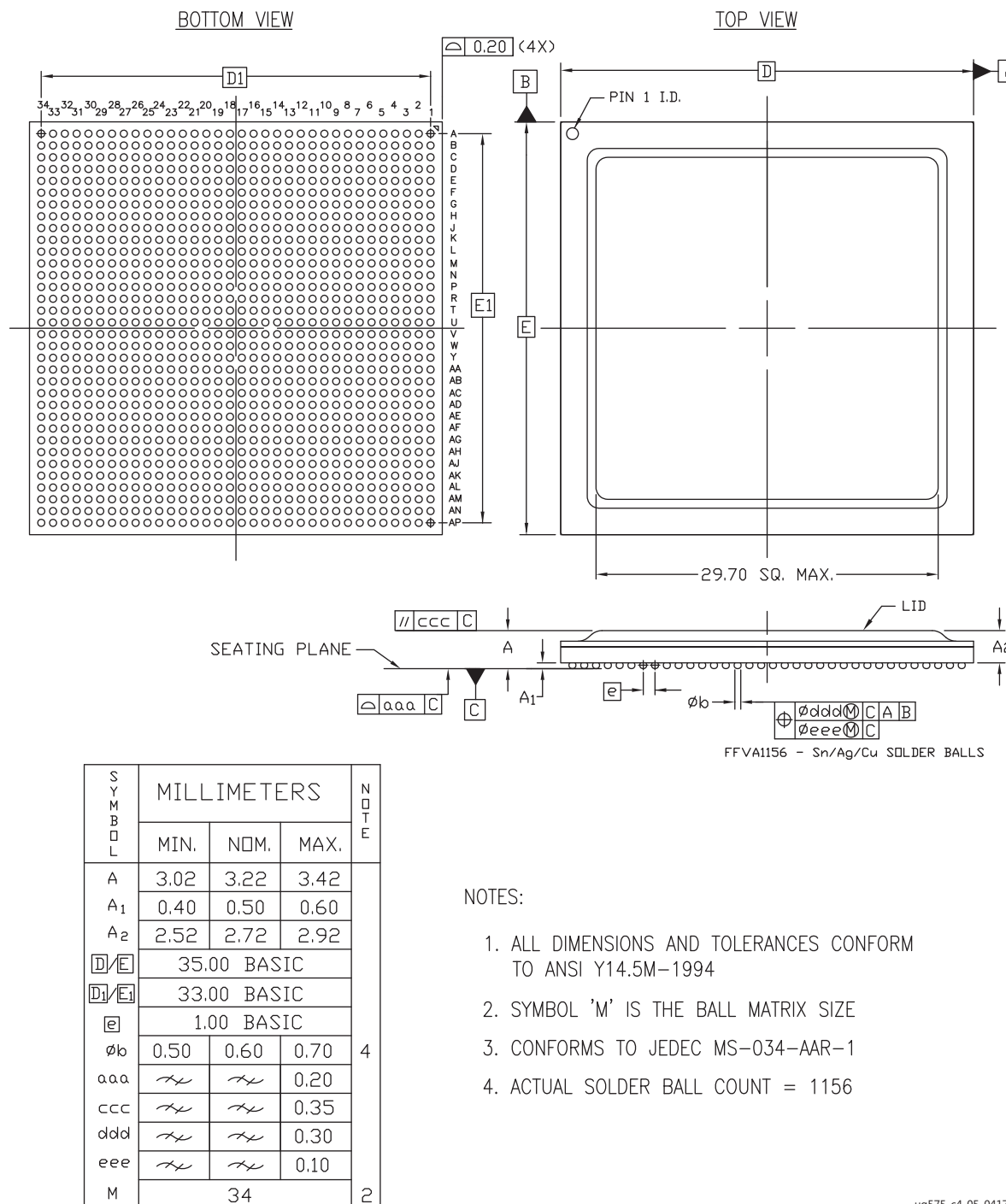


Figure 4-12: Package Dimensions for FFVA1156 (XCKU025, XCKU035, and XCKU040)

FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU060, XCKU095, and XCKU11P)

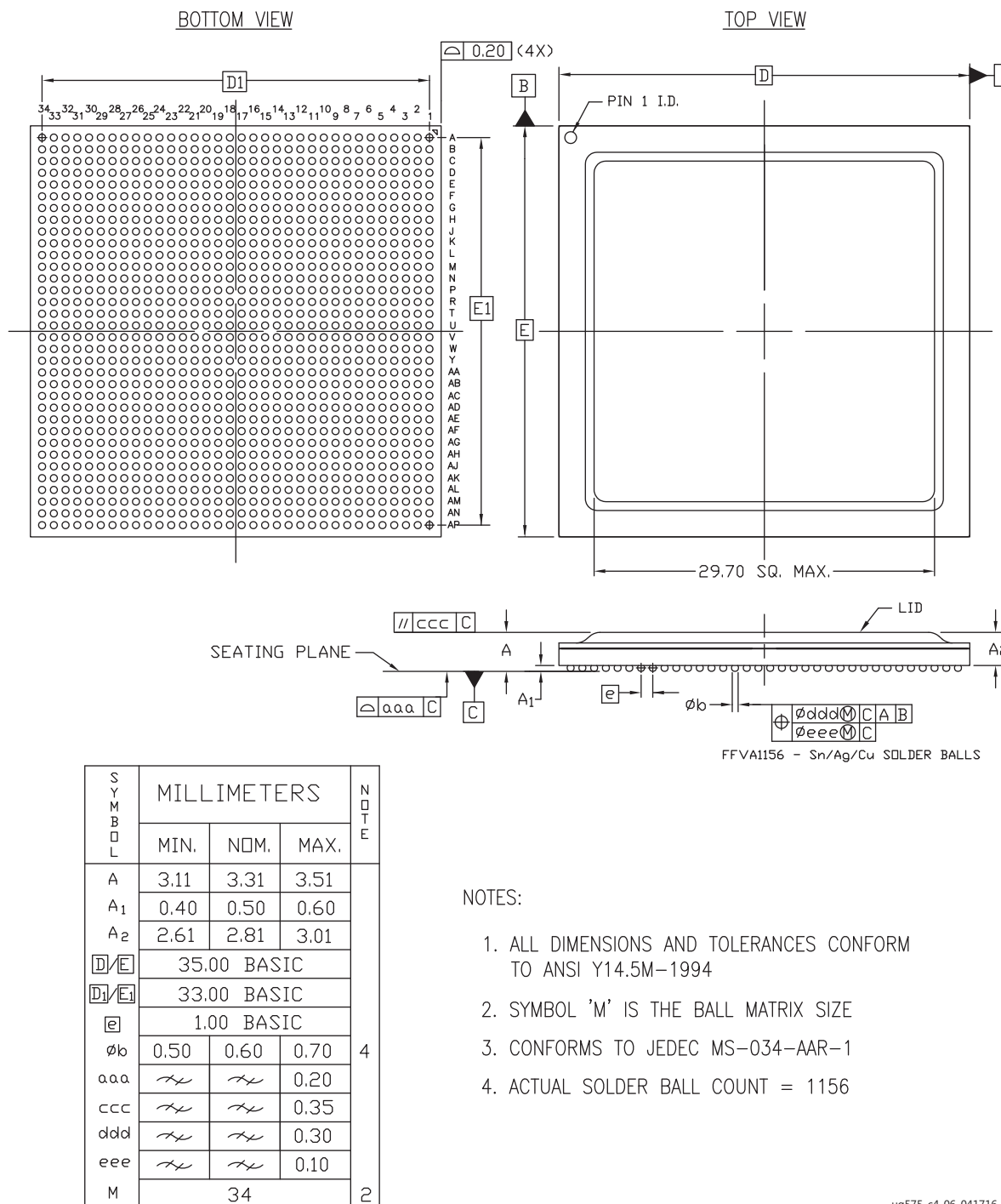


Figure 4-13: Package Dimensions for FFVA1156 (XCKU060, XCKU095, and XCKU11P)

FFVA1156 Flip-Chip, Fine-Pitch BGA (XCKU15P)

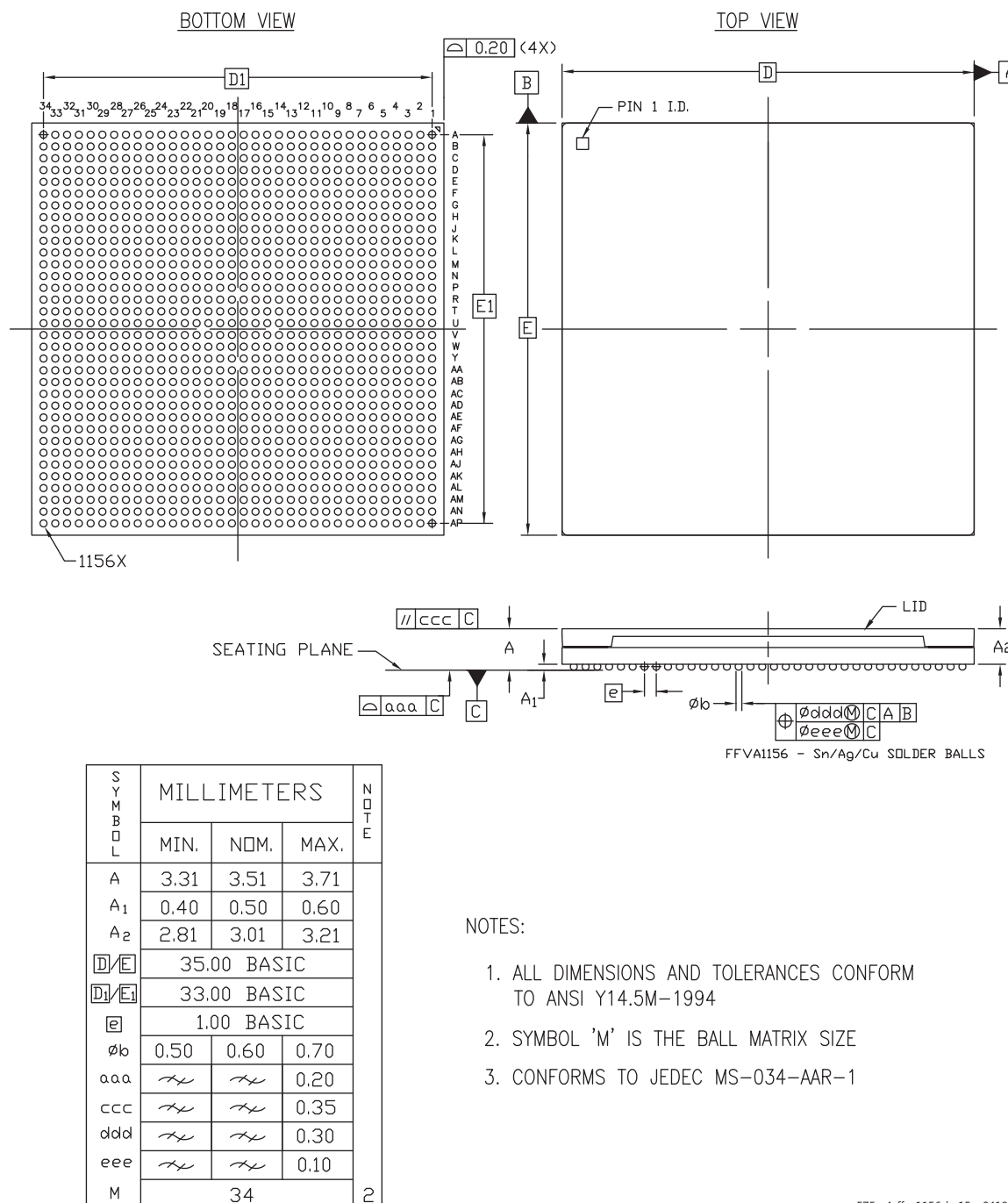


Figure 4-14: Package Dimensions for FFVA1156 (XCKU15P)

FFRA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU15P)

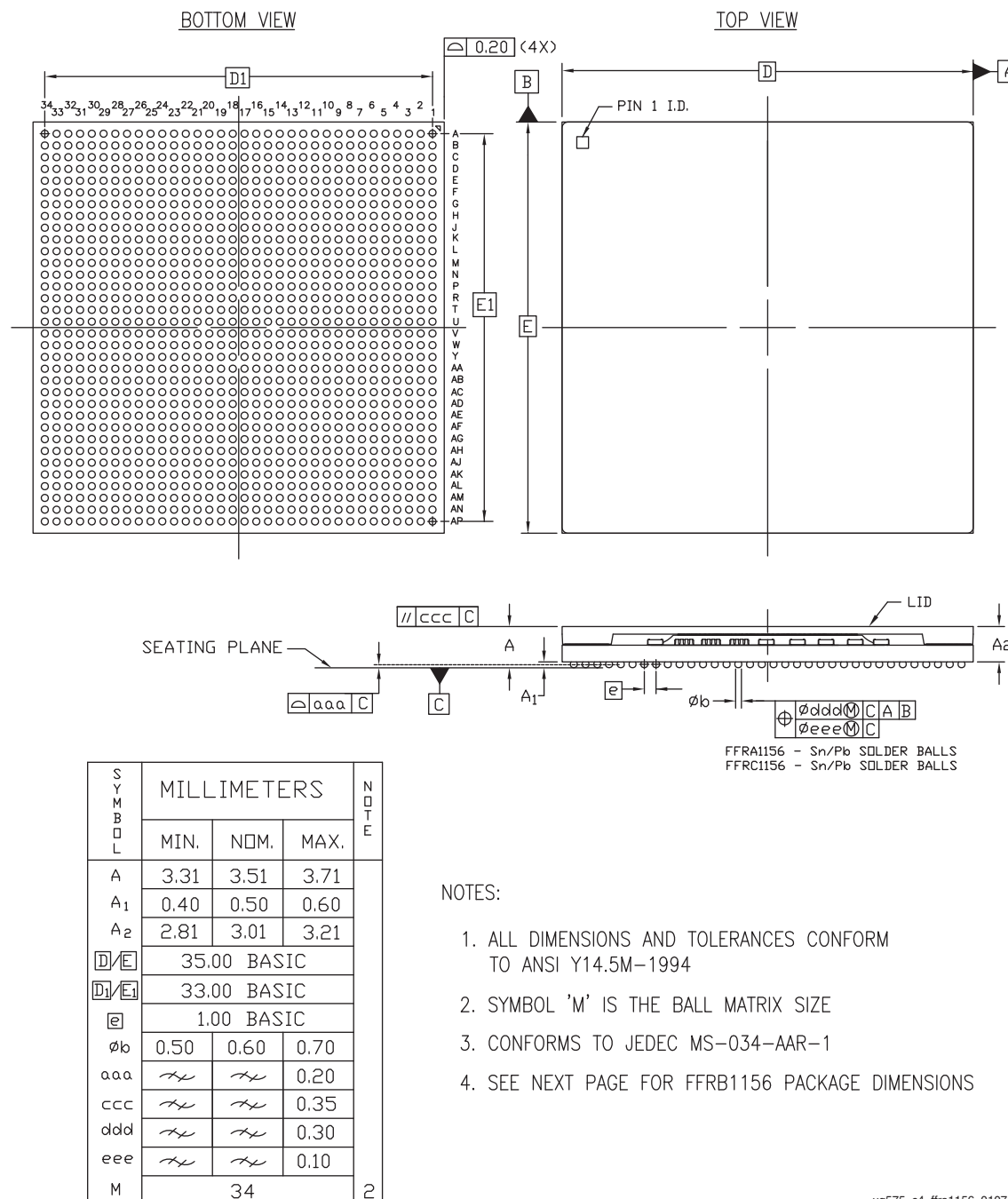


Figure 4-15: Package Dimensions for FFRA1156 (XQKU15P)

RFA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU040)

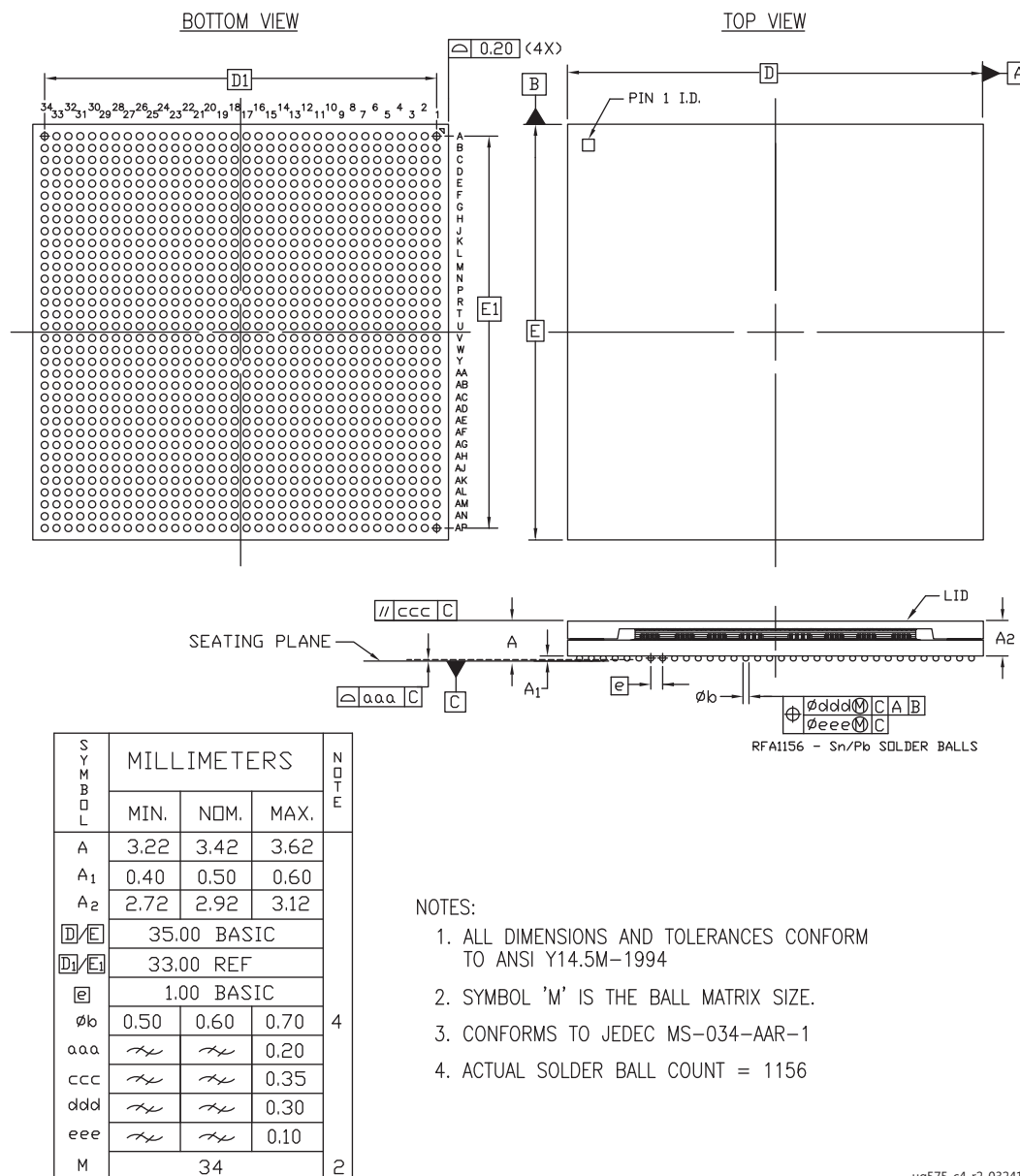


Figure 4-16: Package Dimensions for RFA1156 (XQKU040)

RFA1156 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU060 and XQKU095)

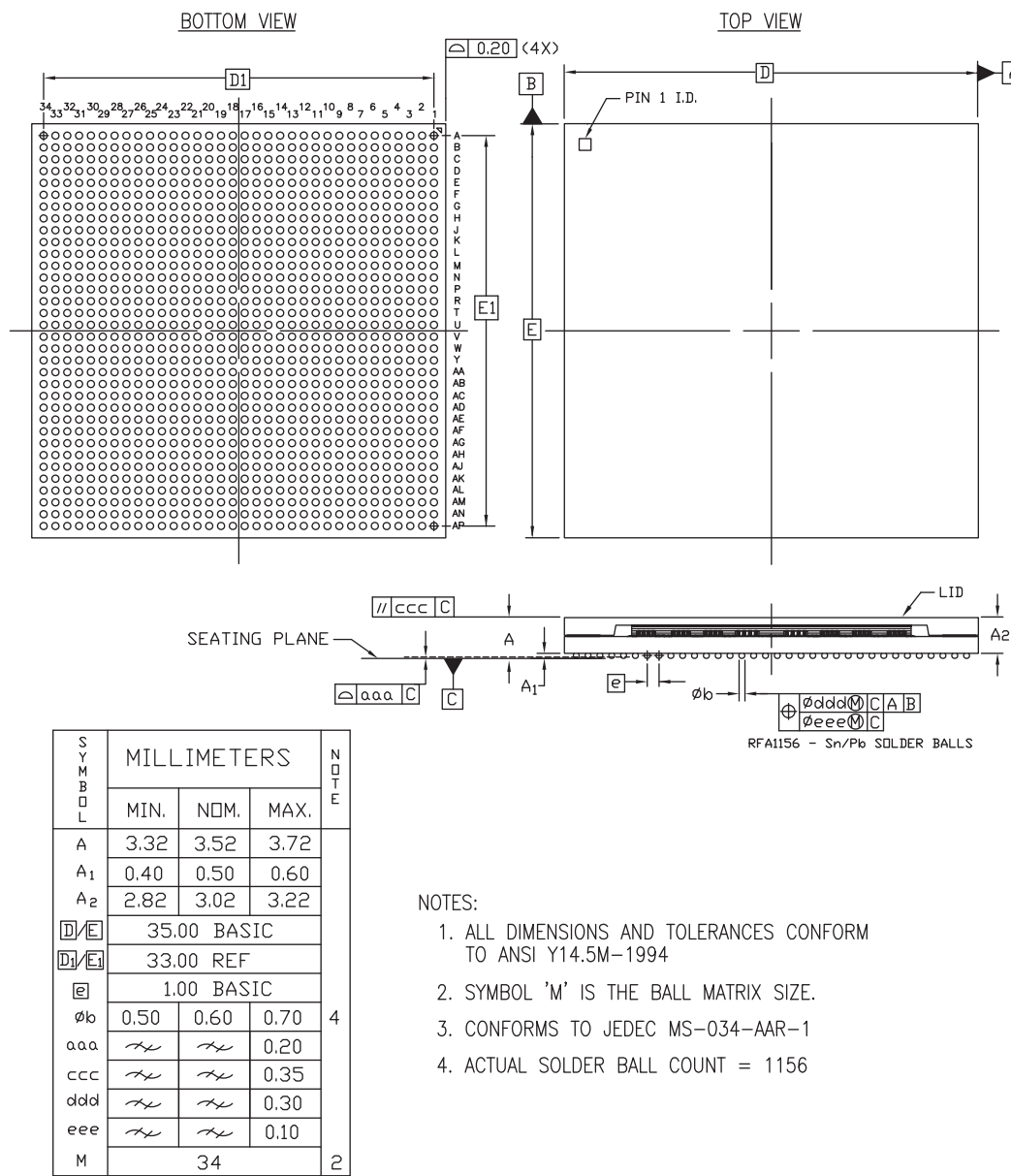
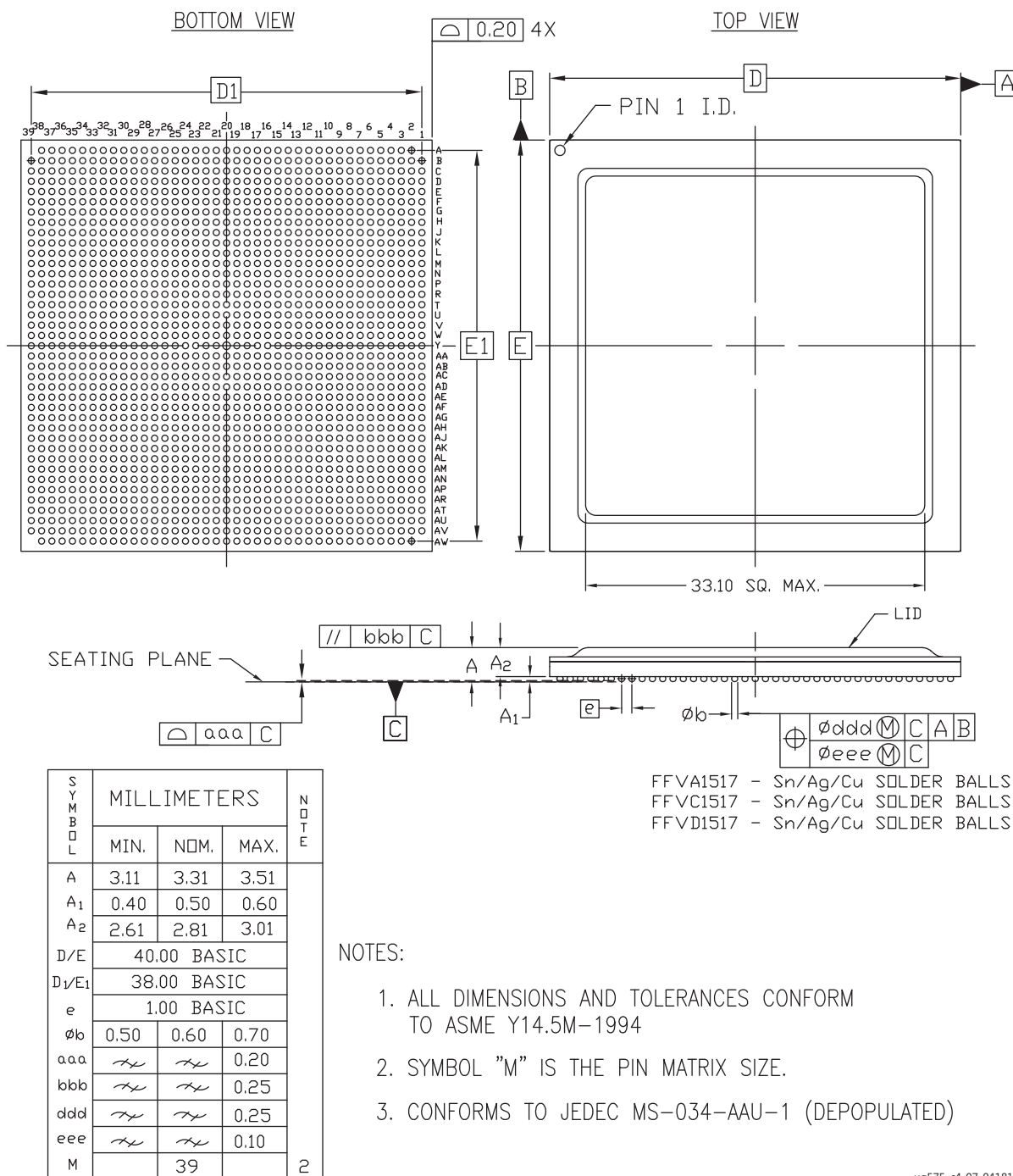


Figure 4-17: Package Dimensions for RFA1156 (XQKU060 and XQKU095)

FFVA1517, FFVC1517, and FFVD1517 Flip-Chip, Fine-Pitch BGA (XCKU060, XCKU095, XCVU065, XCVU080, XCVU095)



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Figure 4-18: Package Dimensions for FFVA1517 (XCKU060), FFVC1517 (XCKU095, XCVU065, XCVU080, and XCVU095) and FFVD1517 (XCVU080 and XCVU095)

FFVC1517 (XCVU3P) and FFVE1517 (XCKU11P and XCKU15P) Flip-Chip, Fine-Pitch BGA

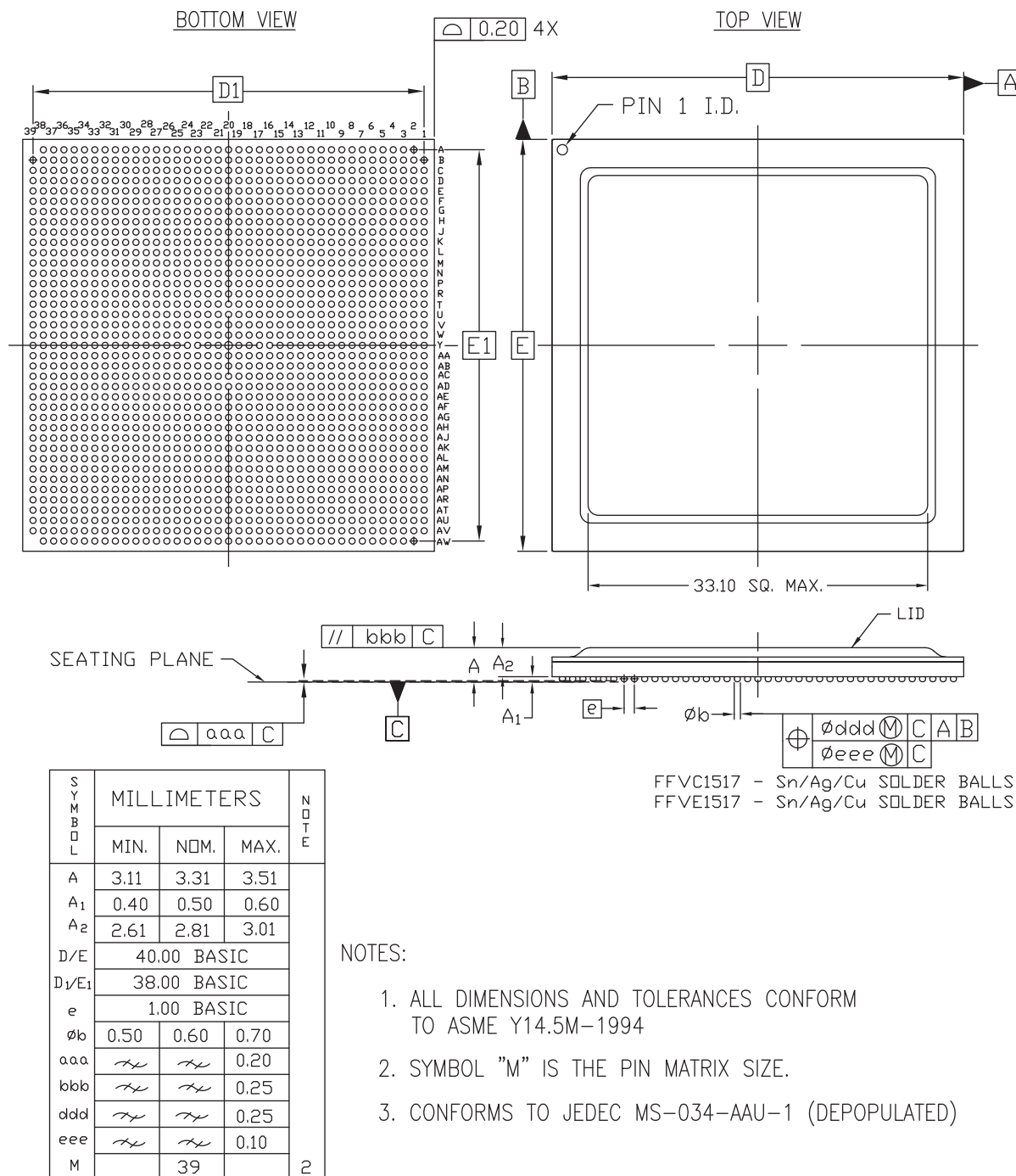


Figure 4-19: Package Dimensions for FFVC1517 (XCVU3P) and FFVE1517 (XCKU11P and XCKU15P)

FFRC1517 (XQVU3P) and FFRE1517 (XQKU15P) Ruggedized Flip-Chip, Fine-Pitch BGA

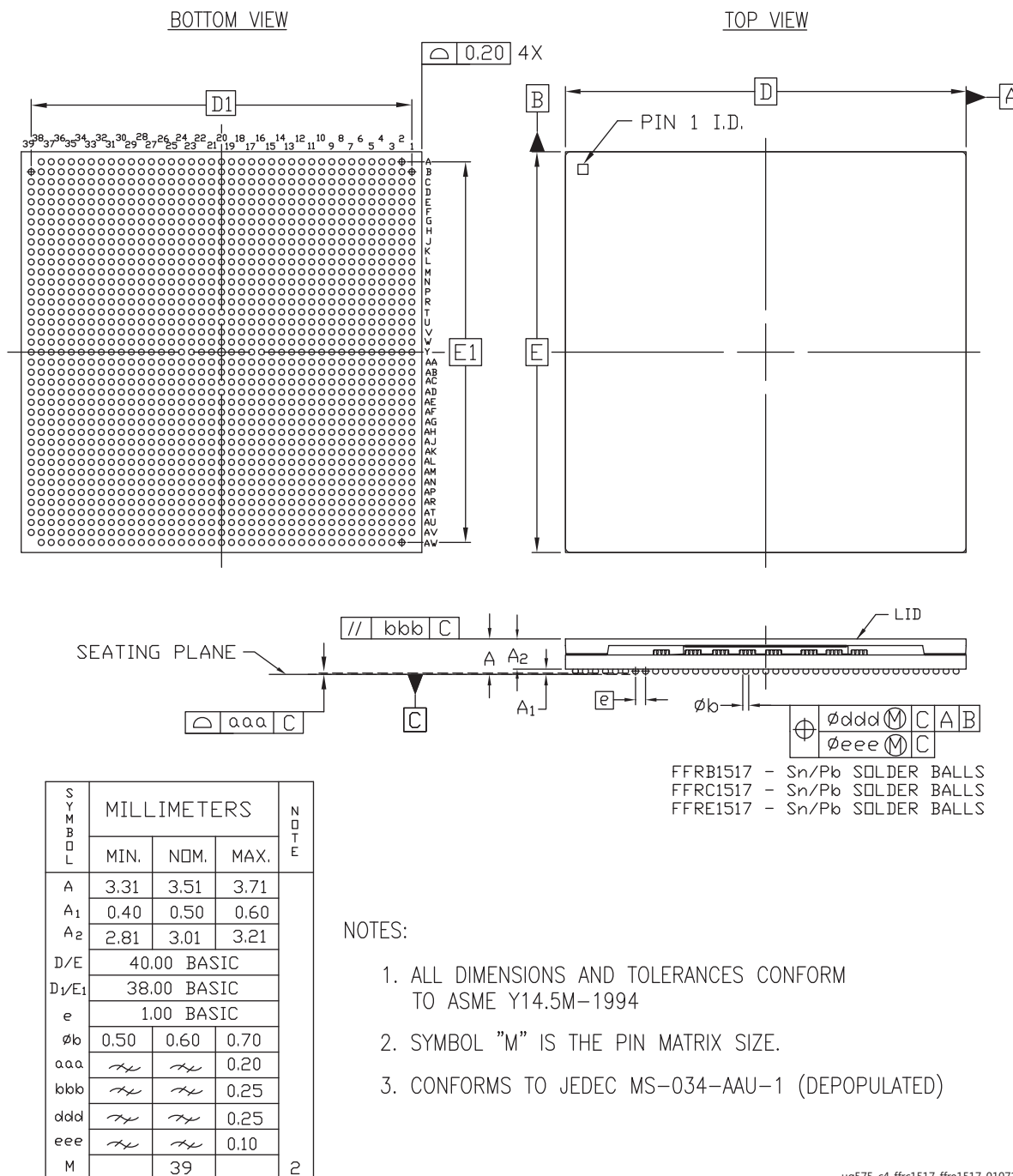


Figure 4-20: Package Dimensions for FFRC1517 (XQVU3P) and FFRE1517 (XQKU15P)

FLVA1517 (XCKU085 and XCKU115) and FLVD1517 (XCKU115 and XCVU125) Flip-Chip, Fine-Pitch BGA

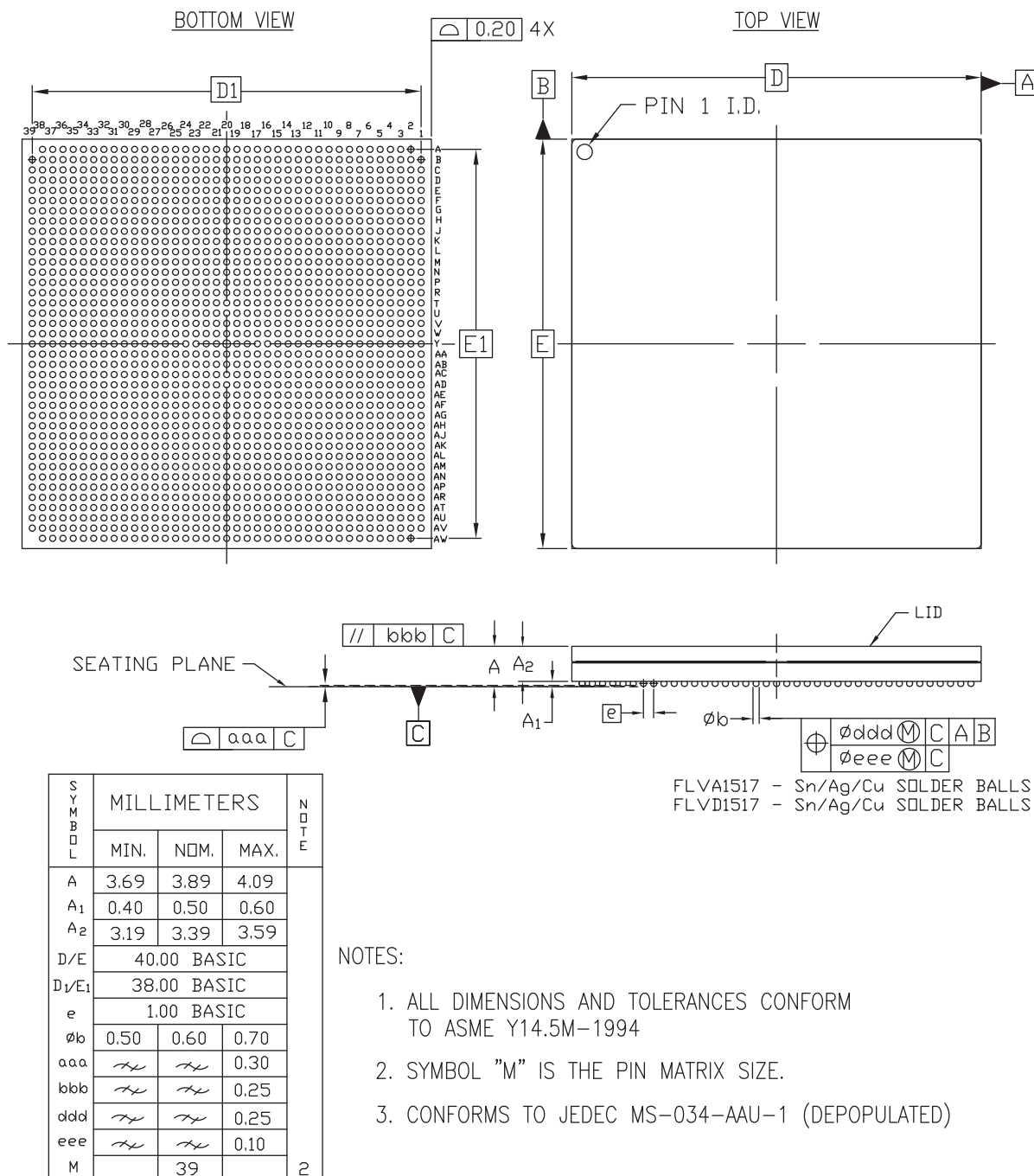


Figure 4-21: Package Dimensions for FLVA1517 (XCKU085 and XCKU115) and FLVD1517 (XCKU115 and XCVU125)

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RLD1517 Ruggedized Flip-Chip, Fine-Pitch BGA (XQKU115)

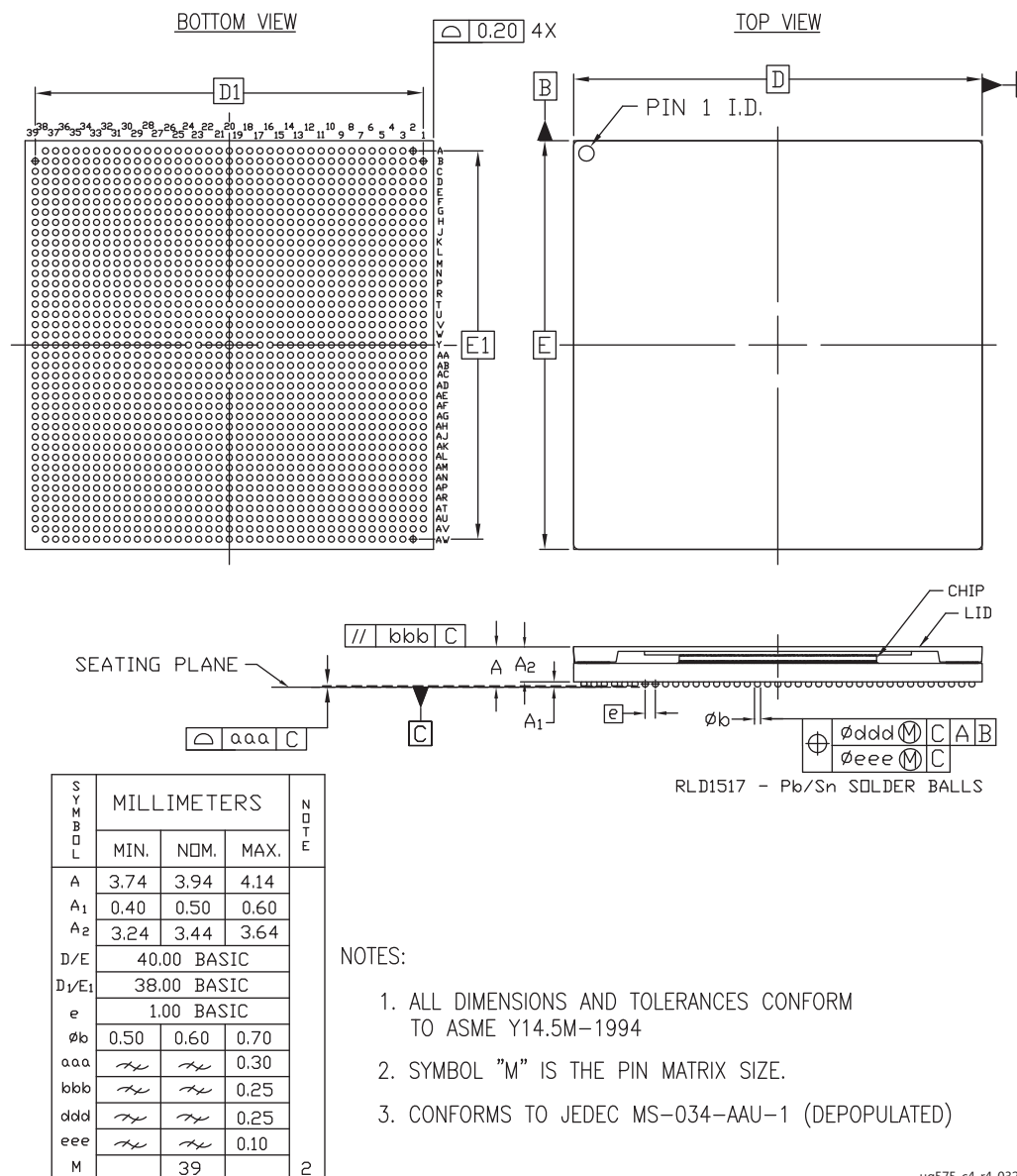


Figure 4-22: Package Dimensions for RLD1517 (XQKU115)

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FFVA1760 Flip-Chip, Fine-Pitch BGA (XCKU15P)

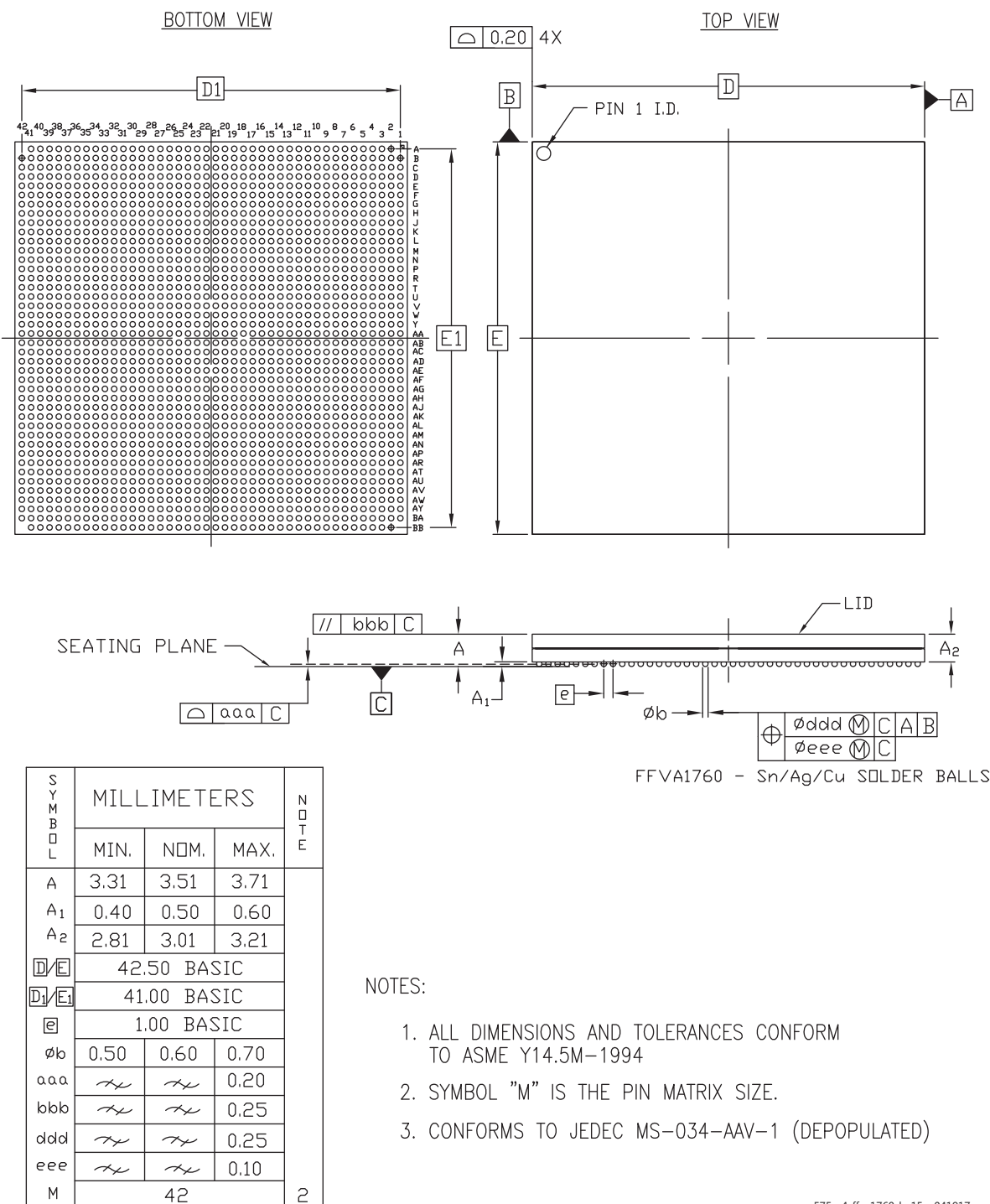


Figure 4-23: Package Dimensions for FFVA1760 (XCKU15P)

FFVB1760 Flip-Chip, Fine-Pitch BGA (XCKU095, XCVU080, and XCVU095)

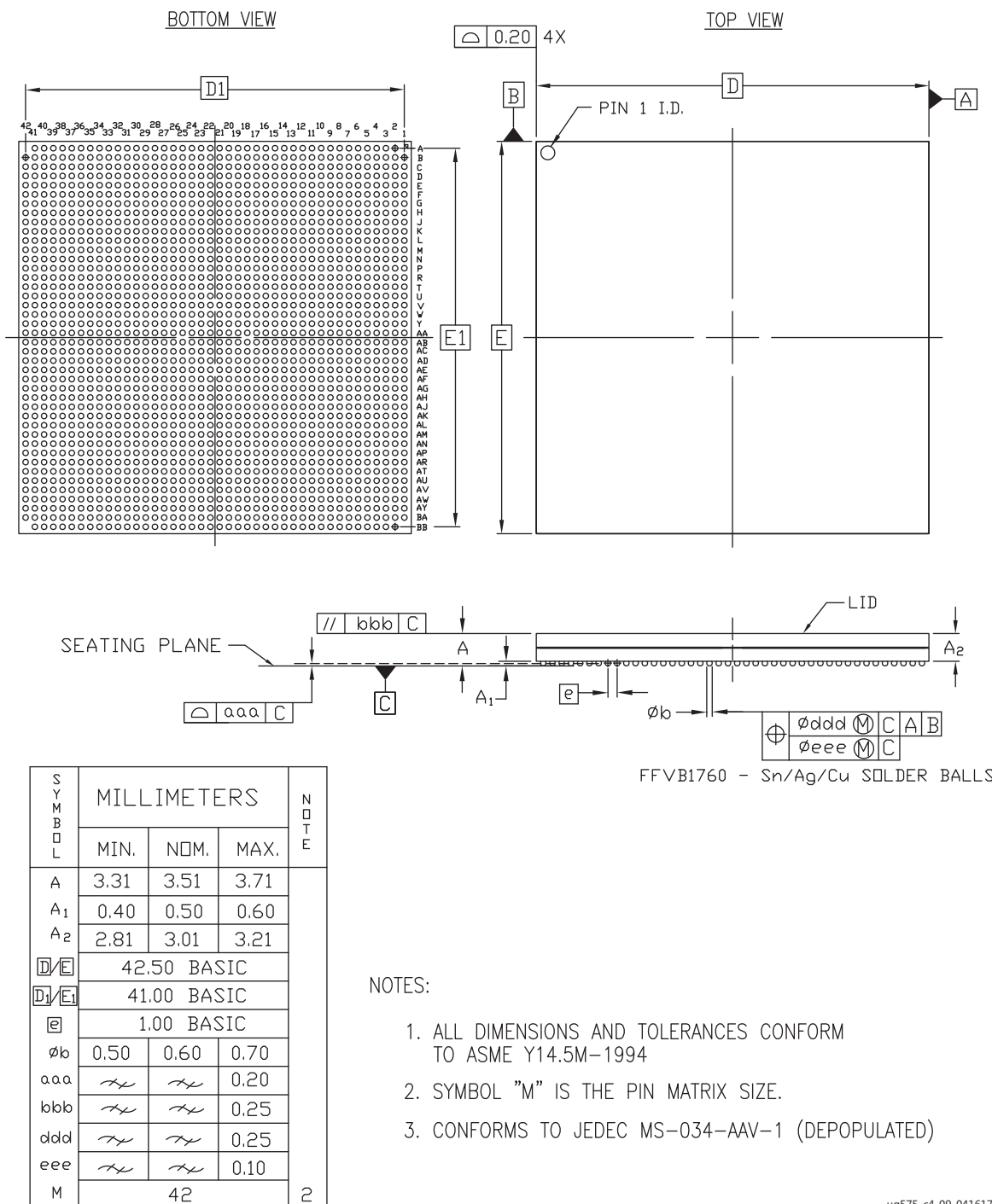


Figure 4-24: Package Dimensions for FFVB1760 (XCKU095, XCVU080, and XCVU095)

FLVB1760 Flip-Chip, Fine-Pitch BGA (XCKU085, XCKU115, and XCVU125)

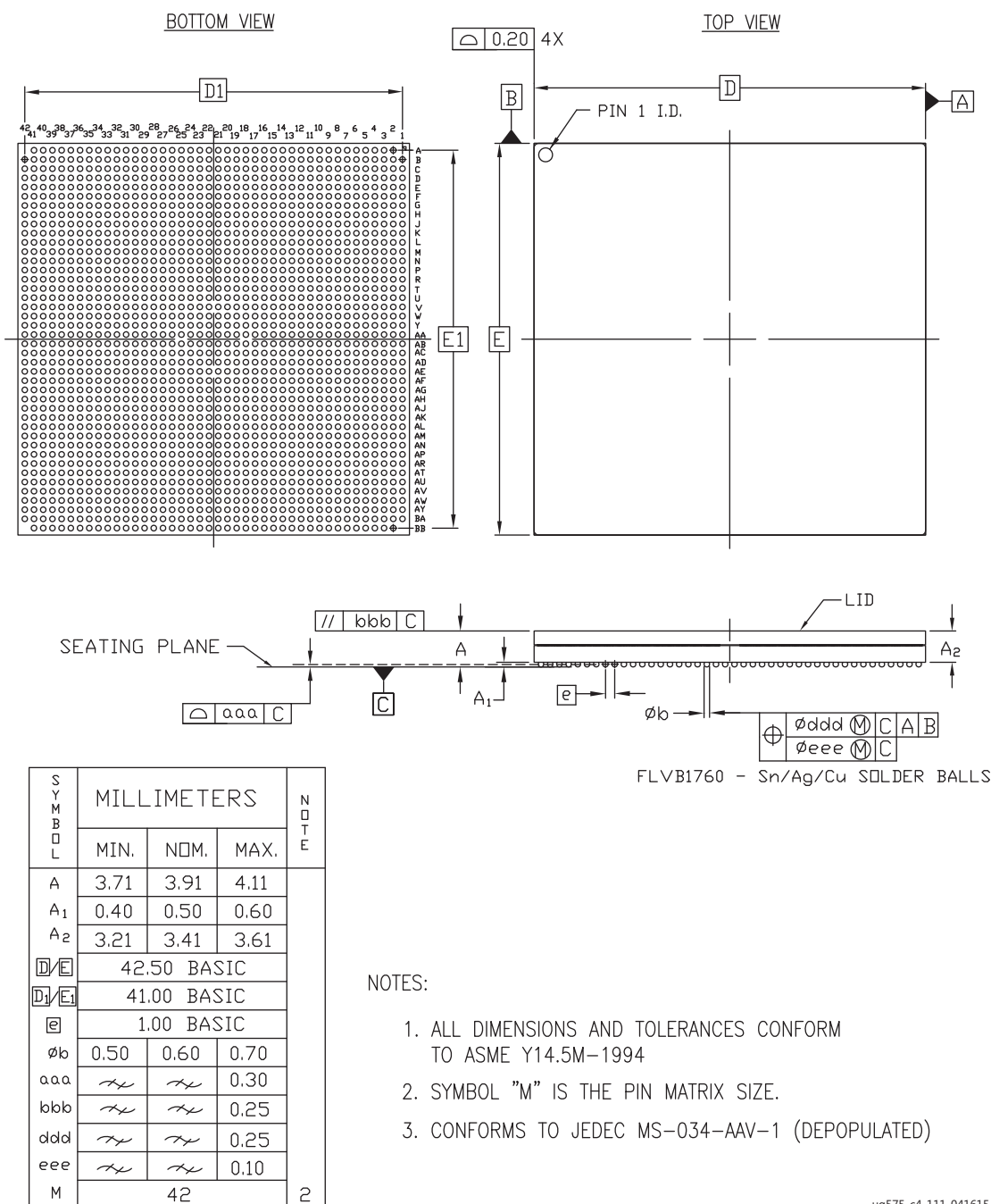


Figure 4-25: Package Dimensions for FLVB1760 (XCKU085, XCKU115, and XCVU125)

FFVE1760 Flip-Chip, Fine-Pitch BGA (XCKU15P)

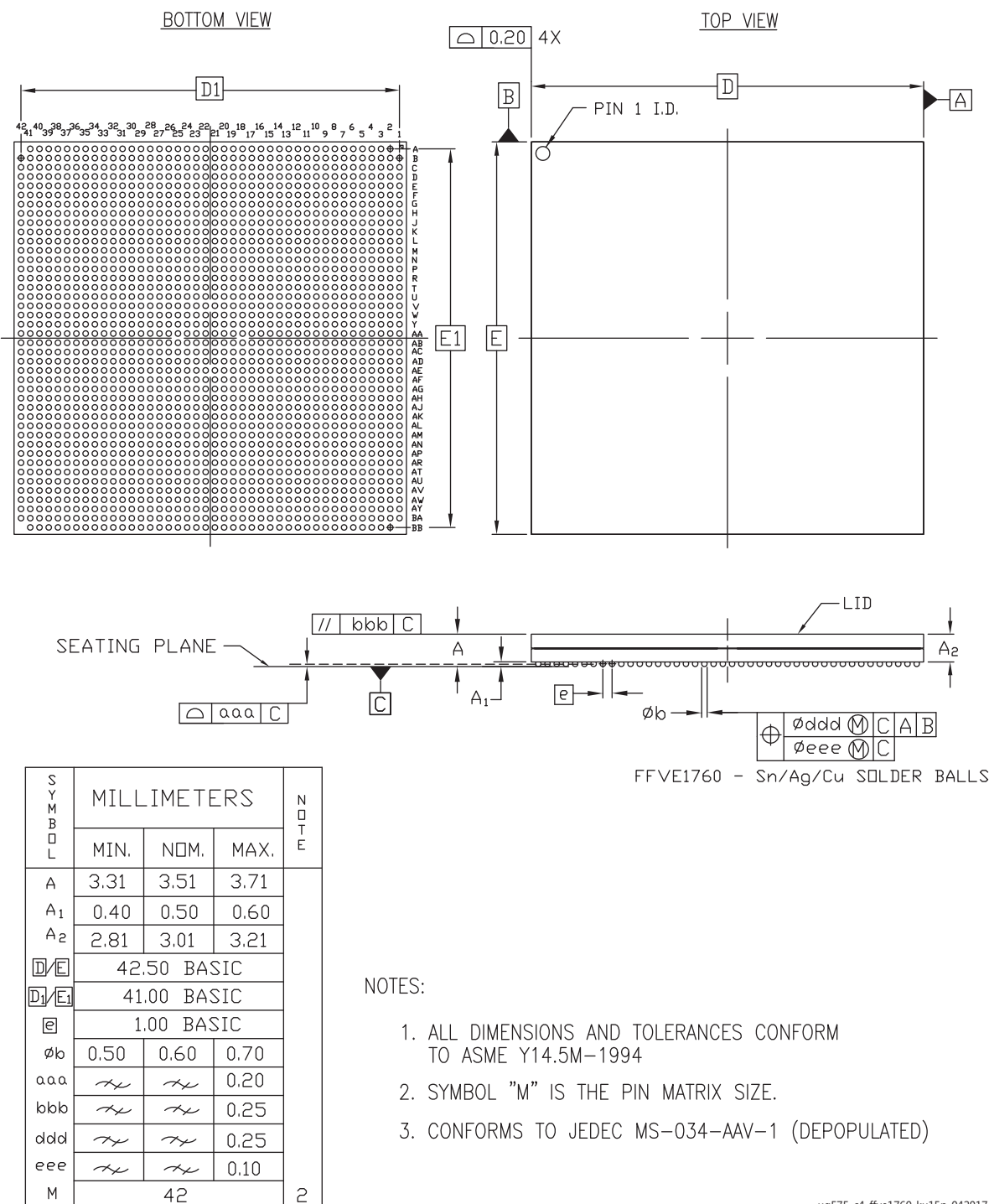


Figure 4-26: Package Dimensions for FFVE1760 (XCKU15P)

FLVD1924 (XCKU115) and FLVF1924 (XCKU085 and XCKU115) Flip-Chip, Fine-Pitch BGA

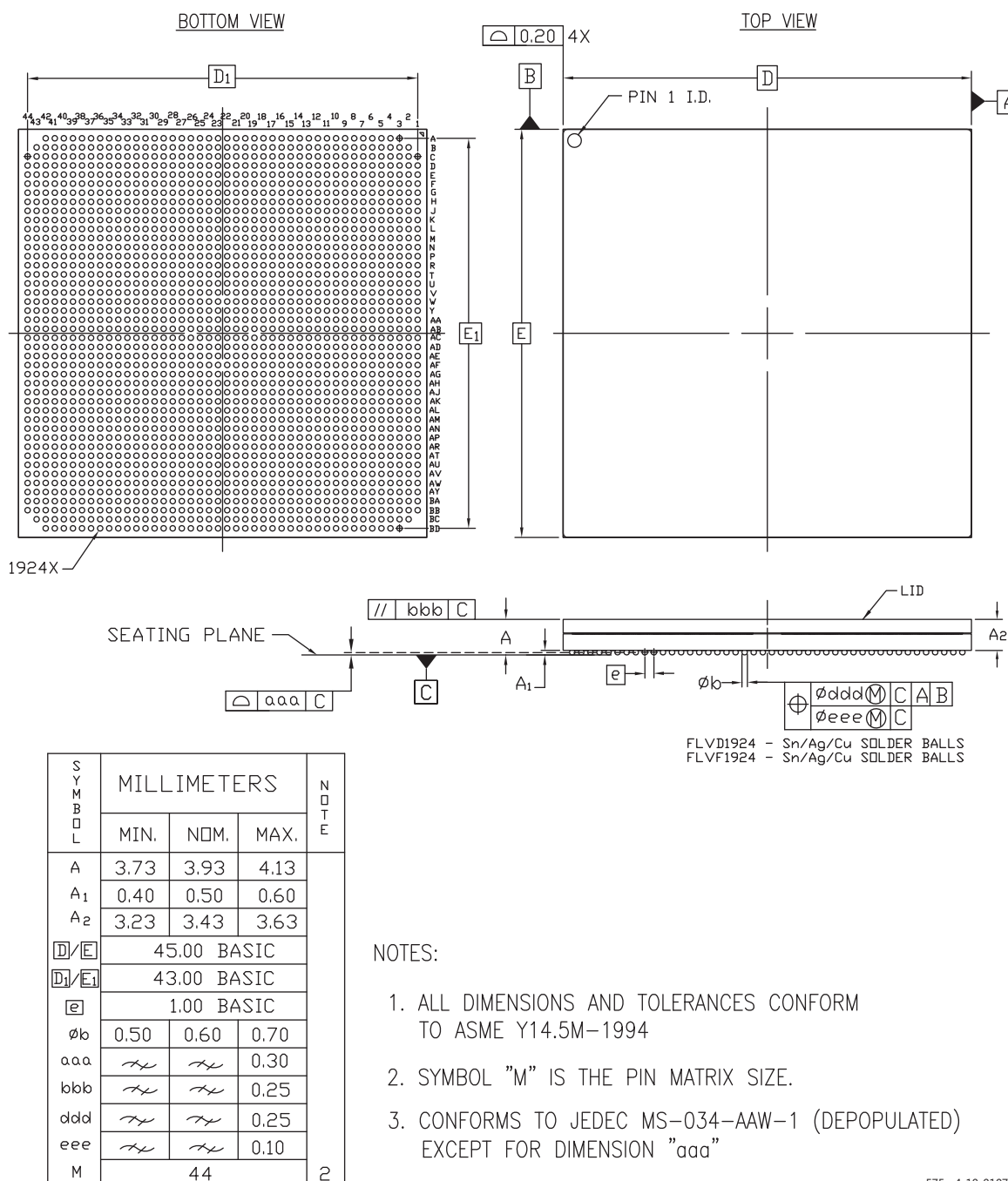


Figure 4-27: Package Dimensions for FLVD1924 (XCKU115) and FLVF1924 (XCKU085 and XCKU115)

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FLGF1924 (XCVU11P) Flip-Chip, Fine-Pitch BGA

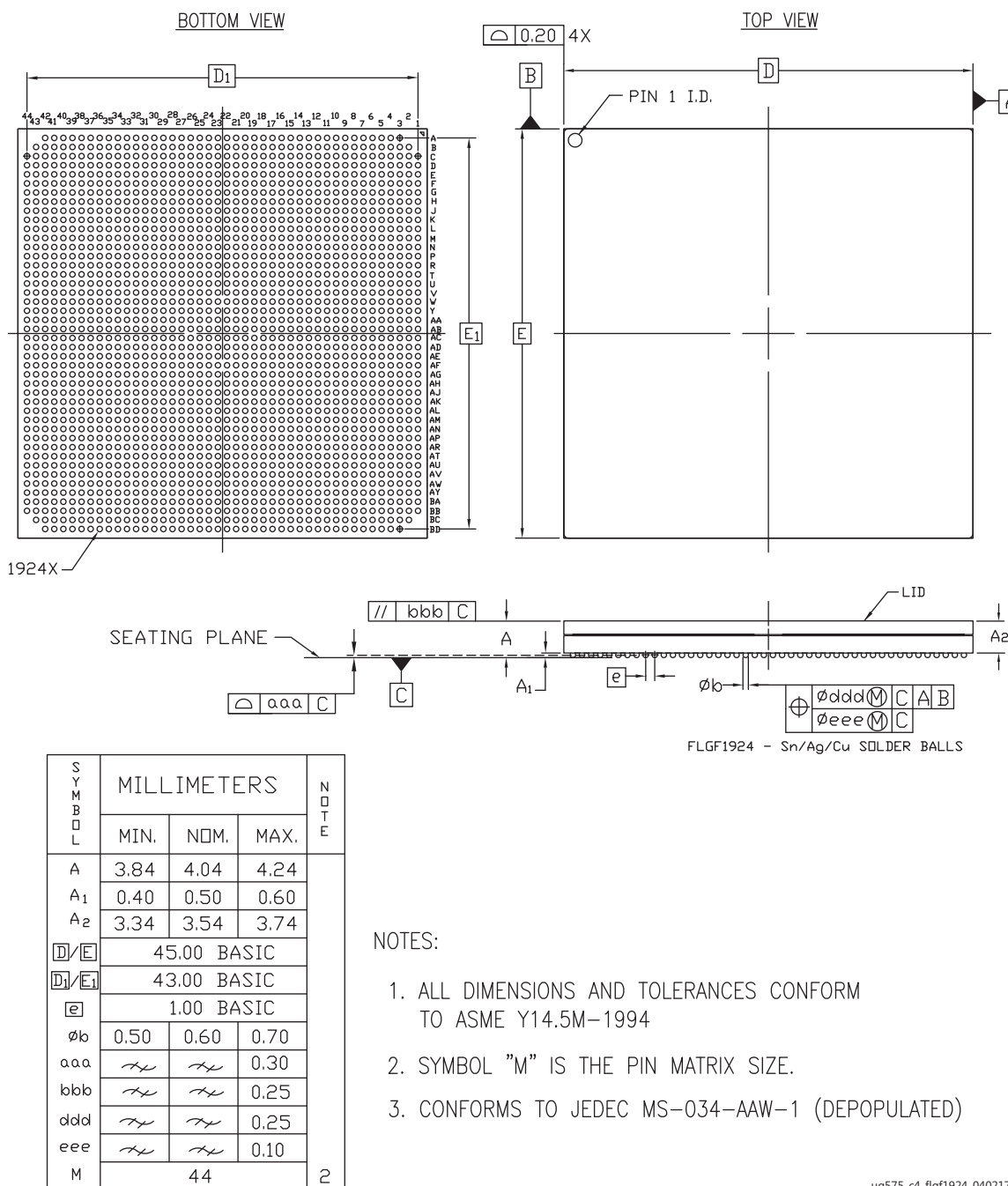


Figure 4-28: Package Dimensions for FLGF1924 (XCVU11P)

RLF1924 (XQKU115) Ruggedized Flip-Chip, Fine-Pitch BGA

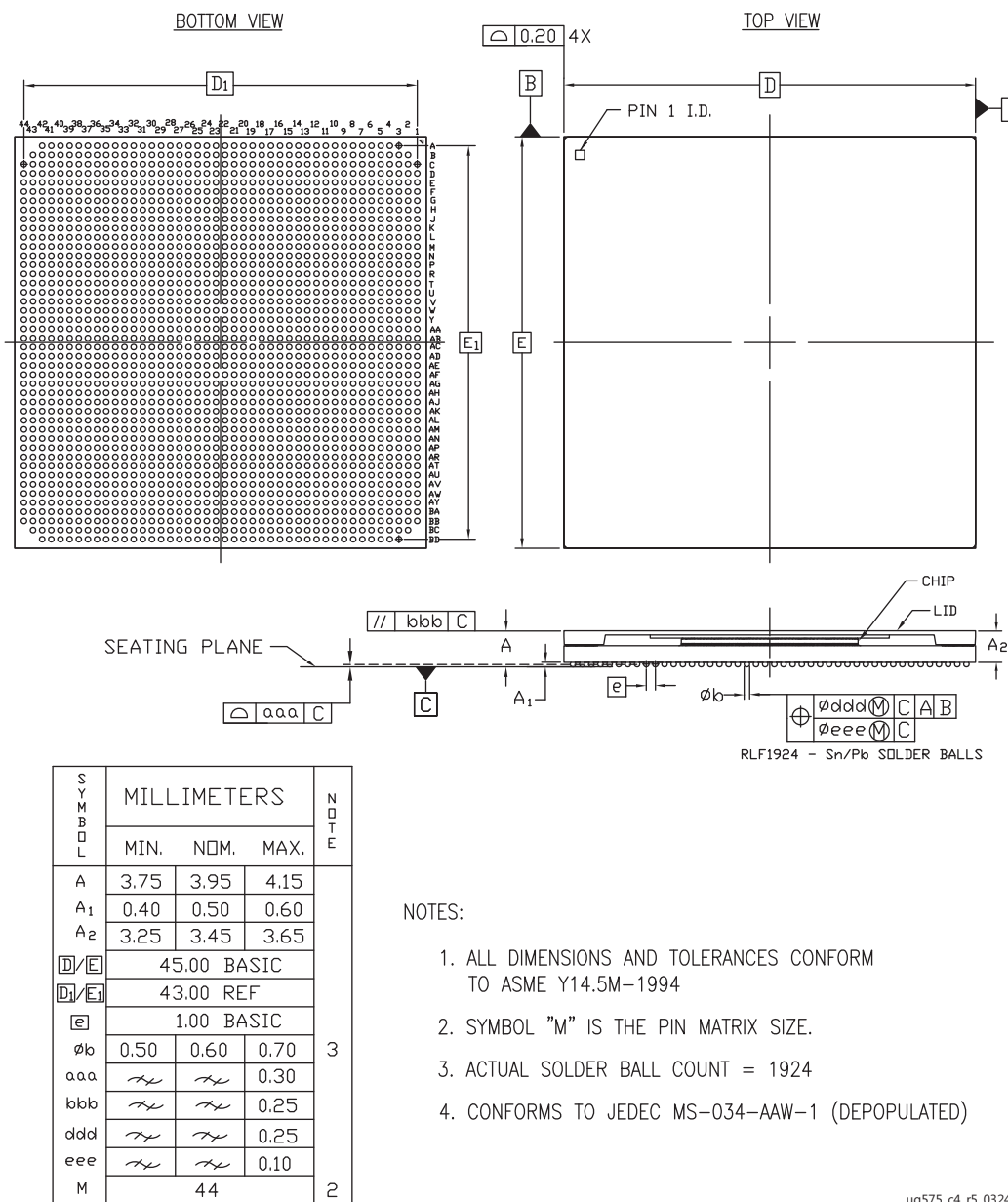


Figure 4-29: Package Dimensions for RLF1924 (XQKU115)

FSVH1924 (XCVU31P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA

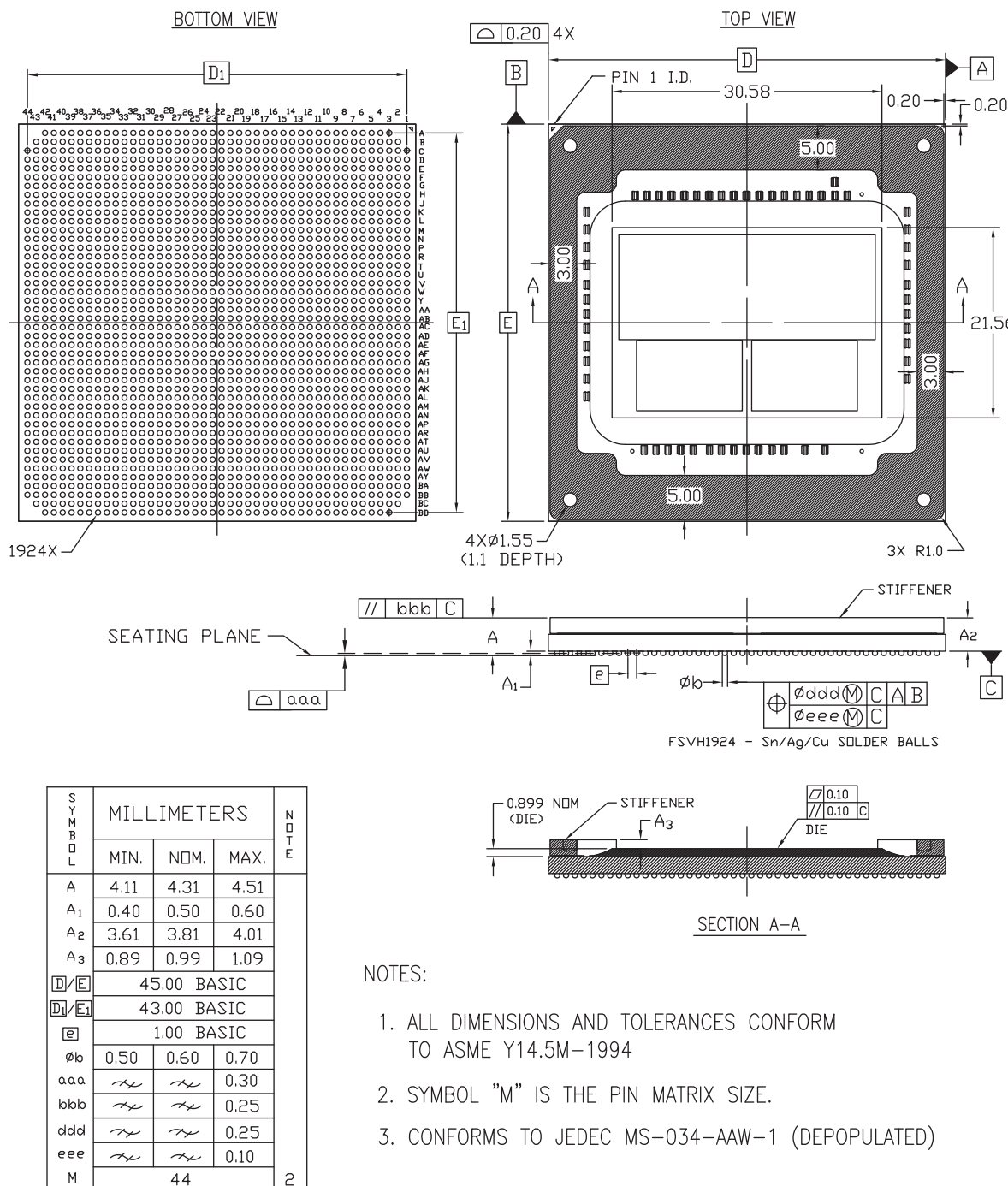


Figure 4-30: Package Dimensions for FSVH1924 (XCVU31P)

FFVA2104 (XCVU080 and XCVU095) and FFVB2104 (XCKU095, XCVU080, and XCVU095) Flip-Chip, Fine-Pitch BGA

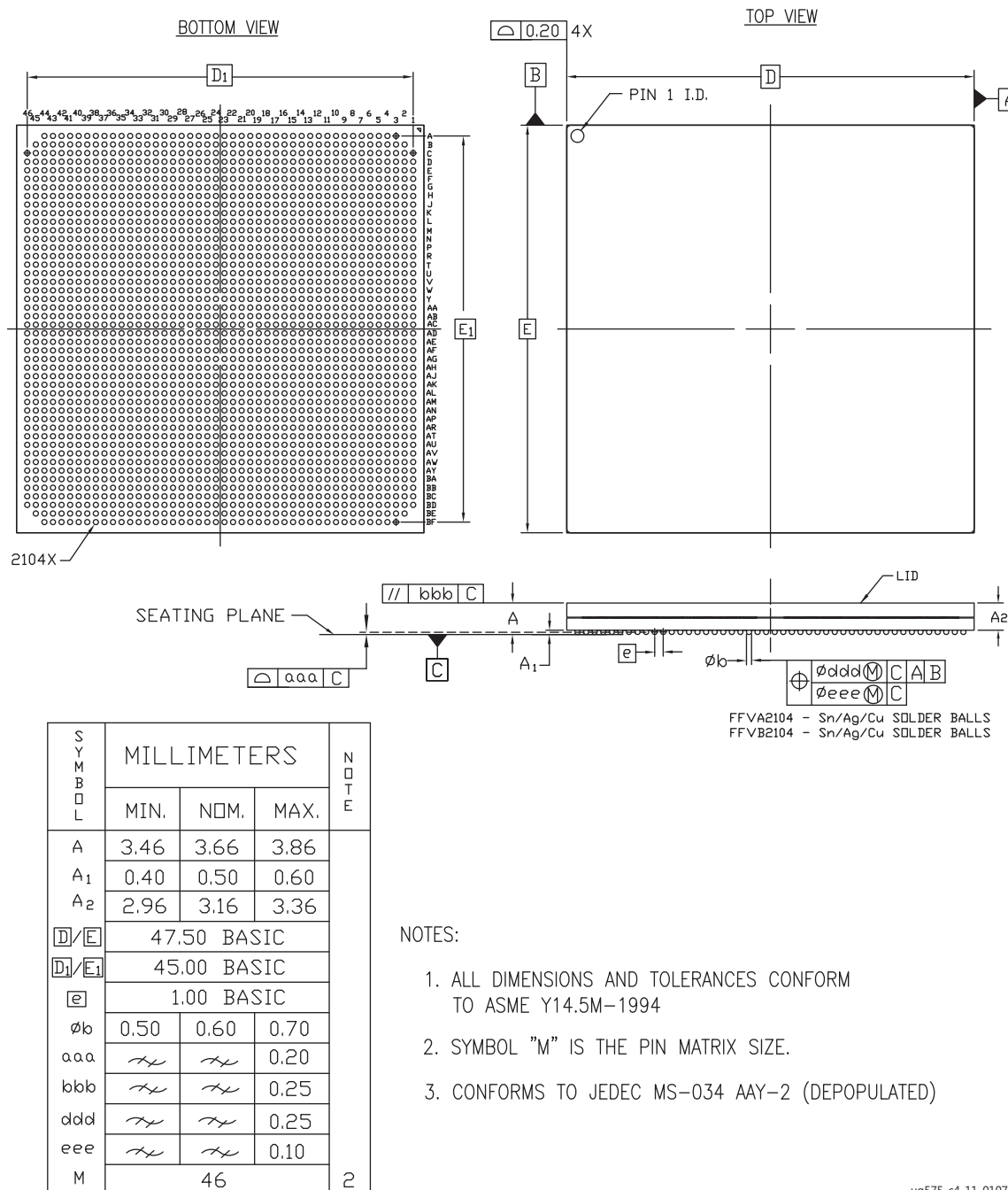


Figure 4-31: Package Dimensions for FFVA2104 (XCVU080, and XCVU095) and FFVB2104 (XCKU095, XCVU080, and XCVU095)

FHGA2104 (XCVU13P) Flip-Chip, Fine-Pitch BGA

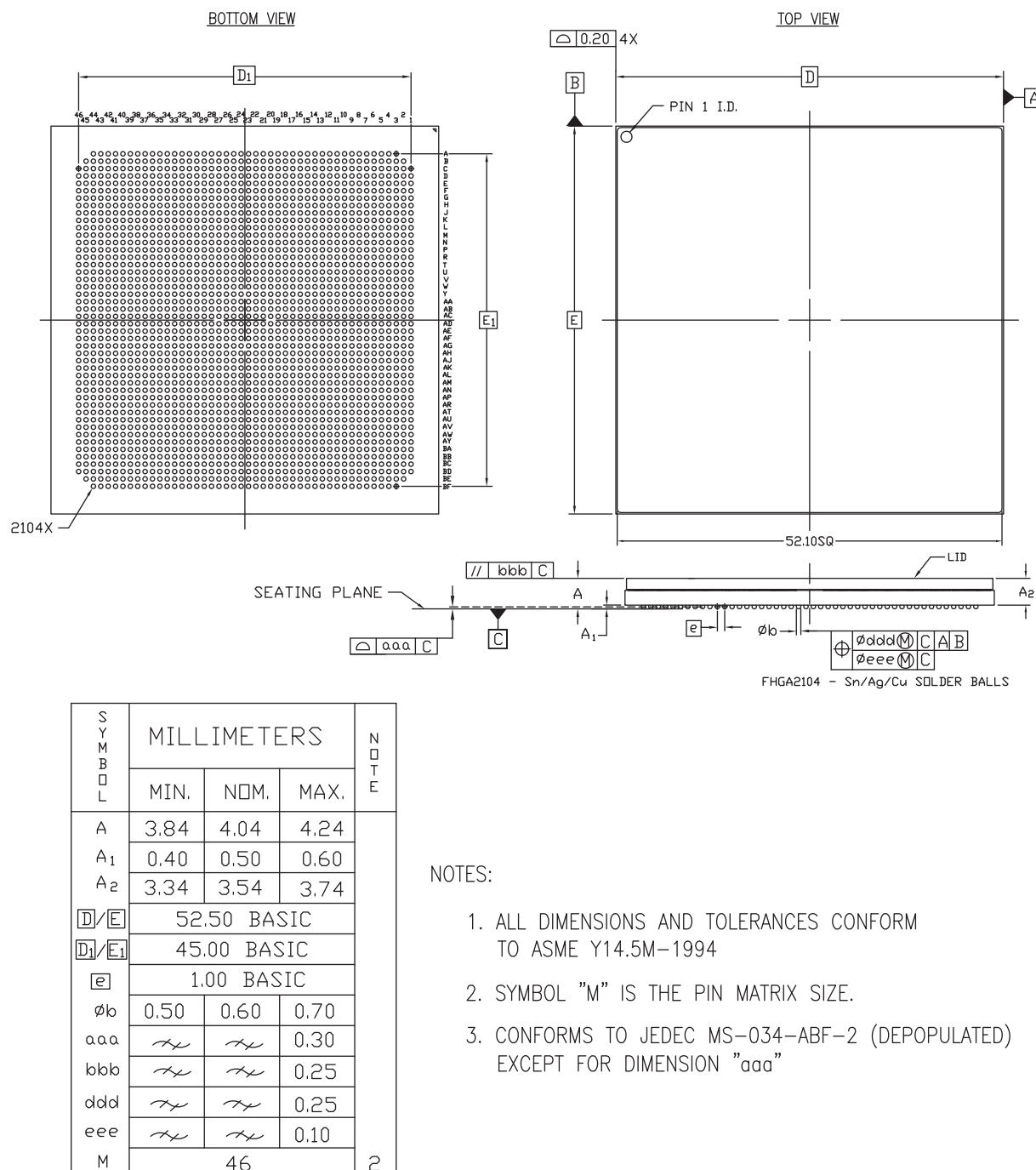


Figure 4-32: Package Dimensions for FHGA2104 (XCVU13P)

FHGB2104 (XCVU13P) and FHGC2104 (XCVU13P) Flip-Chip, Fine-Pitch BGA

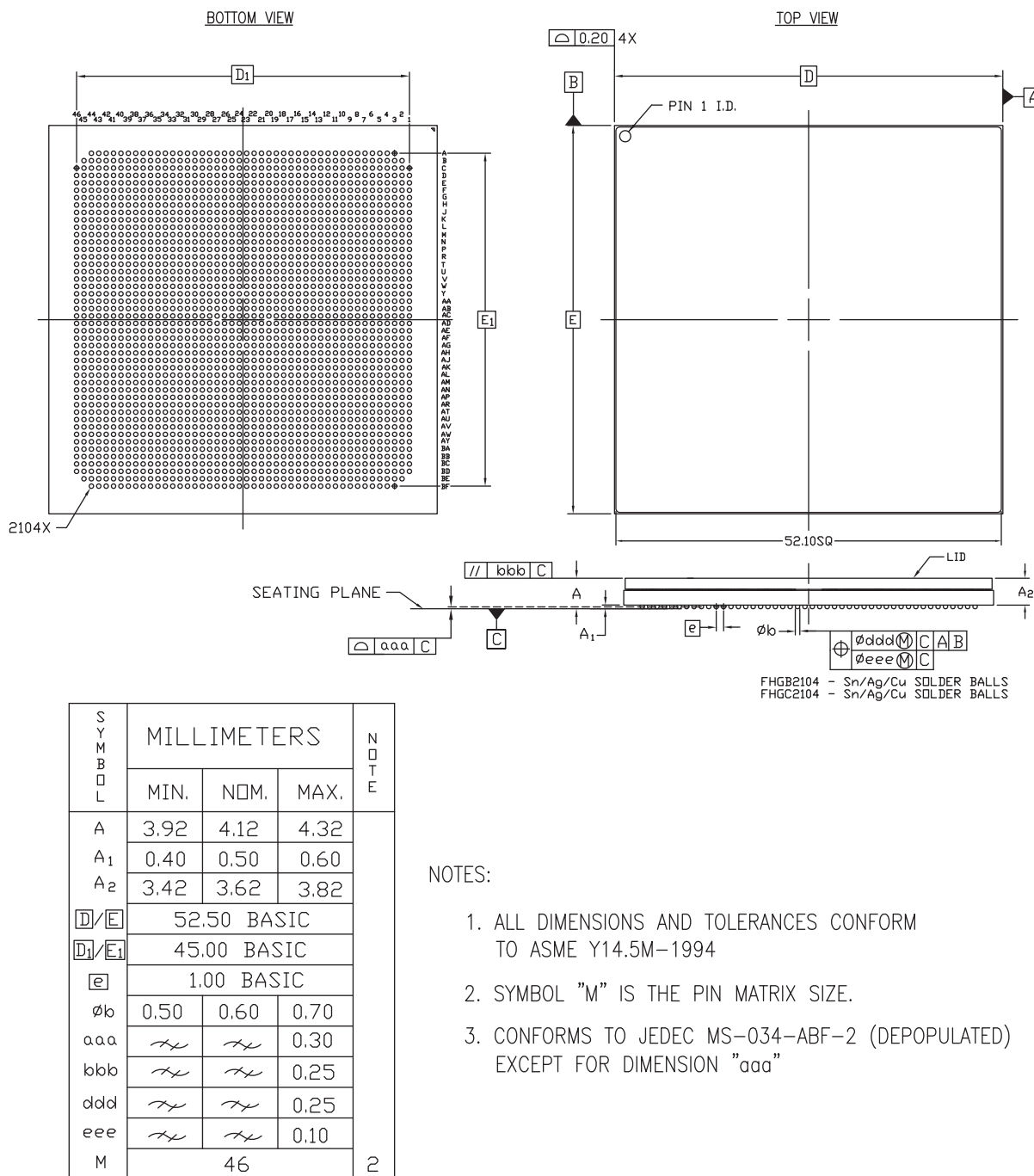


Figure 4-33: Package Dimensions for FHGB2104 (XCVU13P) and FHGC2104 (XCVU13P)

FLVA2104 (XCKU115 and XCVU125) and FLVB2104 (XCKU115 and XCVU125) Flip-Chip, Fine-Pitch BGA

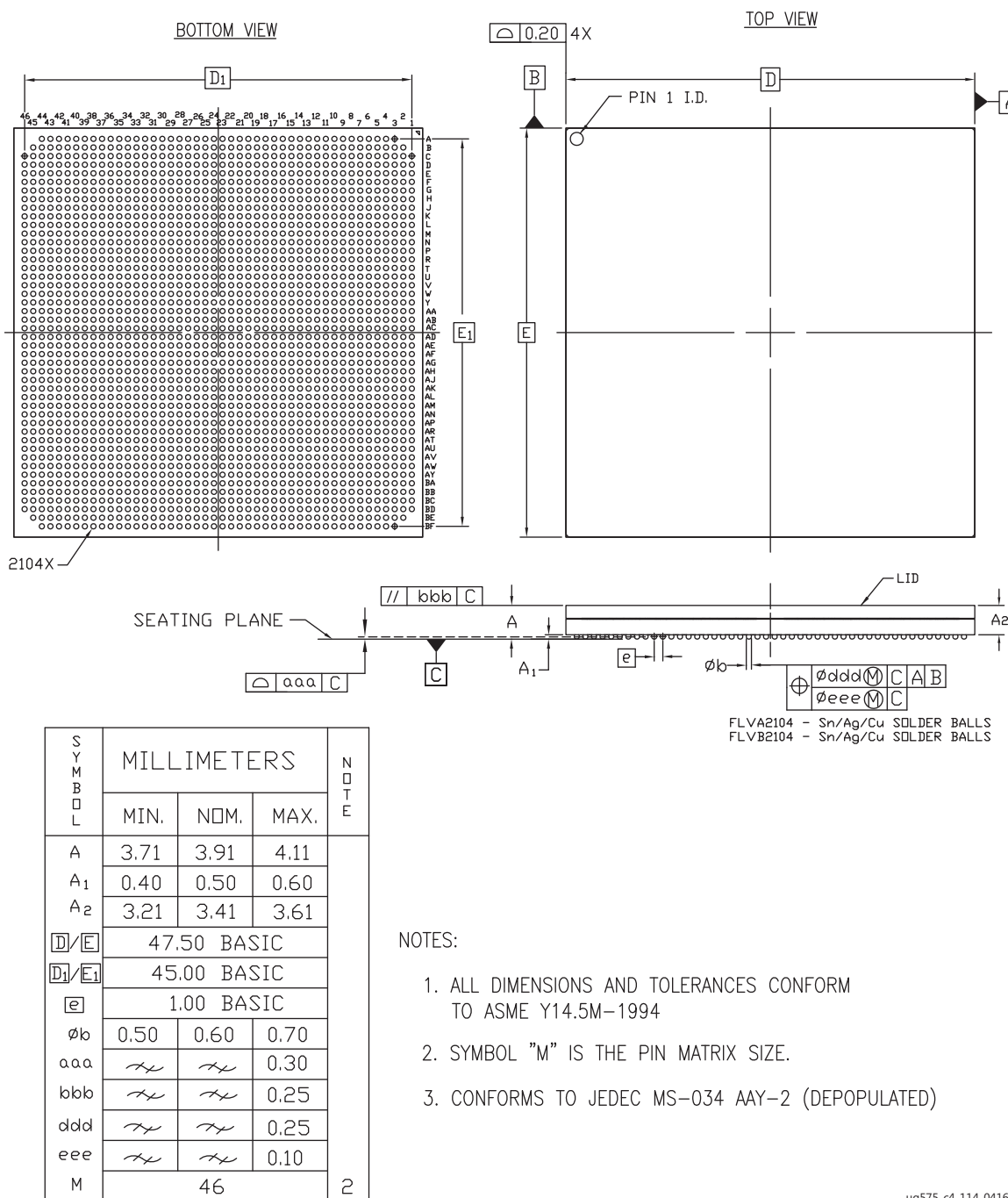


Figure 4-34: Package Dimensions for FLVA2104 (XCKU115 and XCVU125) and FLVB2104 (XCKU115 and XCVU125)

FLVA2104 (XCVU5P and XCVU7P) and FLVB2104 (XCVU5P and XCVU7P) Flip-Chip, Fine-Pitch BGA

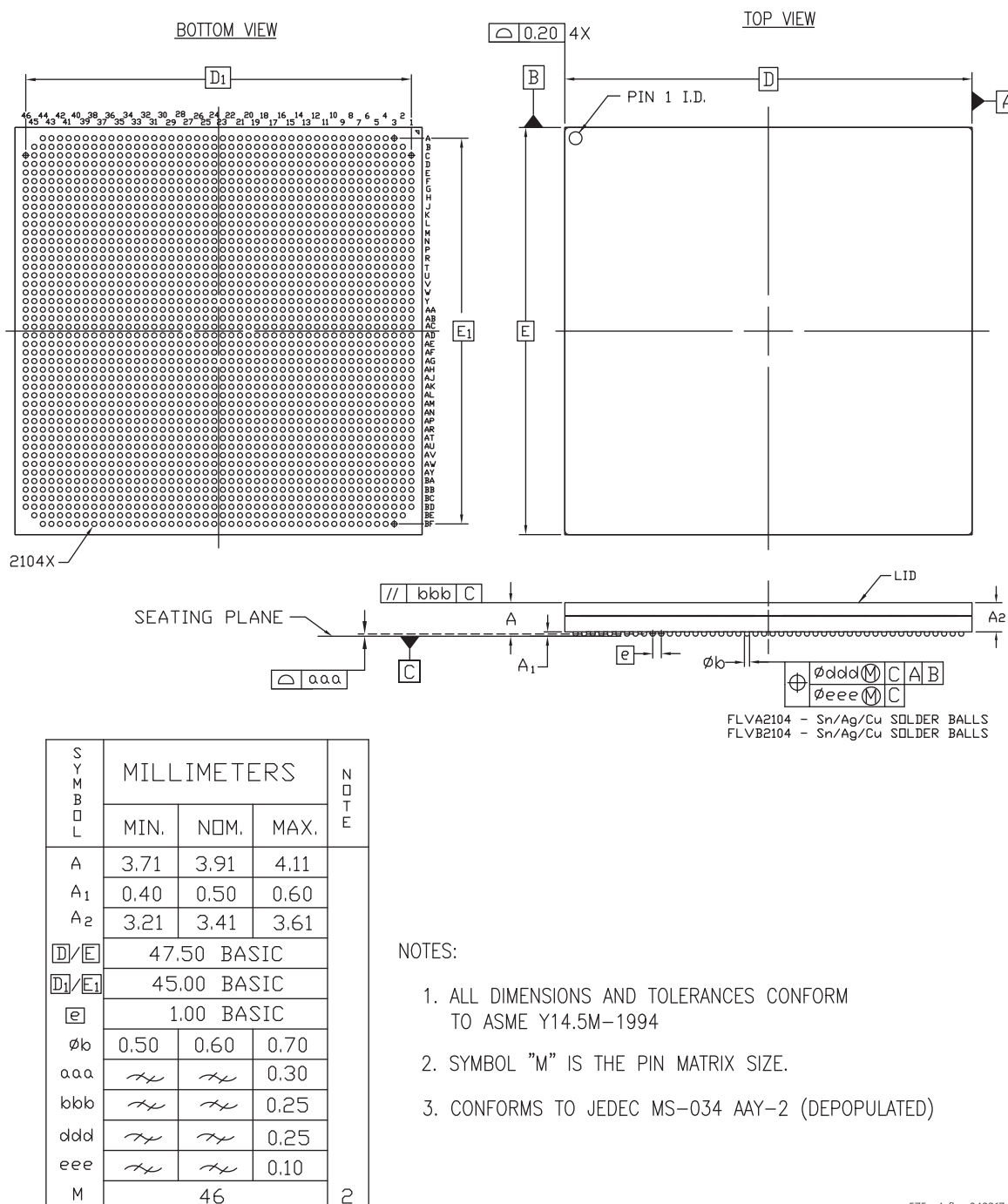


Figure 4-35: Package Dimensions for FLVA2104 (XCVU5P and XCVU7P) and FLVB2104 (XCVU5P and XCVU7P)

FLRA2104 (XQVU7P) and FLRB2104 (XQVU7P) Ruggedized Flip-Chip, Fine-Pitch BGA

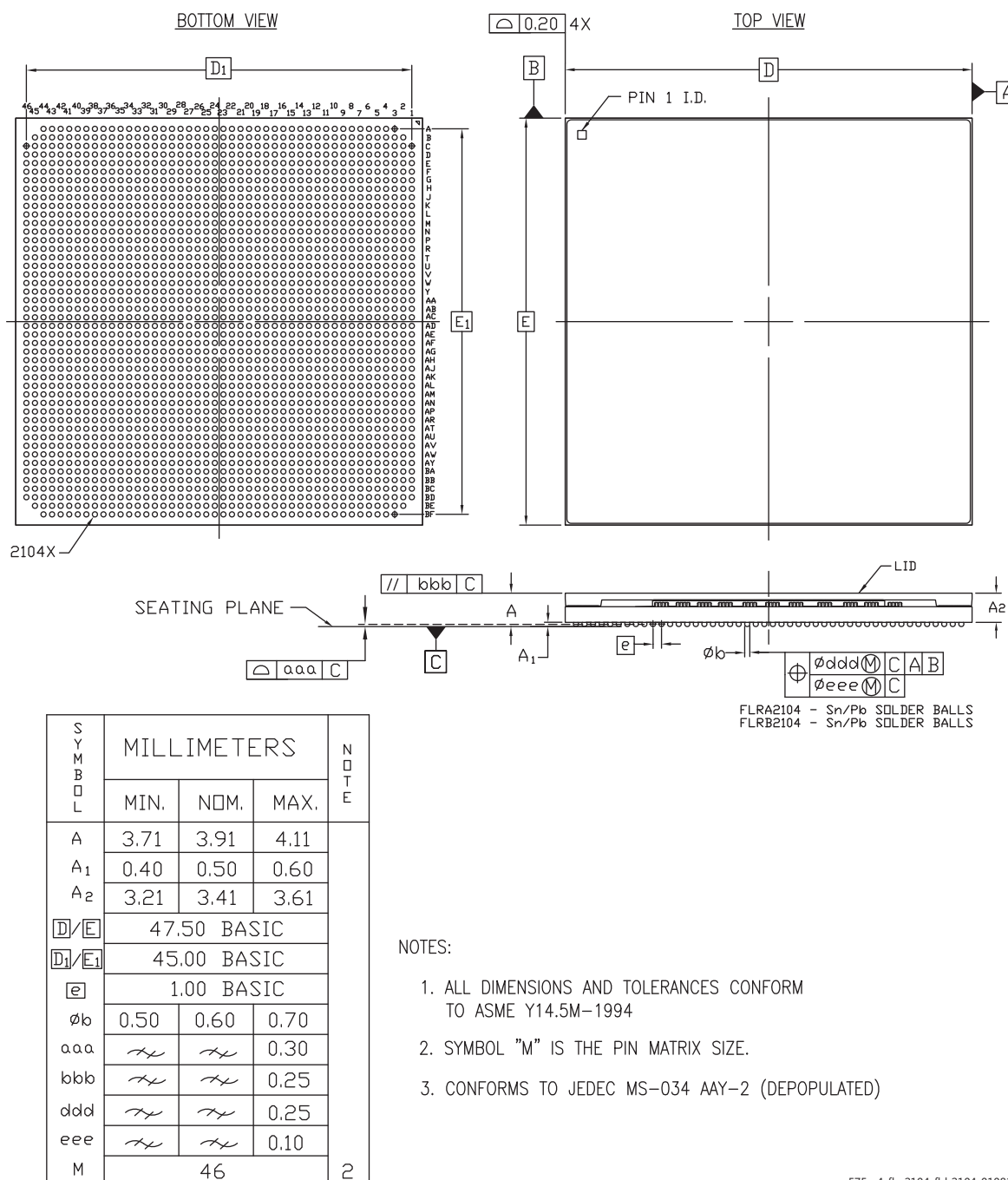


Figure 4-36: Package Dimensions for FLRA2104 (XQVU7P) and FLRB2104 (XQVU7P)

FLGA2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA

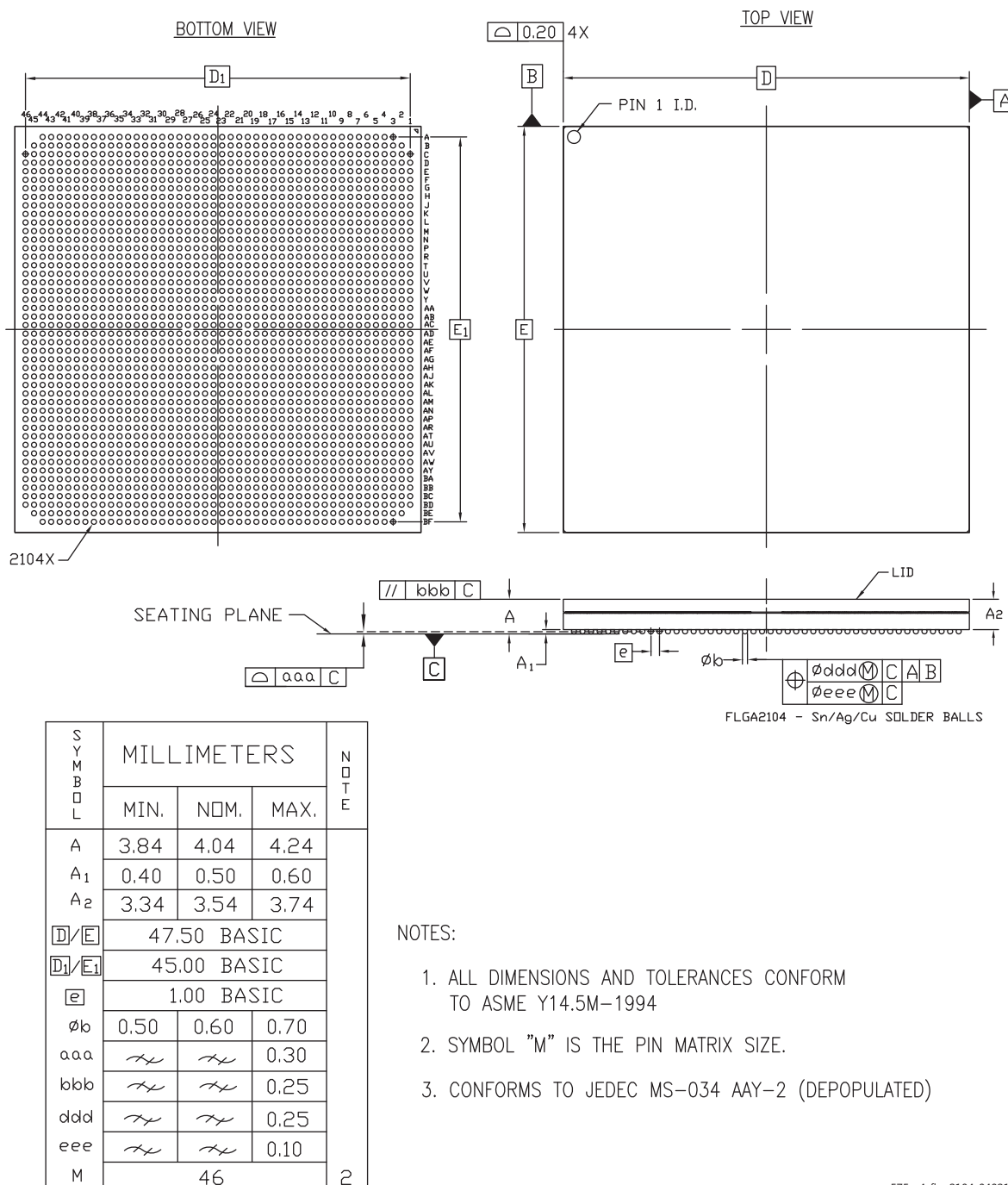


Figure 4-37: Package Dimensions for FLGA2104 (XCVU9P)

FLGB2104 (XCVU160 and XCVU190) and FLGC2104 (XCVU160 and XCVU190) Flip-Chip, Fine-Pitch BGA

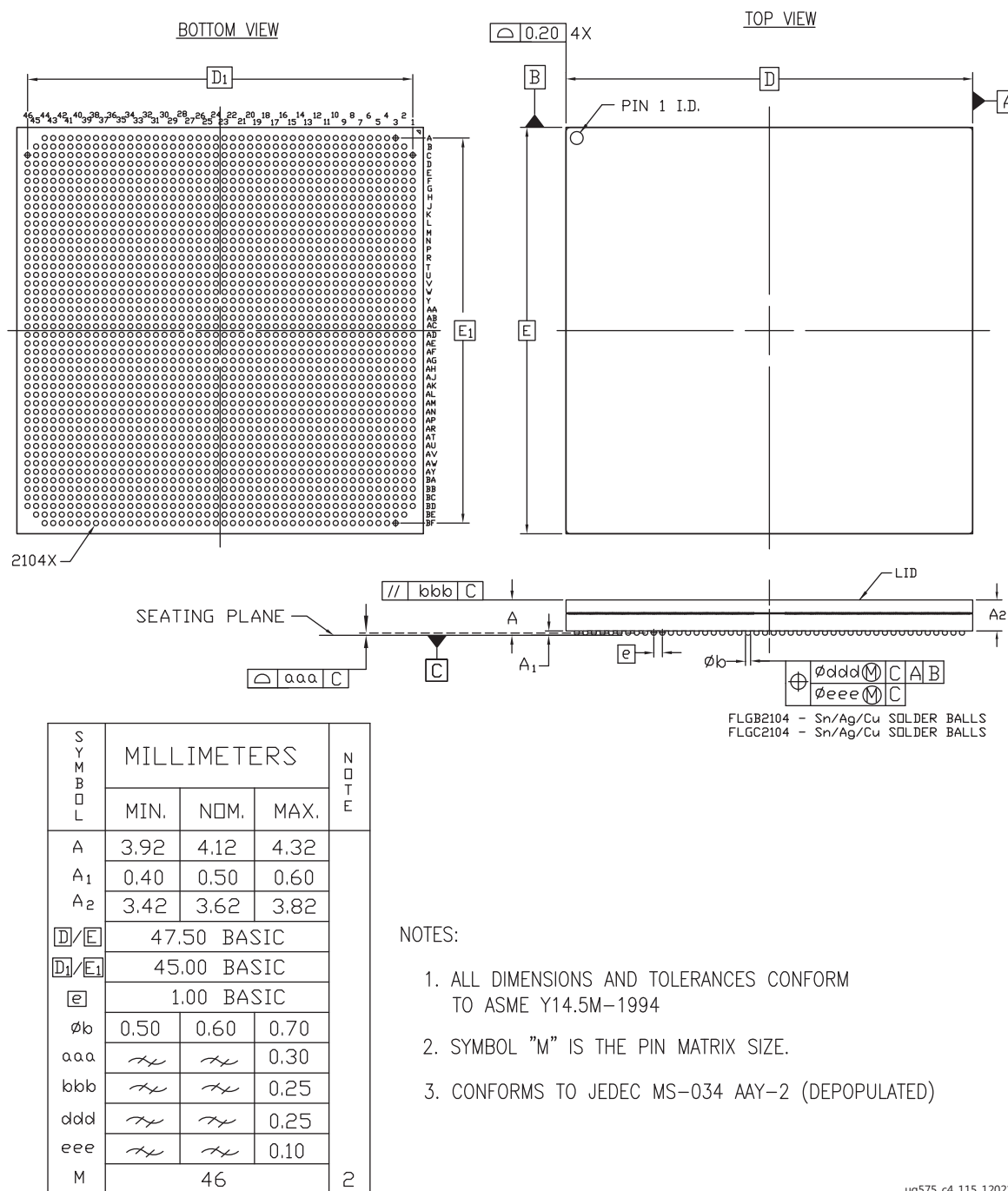


Figure 4-38: Package Dimensions for FLGB2104 (XCVU160 and XCVU190) and FLGC2104 (XCVU160 and XCVU190)

FLGB2104 (XCVU9P and XCVU11P) and FLGC2104 (XCVU11P) Flip-Chip, Fine-Pitch BGA

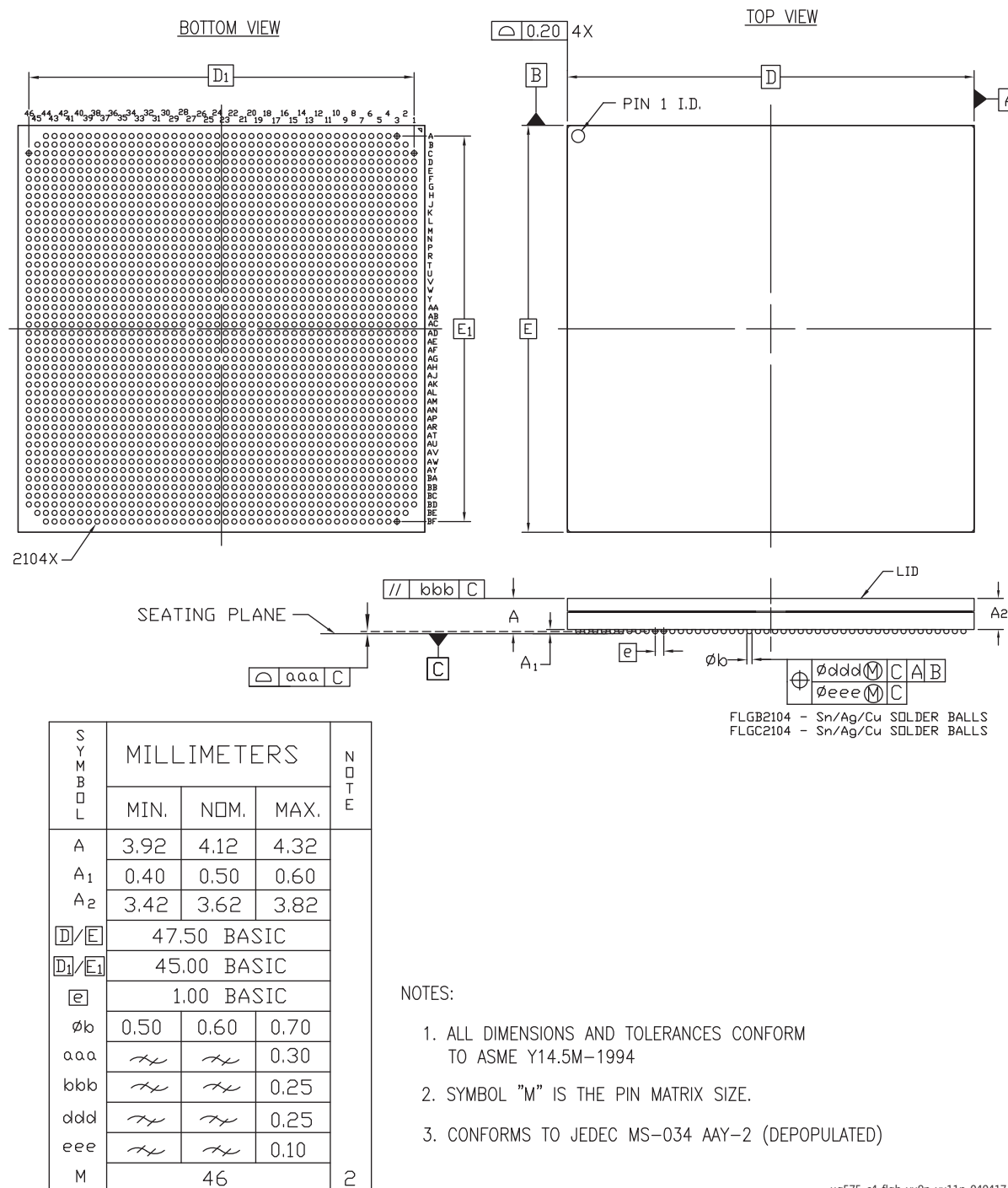
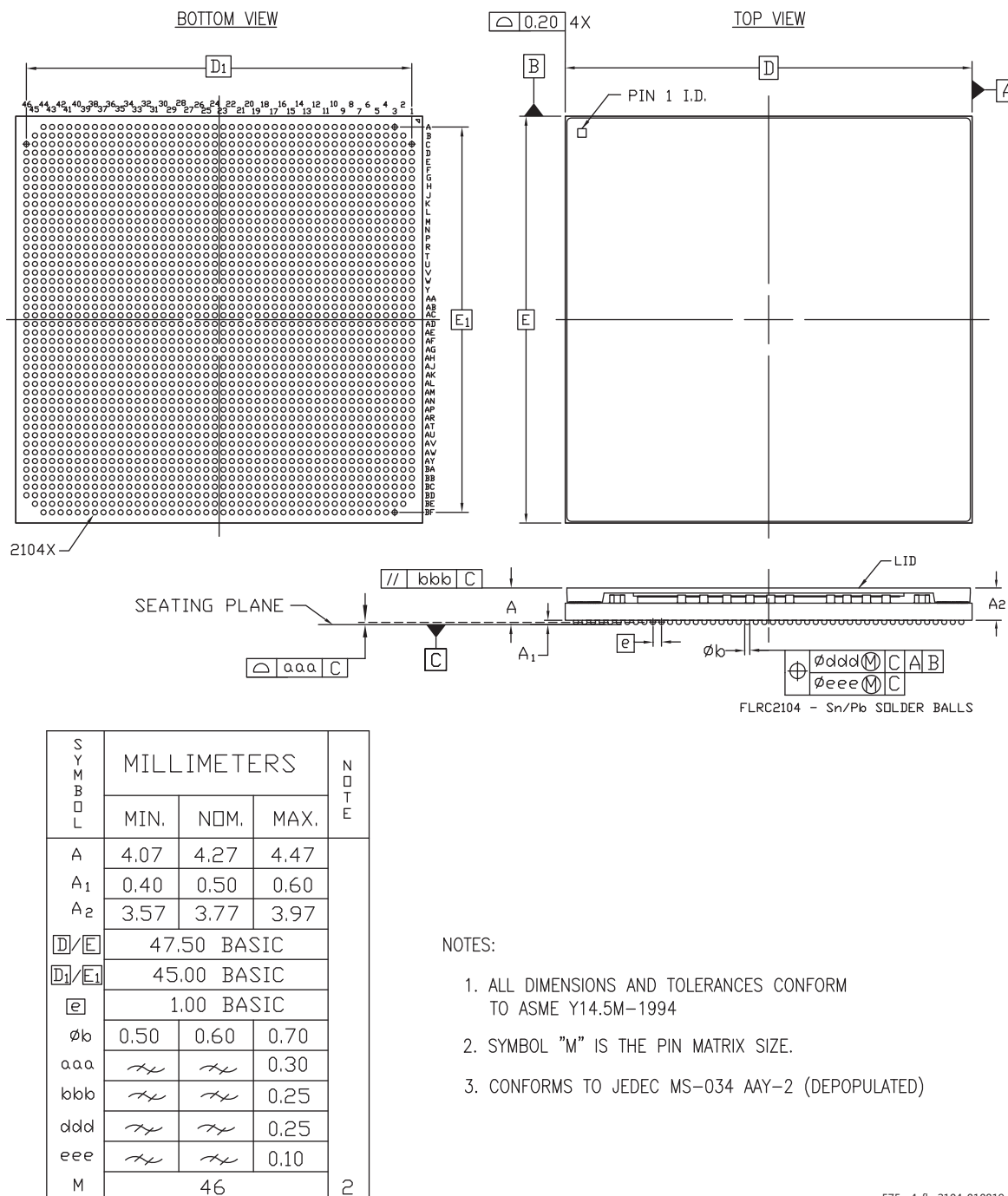


Figure 4-39: Package Dimensions for FLGB2104 (XCVU9P and XCVU11P) and FLGC2104 (XCVU11P)

ug575_c4_flgb_vu9p_vu11p_040417

FLRC2104 (XQVU11P) Ruggedized Flip-Chip, Fine-Pitch BGA



ug575_c4_flrc2104_010819

Figure 4-40: Package Dimensions for FLRC2104 (XQVU11P)

FFVC2104 (XCVU095) Flip-Chip, Fine-Pitch BGA

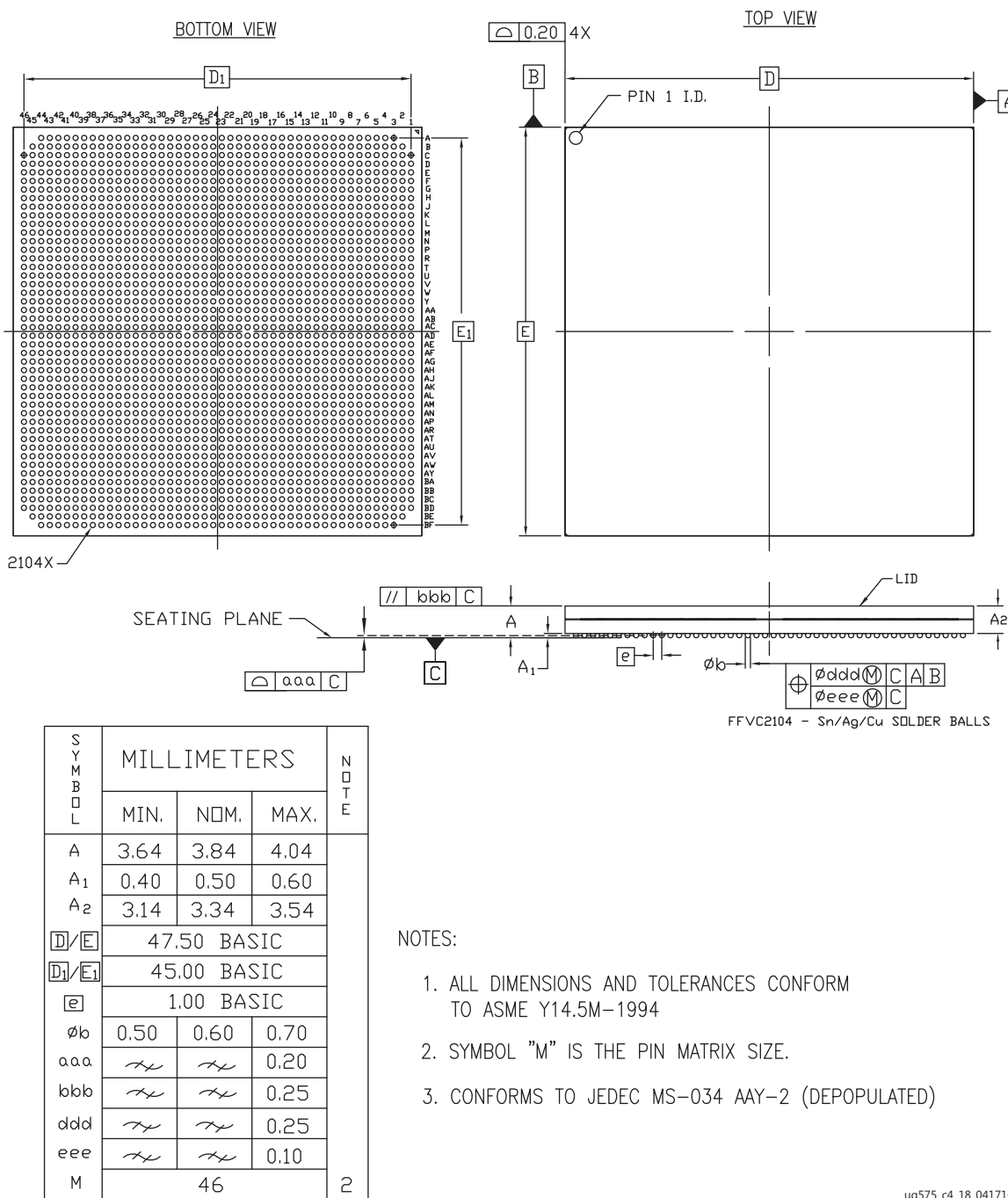


Figure 4-41: Package Dimensions for FFVC2104 (XCVU095)

FLGC2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA

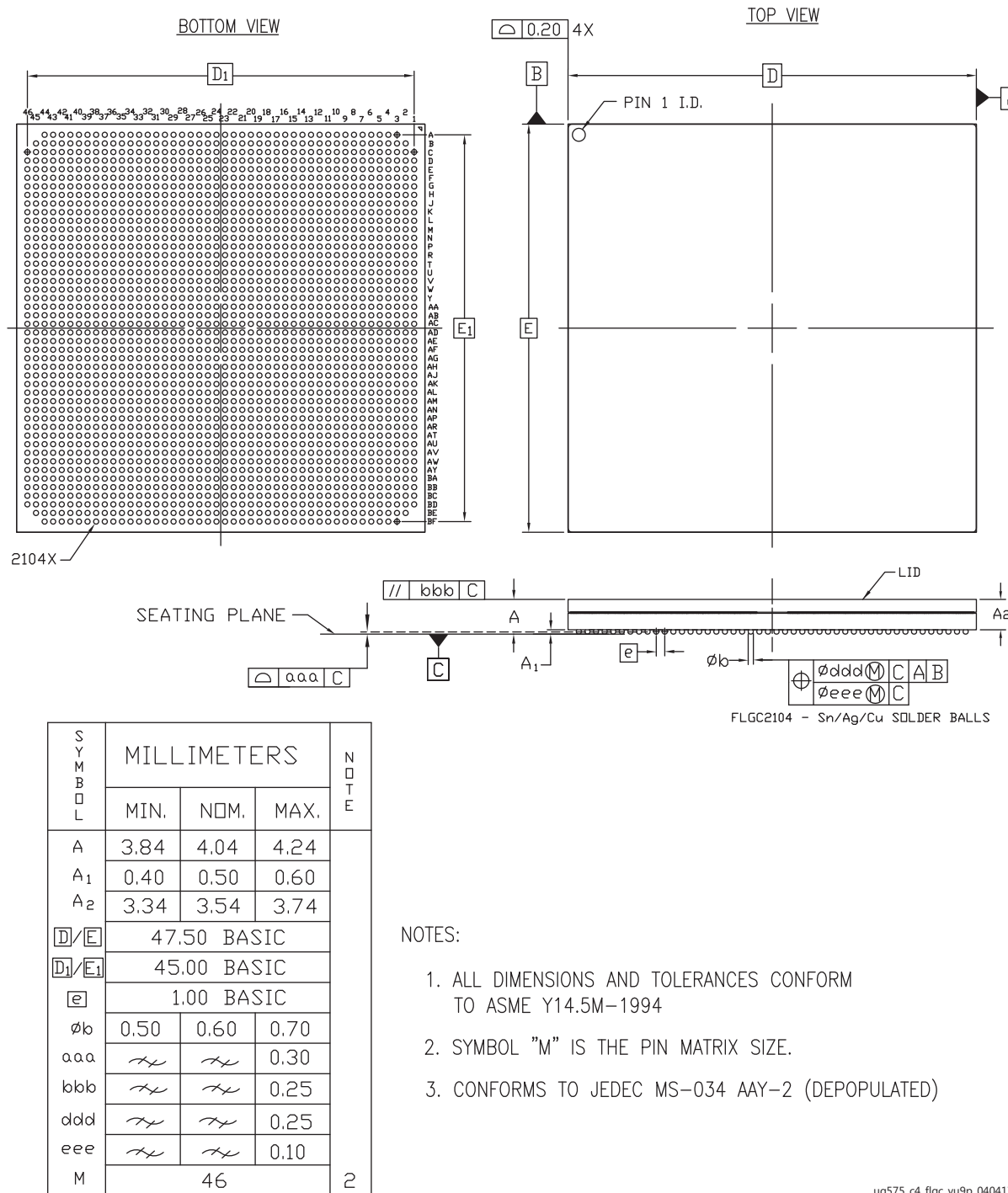


Figure 4-42: Package Dimensions for FLGC2104 (XCVU9P)

FLVC2104 (XCVU125) Flip-Chip, Fine-Pitch BGA

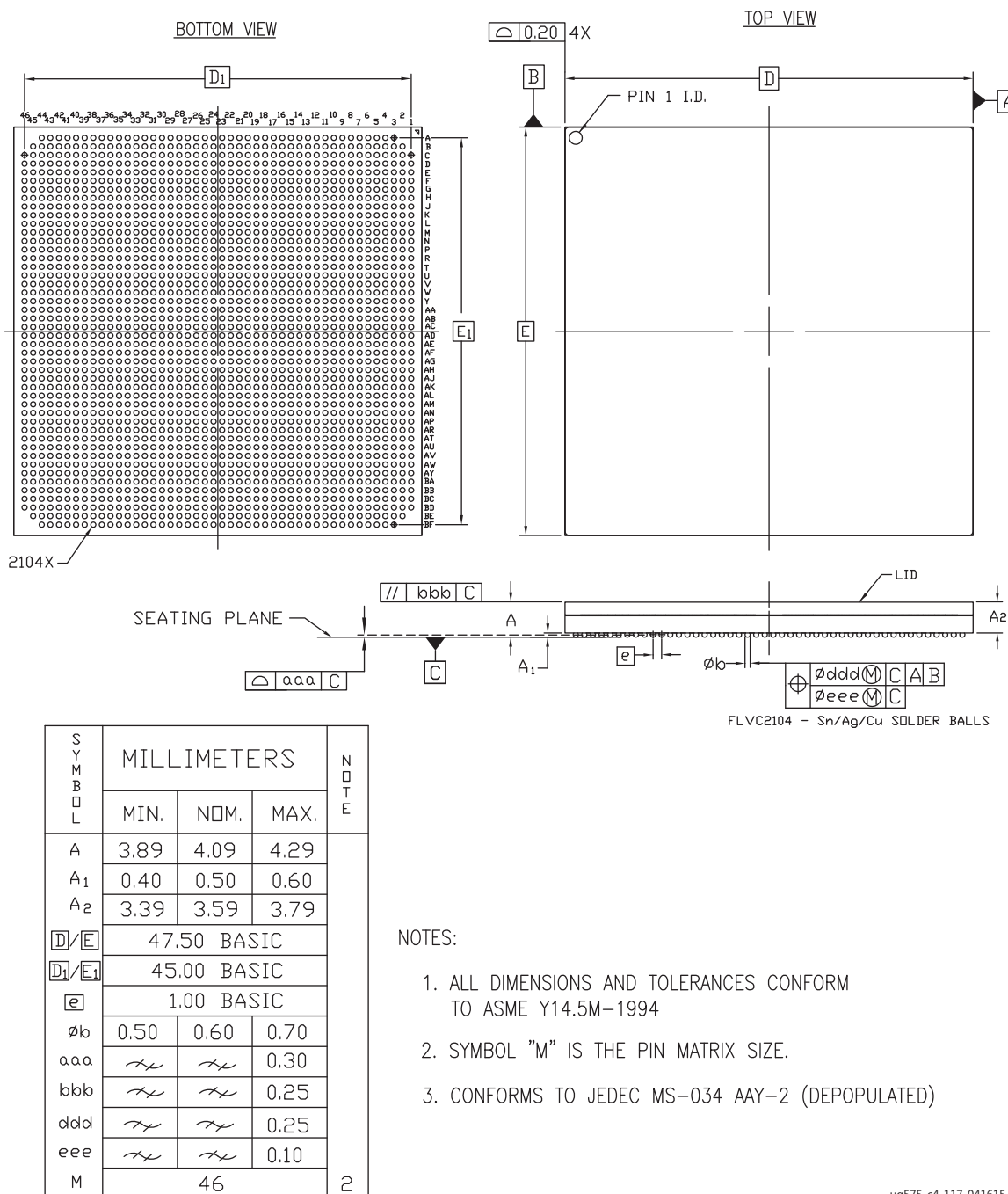


Figure 4-43: Package Dimensions for FLVC2104 (XCVU125)

FLVC2104 (XCVU5P and XCVU7P) Flip-Chip, Fine-Pitch BGA

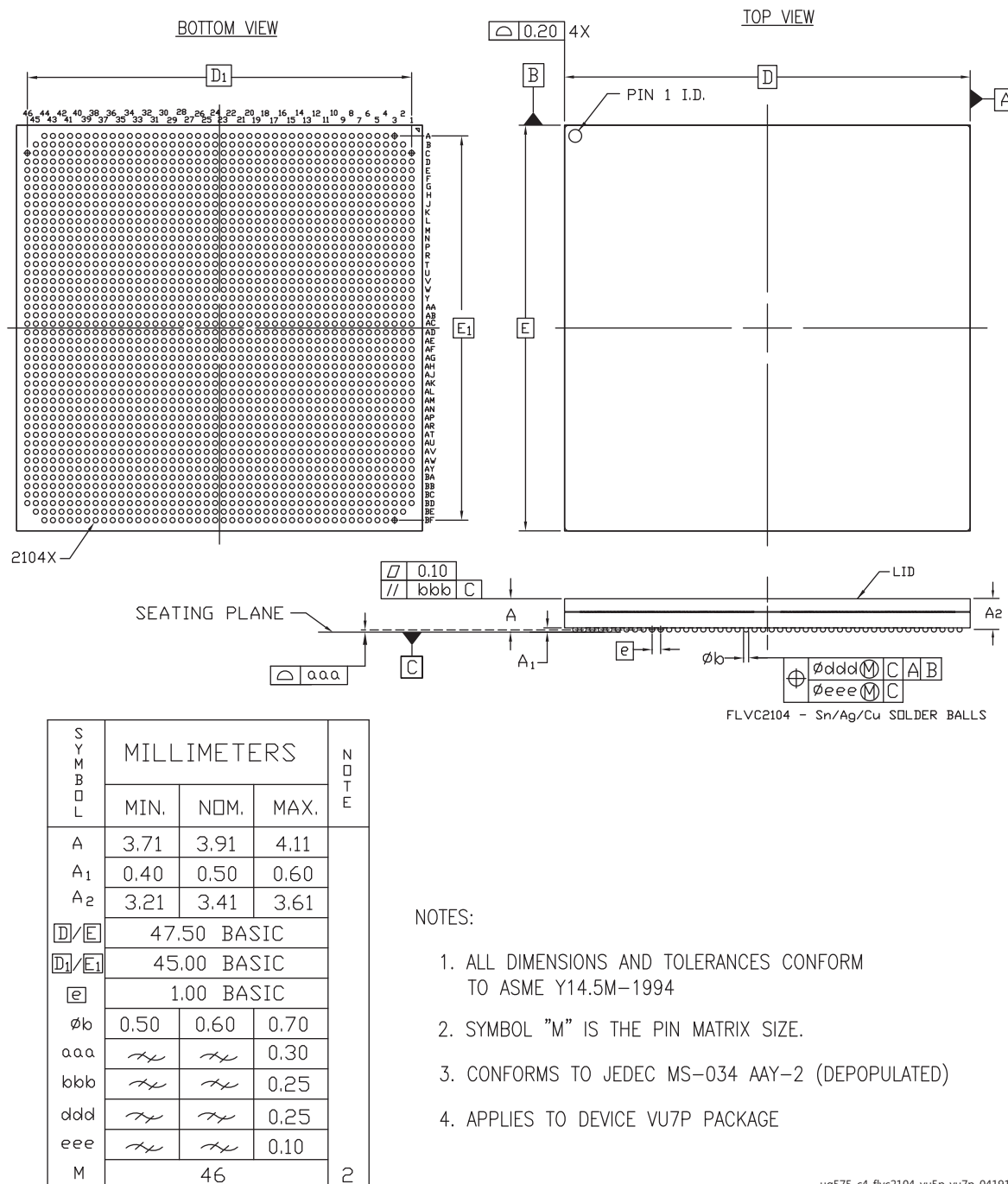


Figure 4-44: Package Dimensions for FLVC2104 (XCVU5P and XCVU7P)

FIGD2104 (XCVU13P, XCVU27P, and XCVU29P) Flip-Chip, Fine-Pitch BGA

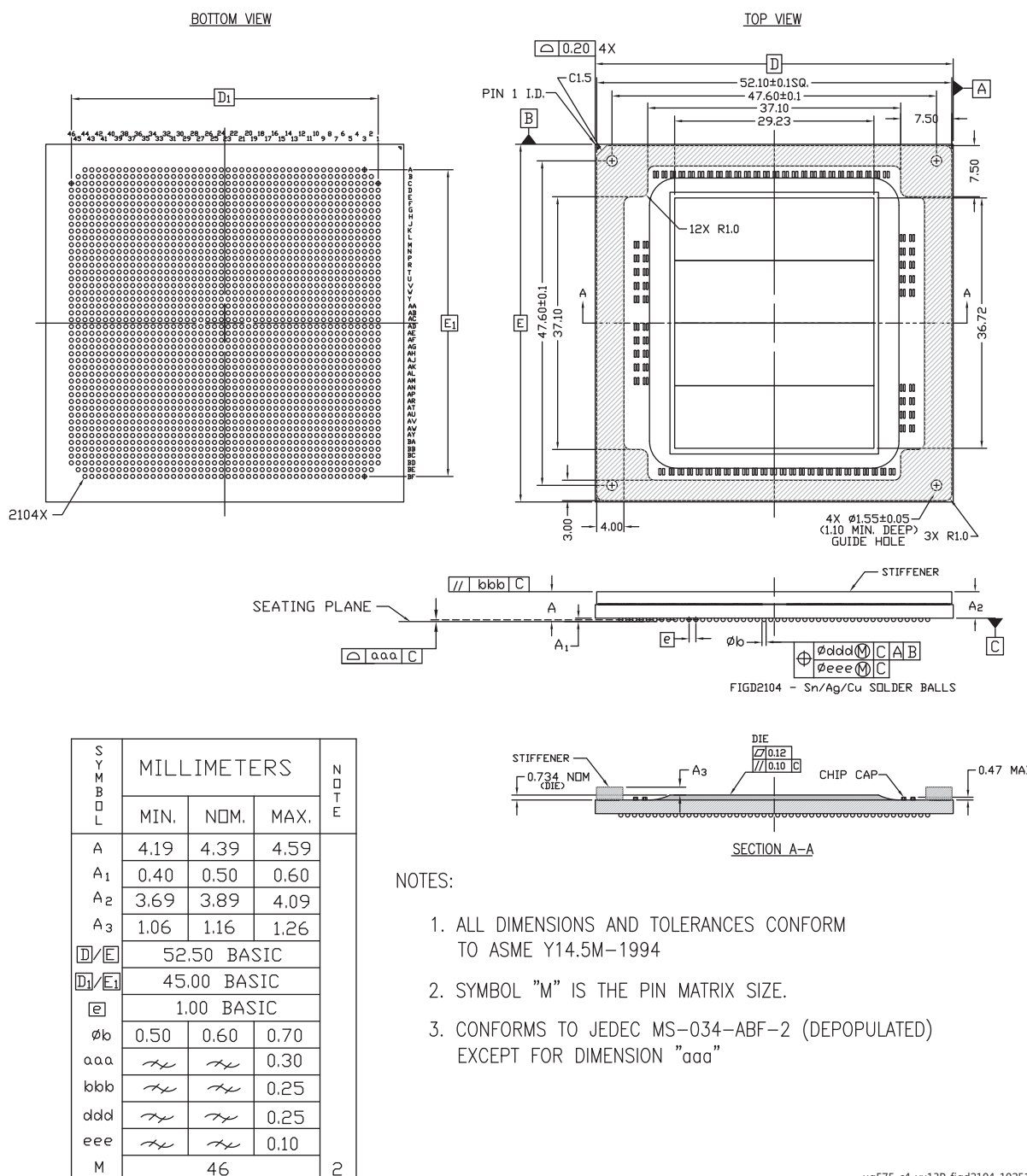
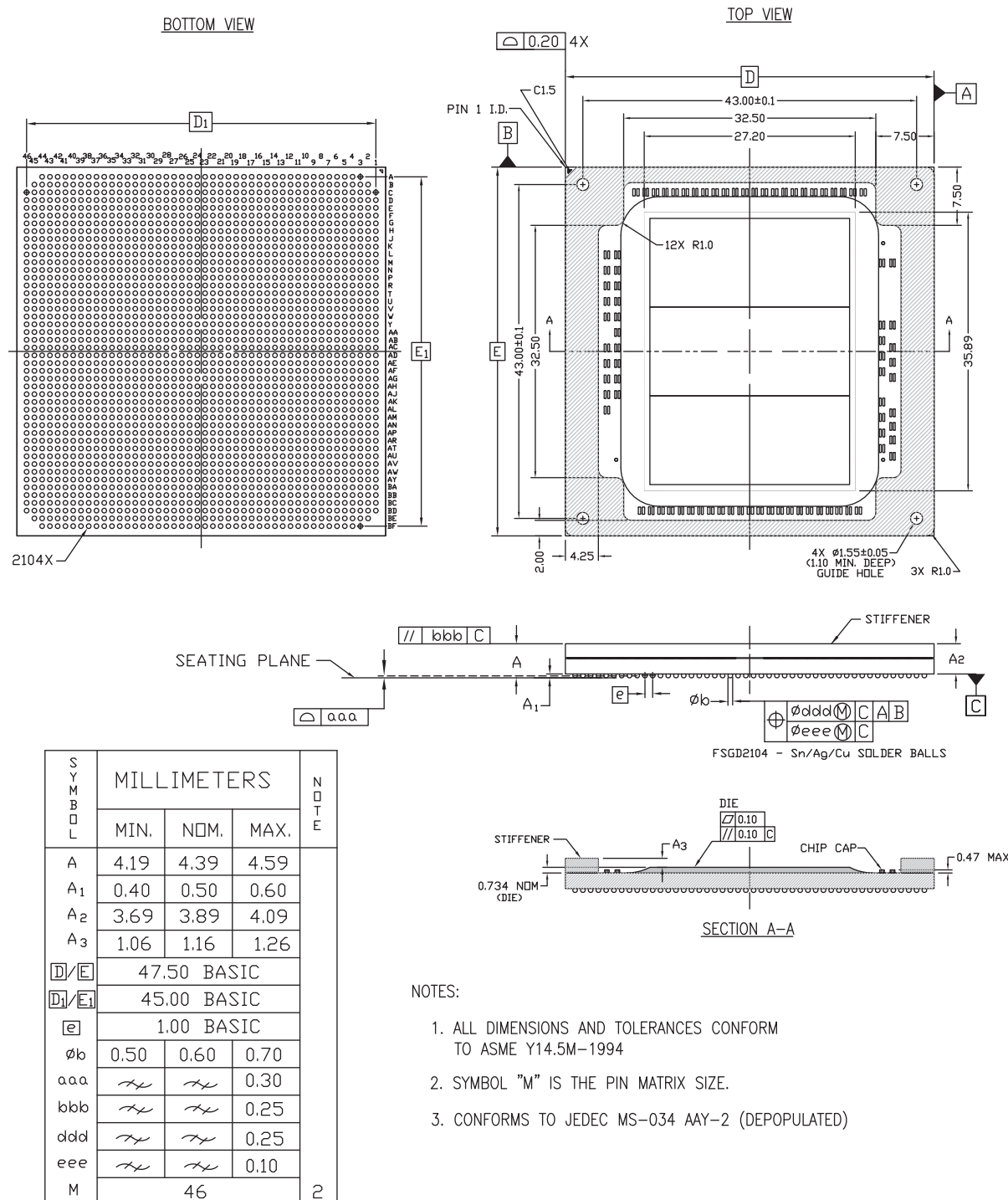


Figure 4-45: Package Dimensions for FIGD2104 (XCVU13P, XCVU27P, and XCVU29P)

FSGD2104 (XCVU9P) Flip-Chip, Fine-Pitch BGA



ug575_c4_vu9P_fsgd2104_100717

Figure 4-46: Package Dimensions for FSGD2104 (XCVU9P)

FSGD2104 (XCVU11P) Flip-Chip, Fine-Pitch BGA

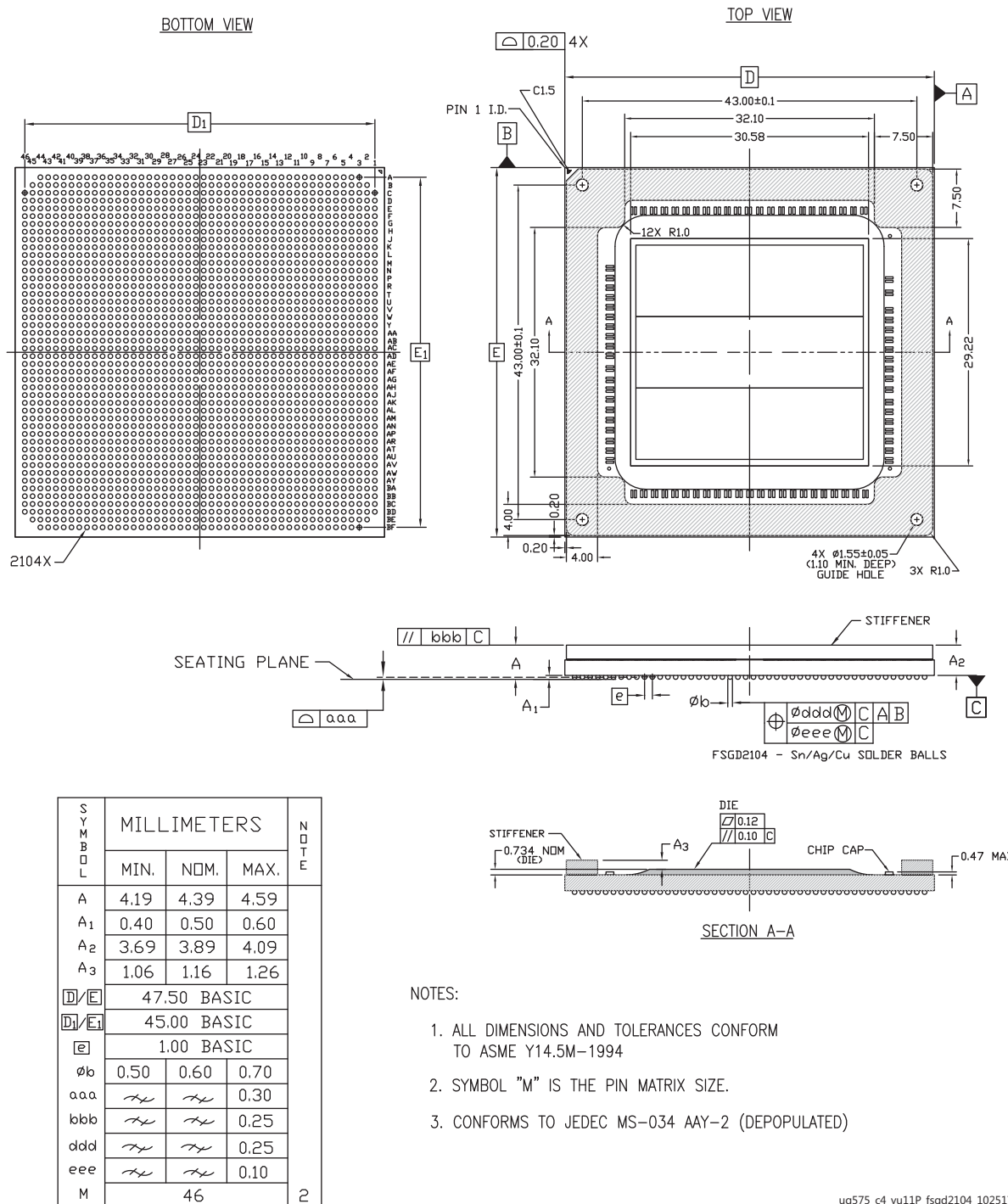


Figure 4-47: Package Dimensions for FSGD2104 (XCVU11P)

FSVH2104 (XCVU33P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA

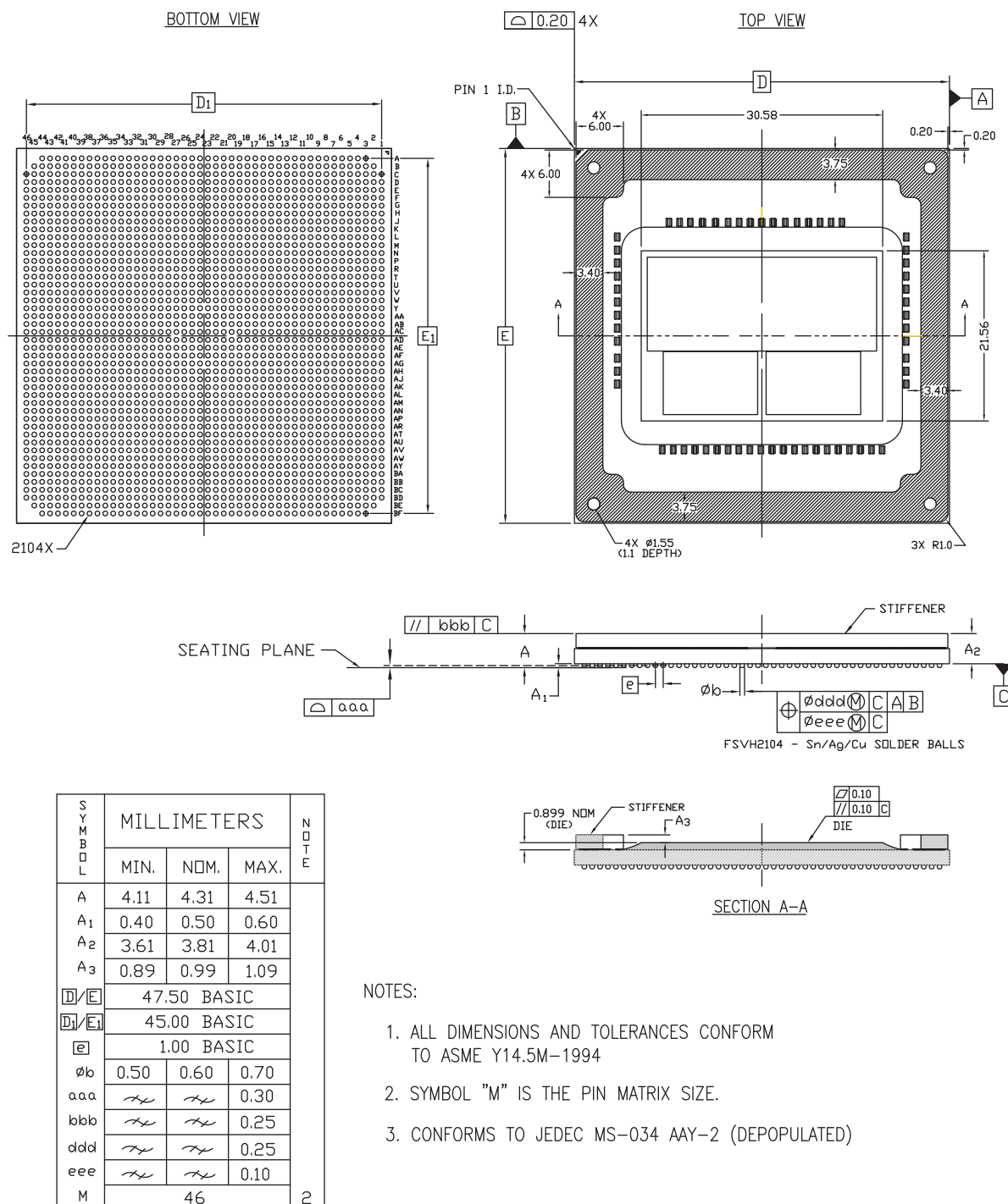


Figure 4-48: Package Dimensions for FSVH2104 (XCVU33P)

FSVH2104 (XCVU35P and XCVU45P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA

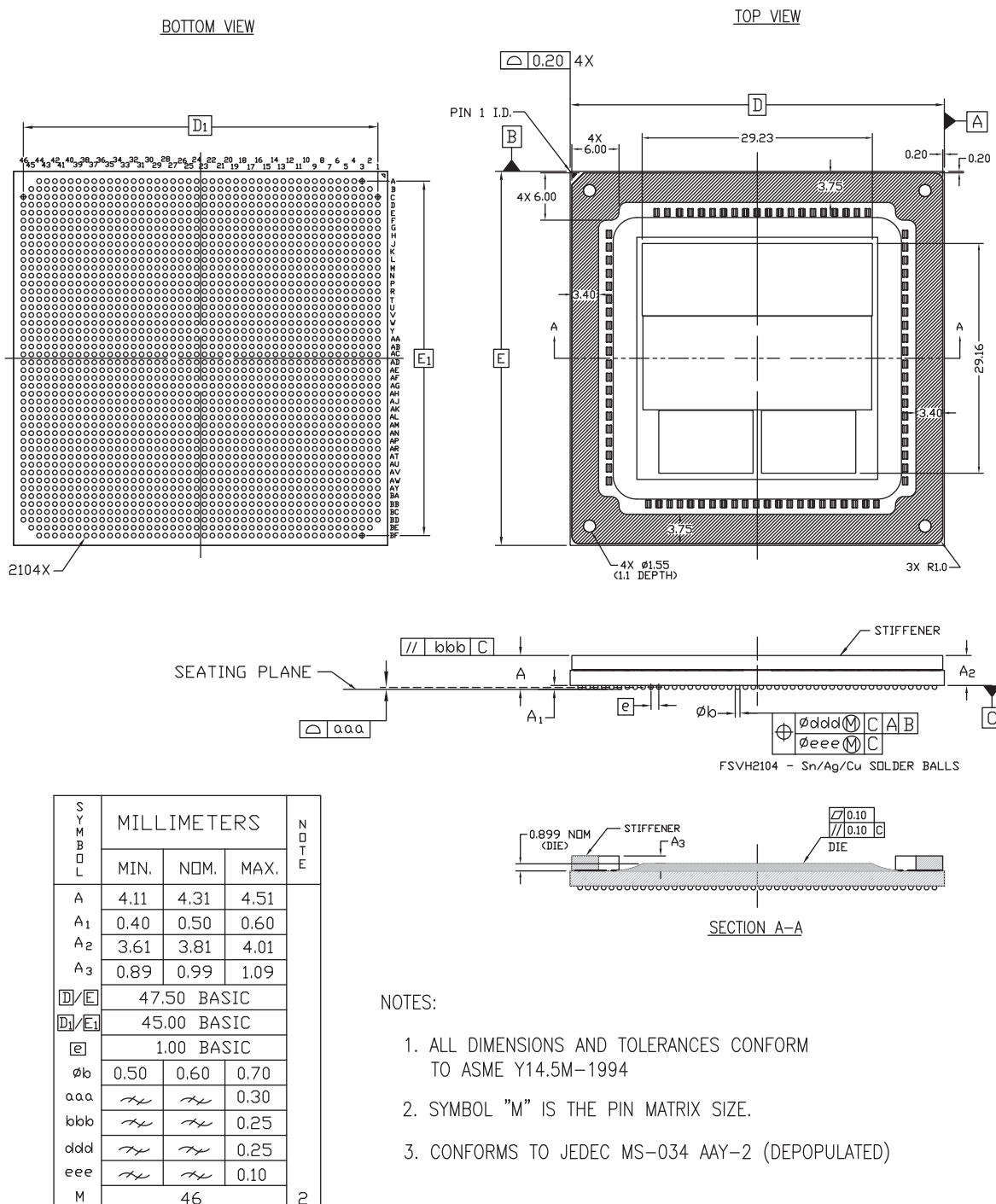
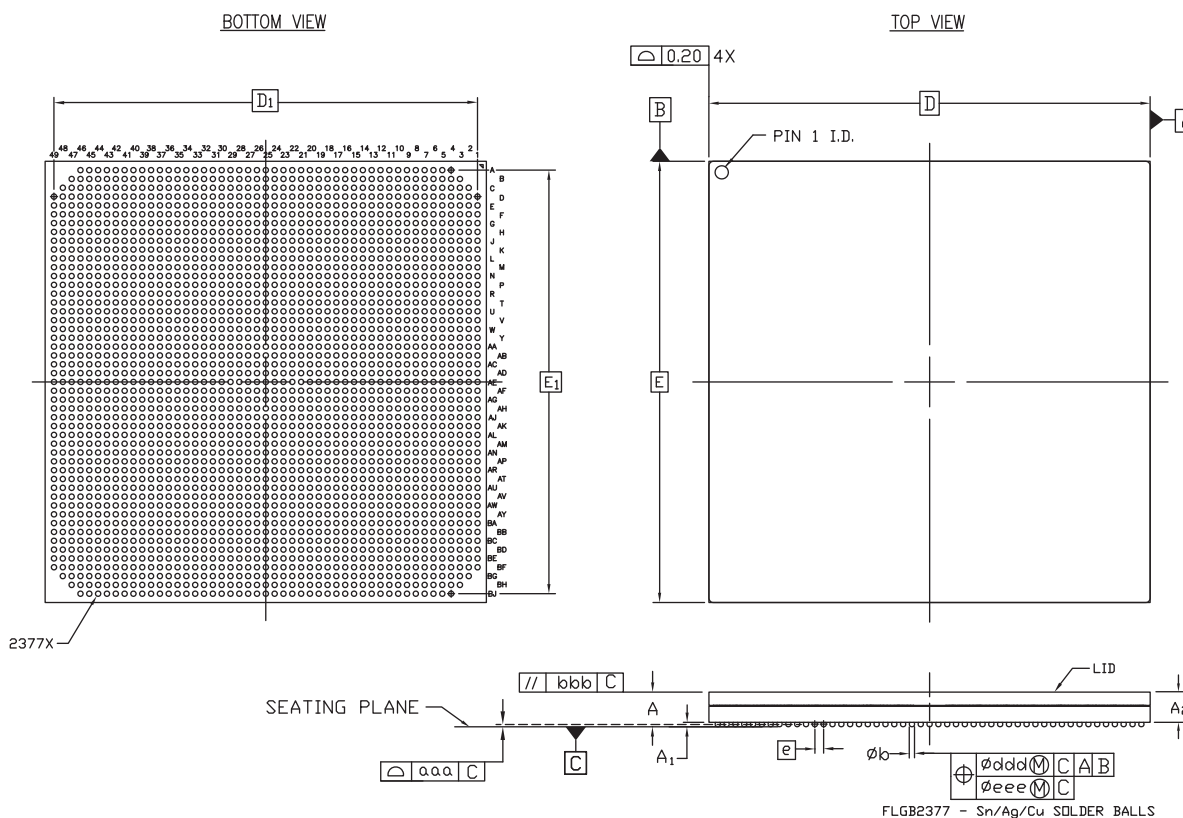


Figure 4-49: Package Dimensions for FSVH2104 (XCVU35P and XCVU45P)

FLGB2377 Flip-Chip, Fine-Pitch BGA (XCVU440)



S Y M B □ L	MILLIMETERS			N □ T E
	MIN.	NOM.	MAX.	
A	3.73	3.93	4.13	
A ₁	0.40	0.50	0.60	
A ₂	3.23	3.43	3.63	
D/E	50.00 BASIC			
D ₁ /E ₁	48.00 BASIC			
e	1.00 BASIC			
øb	0.50	0.60	0.70	
aaa	~	~	0.30	
bbb	~	~	0.25	
ddd	~	~	0.25	
eee	~	~	0.10	
M	49			2

NOTES:

1. ALL DIMENSIONS AND TOLERANCES CONFORM TO ASME Y14.5M-1994
2. SYMBOL "M" IS THE PIN MATRIX SIZE
3. CONFORMS TO JEDEC REFERENCE MS-034-ABA-1 (DEPOPULATED) EXCEPT FOR DIMENSION "aaa"

ug575_c4_12_100615

Figure 4-50: Package Dimensions for FLGB2377 (XCVU440)

FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU190)

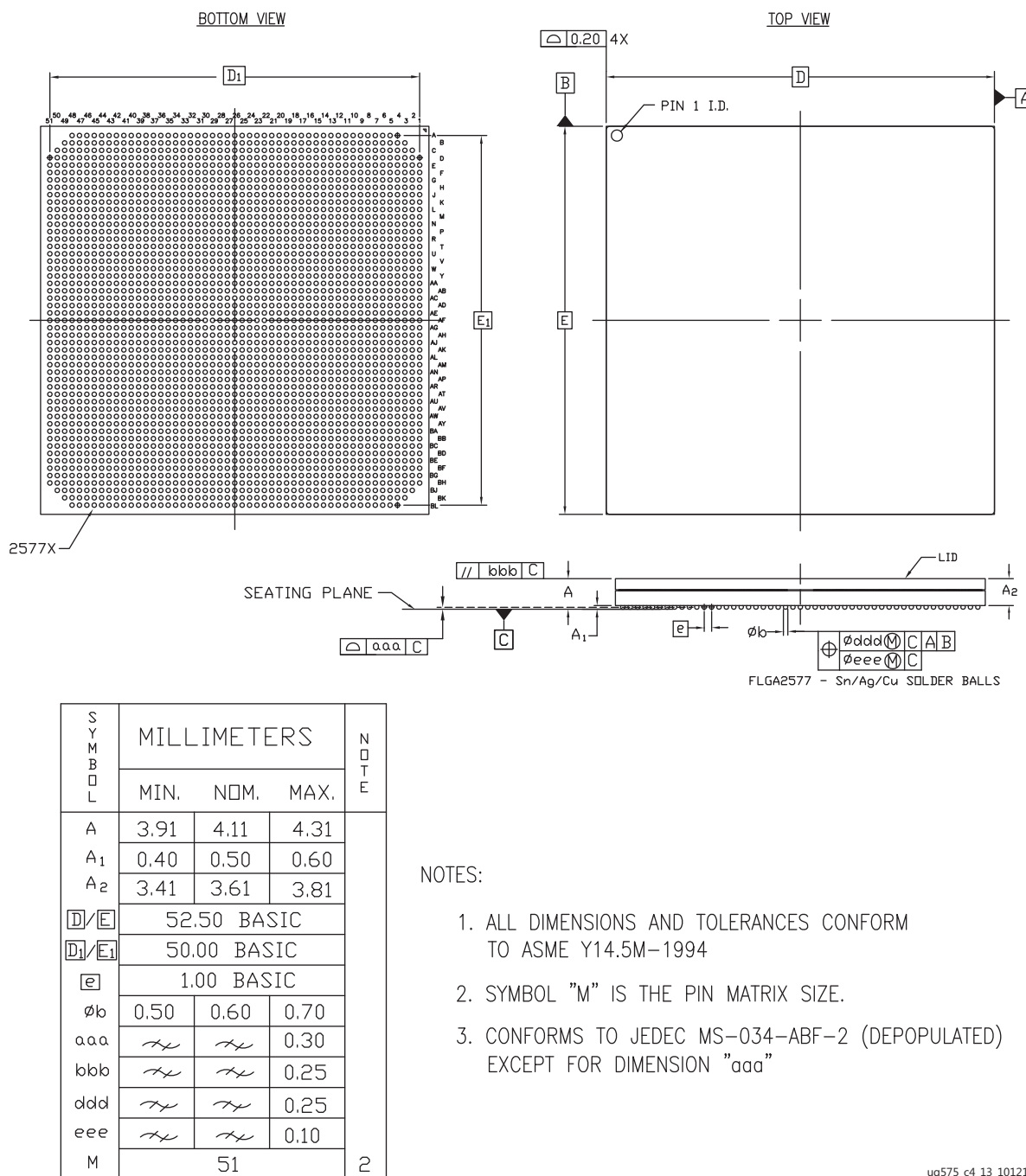


Figure 4-51: Package Dimensions for FLGA2577 (XCVU190)

FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU9P and XCVU13P)

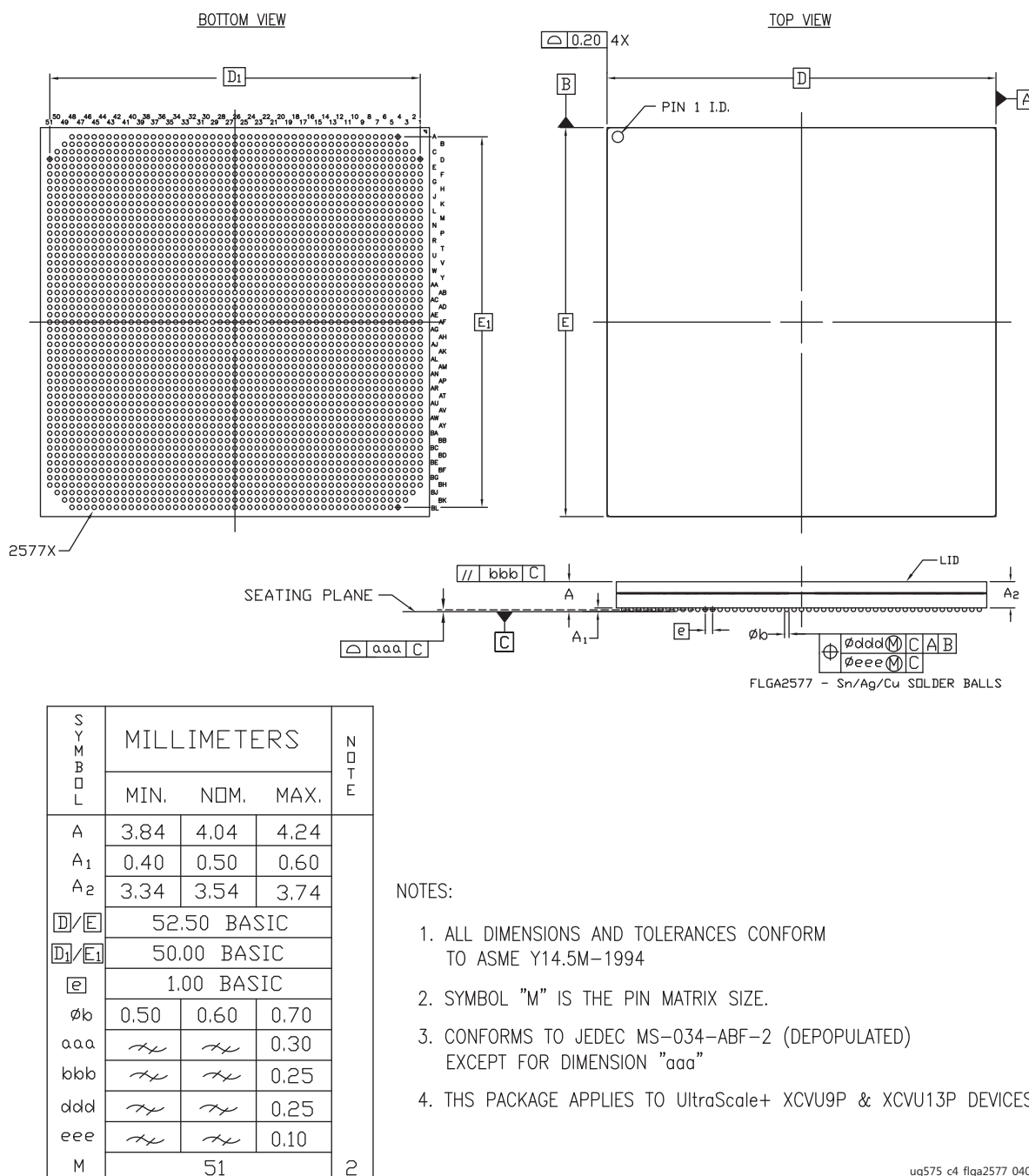
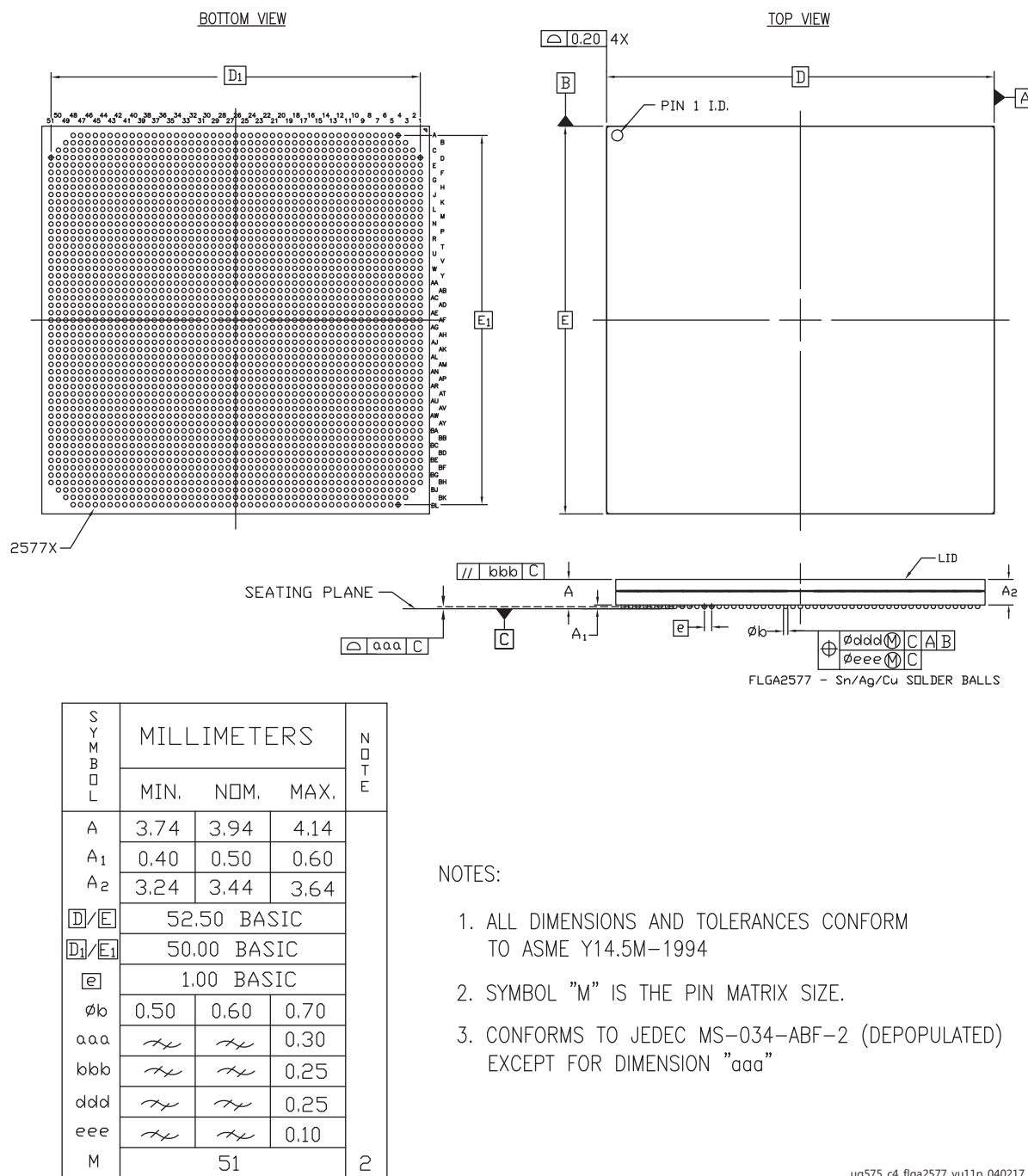


Figure 4-52: Package Dimensions for FLGA2577 (XCVU9P and XCVU13P)

FLGA2577 Flip-Chip, Fine-Pitch BGA (XCVU11P)



ug575_c4_flga2577_vu11p_040217

Figure 4-53: Package Dimensions for FLGA2577 (XCVU11P)

FSGA2577 Flip-Chip, Fine-Pitch BGA (XCVU13P, XCVU27P, and XCVU29P)

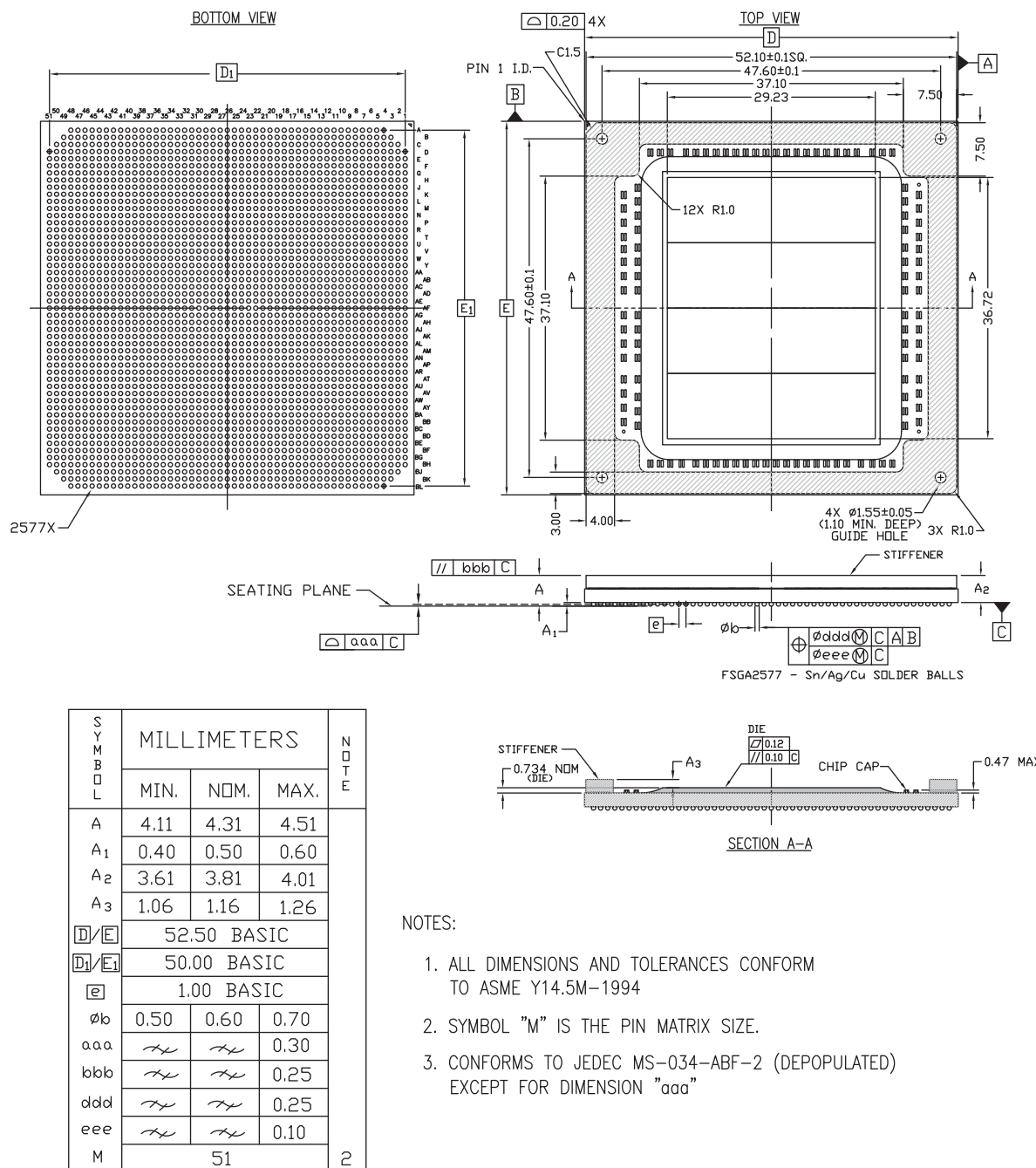
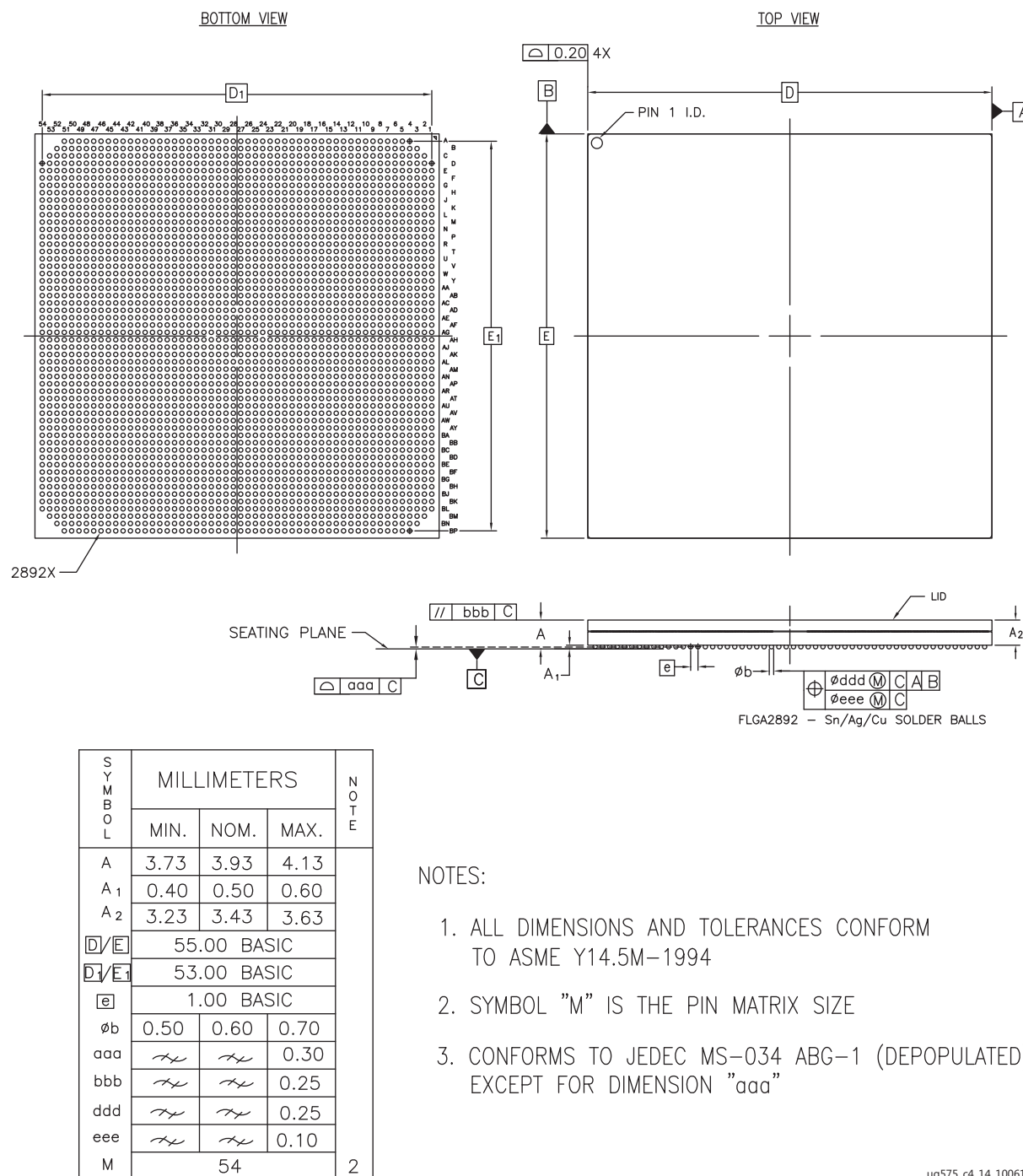


Figure 4-54: Package Dimensions for FSGA2577 (XCVU13P, XCVU27P, and XCVU29P)

FLGA2892 Flip-Chip, Fine-Pitch BGA (XCVU440)



ug575_c4_14_100615

Figure 4-55: Package Dimensions for FLGA2892 (XCVU440)

FSVH2892 (XCVU35P and XCVU45P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA

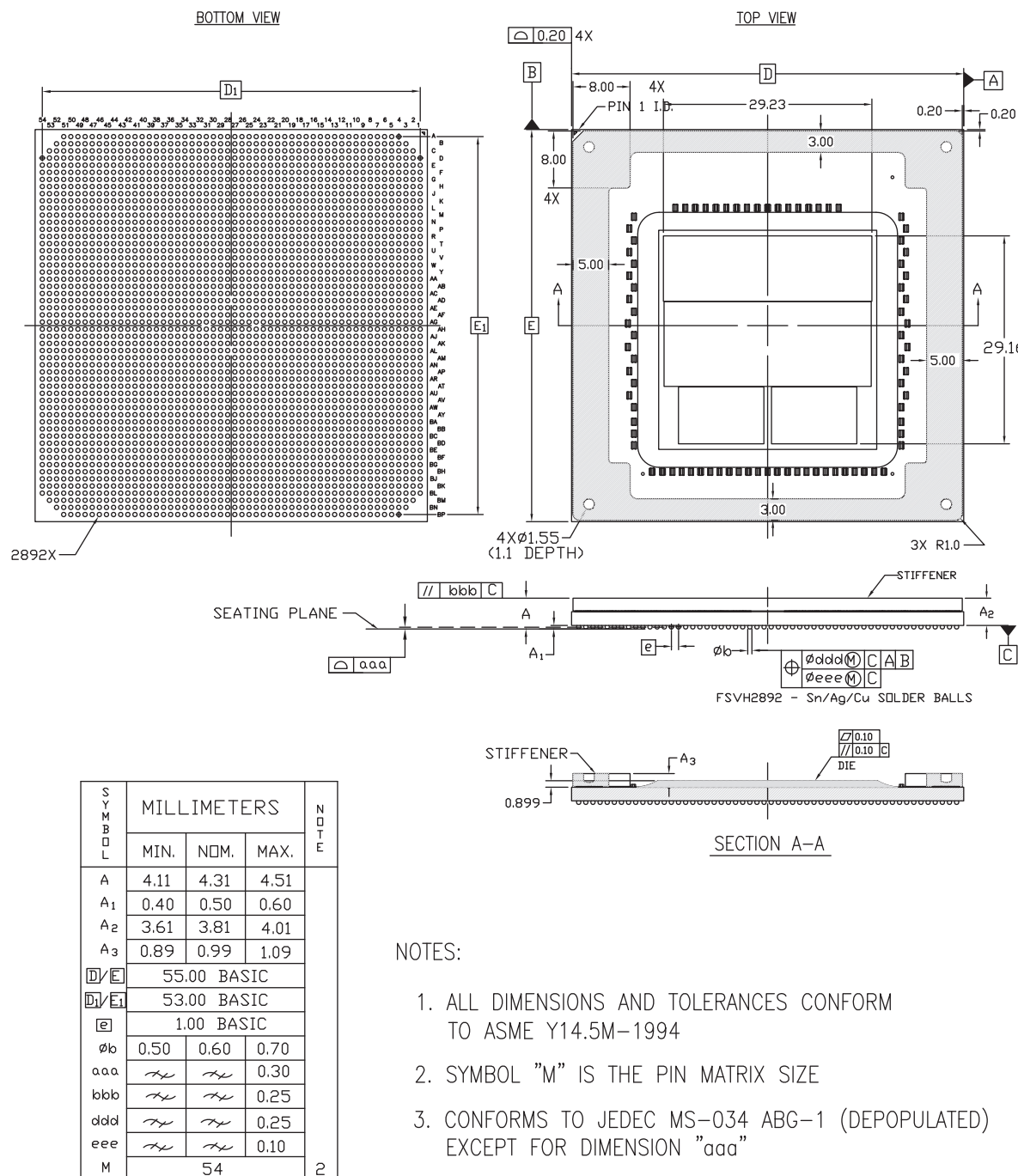


Figure 4-56: Package Dimensions for FSVH2892 (XCVU35P and XCVU45P)

FSVH2892 (XCVU37P and XCVU47P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA

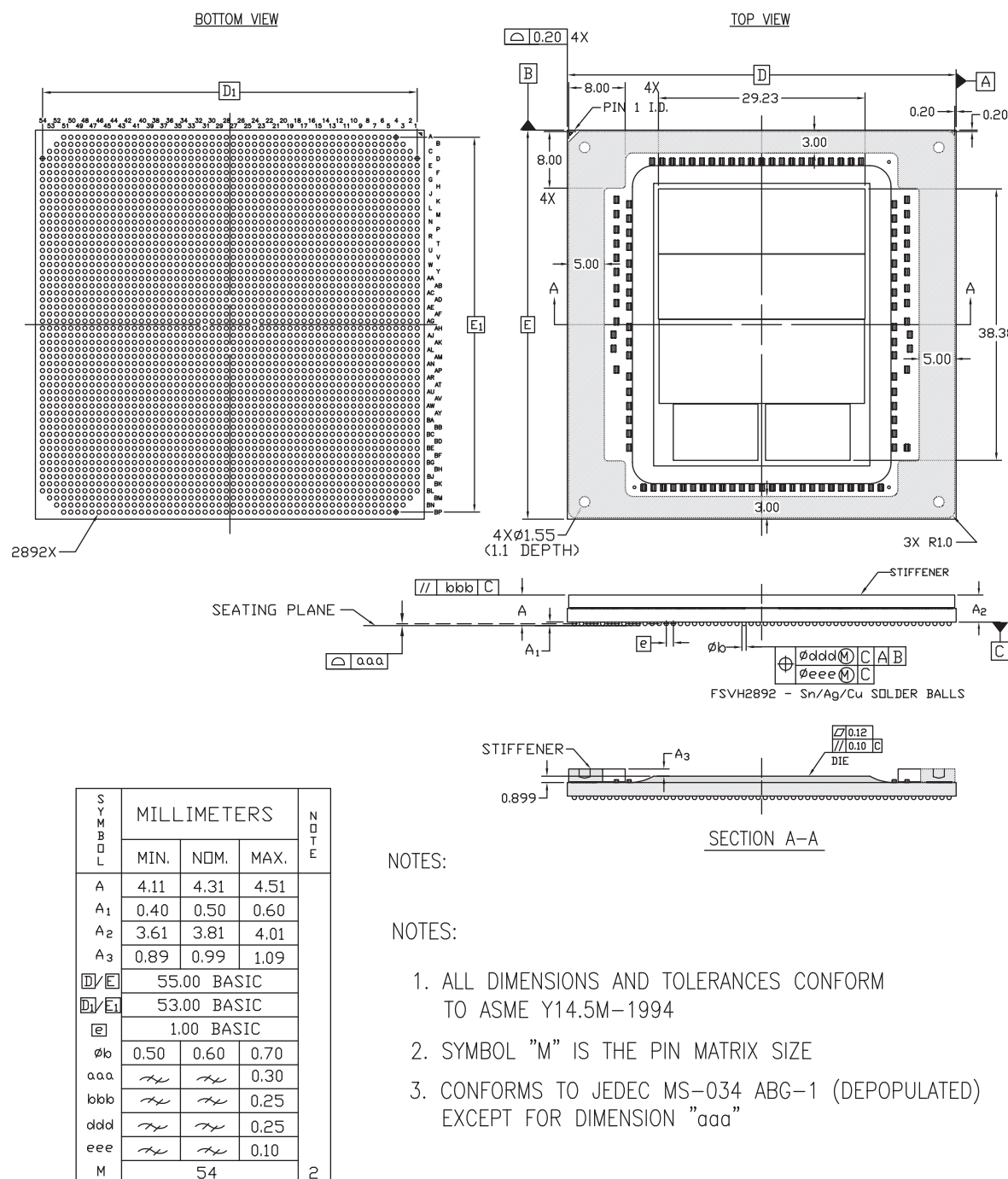
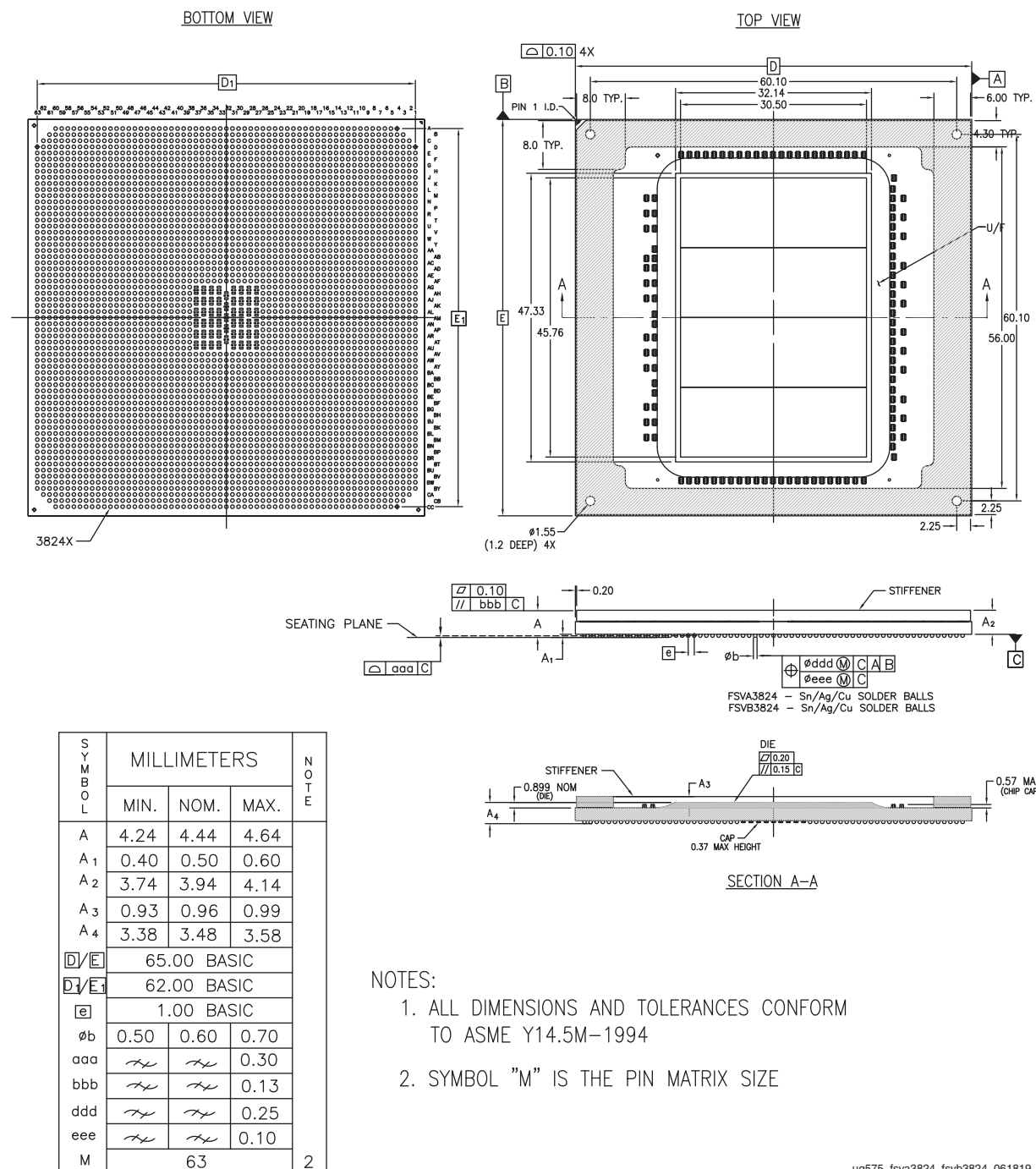


Figure 4-57: Package Dimensions for FSVH2892 (XCVU37P and XCVU47P)

FSVA3824 and FSVB3824 (XCVU19P) Flip-Chip, Fine-Pitch, Lidless with Stiffener Ring, BGA



ug575_fsva3824_fsvb3824_061819

Figure 4-58: Package Dimensions for FSVA3824 and FSVB3824 (XCVU19P)

Package Marking

Introduction

The package top-markings for the UltraScale™ and UltraScale+™ devices are similar to the examples shown in [Figure 5-1](#), [Figure 5-2](#), [Figure 5-3](#), and [Figure 5-4](#). [Figure 5-1](#) and [Figure 5-2](#) show both old and changed top markings. In addition to the markings explained in [Table 5-1](#), refer to the *FAQ: Top Marking Change for 7 Series, UltraScale, and UltraScale+ Products* (XTP424) [\[Ref 12\]](#).

The package top-markings for the XQ Kintex UltraScale+ and XQ Virtex UltraScale+ devices are as shown in [Figure 5-5](#). On XQ products only the Xilinx logo and the 2D bar code are marked.

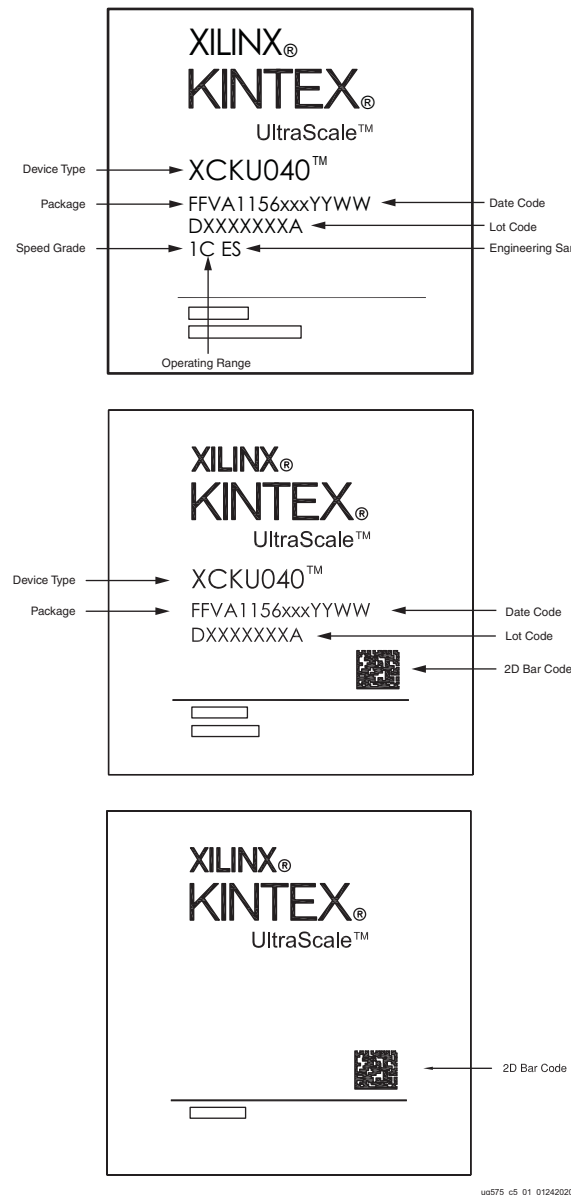
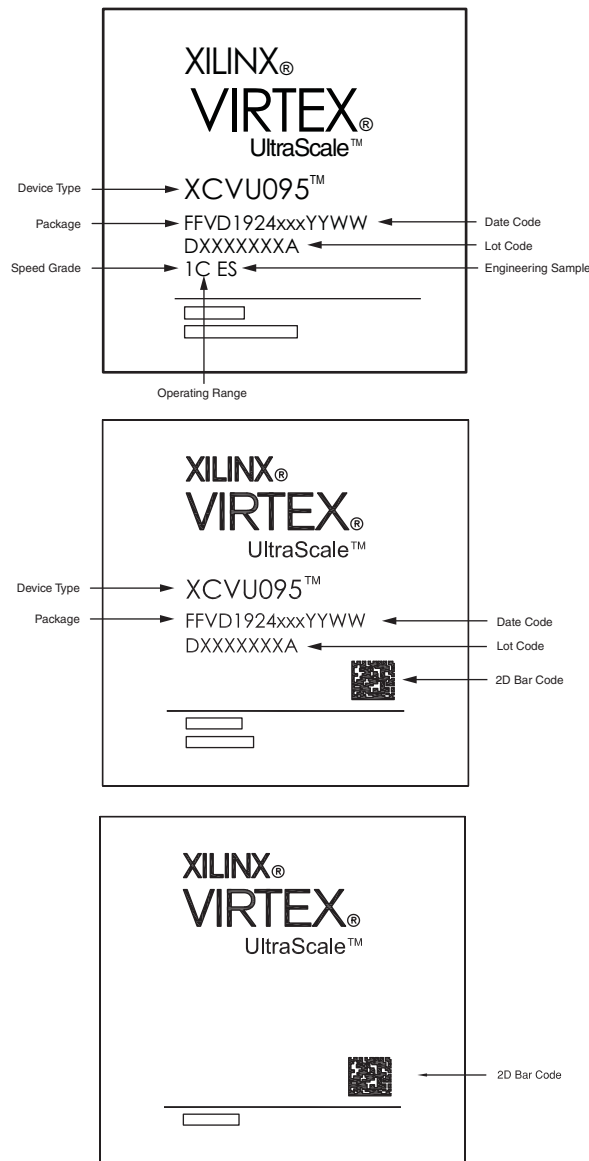
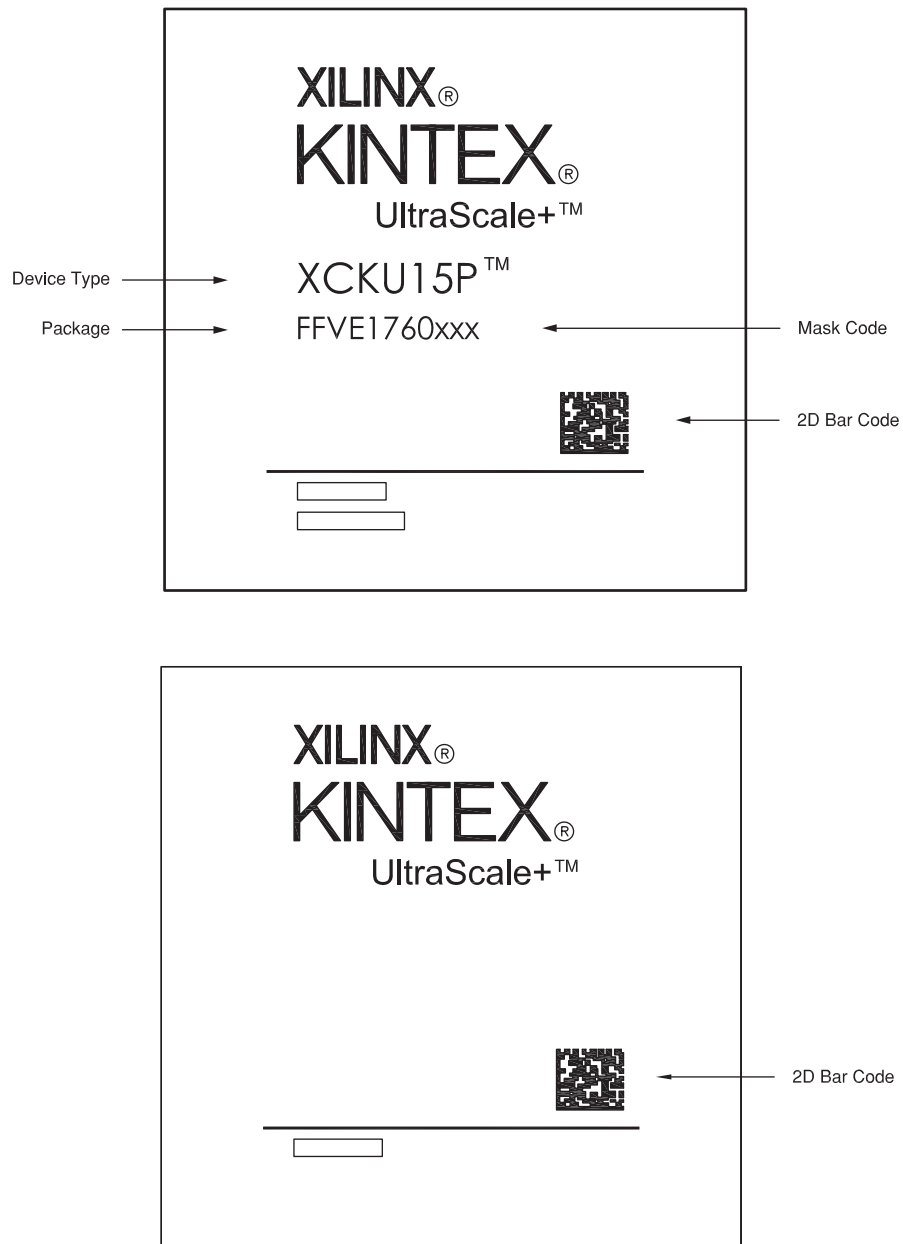


Figure 5-1: Kintex UltraScale Device Package Marking



ug575_c5_02_01242020

Figure 5-2: Virtex UltraScale Device Package Marking



ug575_c5_03_01242020

Figure 5-3: Kintex UltraScale+ Device Package Marking

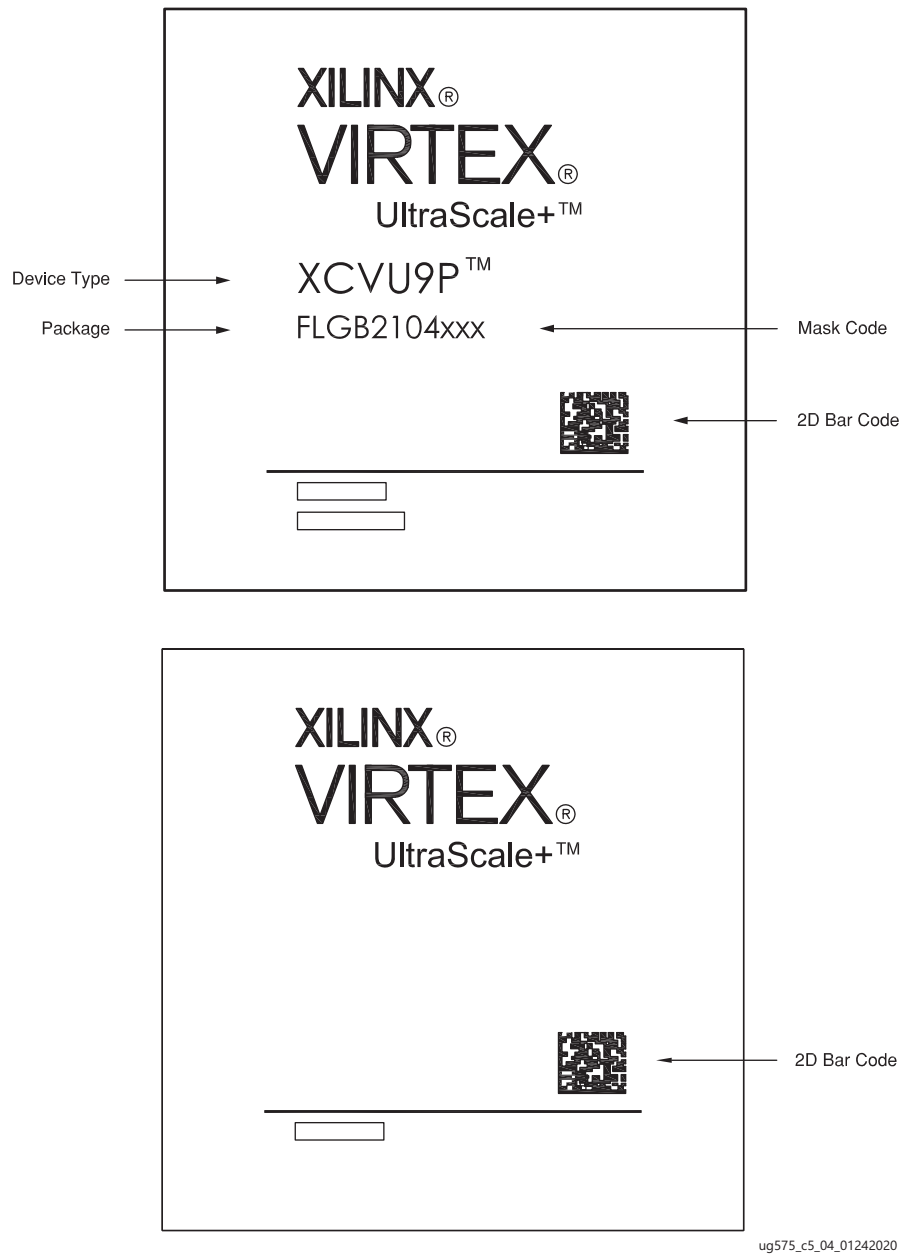


Figure 5-4: Virtex UltraScale+ Device Package Marking

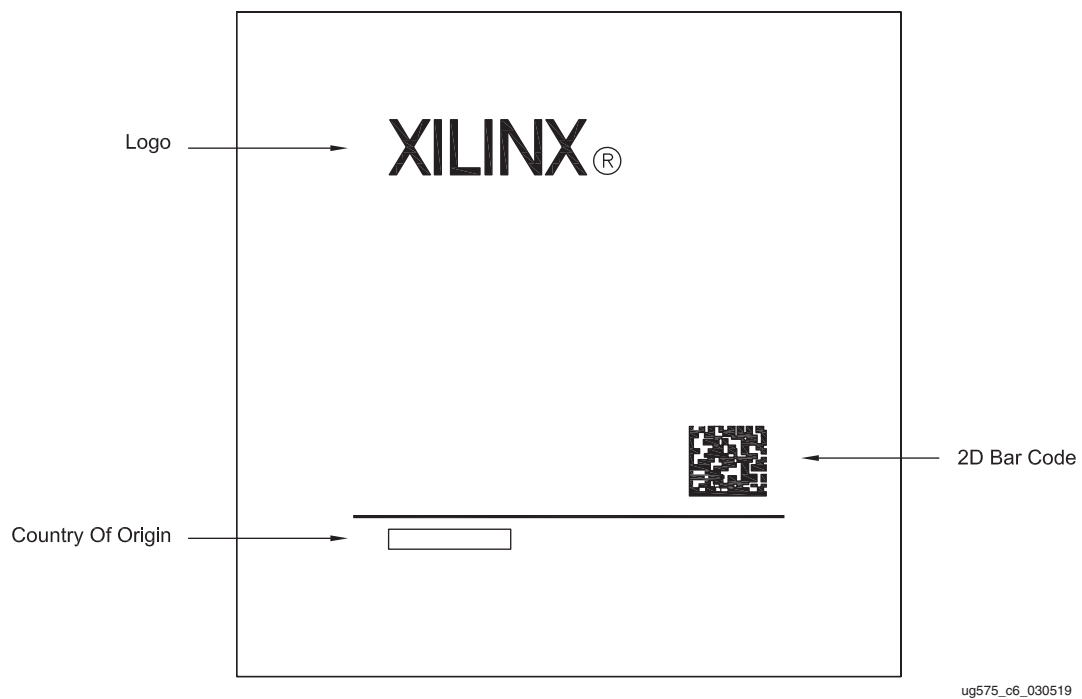


Figure 5-5: XQ Kintex UltraScale+ and XQ Virtex UltraScale+ Device Package Marking

Table 5-1: XC Device Marking Definition—Example

Item	Definition							
Xilinx Logo	Xilinx logo, Xilinx name with trademark, and trademark-registered status.							
Family Brand Logo	Device family name with trademark and trademark-registered status. This line is optional and could appear blank.							
1st Line	Device name. This line is not marked on some devices. Refer to the bar code for device information.							
2nd Line	<p>This line is not marked on some devices. Refer to the bar code for device information.</p> <ul style="list-style-type: none"> • Package code: FF <ul style="list-style-type: none"> 1st digit: F for flip-chip BGA, S for flip-chip BGA with 0.8 mm ball pitch. 2nd digit: F for lidded, L for lidded SSI, B for bare-die, H for overhang SSI, S for lidless SSI stiffener, and I for overhang lidless SSI stiffener. • 3rd digit: Pb-free code: V for RoHS 6/6, G for RoHS 6/6 with exemption 15, or for packages with eutectic BGA balls (R or Q). • All commercial (XC) UltraScale Architecture devices have Pb-free RoHS compliant packaging. For more details on Xilinx Pb-free and RoHS compliant products, see: www.xilinx.com/pbfree. • 4th digit: This is the pin out (net list) identifier. • 5th–8th digits: These are the physical pin count identifiers: A1156 and D1924 are shown in the Figure 5-1 and Figure 5-2 example marking drawings. Example: A package code of FFVA1517 and FFVC1517 means they have a different pinout (net list) but the same physical ball count and physical dimensions. • Three letter circuit design revision, the location code for the wafer fab, and the geometry code (xxx). Designated as the mask code in some figures. • When marked, the date code: YYWW (two digit year and work week). This code is not marked on some devices. Refer to the bar code for more information. 							
3rd Line	<p>When marked, this line describes ten alphanumeric characters for assembly location, 7-digit lot number, and step information. The last digit is usually an A or an M if a stepping version does not exist.</p> <p>This line is not marked on some devices. Refer to the bar code for more information.</p>							
4th Line	<p>When marked, this line describes the device speed grade (1) and temperature operating range (C). When not marked on the package, the product is considered to operate at the extended (E) temperature range.</p> <p>If a bar code is present on the device, the 4th line might be blank or unmarked. In this case, refer to the bar code for speed grade and temperature range information. For more information on the ordering codes, see the <i>UltraScale Architecture and Product Overview</i> (DS890) [Ref 1].</p> <p>Other variations for the 4th line:</p> <table border="1"> <tr> <td>L1I</td><td>The L1I indicates a -1LI device. The -1LI speed grade offers reduced maximum power consumption. For more information, see the specific device's data sheet [Ref 3].</td></tr> <tr> <td>1C xxxx</td><td>The xxxx indicates a 4-digit SCD device option. An SCD is a special ordering code that is not always marked in the device top mark.</td></tr> <tr> <td>1C ES 2E ES L1I ES</td><td>The addition of an ES after the operating temperature range code indicates an engineering sample.</td></tr> </table>		L1I	The L1I indicates a -1LI device. The -1LI speed grade offers reduced maximum power consumption. For more information, see the specific device's data sheet [Ref 3].	1C xxxx	The xxxx indicates a 4-digit SCD device option. An SCD is a special ordering code that is not always marked in the device top mark.	1C ES 2E ES L1I ES	The addition of an ES after the operating temperature range code indicates an engineering sample.
L1I	The L1I indicates a -1LI device. The -1LI speed grade offers reduced maximum power consumption. For more information, see the specific device's data sheet [Ref 3].							
1C xxxx	The xxxx indicates a 4-digit SCD device option. An SCD is a special ordering code that is not always marked in the device top mark.							
1C ES 2E ES L1I ES	The addition of an ES after the operating temperature range code indicates an engineering sample.							
Bar Code	A device-specific bar code is marked on each device. Refer to the <i>FAQ: Top Marking Change for 7 Series, UltraScale, and UltraScale+ Products</i> (XTP424) [Ref 12].							

Packing and Shipping

Introduction

The UltraScale and UltraScale+ devices are packed in trays. Trays are used to pack most of Xilinx surface-mount devices since they provide excellent protection from mechanical damage. In addition, they are manufactured using anti-static material to provide limited protection against ESD damage and can withstand a bake temperature of 125°C.

Table 6-1: Standard Device Counts per Tray and Box

Package	Maximum Number of Devices Per Tray	Maximum Number of Units In One Internal Box
FBVA676, RBA676	40	200
FFVA676, FFVB676, RRFB676	40	200
SFVA784, SFVB784, SFRB7784	60	300
FBVA900	27	135
FFVD900, FFVE900	27	135
FFVA1156, RFA1156, FFRA1156	24	120
FFVA1517, FFVC1517, FFVD1517, FFVE1517, FFRC1517, FFRE1517	21	105
FLVA1517, FLVD1517, RLD1517	21	63
FFVA1760, FFVB1760, FFVE1760	12	60
FLVB1760	12	36
FLVD1924, FLVF1924, RLF1924	12	36
FLGF1924	12	36
FSVH1924	12	36
FFVA2104, FLVA2104, FLGA2104, FLRA2104 FFVB2104, FLVB2104, FLGB2104, FLRB2104 FFVC2104, FLVC2104, FLGC2104, FLRC2104	12	36
FHGA2104, FHGB2104, FHGC2104 FIGD2104	10	30
FSGD2104	12	36
FSVH2104	12	36

Table 6-1: Standard Device Counts per Tray and Box (Cont'd)

Package	Maximum Number of Devices Per Tray	Maximum Number of Units In One Internal Box
FLGB2377	10	30
FLGA2577	10	30
FSGA2577	10	30
FLGA2892	10	30
FSVH2892	10	30
FSVA3824, FSVB3824	4	12



IMPORTANT: All packages are available with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC, and the third digit in the package name is Q (for example: FFQA1156).

Soldering Guidelines

Soldering Guidelines

To implement and control the production of surface-mount assemblies, the dynamics of the Pb-free solder reflow process and how each element of the process is related to the end result must be thoroughly understood.



RECOMMENDED: Xilinx recommends that customers qualify their custom PCB assembly processes using package samples.

The primary phases of the Pb-free reflow process are:

- Melting the particles in the solder paste
- Wetting the surfaces to be joined
- Solidifying the solder into a strong metallurgical bond

The peak reflow temperature of a plastic surface-mount component (PSMC) body should not be more than 250°C maximum (260°C for dry rework only) for Pb-free packages (220°C for eutectic packages), and is package size dependent. For multiple BGAs in a single board and because of surrounding component differences, Xilinx recommends checking all BGA sites for varying temperatures.

The infrared reflow (IR) process is strongly dependent on equipment and loading. Components might overheat due to lack of thermal constraints. Unbalanced loading can lead to significant temperature variation on the board. These guidelines are intended to assist users in avoiding damage to the components; the actual profile should be determined by those using these guidelines. For complete information on package moisture / reflow classification and package reflow conditions, refer to the Joint IPC/JEDEC Standard J-STD-020C.

Sn/Pb Reflow Soldering

Figure 7-1 shows typical conditions for solder reflow processing of Sn/Pb soldering using IR/convection. Both IR and convection furnaces are used for BGA assembly. The moisture sensitivity of PSMCs must be verified prior to surface-mount flow.

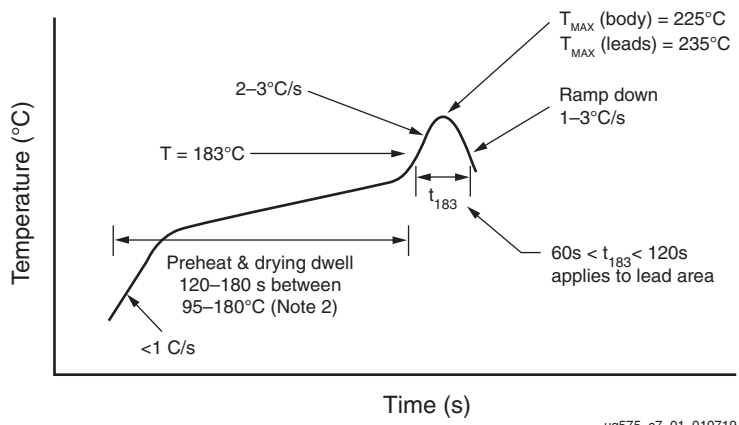


Figure 7-1: Typical Conditions for IR Reflow Soldering of Sn/Pb Solder

Notes for Figure 7-1:

1. Maximum temperature range = 225°C (body). Minimum temperature range = 205°C (leads/balls).
2. Preheat dwell 95–180°C for 120–180 seconds.
3. IR reflow must be performed on dry packages.

Typical Conditions for IR Reflow Soldering of Ceramic Column Grid Array Packages

Figure 7-2 shows typical conditions for solder reflow processing of Sn/Pb soldering using IR/convection for ceramic column grid array packages (CN). Both IR and convection furnaces are used for BGA assembly. The moisture sensitivity of PSMCs must be verified prior to surface-mount flow.

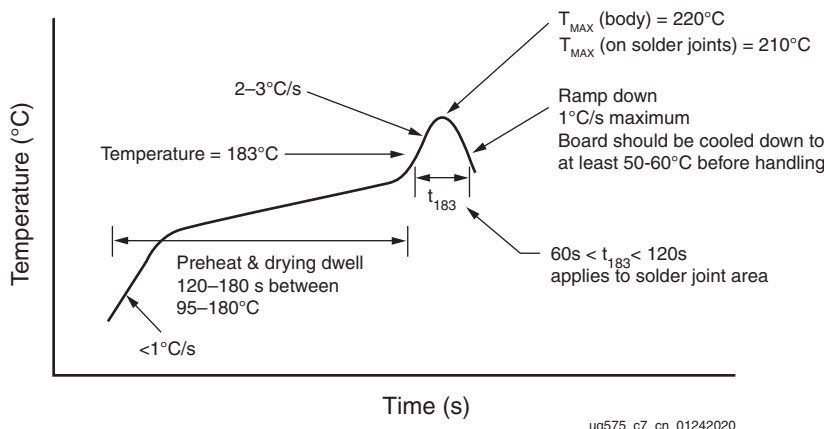


Figure 7-2: CN Package Soldering Guidelines

Notes for Figure 7-2:

1. Maximum temperature range = 220°C (body). Minimum temperature range = 205°C (solder joints).
2. Preheat dwell 95–180°C for 120–180 seconds.
3. IR reflow must be performed on dry packages.
4. Board should be cooled down to at least 50–60°C before handling.
5. Reflow atmosphere of nitrogen is recommended.
6. These parameters are guidelines only. Always use the best manufacturing practices.

Pb-Free Reflow Soldering

Xilinx uses SnAgCu solder balls for BGA packages. In addition, suitable package materials are qualified for the higher reflow temperatures (250°C maximum, 260°C for dry rework only) required by Pb-free soldering processes.

Xilinx does not support soldering SnAgCu BGA packages with SnPb solder paste using a Sn/Pb soldering process. Traditional Sn/Pb soldering processes have a peak reflow temperature of 220°C. At this temperature range, the SnAgCu BGA solder balls do not properly melt and wet to the soldering surfaces. As a result, reliability and assembly yields can be compromised.

The optimal profile must take into account the solder paste/flux used, the size of the board, the density of the components on the board, and the mix between large components and smaller, lighter components. Profiles should be established for all new board designs using thermocouples at multiple locations on the component. In addition, if there is a mixture of devices on the board, then the profile should be checked at various locations on the board. Ensure that the minimum reflow temperature is reached to reflow the larger components and at the same time, the temperature does not exceed the threshold temperature that might damage the smaller, heat sensitive components.

[Table 7-1](#) and [Figure 7-3](#) provide guidelines for profiling Pb-free solder reflow for package sizes up to 45 mm x 45 mm. [Table 7-2](#) provides guidelines for package sizes greater than 45 mm x 45 mm and up to 55 mm x 55 mm. [Table 7-3](#) provides guidelines for packages sizes greater than 55 mm x 55 mm. In general, a gradual, linear ramp into a spike has been shown by various sources to be the optimal reflow profile for Pb-free solders ([Figure 7-3](#)). This profile has been shown to yield better wetting and less thermal shock than conventional ramp-soak-spike profile for the Sn/Pb system. SnAgCu alloy reaches full liquidus temperature at 235°C. When profiling, identify the possible locations of the coldest solder joints and ensure that those solder joints reach a minimum peak temperature of 235°C for at least 10 seconds. Reflowing at high peak temperatures of 260°C and above can damage the heat sensitive components and cause the board to warp. Users should reference the latest IPC/JEDEC J-STD-020 standard for the allowable peak temperature on the component body. The allowable peak temperature on the component body is dependent on the size of the component. Refer to [Table 7-4](#) for peak package reflow body temperature information. In any case, use a reflow profile with the lowest peak temperature possible.

Table 7-1: Pb-Free Reflow Soldering Guidelines for Package Sizes Up to 45 mm x 45 mm

Reflow Profile	Convection, IR/Convection
Preheat ramp-up rate 30°–150°C	2°C/s maximum 1°C/s maximum for lidless packages with stiffener ring
Preheat temperature soak time 150°–200°C	60–120 seconds
Temperature maintained above 217°C	60–150 seconds (60–90 seconds typical)
Time within 5°C of actual peak temperature	30 seconds maximum
Peak temperature (lead/ball)	230°C–245°C typical (depends on solder paste, board size, component mixture)
Maximum peak temperature (body)	240°C–250°C, package body size dependent (see specific device data sheets [Ref 3])
Ramp-down rate	2°C/s maximum
Time 25°C to peak temperature	3.5 minutes minimum, 5.0 minutes typical, 8 minutes maximum

Table 7-2: Pb-Free Reflow Soldering Guidelines for Package Sizes Greater than 45 mm x 45 mm and Up to 55 mm x 55 mm

Reflow Profile	Convection, IR/Convection
Preheat ramp-up rate 30°–150°C	0.5°C/s–1.5°C/s
Preheat temperature soak time 150°–190°C	65–70 seconds
Temperature maintained above 217°C	50–60 seconds
Maximum peak temperature (body)	234°C–238°C (see specific device data sheets [Ref 3])
Ramp-down rate 240°–125°C	1°C/s – 2°C/s

Table 7-3: Pb-Free Reflow Soldering Guidelines for Package Sizes Greater than 55 mm x 55 mm

Reflow Profile	Convection, IR/Convection
Preheat ramp-up rate 30°–150°C	0.5°C/s–1.5°C/s
Preheat temperature soak time 150°–190°C	76–81 seconds
Temperature maintained above 217°C	77–93 seconds
Maximum peak temperature (body)	231°C–240°C (see specific device data sheets [Ref 3])
Ramp-down rate 240°–185°C	0.7°C/s – 0.8°C/s
Ramp-down rate 185°–125°C	1.6°C/s – 1.75°C/s

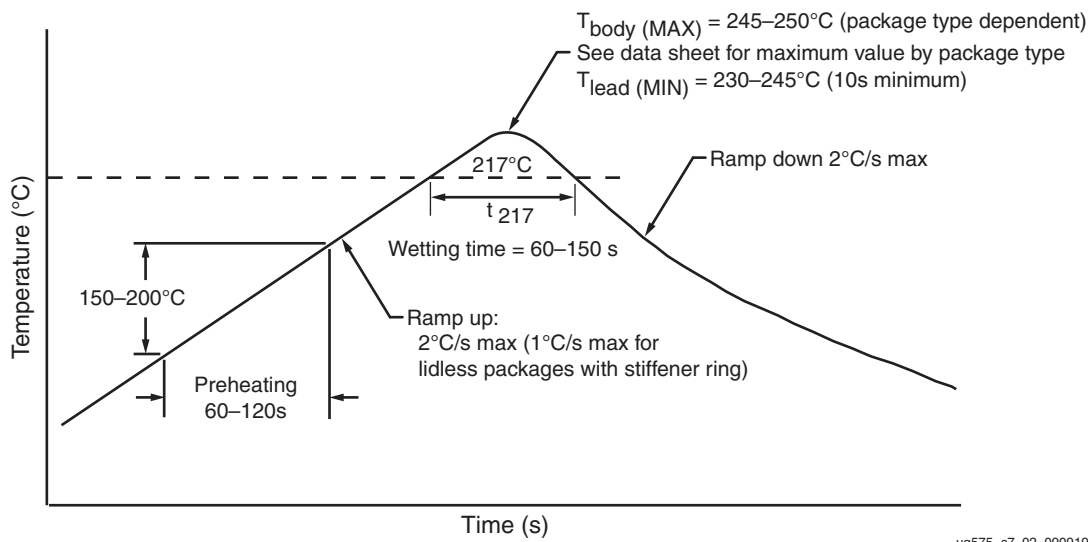


Figure 7-3: Typical Conditions for Pb-Free Reflow Soldering

Table 7-4: Peak Package Reflow Body Temperature for Xilinx Packages (Based on J-STD-020 Standard)

Package	Product Category	Peak Package Reflow Body Temperature ⁽¹⁾	JEDEC Moisture Sensitivity Level (MSL)
FBVA676			
FFVA676, FFVB676	XC	Mass reflow: 250°C Dry rework: 260°C	4
SFVA784, SFVB784			
FBVA900			
FFVD900, FFVE900			
FFVA1156			
FFVA1517, FLVA1517, FFVC1517, FFVD1517, FLVD1517, FFVE1517			
FFVA1760, FFVB1760, FLVB1760, FFVE1760			
FLVD1924, FLVF1924, FLGF1924			
FFVA2104, FLVA2104, FLGA2104, FHGA2104	All	Mass reflow: 245°C Dry rework: 260°C	4
FFVB2104, FLVB2104, FLGB2104, FHGB2104			
FFVC2104, FLVC2104, FLGC2104, FHGC2104			
FLGB2377			
FLGA2577			
FLGA2892			

**Table 7-4: Peak Package Reflow Body Temperature for Xilinx Packages
(Based on J-STD-020 Standard) (Cont'd)**

Package	Product Category	Peak Package Reflow Body Temperature ⁽¹⁾	JEDEC Moisture Sensitivity Level (MSL)
FSVH1924 FSGD2104, FIGD2104, FSVH2104 FSGA2577 FSVH2892 FSVA3824, FSVB3824	All	Mass reflow: 240°C Dry rework: 260°C	4
RBA676, RFA1156, RLD1517, RLF1924 FFRB676, SFRB784 FFRA1156, FFRC1517, FFRE1517 FLRA2104, FLRB2104, FLRC2104	XQ ⁽²⁾	Mass reflow: 225°C Dry rework: 235°C	4

Notes:

1. See the specific *UltraScale and UltraScale+* device data sheets [Ref 3] for the most up-to-date specifications.
2. For devices with the Pb-free signifier in the package name (labeled as Q vs. V) use the temperatures and MSL listed for the XQ product category.

For sophisticated boards with a substantial mix of large and small components, it is critical to minimize the ΔT across the board ($<10^\circ\text{C}$) to minimize board warpage and thus, attain higher assembly yields. Minimizing the ΔT is accomplished by using a slower rate in the warm-up and preheating stages.

It is also important to minimize the temperature gradient on the component, between top surface and bottom side, especially during the cooling down phase. The key is to optimize cooling while maintaining a minimal temperature differential between the top surface of the package and the solder joint area. The temperature differential between the top surface of the component and the solder balls should be maintained at less than 7°C during the critical region of the cooling phase of the reflow process. This critical region is in the part of the cooling phase where the balls are not completely solidified to the board yet, usually between the 200°C – 217°C range. To efficiently cool the parts, divide the cooling section into multiple zones, with each zone operating at different temperatures.

The optimal profile must take into account the solder paste/flux used, the size of the board, the density of the components on the board, and the mix between large components and smaller, lighter components. Profiles should be established for all new board designs using thermocouples at multiple locations on the component. In addition, if there is a mixture of devices on the board, then the profile should be checked at various locations on the board, as shown in [Figure 7-4](#) and [Figure 7-5](#) (thermocouple pictures). Ensure that the minimum reflow temperature is reached to reflow the larger components and at the same time, the temperature does not exceed the threshold temperature that might damage the smaller, heat sensitive components.

TOP Profile,

TC 1 : U17 Edge 1
TC 2 : U17 Edge 2
TC 3 : U17 Edge 3
TC 4 : U17 Edge 4
TC 5 : U17 Middle 1
TC 6 : U17 Middle 2
TC 7 : U17 Body
TC 8 : Q25
TC 9 : U25



Figure 7-4: Thermocouple Top

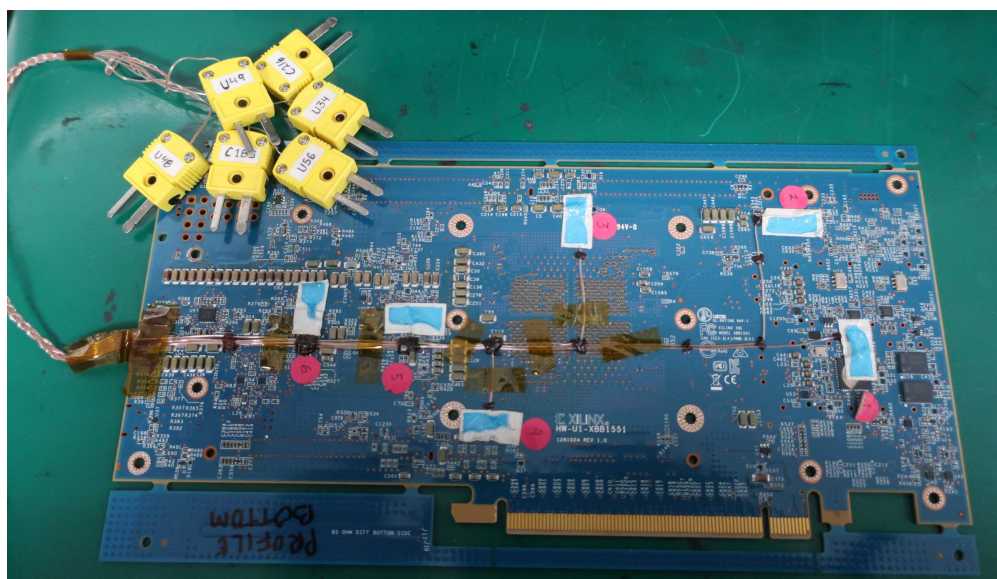


Figure 7-5: Thermocouple Bottom

Post Reflow/Cleaning/Washing

Many PCB assembly subcontractors use a no-clean process in which no post-assembly washing is required. Although a no-clean process is recommended, if cleaning is required, Xilinx recommends a water-soluble paste and a washer using a deionized-water. Baking after the water wash is recommended to prevent fluid accumulation.

Cleaning solutions or solvents are not recommended because some solutions contain chemicals that can compromise the lid adhesive, thermal compound, or components inside the package.

Conformal Coating

Xilinx does not have information regarding the reliability of flip-chip BGA packages on a board after exposure to any specific conformal coating process. Therefore, any process using conformal coating should be qualified for the specific use case to cover the materials and process steps.

Ruggedized XQ packages are designed to support conformal coating, with vented lids that ensure proper cleaning can occur after the etching process and prior to conformal coating.



RECOMMENDED: When a conformal coating is required, Parylene-based material should be used to avoid potential risk of weakening the lid or stiffener ring adhesive used in Xilinx packages.

Strain Gauge Measurement

Strain gauge measurements are recommended to be done at each process step that has the potential to cause excessive board flexing leading to solder joint cracking. Assembly processes where strain gauge measurements are recommended include:

- PCB Router (during PCB loading/unloading into fixture and during the routing process)
- PTH solder assembly during top-catch loading/unloading
- Press fit assembly during press base and tooling loading/unloading and during machine pressing process
- DIMM memory (during PCB loading/unloading and during insertion/removal of DIMM)
- Heat-sink assembly process (during PCB loading/unloading and during entire screw assembly process)
- X-ray fixture (during PCBA loading/unloading)

Strain gauge measurements should be in the range of $\pm 500 \mu\text{strain}$. Dye and pry analysis is required to confirm if the measured strain causes solder joint cracking. It is recommended to conduct dye and pry analysis for any strain reading greater than $500 \mu\text{strain}$.

To reduce the affects of strain on a device, edge bonding can be used and is recommended for larger packages. See [Edge Bonding Guidelines](#) for implementation details.

Solder Paste

Solder paste consists of solder alloy and a flux system. A typical solder paste composition by volume is split between about 50% alloy and 50% flux. The metal load mass (solder alloy powder) is around 90%, with the remaining 10% mass a flux system. The primary purpose of the flux system is to remove the contaminations from the solder joints during the soldering process. The capability of removing contaminations is determined by the activation level of the type of solder paste. The preferred solder paste metal alloy has a lead-free composition (SnAgCu where Ag is 3–4% and Cu is 0.5–1%). A *no-clean* solder paste is preferred to eliminate any risk of improper cleaning that could leave active residue beneath the device and other BTC components. The paste must be suitable for printing the solder stencil aperture dimensions. Type 4 paste is recommended for better paste release performance. When using a solder paste, you must adhere to the handling recommendations of the paste manufacturer.

Component Placement



IMPORTANT: *The following component placement guidelines apply to all package types included in this guide (lidded, lidless, bare-die, etc.).*

Xilinx device packages must be placed accurately according to their geometry outline. Positioning packages manually via hand mounting is not recommended.

Typical component placement accuracies of $\pm 50 \mu\text{m}$ can be achieved using standard pick and placement machine equipment with vision system. The PCB and the components are optically checked and measured and the components are placed on the PCB in specific programmed positions based on the PCB CAD information. The pick and placement machine vision system detects the fiducials on the PCB immediately prior to mounting the FPGA. Recognition of the packages is performed by the vision system, to ensure correct centering of the FPGA placement on the PCB pad array.

BGA packages with solder balls can self-align during the reflow process because of the solder high surface tension that enables the pulling and centering of the device, and where a slight offset of the placement is still allowed. For guidance, the maximum tolerable offset of device placement is around 30% of the pad diameter on the PCB for typical non-solder mask defined pads. This means that for device packages the solder ball to PCB pad misalignment must be better than $150 \mu\text{m}$ to assure a robust mounting process. Generally, this is achievable using a wide range of modern pick and placement systems. The following setup conditions are important for the pick and placement systems:

- The pick and placement nozzle type should be sized to the dimensions of the Xilinx device. The nozzle needs to firmly hold the device package during the pick and placement stage. The appropriate nozzle type for the device package can be chosen from the manual provided by the pick and placement equipment company.
- The ball recognition capabilities of the placement system should be used and package outline centering should be avoided. This eliminates the solder ball to package edge tolerances of the package. Refer to the specific package outline drawing for details.
- To ensure the proper identification of the device package by the vision system, a suitable lighting system and the correct choice of the features of the measuring method are essential. The most suitable settings can be chosen from the manual provided by the pick and placement equipments company.
- To avoid solder bridging or solder smear, ensure the proper placement force of the device package during placement on the PCB. Excessive placement force can lead to excess solder paste and cause solder bridging. However, a slight placement force can lead to insufficient solder paste contact between the device package solder balls and the solder paste, causing solder defects including open solder joints, badly centered packages, or even head-in-pillow (HIP) defects.

Recommended PCB Design Rules for BGA Packages

BGA Packages

Xilinx provides the diameter of a land pad on the package side. This information is required prior to the start of the board layout so the board pads can be designed to match the component-side land geometry. The typical values of these land pads are described in [Figure 8-1](#) and summarized in [Table 8-1](#). PCB pad size is based on the BGA ball size. Typical requirements for the PCB pad size are 80-120% of ball size however, given a large package size and to prevent solder bridging, a pad size closer to 80% of the ball size is recommended. For Xilinx BGA packages, non-solder mask defined (NSMD) pads on the board are suggested to allow a clearance between the land metal (diameter L) and the solder mask opening (diameter M) as shown in [Figure 8-1](#).

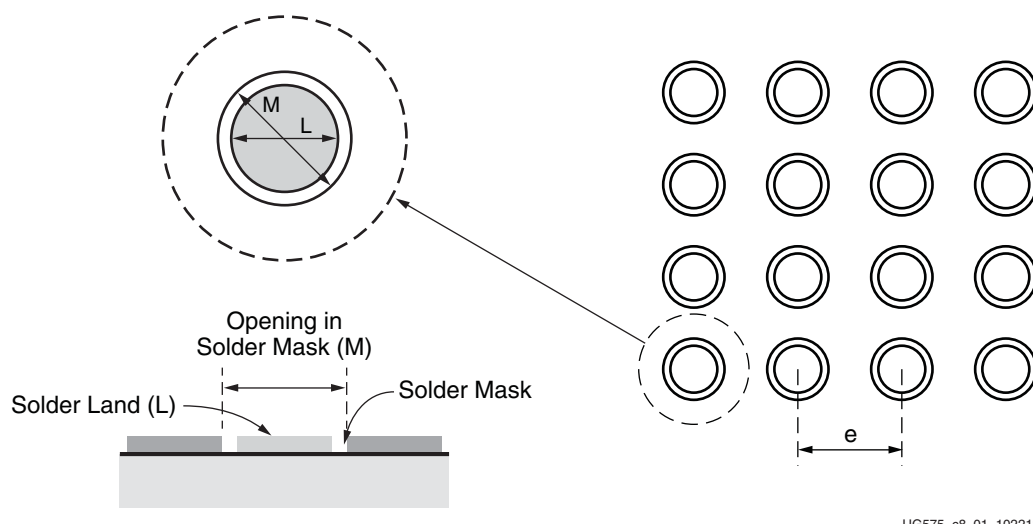


Figure 8-1: Suggested Board Layout of Soldered Pads for BGA Packages

An example of an NSMD PCB pad solder joint is shown in Figure 8-2. The space between the NSMD pad and the solder mask, as well as the actual signal trace widths, depends on the capability of the PCB vendor. The cost of the PCB is higher when the line width and spaces are smaller.

 **RECOMMENDED:** Xilinx recommends not mixing PCB pad isolated via-in-pad plated over (VIPPO) and non-VIPPO design styles because they can cause hot tear defects that are related to localized Z-direction thermal expansion coefficient mismatch between VIPPO and non-VIPPO vias. A VIPPO via expands less than a non-VIPPO via.

 **RECOMMENDED:** For packages that include land-side capacitors (LSCs), such as the FSVA3824 or FSVB3824, the region underneath the LSCs should be covered by solder mask.

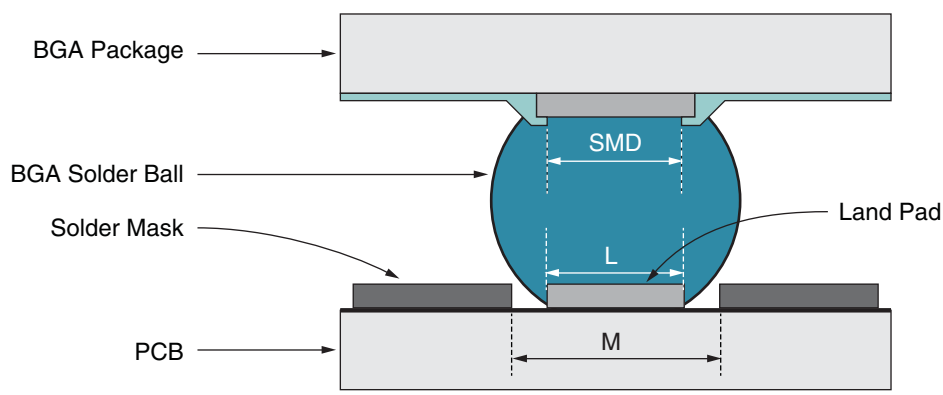


Figure 8-2: Example of an NSMD PCB Pad Solder Joint

Table 8-1: BGA Package Design Rules

Flip-Chip BGA Packages	1.0 mm Pitch	0.8 mm Pitch
Design Rule	Dimensions in mm (mils)	
Package land pad opening (SMD)	0.53 mm (20.9 mils)	0.40 mm (15.7 mils)
Maximum PCB solder land (L) diameter	0.50 mm (19.7 mils)	0.40 mm (15.7 mils)
Opening in PCB solder mask (M) diameter	0.65 mm (25.6 mils)	0.50 mm (19.7 mils)
Solder ball land pitch (e)	1.00 mm (39.4 mils)	0.80 mm (31.5 mils)

Notes:

- Controlling dimension in mm.

Stencil

Solder paste is applied to PCB metal pads by screen printing. The volume of the printed solder paste is determined by the stencil aperture and the stencil thickness. In most cases, the thickness of a stencil must be matched to the needs of all components on the PCB. Stencil apertures should be a circular shape. To ensure a uniform and high-solder paste transfer to the PCB, laser-cut (mostly made from stainless steel) with nickel blanking is preferred.

Uniform Stencil Aperture Design

A uniform stencil aperture opening of 19.7 mils round is recommended for packages smaller than 45 mm x 45 mm, matching the PCB pad size for a 1 mm pitch package.

Bull's Eye Stencil Recommendation

Another option is to use a *Bull's Eye* stencil aperture, where the board land-pad diameter increases from the center of the device outward with variable stencil opening that depends on the warpage as a function of thermal expansion and mechanical attachment. This can vary depending on the PCB. The bull's eye offers a *capture margin*, because with an increased opening size with respect to the outer BGA balls, more solder paste is printed. A recommended stencil design for the FSVA3824 package is shown in [Figure 8-3](#). Similar stencil designs are recommended for packages larger than 45mm x 45mm. The final stencil design should be based on an evaluation of your board design.



RECOMMENDED: Xilinx recommends using a 5 mil thick stencil.

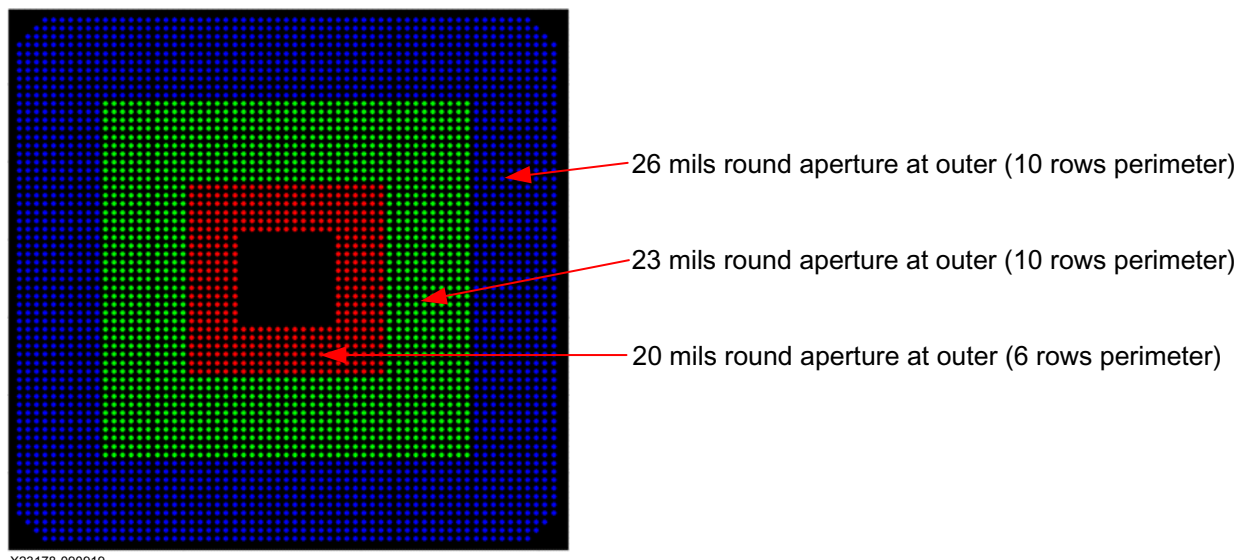


Figure 8-3: Bull's Eye Stencil Aperture

Edge Bonding Guidelines

Summary

The edge bonding technique uses high-adhesion adhesives dispensed along the periphery of a component, as shown in [Figure 9-1](#). Xilinx recommends edge bonding larger packages (55 mm x 55 mm or larger) for increased mechanical reliability.

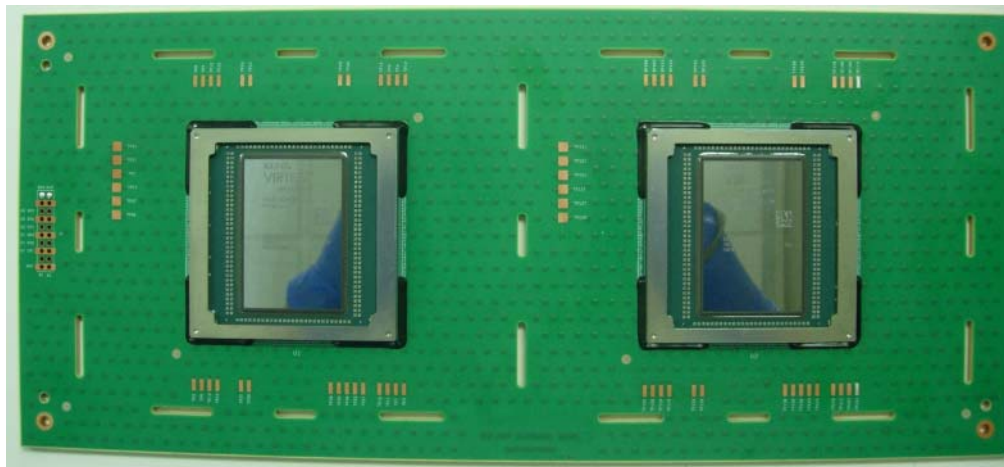


Figure 9-1: Edge Bonded BGA Packages

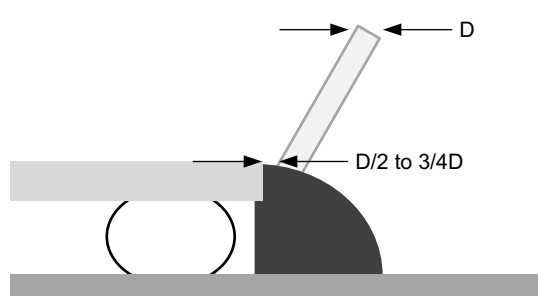
Edge Bonding Implementation

Edge bonding is the dispensing of an epoxy material around the periphery of the package after board mount. Xilinx requires the use of the [Zymet UA-2605-B](#) edge-bonding material.

Edge bonding is not intended to under fill the package or contact the solder balls. This technique allows for component rework and improves the robustness of the mounted component by controlling the expansion and warpage of the board during normal operating conditions

To place the adhesive while using an in-line soldering robot, Xilinx recommends the parameters shown in [Table 9-1](#).

Table 9-1: Process Parameters for Edge Bonding

Process Parameter	Range Specification
Needle size	25—20 gauge
Needle height	Above the device edge midpoint, or 0 to 1.5 mm below the device top surface
Needle edge spacing	Half to three quarters of the needle outer diameter (D)
	 <p>X23147-090519</p>
Dispense needle speed	0.1 to 200 mm/second (typical 15 mm/sec)
Valve pressure	20 to 60 psi (typical 25 psi)

The adhesive is dispensed along the perimeter of the assembled component at a width of 3 mm and a height of 50% to 90% the substrate height, leaving a small section at the center of each edge unbonded, as illustrated in [Figure 9-2](#). This is to ensure that there is an outlet for any expansion of the air during processing. Xilinx recommends centering the opening on each side with a width of 25–30% the length of the package substrate. The exact locations and size of the openings can be varied depending on the design and rework.

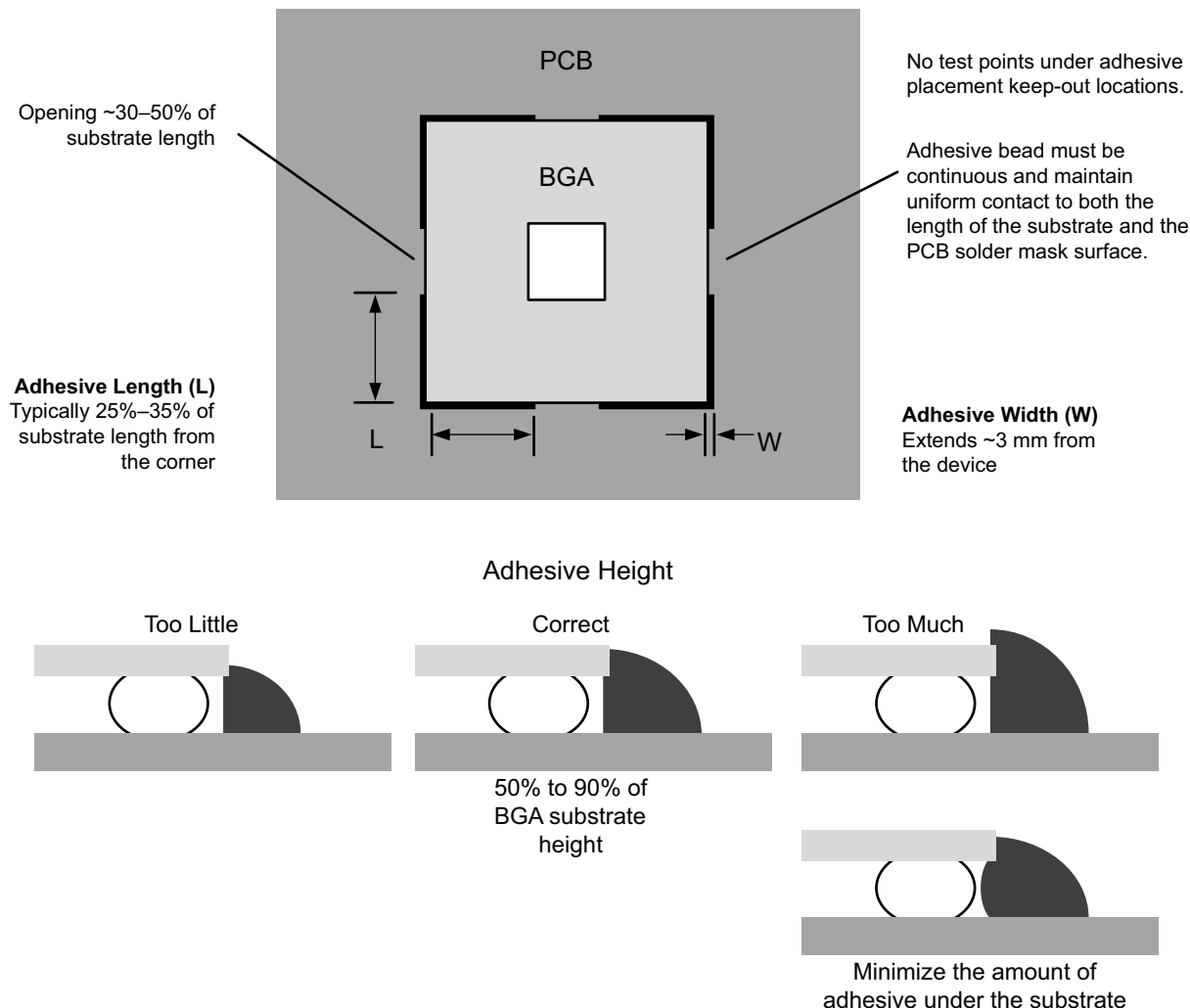


Figure 9-2: Edge Bonding Adhesive Placement Parameters

RECOMMENDED: Curing conditions are 155°C for 10 minutes.



Component Clearance Surrounding Edge Bond

An adjacent component clearance surrounding the Xilinx device is necessary to have the 30° to 45° angle required by the for the edge bond dispenser to dispense the edge bond adhesive material. The surrounding component height and distance from the device is validated based on each unique product design layout.

Edge Bond Removal

Edge bond material can be removed by heating to 170–180°C, and scraping using a stiff probe made of stable organic material such as a non-resinous wood or Teflon. Use a hot air blower on the edge bond area and slowly remove the edge bond adhesive from side to side. Do not use force to remove the edge bond adhesive. Excess adhesive on the PCB can be removed using a chisel-tip soldering iron, with sufficient precautions to limit damage to the PCB surface.

Thermal Specifications

Introduction

UltraScale and UltraScale+ devices are offered exclusively in thermally efficient flip-chip BGA packages. These flip-chip packages range in pin-count from the smaller 23 x 23 mm SFVA784 to the 55 x 55 mm FLGA2892. This suite of packages is used to address the various power requirements of the UltraScale and UltraScale+ devices. UltraScale devices are implemented in the 20 nm process technology. UltraScale+ devices are implemented in the 16 nm process technology.

Unlike features in an ASIC or a microprocessor, the combination of FPGA features used in a user application is not known to the component supplier. Therefore, it remains a challenge for Xilinx to predict the power requirements of a given FPGA when it leaves the factory. Accurate estimates are obtained when the board design takes shape. For this purpose, Xilinx offers and supports a suite of integrated device power analysis tools to help users quickly and accurately estimate their design power requirements. UltraScale and UltraScale+ devices are supported similarly to previous FPGA products. The uncertainty of design power requirements makes it difficult to apply canned thermal solutions to fit all users. Therefore, Xilinx devices do not come with preset thermal solutions. Your design operating conditions dictate the appropriate solution.

Thermal Resistance Data

Table 10-1 shows the thermal resistance data for UltraScale and UltraScale+ devices (grouped in the packages offered). The data includes junction-to-ambient in still air, junction-to-case, and junction-to-board data based on standard JEDEC four-layer measurements.



IMPORTANT: The data in Table 10-1 is for device/package comparison purposes only. Attempts to recreate this data are only valid using the transient 2-phase measurement techniques outlined in JESD51-14.



TIP: The thermal data query for all available devices by package is available on the Xilinx website: www.xilinx.com/cgi-bin/thermal/thermal.pl.



IMPORTANT: All packages are available with eutectic BGA balls. To order these packages, the device type starts with an XQ vs. XC, and the third digit in the package name is Q (for example: FFQA1156). Refer to the XC version of these packages for their thermal resistance data and thermal models.

Table 10-1: Thermal Resistance Data

Package	Package Body Size	Devices	θ_{JB}	θ_{JC}	θ_{JA}	$\theta_{JA-Effective} (\text{°C/W})^{(1)(2)}$		
			(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	@250 LFM	@500 LFM	@750 LFM
Kintex UltraScale Devices								
FBVA676	27 x 27	XCKU035	2.4	0.03	11.7	7.9	6.6	6.2
		XCKU040	2.4	0.03	11.7	7.9	6.6	6.2
RBA676	27 x 27	XQKU040	3.2	0.26	12.4	8.3	6.9	6.5
SFVA784	23 x 23	XCKU035	2.0	0.21	13.1	9.4	7.9	7.3
		XCKU040	2.0	0.21	13.1	9.4	7.9	7.3
FBVA900	31 x 31	XCKU035	2.5	0.03	10.5	6.8	5.7	5.3
		XCKU040	2.5	0.03	10.5	6.8	5.7	5.3
FFVA1156	35 x 35	XCKU025	2.5	0.21	9.5	5.9	5.0	4.6
		XCKU035	2.5	0.21	9.5	5.9	5.0	4.6
		XCKU040	2.5	0.21	9.5	5.9	5.0	4.6
		XCKU060	1.9	0.15	8.9	5.7	4.7	4.5
		XCKU095	1.7	0.10	8.8	5.6	4.7	4.4
RFA1156	35 x 35	XQKU040	3.0	0.26	9.9	6.1	5.1	4.8
		XQKU060	2.6	0.18	9.6	6.0	5.0	4.7
		XQKU095	2.3	0.12	9.3	5.9	4.9	4.6
FFVA1517	40 x 40	XCKU060	1.9	0.15	7.9	4.8	4.1	3.8
FLVA1517	40 x 40	XCKU085	1.7	0.10	7.8	4.8	4.0	3.8
		XCKU115	1.7	0.10	7.8	4.8	4.0	3.8
FFVC1517	40 x 40	XCKU095	1.7	0.10	7.8	4.8	4.0	3.8
FLVD1517	40 x 40	XCKU115	1.7	0.10	7.8	4.8	4.0	3.8
RLD1517	40 x 40	XQKU115	2.1	0.10	7.4	4.3	3.6	3.9
FFVB1760	42.5 x 42.5	XCKU095	1.7	0.10	7.4	4.5	3.7	3.5
FLVB1760	42.5 x 42.5	XCKU085	1.7	0.10	7.4	4.4	3.7	3.5
		XCKU115	1.7	0.10	7.4	4.4	3.7	3.5
FLVD1924	45 x 45	XCKU115	1.7	0.10	7.0	4.2	3.5	3.3
FLVF1924	45 x 45	XCKU085	1.7	0.10	7.0	4.2	3.5	3.3
		XCKU115	1.7	0.10	7.0	4.2	3.5	3.3
RLF1924	45 x 45	XQKU115	2.1	0.10	7.4	4.3	3.6	3.4
FLVA2104	47.5 x 47.5	XCKU115	1.7	0.10	6.7	3.9	3.3	3.1

Table 10-1: Thermal Resistance Data (Cont'd)

Package	Package Body Size	Devices	θ_{JB}	θ_{JC}	θ_{JA}	$\theta_{JA-Effective} \text{ (}^{\circ}\text{C/W)} \text{ (1)(2)}$		
			(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	@250 LFM	@500 LFM	@750 LFM
FFVB2104	47.5 x 47.5	XCKU095	1.7	0.10	6.7	3.9	3.3	3.1
FLVB2104	47.5 x 47.5	XCKU115	1.7	0.10	6.7	3.9	3.3	3.1
Virtex UltraScale Devices								
FFVC1517	40 x 40	XCVU065	1.7	0.18	7.8	4.8	4.0	3.8
		XCVU080	1.7	0.10	7.8	4.8	4.0	3.8
		XCVU095	1.7	0.10	7.8	4.8	4.0	3.8
FFVD1517	40 x 40	XCVU080	1.7	0.10	7.8	4.8	4.0	3.8
		XCVU095	1.7	0.10	7.8	4.8	4.0	3.8
FLVD1517	40 x 40	XCVU125	1.6	0.09	7.7	4.7	4.0	3.7
FFVB1760	42.5 x 42.5	XCVU080	1.7	0.10	7.4	4.5	3.7	3.5
		XCVU095	1.7	0.10	7.4	4.5	3.7	3.5
FLVB1760	42.5 x 42.5	XCVU125	1.7	0.09	7.4	4.4	3.7	3.5
FFVA2104	47.5 x 47.5	XCVU080	1.7	0.10	6.7	3.9	3.3	3.1
		XCVU095	1.7	0.10	6.7	3.9	3.3	3.1
FLVA2104	47.5 x 47.5	XCVU125	1.8	0.09	6.8	3.9	3.3	3.1
FFVB2104	47.5 x 47.5	XCVU080	1.7	0.10	6.7	3.9	3.3	3.1
		XCVU095	1.7	0.10	6.7	3.9	3.3	3.1
FLVB2104	47.5 x 47.5	XCVU125	1.8	0.09	6.8	3.9	3.3	3.1
FLGB2104	47.5 x 47.5	XCVU160	1.5	0.06	6.5	3.8	3.2	3.0
		XCVU190	1.5	0.06	6.5	3.8	3.2	3.0
FFVC2104	47.5 x 47.5	XCVU095	1.7	0.10	6.7	3.9	3.3	3.1
FLVC2104	47.5 x 47.5	XCVU125	1.8	0.09	6.8	3.9	3.3	3.1
FLGC2104	47.5 x 47.5	XCVU160	1.5	0.06	6.5	3.8	3.2	3.0
		XCVU190	1.5	0.06	6.5	3.8	3.2	3.0
FLGB2377	50 x 50	XCVU440	1.4	0.05	6.2	3.6	3.0	2.8
FLGA2577	52.5 x 52.5	XCVU190	1.4	0.06	5.9	3.4	2.8	2.7
FLGA2892	55 x 55	XCVU440	1.5	0.04	5.7	3.2	2.7	2.5

Table 10-1: Thermal Resistance Data (Cont'd)

Package	Package Body Size	Devices	θ_{JB}	θ_{JC}	θ_{JA}	$\theta_{JA-Effective} (\text{°C/W})^{(1)(2)}$		
			(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	@250 LFM	@500 LFM	@750 LFM
Kintex UltraScale+ Devices								
FFVA676	27 x 27	XCKU3P	2.07	0.25	10.2	7.1	6.0	5.6
		XCKU5P	2.07	0.25	10.2	7.1	6.0	5.6
FFVB676	27 x 27	XCKU3P	2.07	0.25	10.2	7.1	6.0	5.6
		XCKU5P	2.07	0.25	10.2	7.1	6.0	5.6
FFRB676	27 x 27	XQKU5P	2.26	0.27	10.4	7.3	6.1	5.7
SFVB784	23 x 23	XCKU3P	2.06	0.25	11.9	8.7	7.3	6.9
		XCKU5P	2.06	0.25	11.9	8.7	7.3	6.9
SFRB784	23 x 23	XQKU5P	2.06	0.25	11.9	8.7	7.3	6.9
FFVD900	31 x 31	XCKU3P	2.22	0.26	9.0	6.1	5.1	4.8
		XCKU5P	2.22	0.26	9.0	6.1	5.1	4.8
		XCKU11P	1.83	0.14	8.7	5.9	4.9	4.6
FFVE900	31 x 31	XCKU9P	2.33	0.25	9.2	6.1	5.1	4.9
		XCKU13P	2.25	0.18	9.1	6.1	5.1	4.8
FFVA1156	35 x 35	XCKU11P	1.97	0.14	7.8	5.1	4.2	4.0
		XCKU15P	1.69	0.10	7.6	5.0	4.1	3.9
FFRA1156	35 x 35	XQKU15P	1.92	0.11	7.7	5.1	4.2	4.0
FFVE1517	40 x 40	XCKU11P	1.96	0.14	6.8	4.3	3.6	3.4
		XCKU15P	1.76	0.10	6.6	4.2	3.5	3.4
FFRE1517	40 x 40	XQKU15P	1.90	0.11	6.8	4.3	3.5	3.4
FFVA1760	42.5 x 42.5	XCKU15P	1.77	0.10	6.3	3.9	3.2	3.1
FFVE1760	42.5 x 42.5	XCKU15P	1.77	0.10	6.3	3.9	3.2	3.1

Table 10-1: Thermal Resistance Data (Cont'd)

Package	Package Body Size	Devices	θ_{JB}	θ_{JC}	θ_{JA}	$\theta_{JA-Effective} \text{ (}^{\circ}\text{C/W)} \text{ (1)(2)}$		
			($^{\circ}\text{C/W}$) ⁽²⁾	($^{\circ}\text{C/W}$) ⁽²⁾	($^{\circ}\text{C/W}$) ⁽²⁾	@250 LFM	@500 LFM	@750 LFM
Virtex UltraScale+ Devices								
FFVC1517	40 x 40	XCVU3P	1.82	0.14	6.7	4.2	3.5	3.4
FFRC1517	40 x 40	XQVU3P	1.95	0.14	6.8	4.3	3.6	3.4
FLGF1924	45 x 45	XCVU11P	1.48	0.07	5.7	3.5	2.9	2.8
FSVH1924	45 x 45	XCVU31P	2.10	0.04	6.2	3.8	3.1	3.0
FLVA2104	47.5 x 47.5	XCVU5P	1.69	0.09	5.5	3.3	2.8	2.7
		XCVU7P	1.69	0.09	5.5	3.3	2.8	2.7
FLRA2104	47.5 x 47.5	XQVU7P	1.69	0.09	5.5	3.3	2.8	2.7
FLGA2104	47.5 x 47.5	XCVU9P	1.45	0.06	5.4	3.3	2.7	2.6
FHGA2104	52.5 x 52.5	XCVU13P	1.45	0.05	5.4	3.3	2.7	2.6
FLVB2104	47.5 x 47.5	XCVU5P	1.69	0.09	5.5	3.3	2.8	2.7
		XCVU7P	1.69	0.09	5.5	3.3	2.8	2.7
FLRB2104	47.5 x 47.5	XQVU7P	1.69	0.09	5.5	3.3	2.8	2.7
FLGB2104	47.5 x 47.5	XCVU9P	1.45	0.06	5.4	3.3	2.7	2.6
		XCVU11P	1.53	0.07	5.5	3.3	2.7	2.6
FHGB2104	52.5 x 52.5	XCVU13P	1.45	0.05	5.4	3.3	2.7	2.6
FLVC2104	47.5 x 47.5	XCVU5P	1.69	0.09	5.5	3.3	2.8	2.7
		XCVU7P	1.69	0.09	5.5	3.3	2.8	2.7
FLGC2104	47.5 x 47.5	XCVU9P	1.45	0.06	5.4	3.3	2.7	2.6
		XCVU11P	1.53	0.07	5.5	3.3	2.7	2.6
FLRC2104	47.5 x 47.5	XQVU11P	1.53	0.07	5.5	3.3	2.7	2.6
FHGC2104	52.5 x 52.5	XCVU13P	1.45	0.05	5.4	3.3	2.7	2.6
FIGD2104	52.5 x 52.5	XCVU13P	1.54	0.01	7.6	4.4	3.6	3.3
		XCVU27P	1.54	0.01	7.6	4.4	3.6	3.3
		XCVU29P	1.54	0.01	7.6	4.4	3.6	3.3
FSGD2104	47.5 x 47.5	XCVU9P	1.66	0.01	7.8	4.8	3.9	3.5
		XCVU11P	1.63	0.01	7.9	4.9	4.0	3.7
FSVH2104	47.5 x 47.5	XCVU33P	2.10	0.03	5.9	3.5	2.9	2.8
		XCVU35P	1.78	0.02	5.6	3.4	2.8	2.7
		XCVU45P	1.78	0.02	5.6	3.4	2.8	2.7
FLGA2577	52.5 x 52.5	XCVU9P	1.61	0.06	5.0	2.9	2.4	2.3
		XCVU11P	1.70	0.07	5.0	2.9	2.5	2.4
		XCVU13P	1.63	0.05	5.0	2.9	2.4	2.4

Table 10-1: Thermal Resistance Data (Cont'd)

Package	Package Body Size	Devices	θ_{JB}	θ_{JC}	θ_{JA}	$\theta_{JA-Effective} (\text{°C/W})^{(1)(2)}$		
			(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	(°C/W) ⁽²⁾	@250 LFM	@500 LFM	@750 LFM
FSGA2577	52.5 x 52.5	XCVU13P	1.61	0.01	7.6	4.4	3.6	3.3
FSGA2577	52.5 x 52.5	XCVU27P	1.61	0.01	7.6	4.4	3.6	3.3
		XCVU29P	1.61	0.01	7.6	4.4	3.6	3.3
FSVH2892	55 x 55	XCVU35P	1.91	0.02	4.9	2.9	2.4	2.3
		XCVU37P	1.72	0.01	4.8	2.8	2.2	2.2
		XCVU45P	1.91	0.02	4.9	2.9	2.4	2.3
		XCVU47P	1.72	0.01	4.8	2.8	2.2	2.2
FSVA3824	65 x 65	XCVU19P	1.58	0.002	4.0	2.2	1.83	1.78
FSVB3824	65 x 65	XCVU19P	1.58	0.002	4.0	2.2	1.83	1.78

Notes:

1. All $\theta_{JA-Effective}$ values assume no heat sink and include thermal dissipation through a standard JEDEC four-layer board. The Xilinx power estimation tools (Vivado® Power Analysis and Xilinx Power Estimator), which require detailed board dimensions and layer counts, are useful for deriving more precise $\theta_{JA-Effective}$ values.
2. This data is for device/package comparison purposes only. Attempts to recreate this data are only valid using the transient 2-phase measurement techniques outlined in JESD51-14.

Support for Thermal Models

Table 10-1 provides the traditional thermal resistance data for UltraScale and UltraScale+ devices. These resistances are measured using a prescribed JEDEC standard that might not necessarily reflect your actual board conditions and environment. The quoted θ_{JA} and θ_{JC} numbers are environmentally dependent, and JEDEC has traditionally recommended that these be used with that awareness. For more accurate junction temperature prediction, these might not be enough, and a system-level thermal simulation might be required.

Though Xilinx continues to support these figure of merit data, for UltraScale and UltraScale+ devices, boundary conditions independent thermal resistor network (Delphi) models are offered for all UltraScale and UltraScale+ devices. These compact models seek to capture the thermal behavior of the packages more accurately at predetermined critical points (junction, case, top, leads, and so on) with the reduced set of nodes as illustrated in Figure 10-1.

Unlike a full 3D model, these are computationally efficient and work well in an integrated system simulation environment. Delphi models are available for download on the Xilinx website (under the [Device Model tab](#)).

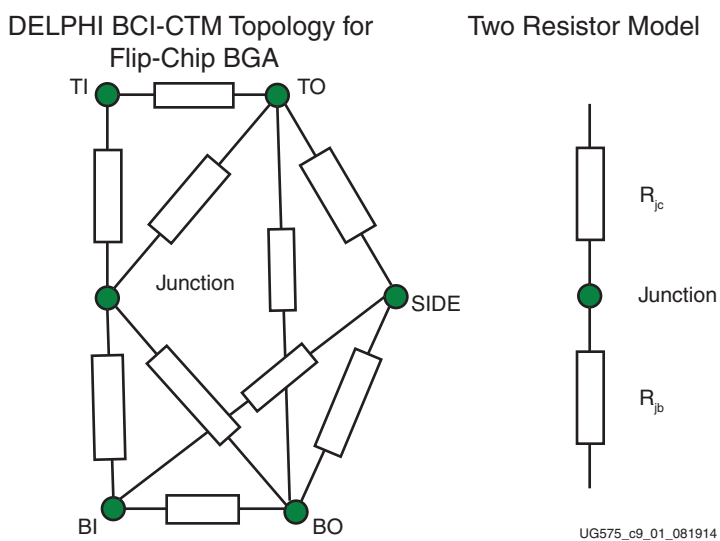


Figure 10-1: Thermal Model Topologies



RECOMMENDED: Xilinx recommends use of the Delphi thermal model during thermal modeling of a package. The Delphi thermal model includes consideration of the thermal interface material parameters and the manufacture variation on the thermal solution. Examples of manufacture variations include the tolerance in airflow from a fan, the tolerance on performance of the heat pipe and vapor chamber, and the manufacture variation of the attachment of fins to the heat-sink base and the flatness of the surface.

Thermal Management Strategy

Introduction

As described in this section, Xilinx relies on a multi-pronged approach to consuming less power and dissipating heat for systems using UltraScale™ and UltraScale+™ devices.

Flip-Chip Packages

UltraScale and UltraScale+ devices are offered in flip-chip BGA packages, which present a low thermal path. With the exception of the bare-die packages, the flip-chip BGA packages incorporate a heat spreader with an additional thermal interface material (TIM), as shown in [Figure 11-1](#).

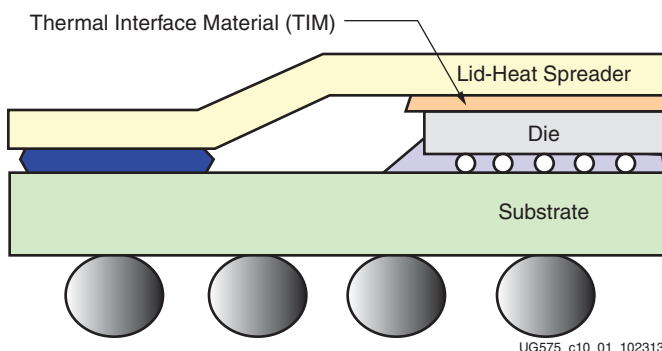


Figure 11-1: Heat Spreader with Thermal Interface Material

Materials with better thermal conductivity and consistent process deliver low thermal resistance to the heat spreader.

A parallel effort to ensure optimized package electrical return paths produces the added benefit of enhanced power and ground plane arrangement in the packages. A boost in copper density on the planes improves the overall thermal conductivity through the laminate. In addition, the extra dense and distributed via fields in the package increase the vertical thermal conductivity.

System Level Heat Sink Solutions

To complete a comprehensive thermal management strategy, an overall thermal budget that includes custom or OEM heat-sink solutions depends on the physical and mechanical constraints of the system. A heat-sink solution, managed by the system-level designer, should be tailored to the design and specific system constraints. This includes understanding the inherent device capabilities for delivering heat to the surface.

By considering the system's physical, mechanical, and environmental constraints, the overall thermal budget is maintained and does not exceed the device's maximum operating temperature. The heat sink is an integral part of the thermal management solution to maintain a safe operating temperature. As a result, the system-level designer must be aware of the following:

- For lidless packages, the nominal stiffener height can be different from the height of the die. Therefore, the heat sink must have an island to contact the die.
- Especially for lidless packages, Xilinx advises against direct use of the θ_{JC} parameters (see [Table 10-1](#)) to determine the thermal performance of the device in your application. The calculation of these parameters are done in accordance with the JEDEC standard JESD51 where system parameters differ greatly from most applications. Instead, run thermal simulations of the system in worst-case environmental conditions using Delphi thermal models, which more accurately represent the device thermal performance under all boundary conditions.
- Consider the mechanical specifications of the package as well as the selection of the thermal interface between the die and the thermal management solution to ensure the lowest thermal contact resistance.
- The total thermal contact of the thermal interface material is determined based on parameters from the thermal interface supplier's data sheet.
- See the applied pressure recommendation on [page 449](#). Lower pressure runs the risk of poor thermal contact and higher pressure runs the risk of damaging the device; therefore, strict control of pressure is required.
- Consider all uncertainties in thermal modeling, including manufacturing variations from the thermal solutions (for example, fan airflow tolerance, heat pipe or vapor chamber performance tolerance, variation of the attachment of fins to heat sink base, and surface flatness).

Thermal Interface Material

When installing heat sinks for UltraScale or UltraScale+ devices, a suitable thermal interface material must be used. This thermal material significantly aids the transfer of heat from the component to the heat sink.

For bare-die flip-chip BGAs, the surface of the silicon contacts the heat sink. For lidded flip-chip BGAs, the lid contacts the heat sink. The surface size of the bare-die flip-chip BGA and lidded flip-chip BGAs are different. Xilinx recommends a different type of thermal material for long-term use with each type of flip-chip BGAs package.

Thermal interface material is needed because even the largest heat sink and fan cannot effectively cool an UltraScale or UltraScale+ device unless there is good physical contact between the base of the heat sink and the top of the UltraScale or UltraScale+ device. The surfaces of both the heat sink and the UltraScale or UltraScale+ device silicon are not absolutely smooth. This surface roughness is observed when examined at a microscopic level. Because surface roughness reduces the effective contact area, attaching a heat sink without a thermal interface material is not sufficient due to inadequate surface contact.

A thermal interface material such as phase-change material, thermal grease, or thermal pads fills these gaps and allows effective transference of heat between the UltraScale or UltraScale+ device die and the heat sink.

The selection of the thermal interface material between the package and the thermal management solution is critical to ensure the lowest thermal contact resistance. Therefore, the following parameters must be considered.

1. The flatness of the lid and the flatness of the contact surface of the thermal solution.
2. The applied pressure of the thermal solution on the package, which must be within the allowable maximum pressure that can be applied on the package.
3. The total thermal contact of the thermal interface material. This value is determined based on the parameters in [step 1](#) and [step 2](#), which are published in the data sheet of the thermal interface supplier.

Types of TIM

There are many type of TIM available for sale. The most commonly used thermal interface materials are listed.

- Thermal grease
- Thermal pads
- Phase-change material
- Thermal paste
- Thermal adhesives
- Thermal tape

Guidelines for Thermal Interface Materials

Five factors affect the choice, use, and performance of the interface material used between the processor and the heat sink:

- Thermal Conductivity of the Material
- Electrical Conductivity of the Material
- Spreading Characteristics of the Material
- Long-Term Stability and Reliability of the Material
- Ease of Application
- Applied Pressure from Heat Sink to the Package via Thermal Interface Materials

Thermal Conductivity of the Material

Thermal conductivity is the quantified ability of any material to transfer heat. The thermal conductivity of the interface material has a significant impact on its thermal performance. The higher the thermal conductivity, the more efficient the material is at transferring heat. Materials that have a lower thermal conductivity are less efficient at transferring heat, causing a higher temperature differential to exist across the interface. To overcome this less efficient heat transfer, a better cooling solution (typically, a more costly solution) must be used to achieve the desired heat dissipation.

Electrical Conductivity of the Material

Some metal-based TIM compounds are electrically conductive. Ceramic-based compounds are typically not electrically conductive. Manufacturers produce metal-based compounds with low-electrical conductivity, but some of these materials are not completely electrically inert. Metal-based thermal compounds are not hazardous to an UltraScale or UltraScale+ device die itself, but other elements on an UltraScale or UltraScale+ device or the motherboard can be at risk if they become contaminated by the compound. For this reason, Xilinx does not recommend the use of electrically conductive thermal interface material.

Spreading Characteristics of the Material

The spreading characteristics of the thermal interface material determines its ability, under the pressure of the mounted heat sink, to spread and fill in or eliminate the air gaps between the UltraScale or UltraScale+ device and the heat sink. Because air is a very poor thermal conductor, the more completely the interface material fills the gaps, the greater the heat transference.

Long-Term Stability and Reliability of the Material

The long-term stability and reliability of the thermal interface material is described as the ability to provide a sufficient thermal conductance even after an extended time or extensive. Low-quality compounds can harden or leak out over time (the pump-out effect), leading to overheating or premature failure of the UltraScale or UltraScale+ device. High-quality compounds provide a stable and reliable thermal interface material throughout the lifetime of the device. Thermal greases with higher viscosities are typically more resistant to pump out effects on bare-die devices.

Ease of Application

A spreadable thermal grease requires the surface mount supplier to carefully use the appropriate amount of material. Too much or too little material can cause problems. The thermal pad is a fixed size and is therefore easier to apply in a consistent manner.

Applied Pressure from Heat Sink to the Package via Thermal Interface Materials

Measure applied pressure using a calibrated pressure sensor on multiple locations between the device and the heat sink assembly as shown in [Figure 11-2](#).



Figure 11-2: Pressure Sensor



RECOMMENDED: Xilinx recommends that the applied pressure on the package be in the range of 20 to 50 psi for optimum performance of the thermal interface material (TIM) between the package and the heat sink. Thermocouples should not be present between the package and the heat sink, as their presence will degrade the thermal contact and result in incorrect thermal measurements. The best practice is to select the appropriate pressure (in the 20 to 50 psi range) for the optimum thermal contact performance between the package and the thermal system solution, and the mechanical integrity of the package (with the thermal solution to pass all mechanical stress and vibration qualification tests).



TIP: These recommendations and specifications are the same for both lidded and lidless devices.



RECOMMENDED: Xilinx recommends using dynamic mounting around the four corners of the device package. On the PCB, use a bracket clip as part of the heat sink attachment to provide mechanical package support. See [Figure 11-3](#).

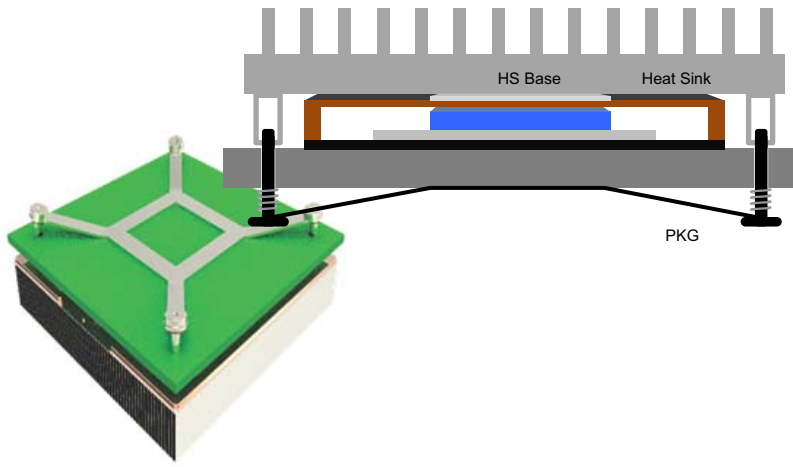


Figure 11-3: Dynamic Mounting and Bracket Clips on Heat Sink Attachment

Heat Sink Removal

When removing or reworking heat sinks, the phase-change material residue must be removed from the surface of the die. Laird Technologies, Inc. provides the following guidance for complete removal of the phase-change material from the component.

Instructions for Removal of Phase-change Material

1. Separate the Components
2. Scrape Away Thick Residue
3. Clean Remaining Residue with Solvent
4. Working with Laird Material

Separate the Components

At room temperature, if possible, use a back and forth twisting motion to break the bond between the phase-change thermal interface material and mated components (i.e., heat sink and FPGA). See [Figure 11-4](#).

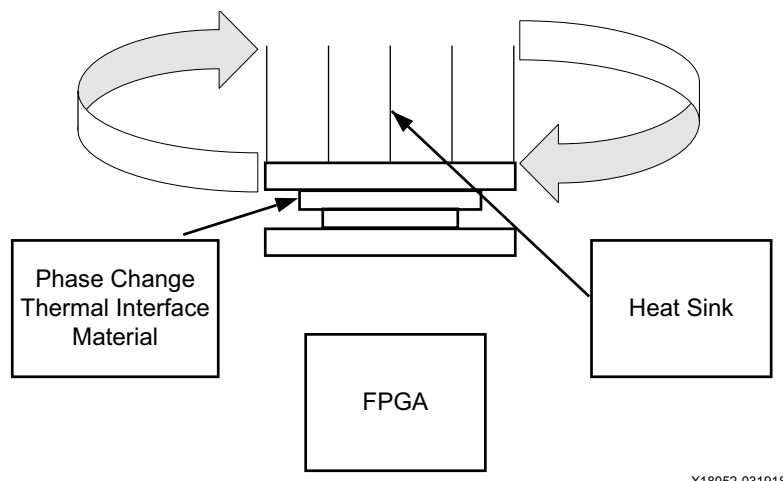


Figure 11-4: Breaking the Bond between Thermal Interface Material and Mated Components

For smaller components (typically 15 mm x 15 mm or less), the bond usually breaks free easily at room temperature. For larger components, in situations where minimal movement is available, or if using fragile components, heat the component (preferred) or heat sink to about 40°C–60°C before removal.

The guideline is 40°C–60°C, however, you might find that for your application, heating to 35°C is adequate. You might prefer to heat to 70°C which makes the phase-change thermal interface material very soft and the components can be easily separated.

Scrape Away Thick Residue

For a faster clean-up once components are separated, scrape away any large residual material amounts with a plastic spatula or a wooden tongue depressor. A clean dry rag can be used to wipe away excess material.

Clean Remaining Residue with Solvent

Using a clean cloth/wipe, wet it with your choice of solvent (see the following list) and wipe away any remaining residue.

- Toluene (easiest)
- Acetone (very good)
- Isoparaffinic hydrocarbon: Isopar, Soltrol (trade names) (very good)
- Isopropyl alcohol (OK)

Working with Laird Material

Safe handling, disposal, and first-aid measures for working with phase-change material are included in the Laird Technologies material safety data sheet (MSDS). Read the MSDS before using or handling. See the Laird Technologies, Inc. website, www.lairdtech.com.

Measurement Debug

When performing in-system thermal testing, to ensure accurate data and not incur damage to the device, do not place a thermocouple in between the device and the heat sink. On the extreme side, it might cause additional mechanical and/or thermal stress to the device, leading to damage. Even if damage does not occur, it often leads to a thicker and or uneven thermal interface material thickness, leading to a thermal performance difference from a system without a thermocouple. To obtain the device temperature, use the System Monitor as a non-invasive means to get accurate device measurements while debugging the system.

Heat Sink Guidelines for Bare-die Flip-Chip Packages

Heat Sink Attachments for Bare-die FB Packages

Heat sinks can be attached to the package in multiple ways. For heat to dissipate effectively, the advantages and disadvantages of each heat sink attachment method must be considered. Factors influencing the selection of the heat sink attachment method include the package type, contact area of the heat source, and the heat sink type.

Silicon and Decoupling Capacitors Height Consideration

When designing heat sink attachments for bare-die flip-chip BGA packages, the height of the die above the substrate and also the height of decoupling capacitors must be considered (Figure 12-1). This is to prevent electrical shorting between the heat sink (metal) and the decoupling capacitors.

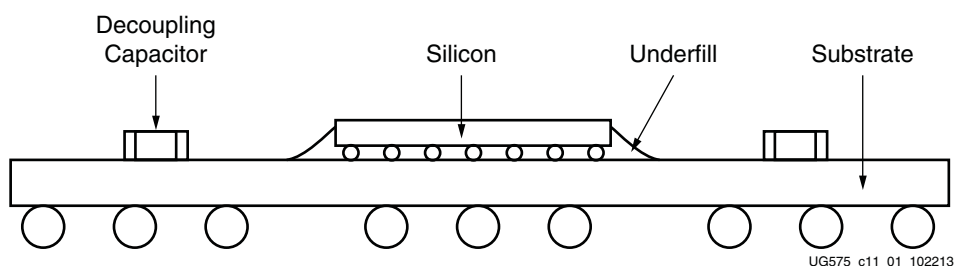


Figure 12-1: Cross Section of Bare-die Flip-chip BGA

Types of Heat Sink Attachments

There are six main methods for heat sink attachment. [Table 12-1](#) lists their advantages and disadvantages.

- Thermal tape
- Thermally conductive adhesive or glue
- Wire form Z-clips
- Plastic clip-ons
- Threaded stand-offs (PEMs) and compression springs
- Push-pins and compression springs

Table 12-1: Heat Sink Attachment Methods

Attachment Method	Advantages	Disadvantages
Thermal tape	<ul style="list-style-type: none"> • Generally easy to attach and is inexpensive. • Lowest cost approach for aluminum heat sink attachment. • No additional space required on the PCB. 	<ul style="list-style-type: none"> • The surfaces of the heat sink and the chip must be very clean to allow the tape to bond correctly. • Because of the small contact area, the tape might not provide sufficient bond strength. • Tape is a moderate to low thermal conductor that could affect the thermal performance.
Thermally conductive adhesive or glue	<ul style="list-style-type: none"> • Outstanding mechanical adhesion. • Fairly inexpensive, costs a little more than tape. • No additional space required on the PCB. 	<ul style="list-style-type: none"> • Adhesive application process is challenging and it is difficult to control the amount of adhesive to use. • Difficult to rework. • Because of the small contact area, the adhesive might not provide sufficient bond strength.
Wire form Z-clips	<ul style="list-style-type: none"> • It provides a strong and secure mechanical attachment. In environments that require shock and vibration testing, this type of strong mechanical attachment is necessary. • Easy to apply and remove. Does not cause the semiconductors to be destroyed (epoxy and occasionally tape can destroy the device). • It applies a preload onto the thermal interface material (TIM). Pre-loads actually improve thermal performance. 	<ul style="list-style-type: none"> • Requires additional space on the PCB for anchor locations.

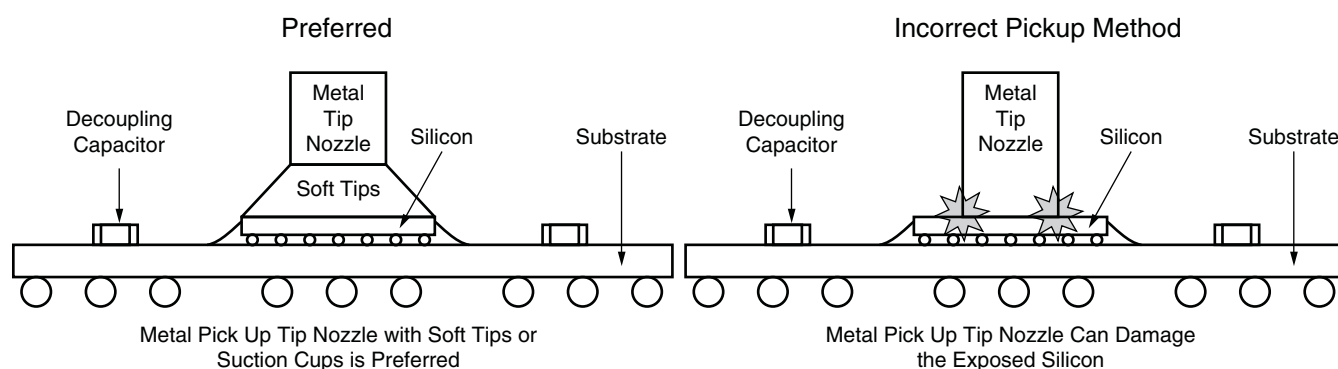
Table 12-1: Heat Sink Attachment Methods (Cont'd)

Attachment Method	Advantages	Disadvantages
Plastic clip-ons	<ul style="list-style-type: none"> Suitable for designs where space on the PCB is limited. Easy to rework by allowing heat sinks to be easily removed and reapplied without damaging the PCB board. Can provide a strong enough mechanical attachment to pass shock and vibration test. 	<ul style="list-style-type: none"> Needs a keep out area around the silicon devices to use the clip. Caution is required when installing or removing clip-ons because localized stress can damage the solder balls or chip substrate.
Threaded stand-offs (PEMs) and compression springs	<ul style="list-style-type: none"> Provides stable attachments to heat source and transfers load to the PCB, backing plate, or chassis. Suitable for high mass heat sinks. Allows for tight control over mounting force and load placed on chip and solder balls. 	<ul style="list-style-type: none"> Holes are required in the PCB taking valuable space that can be used for trace lines. Tends to be expensive, especially since holes need to be drilled or predrilled onto the PCB board to use stand-offs.
Push-pins and compression springs	<ul style="list-style-type: none"> Provides a stable attachment to a heat source and transfers load to the PCB. Allows for tight control over mounting force and load placed on chip and solder balls. 	<ul style="list-style-type: none"> Requires additional space on the PCB for push-pin locations.

Heat Sink Attachment

Component Pick-up Tool Consideration

For pick-and-place machines to place bare-die flip-chip BGAs onto PCBs, Xilinx recommends using soft tips or suction cups for the nozzles. This prevents chipping, scratching, or even cracking of the bare die (Figure 12-2).



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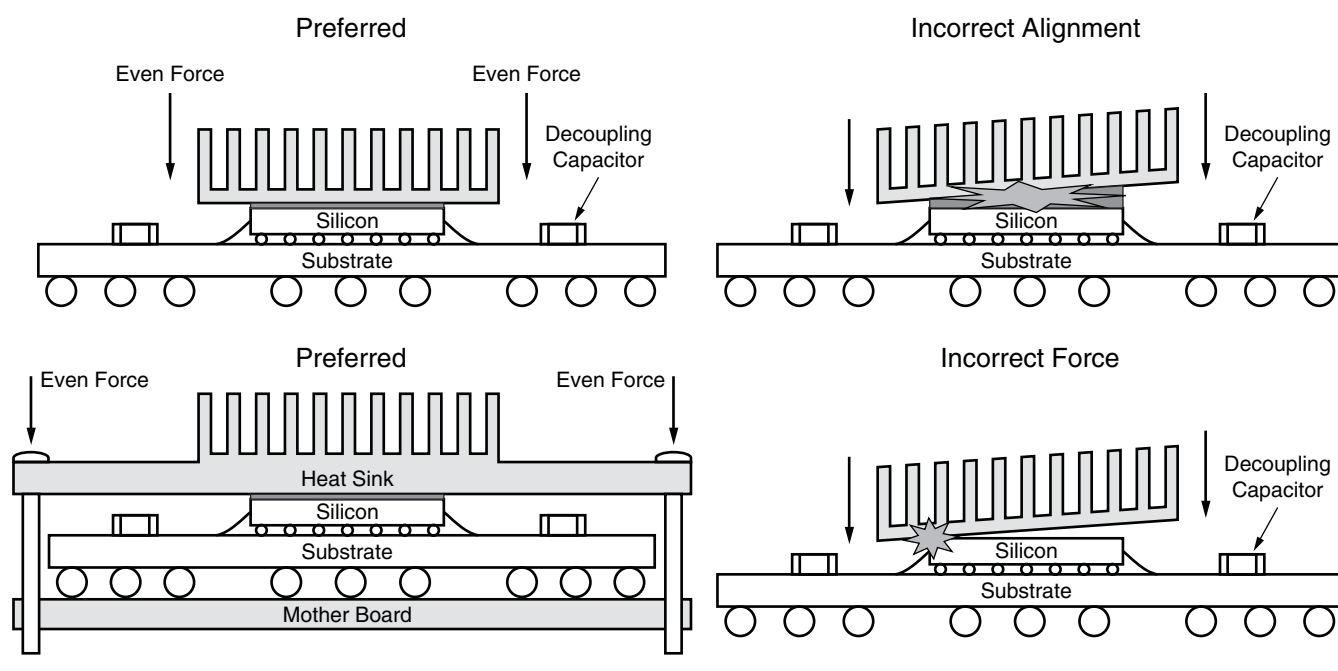
Figure 12-2: Recommended Method For Using Pick-up Tools

Heat Sink Attachment Process Considerations

After the component is placed onto the PCBs, when attaching a heat sink to the bare-die package, the factors in Table 12-2 must be carefully considered (see Figure 12-3).

Table 12-2: Heat Sink Attachment Considerations

Consideration(s)	Effect(s)	Recommendation(s)
In heat sink attach process, what factors can cause damage to the exposed die and passive capacitors?	<ul style="list-style-type: none"> Uneven heat sink placement Uneven TIM thickness Uneven force applied when placing heat sink placement 	<ul style="list-style-type: none"> Even heat sink placement Even TIM thickness Even force applied when placing heat sink placement
Does the heat sink tilt or tip the post attachment?	Uneven heat sink placement will damage the silicon and can cause field failures.	<ul style="list-style-type: none"> Careful handling not to contact the heat sink with the post attachment. Use a fixture to hold the heat sink in place with post attachment until it is glued to the silicon.



- Preferred application of heat sink
1. Heat sink is aligned parallel to silicon
 2. Even bond line thickness of TIM
 3. Even compressive force is applied on all sides

- Improper application of heat sink can cause damage to heat sink
1. Heat sink is not aligned parallel to silicon
 2. Uneven bond line thickness of TIM
 3. Uneven force is applied

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Figure 12-3: Recommended Application of Heat Sink

Standard Heat Sink Attach Process with Thermal Conductive Adhesive

Prior to attaching the heat sink, the UltraScale or UltraScale+ device needs be surface mounted on the motherboard.

1. Place the motherboard into a jig or a fixture to hold the motherboard steady to prevent any movement during the heat sink attachment process.
2. Thermoset material (electrically non-conductive) is applied over the backside surface of silicon in a pattern using automated dispensing equipment. Automated dispensers are often used to provide a stable process speed at a relatively low cost. The optimum dispensing pattern needs to be determined by the SMT supplier.

Note: Minimal volume coverage of the backside of the silicon can result in non-optimum heat transfer.

3. The heat sink is placed on the backside of the silicon with a pick and place machine. A uniform pressure is applied over the heat sink to the backside of the silicon. As the heat sink is placed, the adhesive spreads to cover the backside silicon. A force transducer is normally used to measure and limit the placement force.
4. The epoxy is cured with heat at a defined time.

Note: The epoxy curing temperature and time is based on manufacturer's specifications.

Standard Heat Sink Attach Process with Thermal Adhesive Tape

Prior to attaching the heat sink, the UltraScale or UltraScale+ device needs be surface mounted on the motherboard.

1. Place the motherboard into a jig or a fixture to hold the motherboard steady to prevent any movement during the heat sink attachment process.
2. Thermal adhesive tape cut to the size of the heat sink is applied on the underside of the heat sink at a modest angle with the use of a squeegee rubber roller. Apply pressure to help reduce the possibility of air entrapment under the tape during application.
3. The heat sink is placed on the backside of the silicon with a pick and place machine. A uniform pressure is applied over the heat sink to the backside of the silicon. As the heat sink is placed, the thermal adhesive tape is glued to the backside of the silicon. A force transducer is normally used to measure and limit the placement force.
4. A uniform and constant pressure is applied uniformly over the heat sink and held for a defined time.

Note: The thermal adhesive tape hold time is based on manufacturer's specifications.

Push-Pin and Shoulder Screw Heat Sink Attachment Process with Phase Change Material (PCM) Application

Prior to attaching the heat sink, the UltraScale or UltraScale+ device needs be surface mounted on the motherboard.

1. Place the motherboard into a jig or a fixture to hold the motherboard steady to prevent any movement during the heat sink attachment process.

Note: The jig or fixture needs to account for the push pin depth of the heat sink.

2. PCM tape, cut to the size of the heat sink, is applied on the underside of the heat sink at a modest angle with the use of a squeegee rubber roller. Apply pressure to help reduce the possibility of air entrapment under the tape during application.
3. Using the push-pin tool, heat sinks are applied over the packages ensuring a pin locking action with the PCB holes. The compression load from springs applies the appropriate mounting pressure required for proper thermal interface material performance.

Note: Heat sinks must not tilt during installation. This process cannot be automated due to the mechanical locking action which requires manual handling. The PCB drill hole tolerances need to be close enough to eliminate any issues concerning the heat sink attachment.

Mechanical and Thermal Design Guidelines for Lidless Flip-chip Packages

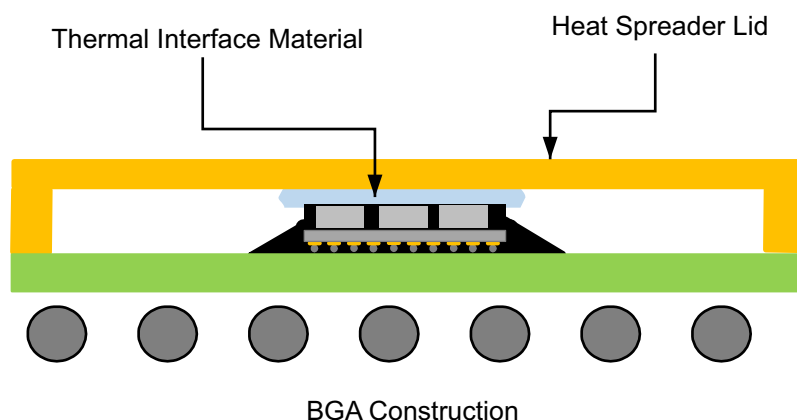
Introduction

This chapter discusses the challenges of thermal management including reducing device thermal resistance and optimal power dissipation without an increase in junction temperature. The lidless UltraScale+ FPGA packages target the largest devices while allowing for cooler operation temperatures (up to 10°C) with the same power dissipation.

Precise mechanical design and component thermal management is vital for device and system performance. This document presents the unique thermal and mechanical design requirements for lidless devices.

Lidless Flip-Chip Packages

The Xilinx flip-chip BGA packages exhibit a low-resistance thermal path that adequately cools devices. These packages incorporate a heat spreader lid with additional thermal interface material (Figure 13-1).



X18047-031918

Figure 13-1: Flip-Chip BGA Construction with Heat Spreader and Thermal Interface Material

Materials with high thermal conductivity and consistent process applications deliver low thermal resistance up to the heat spreader. A parallel effort to ensure optimized package electrical return paths produces an enhanced power and ground plane arrangement in the package. A boost in copper density on the planes improves the overall thermal conductivity through the laminate. The extra density and distribution via fields in the package also increases the vertical thermal conductivity.

The lidless packages ([Figure 13-2](#)) offer the same package substrate design with electrical and board thermal conductivity similar to the flip-chip BGA packages. However, removing the lid (heat spreader) and the thermal interface material allows for direct contact between the external heat sink and the die. This further reduces the thermal resistance and exhibits improved thermal behaviors. The use of custom passive or active heat-sink designs is facilitated by incorporating two-phase (heat pipe, vapor chamber, or even liquid) cooling methods directly adjacent to the source of the dissipated heat on the die, which allows for a more efficient means of removing the heat from the device. Consequently, the device can operate at higher ambient temperatures while in area-constrained surroundings resulting in operational power advantages.

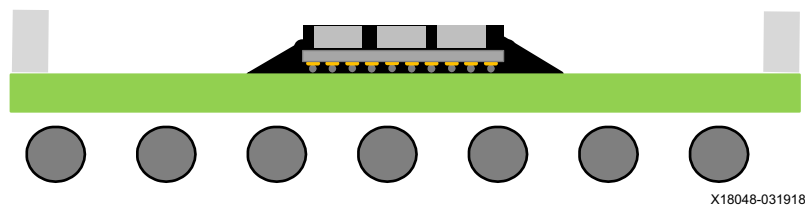


Figure 13-2: Lidless Flip-Chip BGA Construction

A unique feature of lidless packages is the addition of a stiffener ring around the periphery of the package substrate, providing additional package rigidity and helping to improve the overall package coplanarity (flatness). It also serves as a guide for the heat sink solution applied to the device. For examples, see [Figure 4-45](#), [Figure 4-46](#), and [Figure 4-47](#).

In the lidless packages, capacitors can be placed in the area surrounding the die. Contact with electrically conductive materials must be avoided because the die-side capacitors, which are only slightly shorter than the die height, could be electrically conductive. Any thermal and mechanical solution higher than the die must not interfere with the package stiffener. Therefore, the thermal solution must have an island, see [System Level Heat Sink Solutions in Chapter 11](#).

For further guidelines on mechanical and thermal designs of lidless packages, refer to [XAPP1301: Mechanical and Thermal Design Guidelines for Lidless Flip-Chip Packages Application Note \[Ref 19\]](#).

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see [Xilinx Support](#).

Solution Centers

See the [Xilinx Solution Centers](#) for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open the Xilinx Documentation Navigator (DocNav):

- From the Vivado® IDE, select **Help > Documentation and Tutorials**.
- On Windows, select **Start > All Programs > Xilinx Design Tools > DocNav**.
- At the Linux command prompt, enter `docnav`.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In the Xilinx Documentation Navigator, click the **Design Hubs View** tab.
- On the Xilinx website, see the [Design Hubs](#) page.

Note: For more information on Documentation Navigator, see the [Documentation Navigator](#) page on the Xilinx website.

References

1. *UltraScale Architecture and Product Overview* ([DS890](#))
2. *XQ UltraScale Architecture Data Sheet Overview* ([DS895](#))
3. UltraScale device data sheets:
 - *Kintex UltraScale FPGAs Data Sheet: DC and AC Switching Characteristics* ([DS892](#))
 - *Virtex UltraScale FPGAs Data Sheet: DC and AC Switching Characteristics* ([DS893](#))
 - *Kintex UltraScale+ FPGAs Data Sheet: DC and AC Switching Characteristics* ([DS922](#))
 - *Virtex UltraScale+ FPGAs Data Sheet: DC and AC Switching Characteristics* ([DS923](#))
4. *Zynq UltraScale+ MPSoC Packaging and Pinouts User Guide* ([UG1075](#))
5. *UltraScale Architecture SelectIO Resources User Guide* ([UG571](#))
6. *UltraScale Architecture Clocking Resources User Guide* ([UG572](#))
7. *UltraScale Architecture Configuration User Guide* ([UG570](#))
8. *UltraScale Architecture GTH Transceivers User Guide* ([UG576](#))
9. *UltraScale Architecture GTY Transceivers User Guide* ([UG578](#))
10. *UltraScale Architecture System Monitor User Guide* ([UG580](#))
11. *UltraScale Architecture PCB and Pin Planning User Guide* ([UG583](#))
12. *FAQ: Top Marking Change for 7 Series, UltraScale, and UltraScale+ Products* ([XTP424](#))
13. *UltraScale Architecture FPGAs Memory IP Product Guide* ([PG150](#))
14. *UltraScale Devices Gen3 Integrated Block for PCI Express Product Guide* ([PG156](#))
15. *UltraScale+ Devices Integrated Block for PCI Express Product Guide* ([PG213](#))
16. *Integrated Interlaken 150G Product Guide* ([PG169](#))
17. *UltraScale Devices Integrated Block for 100G Ethernet Product Guide* ([PG165](#))
18. *UltraScale+ Devices Integrated 100G Ethernet Subsystem Product Guide* ([PG203](#))
19. *Mechanical and Thermal Design Guidelines for Lidless Flip-Chip Packages Application Note* ([XAPP1301](#))
20. MDDs files: Click on this link to find the [UltraScale and UltraScale+ FPGA Packaging Specifications](#). In step 2 select the product category: FPGAs and 3D ICs. In step 3, select the product type. In step 4, click on the package specifications selection to find the available MDDs files.

21. The following websites contain additional information on heat management and contact information.

- Wakefield: www.wakefield-vette.com
- Aavid: www.aavid.com
- Advanced Thermal Solutions: www.qats.com
- Radian Thermal Products: www.radianheatsinks.com
- Thermo Cool: www.thermocoolcorp.com
- CTS: www.ctscorp.com

22. Refer to the following websites for interface material sources:

- Henkel: www.henkel.com
- Bergquist Company: www.bergquistcompany.com
- AOS Thermal Compound: www.aosco.com
- Chomerics: www.chomerics.com
- Kester: www.kester.com

23. Refer to the following websites for CFD tools Xilinx supports with thermal models.

- Mentor Flotherm: www.mentor.com/products/mechanical/flotherm/flotherm/
- ANSYS Icepak: www.ansys.com

24. Refer to the [thermal device models](#) on xilinx.com.

25. The following papers are referenced for more information on thermal modelling.

- Lemczyk, T.F., Mack, B., Culham, J.R. and Yovanovich, M.M., 1992, "Printed Circuit Board Trace Thermal Analysis and Effective Conductivity", ASME J. Electronic Packaging, Vol. 114, pp. 413 - 419.50.
- Refai-Ahmed, G. and Karimanal, K., 2003, "Validation of Compact Conduction Models of BGA Under Realistic Boundary," J. of Components and Packaging Technology, Vol. 26, No. 3, pp. 610-615.
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