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Understanding <u>Embedded - FPGAs (Field Programmable Gate Array)</u>

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

Applications of Embedded - FPGAs

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

Details	
Product Status	Obsolete
Number of LABs/CLBs	1176
Number of Logic Elements/Cells	5292
Total RAM Bits	57344
Number of I/O	166
Number of Gates	236666
Voltage - Supply	2.375V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	240-BFQFP
Supplier Device Package	240-PQFP (32x32)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv200-4pq240c

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Input Path

A buffer In the Virtex IOB input path routes the input signal either directly to internal logic or through an optional input flip-flop.

An optional delay element at the D-input of this flip-flop eliminates pad-to-pad hold time. The delay is matched to the internal clock-distribution delay of the FPGA, and when used, assures that the pad-to-pad hold time is zero.

Each input buffer can be configured to conform to any of the low-voltage signalling standards supported. In some of these standards the input buffer utilizes a user-supplied threshold voltage, V_{REF}. The need to supply V_{REF} imposes constraints on which standards can used in close proximity to each other. See I/O Banking, page 3.

There are optional pull-up and pull-down resistors at each user I/O input for use after configuration. Their value is in the range 50 k Ω – 100 k Ω .

Output Path

The output path includes a 3-state output buffer that drives the output signal onto the pad. The output signal can be routed to the buffer directly from the internal logic or through an optional IOB output flip-flop.

The 3-state control of the output can also be routed directly from the internal logic or through a flip-flip that provides synchronous enable and disable.

Each output driver can be individually programmed for a wide range of low-voltage signalling standards. Each output buffer can source up to 24 mA and sink up to 48mA. Drive strength and slew rate controls minimize bus transients.

In most signalling standards, the output High voltage depends on an externally supplied V_{CCO} voltage. The need to supply V_{CCO} imposes constraints on which standards can be used in close proximity to each other. See **I/O Banking**, page 3.

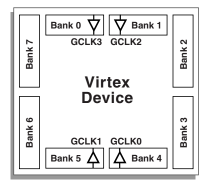
An optional weak-keeper circuit is connected to each output. When selected, the circuit monitors the voltage on the pad and weakly drives the pin High or Low to match the input signal. If the pin is connected to a multiple-source signal, the weak keeper holds the signal in its last state if all drivers are disabled. Maintaining a valid logic level in this way eliminates bus chatter.

Because the weak-keeper circuit uses the IOB input buffer to monitor the input level, an appropriate V_{REF} voltage must be provided if the signalling standard requires one. The provision of this voltage must comply with the I/O banking rules.

I/O Banking

Some of the I/O standards described above require V_{CCO} and/or V_{REF} voltages. These voltages externally and connected to device pins that serve groups of IOBs, called banks. Consequently, restrictions exist about which I/O standards can be combined within a given bank.

Eight I/O banks result from separating each edge of the FPGA into two banks, as shown in Figure 3. Each bank has multiple $V_{\rm CCO}$ pins, all of which must be connected to the same voltage. This voltage is determined by the output standards in use.



X8778_b

Figure 3: Virtex I/O Banks

Within a bank, output standards can be mixed only if they use the same V_{CCO} . Compatible standards are shown in Table 2. GTL and GTL+ appear under all voltages because their open-drain outputs do not depend on V_{CCO} .

Table 2: Compatible Output Standards

V _{CCO}	Compatible Standards								
3.3 V	PCI, LVTTL, SSTL3 I, SSTL3 II, CTT, AGP, GTL, GTL+								
2.5 V	SSTL2 I, SSTL2 II, LVCMOS2, GTL, GTL+								
1.5 V	HSTL I, HSTL III, HSTL IV, GTL, GTL+								

Some input standards require a user-supplied threshold voltage, V_{REF} In this case, certain user-I/O pins are automatically configured as inputs for the V_{REF} voltage. Approximately one in six of the I/O pins in the bank assume this role

The V_{REF} pins within a bank are interconnected internally and consequently only one V_{REF} voltage can be used within each bank. All V_{REF} pins in the bank, however, must be connected to the external voltage source for correct operation.

Within a bank, inputs that require V_{REF} can be mixed with those that do not. However, only one V_{REF} voltage can be used within a bank. Input buffers that use V_{REF} are not 5 V tolerant. LVTTL, LVCMOS2, and PCI 33 MHz 5 V, are 5 V tolerant.

The V_{CCO} and V_{REF} pins for each bank appear in the device Pinout tables and diagrams. The diagrams also show the bank affiliation of each I/O.

Within a given package, the number of V_{REF} and V_{CCO} pins can vary depending on the size of device. In larger devices,



Four dedicated clock pads are provided, one adjacent to each of the global buffers. The input to the global buffer is

selected either from these pads or from signals in the general purpose routing.

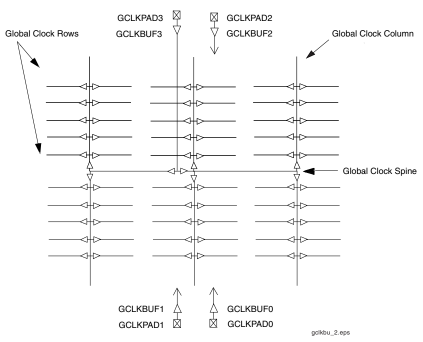


Figure 9: Global Clock Distribution Network

Delay-Locked Loop (DLL)

Associated with each global clock input buffer is a fully digital Delay-Locked Loop (DLL) that can eliminate skew between the clock input pad and internal clock-input pins throughout the device. Each DLL can drive two global clock networks. The DLL monitors the input clock and the distributed clock, and automatically adjusts a clock delay element. Clock edges reach internal flip-flops one to four clock periods after they arrive at the input. This closed-loop system effectively eliminates clock-distribution delay by ensuring that clock edges arrive at internal flip-flops in synchronism with clock edges arriving at the input.

In addition to eliminating clock-distribution delay, the DLL provides advanced control of multiple clock domains. The DLL provides four quadrature phases of the source clock, can double the clock, or divide the clock by 1.5, 2, 2.5, 3, 4, 5, 8, or 16.

The DLL also operates as a clock mirror. By driving the output from a DLL off-chip and then back on again, the DLL can be used to de-skew a board level clock among multiple Virtex devices.

In order to guarantee that the system clock is operating correctly prior to the FPGA starting up after configuration, the DLL can delay the completion of the configuration process until after it has achieved lock.

See **DLL Timing Parameters**, page 21 of Module 3, for frequency range information.

Boundary Scan

Virtex devices support all the mandatory boundary-scan instructions specified in the IEEE standard 1149.1. A Test Access Port (TAP) and registers are provided that implement the EXTEST, INTEST, SAMPLE/PRELOAD, BYPASS, IDCODE, USERCODE, and HIGHZ instructions. The TAP also supports two internal scan chains and configuration/readback of the device.The TAP uses dedicated package pins that always operate using LVTTL. For TDO to operate using LVTTL, the $\rm V_{CCO}$ for Bank 2 should be 3.3 V. Otherwise, TDO switches rail-to-rail between ground and $\rm V_{CCO}$.

Boundary-scan operation is independent of individual IOB configurations, and unaffected by package type. All IOBs, including un-bonded ones, are treated as independent 3-state bidirectional pins in a single scan chain. Retention of the bidirectional test capability after configuration facilitates the testing of external interconnections, provided the user design or application is turned off.

Table 5 lists the boundary-scan instructions supported in Virtex FPGAs. Internal signals can be captured during EXTEST by connecting them to un-bonded or unused IOBs. They can also be connected to the unused outputs of IOBs defined as unidirectional input pins.

Before the device is configured, all instructions except USER1 and USER2 are available. After configuration, all instructions are available. During configuration, it is recommended that those operations using the boundary-scan register (SAMPLE/PRELOAD, INTEST, EXTEST) not be performed.



In addition to the test instructions outlined above, the boundary-scan circuitry can be used to configure the FPGA, and also to read back the configuration data.

Figure 10 is a diagram of the Virtex Series boundary scan logic. It includes three bits of Data Register per IOB, the IEEE 1149.1 Test Access Port controller, and the Instruction Register with decodes.

Instruction Set

The Virtex Series boundary scan instruction set also includes instructions to configure the device and read back configuration data (CFG_IN, CFG_OUT, and JSTART). The complete instruction set is coded as shown in Table 5.

Data Registers

The primary data register is the boundary scan register. For each IOB pin in the FPGA, bonded or not, it includes three bits for In, Out, and 3-State Control. Non-IOB pins have appropriate partial bit population if input-only or output-only. Each EXTEST CAPTURED-OR state captures all In, Out, and 3-state pins.

The other standard data register is the single flip-flop BYPASS register. It synchronizes data being passed through the FPGA to the next downstream boundary scan device.

The FPGA supports up to two additional internal scan chains that can be specified using the BSCAN macro. The macro provides two user pins (SEL1 and SEL2) which are decodes of the USER1 and USER2 instructions respectively. For these instructions, two corresponding pins (TDO1 and TDO2) allow user scan data to be shifted out of TDO.

Likewise, there are individual clock pins (DRCK1 and DRCK2) for each user register. There is a common input pin (TDI) and shared output pins that represent the state of the TAP controller (RESET, SHIFT, and UPDATE).

Bit Sequence

The order within each IOB is: In, Out, 3-State. The input-only pins contribute only the In bit to the boundary scan I/O data register, while the output-only pins contributes all three bits.

From a cavity-up view of the chip (as shown in EPIC), starting in the upper right chip corner, the boundary scan data-register bits are ordered as shown in Figure 11.

BSDL (Boundary Scan Description Language) files for Virtex Series devices are available on the Xilinx web site in the File Download area.

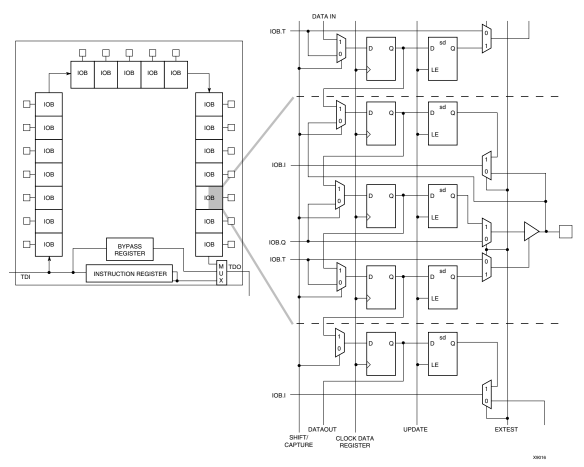


Figure 10: Virtex Series Boundary Scan Logic



Master-Serial Mode

In master-serial mode, the CCLK output of the FPGA drives a Xilinx Serial PROM that feeds bit-serial data to the DIN input. The FPGA accepts this data on each rising CCLK edge. After the FPGA has been loaded, the data for the next device in a daisy-chain is presented on the DOUT pin after the rising CCLK edge.

The interface is identical to slave-serial except that an internal oscillator is used to generate the configuration clock (CCLK). A wide range of frequencies can be selected for CCLK which always starts at a slow default frequency. Configuration bits then switch CCLK to a higher frequency for the remainder of the configuration. Switching to a lower frequency is prohibited.

The CCLK frequency is set using the ConfigRate option in the bitstream generation software. The maximum CCLK frequency that can be selected is 60 MHz. When selecting a CCLK frequency, ensure that the serial PROM and any daisy-chained FPGAs are fast enough to support the clock rate.

On power-up, the CCLK frequency is 2.5 MHz. This frequency is used until the ConfigRate bits have been loaded when the frequency changes to the selected ConfigRate. Unless a different frequency is specified in the design, the default ConfigRate is 4 MHz.

Figure 12 shows a full master/slave system. In this system, the left-most device operates in master-serial mode. The remaining devices operate in slave-serial mode. The SPROM RESET pin is driven by $\overline{\text{INIT}}$, and the $\overline{\text{CE}}$ input is driven by DONE. There is the potential for contention on the DONE pin, depending on the start-up sequence options chosen.

Figure 14 shows the timing of master-serial configuration. Master-serial mode is selected by a <000> or <100> on the mode pins (M2, M1, M0). Table 8 shows the timing information for Figure 14.

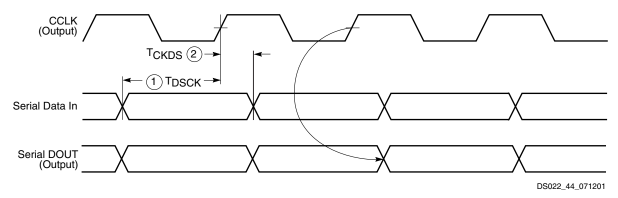


Figure 14: Master-Serial Mode Programming Switching Characteristics

At power-up, V_{CC} must rise from 1.0 V to V_{CC} min in less than 50 ms, otherwise delay configuration by pulling PROGRAM Low until V_{CC} is valid.

The sequence of operations necessary to configure a Virtex FPGA serially appears in Figure 15.

SelectMAP Mode

The SelectMAP mode is the fastest configuration option. Byte-wide data is written into the FPGA with a BUSY flag controlling the flow of data.

An external data source provides a byte stream, CCLK, a Chip Select (\overline{CS}) signal and a Write signal (\overline{WRITE}) . If BUSY is asserted (High) by the FPGA, the data must be held until BUSY goes Low.

Data can also be read using the SelectMAP mode. If WRITE is not asserted, configuration data is read out of the FPGA as part of a readback operation.

In the SelectMAP mode, multiple Virtex devices can be chained in parallel. DATA pins (D7:D0), CCLK, WRITE, BUSY, PROGRAM, DONE, and INIT can be connected in parallel between all the FPGAs. Note that the data is organized with the MSB of each byte on pin DO and the LSB of each byte on D7. The CS pins are kept separate, insuring that each FPGA can be selected individually. WRITE should be Low before loading the first bitstream and returned High after the last device has been programmed. Use $\overline{\text{CS}}$ to select the appropriate FPGA for loading the bitstream and sending the configuration data. at the end of the bitstream, deselect the loaded device and select the next target FPGA by setting its $\overline{\text{CS}}$ pin High. A free-running oscillator or other externally generated signal can be used for CCLK. The BUSY signal can be ignored for frequencies below 50 MHz. For details about frequencies above 50 MHz, see XAPP138, Virtex Configuration and Readback. Once all the devices have been programmed, the DONE pin goes High.



DC Characteristics Over Recommended Operating Conditions

Symbol	Description	1	Device	Min	Max	Units
V _{DRINT}	Data Retention V _{CCINT} Voltage		All	2.0		V
21	(below which configuration data can be	e lost)				
V_{DRIO}	Data Retention V _{CCO} Voltage (below which configuration data can be	e lost)	All	1.2		V
I _{CCINTQ}	Quiescent V _{CCINT} supply current ^(1,3)		XCV50		50	mA
			XCV100		50	mA
			XCV150		50	mA
			XCV200		75	mA
			XCV300		75	mA
			XCV400		75	mA
			XCV600		100	mA
			XCV800		100	mA
			XCV1000		100	mA
Iccoq	Quiescent V _{CCO} supply current ⁽¹⁾		XCV50		2	mA
			XCV100		2	mA
			XCV150		2	mA
			XCV200		2	mA
			XCV300		2	mA
			XCV400		2	mA
			XCV600		2	mA
			XCV800		2	mA
			XCV1000		2	mA
I _{REF}	V _{REF} current per V _{REF} pin		All		20	μΑ
ΙL	Input or output leakage current		All	-10	+10	μΑ
C _{IN}	Input capacitance (sample tested)	BGA, PQ, HQ, packages	All		8	pF
I _{RPU}	Pad pull-up (when selected) @ V _{in} = 0 tested)	V, V _{CCO} = 3.3 V (sample	All	Note (2)	0.25	mA
I _{RPD}	Pad pull-down (when selected) @ V _{in} =	= 3.6 V (sample tested)		Note (2)	0.15	mA

- 1. With no output current loads, no active input pull-up resistors, all I/O pins 3-stated and floating.
- 2. Internal pull-up and pull-down resistors guarantee valid logic levels at unconnected input pins. These pull-up and pull-down resistors do not guarantee valid logic levels when input pins are connected to other circuits.
- 3. Multiply I_{CCINTQ} limit by two for industrial grade.



IOB Output Switching Characteristics Standard Adjustments

Output delays terminating at a pad are specified for LVTTL with 12 mA drive and fast slew rate. For other standards, adjust the delays by the values shown.

			Speed Grade				Unit
Description	Symbol	Standard ⁽¹⁾	Min	-6	-5	-4	s
Output Delay Adjustments							
Standard-specific adjustments for	T _{OLVTTL_S2}	LVTTL, Slow, 2 mA	4.2	14.7	15.8	17.0	ns
output delays terminating at pads (based on standard capacitive load,	T _{OLVTTL_S4}	4 mA	2.5	7.5	8.0	8.6	ns
Csl)	T _{OLVTTL_S6}	6 mA	1.8	4.8	5.1	5.6	ns
	T _{OLVTTL_S8}	8 mA	1.2	3.0	3.3	3.5	ns
	T _{OLVTTL_S12}	12 mA	1.0	1.9	2.1	2.2	ns
	T _{OLVTTL_S16}	16 mA	0.9	1.7	1.9	2.0	ns
	T _{OLVTTL_S24}	24 mA	0.8	1.3	1.4	1.6	ns
	T _{OLVTTL_F2}	LVTTL, Fast, 2mA	1.9	13.1	14.0	15.1	ns
	T _{OLVTTL_F4}	4 mA	0.7	5.3	5.7	6.1	ns
	T _{OLVTTL_F6}	6 mA	0.2	3.1	3.3	3.6	ns
	T _{OLVTTL_F8}	8 mA	0.1	1.0	1.1	1.2	ns
	T _{OLVTTL_F12}	12 mA	0	0	0	0	ns
	T _{OLVTTL_F16}	16 mA	-0.10	-0.05	-0.05	-0.05	ns
	T _{OLVTTL_F24}	24 mA	-0.10	-0.20	-0.21	-0.23	ns
	T _{OLVCMOS2}	LVCMOS2	0.10	0.10	0.11	0.12	ns
	T _{OPCl33_3}	PCI, 33 MHz, 3.3 V	0.50	2.3	2.5	2.7	ns
	T _{OPCl33_5}	PCI, 33 MHz, 5.0 V	0.40	2.8	3.0	3.3	ns
	T _{OPCI66_3}	PCI, 66 MHz, 3.3 V	0.10	-0.40	-0.42	-0.46	ns
	T _{OGTL}	GTL	0.6	0.50	0.54	0.6	ns
	T _{OGTLP}	GTL+	0.7	0.8	0.9	1.0	ns
	T _{OHSTL_I}	HSTL I	0.10	-0.50	-0.53	-0.5	ns
	T _{OHSTL_III}	HSTL III	-0.10	-0.9	-0.9	-1.0	ns
	T _{OHSTL_IV}	HSTL IV	-0.20	-1.0	-1.0	-1.1	ns
	T _{OSSTL2_I}	SSTL2 I	-0.10	-0.50	-0.53	-0.5	ns
	T _{OSSLT2_II}	SSTL2 II	-0.20	-0.9	-0.9	-1.0	ns
	T _{OSSTL3_I}	SSTL3 I	-0.20	-0.50	-0.53	-0.5	ns
	T _{OSSTL3_II}	SSTL3 II	-0.30	-1.0	-1.0	-1.1	ns
	T _{OCTT}	CTT	0	-0.6	-0.6	-0.6	ns
	T _{OAGP}	AGP	0	-0.9	-0.9	-1.0	ns

^{1.} Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. For other I/O standards and different loads, see Table 2 and Table 3.



Calculation of T_{ioop} as a Function of Capacitance

 T_{ioop} is the propagation delay from the O Input of the IOB to the pad. The values for T_{ioop} were based on the standard capacitive load (CsI) for each I/O standard as listed in Table 2.

Table 2: Constants for Calculating T_{ioop}

Standard	Csl (pF)	fl (ns/pF)
LVTTL Fast Slew Rate, 2mA drive	35	0.41
LVTTL Fast Slew Rate, 4mA drive	35	0.20
LVTTL Fast Slew Rate, 6mA drive	35	0.13
LVTTL Fast Slew Rate, 8mA drive	35	0.079
LVTTL Fast Slew Rate, 12mA drive	35	0.044
LVTTL Fast Slew Rate, 16mA drive	35	0.043
LVTTL Fast Slew Rate, 24mA drive	35	0.033
LVTTL Slow Slew Rate, 2mA drive	35	0.41
LVTTL Slow Slew Rate, 4mA drive	35	0.20
LVTTL Slow Slew Rate, 6mA drive	35	0.100
LVTTL Slow Slew Rate, 8mA drive	35	0.086
LVTTL Slow Slew Rate, 12mA drive	35	0.058
LVTTL Slow Slew Rate, 16mA drive	35	0.050
LVTTL Slow Slew Rate, 24mA drive	35	0.048
LVCMOS2	35	0.041
PCI 33MHz 5V	50	0.050
PCI 33MHZ 3.3 V	10	0.050
PCI 66 MHz 3.3 V	10	0.033
GTL	0	0.014
GTL+	0	0.017
HSTL Class I	20	0.022
HSTL Class III	20	0.016
HSTL Class IV	20	0.014
SSTL2 Class I	30	0.028
SSTL2 Class II	30	0.016
SSTL3 Class I	30	0.029
SSTL3 Class II	30	0.016
СТТ	20	0.035
AGP	10	0.037

Notes:

- I/O parameter measurements are made with the capacitance values shown above. See Application Note XAPP133 on <u>www.xilinx.com</u> for appropriate terminations.
- I/O standard measurements are reflected in the IBIS model information except where the IBIS format precludes it.

For other capacitive loads, use the formulas below to calculate the corresponding T_{ioop} .

$$T_{ioop} = T_{ioop} + T_{opadjust} + (C_{load} - C_{sl}) * fl$$

Where:

 $T_{opadjust}$ is reported above in the Output Delay Adjustment section.

C_{load} is the capacitive load for the design.

Table 3: Delay Measurement Methodology

Standard	ν _L (1)	V _H ⁽¹⁾	Meas. Point	V _{REF} Typ ⁽²⁾
LVTTL	0	3	1.4	-
LVCMOS2	0	2.5	1.125	-
PCI33_5	Pe	er PCI Spec		-
PCI33_3	Pe	er PCI Spec		-
PCI66_3	Pe	er PCI Spec		-
GTL	V _{REF} -0.2	V _{REF} +0.2	V _{REF}	0.80
GTL+	V _{REF} -0.2	V _{REF} +0.2	V _{REF}	1.0
HSTL Class I	V _{REF} -0.5	V _{REF} +0.5	V _{REF}	0.75
HSTL Class III	V _{REF} -0.5	V _{REF} +0.5	V _{REF}	0.90
HSTL Class IV	V _{REF} -0.5	V _{REF} +0.5	V _{REF}	0.90
SSTL3 I & II	V _{REF} -1.0	V _{REF} +1.0	V _{REF}	1.5
SSTL2 I & II	V _{REF} -0.75	V _{REF} +0.75	V_{REF}	1.25
CTT	V _{REF} -0.2	V _{REF} +0.2	V _{REF}	1.5
AGP	V _{REF} – (0.2xV _{CCO})	V _{REF} + (0.2xV _{CCO})	V _{REF}	Per AGP Spec

- Input waveform switches between V_Land V_H.
- 2. Measurements are made at VREF (Typ), Maximum, and Minimum. Worst-case values are reported.
- I/O parameter measurements are made with the capacitance values shown in Table 2. See Application Note XAPP133 on www.xilinx.com for appropriate terminations.
- 4. I/O standard measurements are reflected in the IBIS model information except where the IBIS format precludes it.



I/O Standard Global Clock Input Adjustments

			Speed Grade				
Description	Symbol	Standard ⁽¹⁾	Min	-6	-5	-4	Units
Data Input Delay Adjustments							
Standard-specific global clock input delay adjustments	T _{GPLVTTL}	LVTTL	0	0	0	0	ns, max
	T _{GPLVCMOS}	LVCMOS2	-0.02	-0.04	-0.04	-0.05	ns, max
	T _{GPPCl33_3}	PCI, 33 MHz, 3.3 V	-0.05	-0.11	-0.12	-0.14	ns, max
	T _{GPPCl33_5}	PCI, 33 MHz, 5.0 V	0.13	0.25	0.28	0.33	ns, max
	T _{GPPCl66_3}	PCI, 66 MHz, 3.3 V	-0.05	-0.11	-0.12	-0.14	ns, max
	T _{GPGTL}	GTL	0.7	0.8	0.9	0.9	ns, max
	T _{GPGTLP}	GTL+	0.7	0.8	0.8	0.8	ns, max
	T _{GPHSTL}	HSTL	0.7	0.7	0.7	0.7	ns, max
	T _{GPSSTL2}	SSTL2	0.6	0.52	0.51	0.50	ns, max
	T _{GPSSTL3}	SSTL3	0.6	0.6	0.55	0.54	ns, max
	T _{GPCTT}	СТТ	0.7	0.7	0.7	0.7	ns, max
	T _{GPAGP}	AGP	0.6	0.54	0.53	0.52	ns, max

^{1.} Input timing for GPLVTTL is measured at 1.4 V. For other I/O standards, see Table 3.



Virtex Pin-to-Pin Output Parameter Guidelines

All devices are 100% functionally tested. Listed below are representative values for typical pin locations and normal clock loading. Values are expressed in nanoseconds unless otherwise noted.

Global Clock Input to Output Delay for LVTTL, 12 mA, Fast Slew Rate, with DLL

			Speed Grade				
Description	Symbol	Device	Min	-6	-5	-4	Units
LVTTL Global Clock Input to Output Delay using	T _{ICKOFDLL}	XCV50	1.0	3.1	3.3	3.6	ns, max
Output Flip-flop, 12 mA, Fast Slew Rate, with DLL. For data output with different standards, adjust		XCV100	1.0	3.1	3.3	3.6	ns, max
delays with the values shown in Output Delay		XCV150	1.0	3.1	3.3	3.6	ns, max
Adjustments.		XCV200	1.0	3.1	3.3	3.6	ns, max
		XCV300	1.0	3.1	3.3	3.6	ns, max
		XCV400	1.0	3.1	3.3	3.6	ns, max
		XCV600	1.0	3.1	3.3	3.6	ns, max
		XCV800	1.0	3.1	3.3	3.6	ns, max
		XCV1000	1.0	3.1	3.3	3.6	ns, max

Notes:

- 1. Listed above are representative values where one global clock input drives one vertical clock line in each accessible column, and where all accessible IOB and CLB flip-flops are clocked by the global clock net.
- Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. The 35 pF load does not apply to the Min values. For other I/O standards and different loads, see Table 2 and Table 3.
- 3. DLL output jitter is already included in the timing calculation.

Global Clock Input-to-Output Delay for LVTTL, 12 mA, Fast Slew Rate, without DLL

			Speed Grade				
Description	Symbol	Device	Min	-6	-5	-4	Units
LVTTL Global Clock Input to Output Delay using	T _{ICKOF}	XCV50	1.5	4.6	5.1	5.7	ns, max
Output Flip-flop, 12 mA, Fast Slew Rate, <i>without</i> DLL. For data <i>output</i> with different standards, adjust		XCV100	1.5	4.6	5.1	5.7	ns, max
delays with the values shown in Input and Output		XCV150	1.5	4.7	5.2	5.8	ns, max
Delay Adjustments. For I/O standards requiring V _{RFF} , such as GTL,		XCV200	1.5	4.7	5.2	5.8	ns, max
GTL+, SSTL, HSTL, CTT, and AGO, an additional		XCV300	1.5	4.7	5.2	5.9	ns, max
600 ps must be added.		XCV400	1.5	4.8	5.3	6.0	ns, max
		XCV600	1.6	4.9	5.4	6.0	ns, max
		XCV800	1.6	4.9	5.5	6.2	ns, max
		XCV1000	1.7	5.0	5.6	6.3	ns, max

- Listed above are representative values where one global clock input drives one vertical clock line in each accessible column, and where all accessible IOB and CLB flip-flops are clocked by the global clock net.
- 2. Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. The 35 pF load does not apply to the Min values. For other I/O standards and different loads, see Table 2 and Table 3.



DLL Timing Parameters

All devices are 100 percent functionally tested. Because of the difficulty in directly measuring many internal timing parameters, those parameters are derived from benchmark timing patterns. The following guidelines reflect worst-case values across the recommended operating conditions.

	Spe				Speed Grade				
		-	6	-	5	-	4		
Description	Symbol	Min	Max	Min	Max	Min	Max	Units	
Input Clock Frequency (CLKDLLHF)	FCLKINHF	60	200	60	180	60	180	MHz	
Input Clock Frequency (CLKDLL)	FCLKINLF	25	100	25	90	25	90	MHz	
Input Clock Pulse Width (CLKDLLHF)	T _{DLLPWHF}	2.0	-	2.4	-	2.4	-	ns	
Input Clock Pulse Width (CLKDLL)	T _{DLLPWLF}	2.5	-	3.0		3.0	-	ns	

Notes:

DLL Clock Tolerance, Jitter, and Phase Information

All DLL output jitter and phase specifications determined through statistical measurement at the package pins using a clock mirror configuration and matched drivers.

			CLKDLLHF		HF CLKDLL		
Description	Symbol	F _{CLKIN}	Min	Max	Min	Max	Units
Input Clock Period Tolerance	T _{IPTOL}		-	1.0	-	1.0	ns
Input Clock Jitter Tolerance (Cycle to Cycle)	T _{IJITCC}		-	± 150	-	± 300	ps
Time Required for DLL to Acquire Lock	T _{LOCK}	> 60 MHz	-	20	-	20	μs
		50 - 60 MHz	-	-	-	25	μs
		40 - 50 MHz	-	-	-	50	μs
		30 - 40 MHz	-	-	-	90	μs
		25 - 30 MHz	-	-	-	120	μs
Output Jitter (cycle-to-cycle) for any DLL Clock Output (1)	T _{OJITCC}			± 60		± 60	ps
Phase Offset between CLKIN and CLKO ⁽²⁾	T _{PHIO}			± 100		± 100	ps
Phase Offset between Clock Outputs on the DLL ⁽³⁾	T _{PHOO}			± 140		± 140	ps
Maximum Phase Difference between CLKIN and CLKO ⁽⁴⁾	T _{PHIOM}			± 160		± 160	ps
Maximum Phase Difference between Clock Outputs on the DLL (5)	T _{PHOOM}			± 200		± 200	ps

- 1. Output Jitter is cycle-to-cycle jitter measured on the DLL output clock, excluding input clock jitter.
- Phase Offset between CLKIN and CLKO is the worst-case fixed time difference between rising edges of CLKIN and CLKO, excluding Output Jitter and input clock jitter.
- Phase Offset between Clock Outputs on the DLL is the worst-case fixed time difference between rising edges of any two DLL outputs, excluding Output Jitter and input clock jitter.
- 4. Maximum Phase Difference between CLKIN an CLKO is the sum of Output Jitter and Phase Offset between CLKIN and CLKO, or the greatest difference between CLKIN and CLKO rising edges due to DLL alone (excluding input clock jitter).
- Maximum Phase Difference between Clock Outputs on the DLL is the sum of Output Jitter and Phase Offset between any DLL
 clock outputs, or the greatest difference between any two DLL output rising edges sue to DLL alone (excluding input clock jitter).
- 6. All specifications correspond to Commercial Operating Temperatures (0°C to +85°C).

^{1.} All specifications correspond to Commercial Operating Temperatures (0°C to + 85°C).



Table 2: Virtex Pinout Tables (Chip-Scale and QFP Packages) (Continued)

Pin Name	Device	CS144	TQ144	PQ/HQ240
V _{cco}	All	Banks 0 and 1: A2, A13, D7 Banks 2 and 3: B12, G11, M13 Banks 4 and 5:	No I/O Banks in this package: 1, 17, 37, 55, 73, 92, 109, 128	No I/O Banks in this package: 15, 30, 44, 61, 76, 90, 105, 121, 136, 150, 165, 180, 197, 212, 226, 240
		N1, N7, N13 Banks 6 and 7: B2, G2, M2		
V _{REF} , Bank 0	XCV50	C4, D6	5, 13	218, 232
(V _{REF} pins are listed	XCV100/150	+ B4	+ 7	+ 229
incrementally. Connect all pins listed for both	XCV200/300	N/A	N/A	+ 236
the required device	XCV400	N/A	N/A	+ 215
and all smaller devices listed in the same	XCV600	N/A	N/A	+ 230
package.)	XCV800	N/A	N/A	+ 222
Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O.				
V _{REF} , Bank 1	XCV50	A10, B8	22, 30	191, 205
(V _{REF} pins are listed	XCV100/150	+ D9	+ 28	+ 194
incrementally. Connect all pins listed for both	XCV200/300	N/A	N/A	+ 187
the required device and all smaller devices	XCV400	N/A	N/A	+ 208
listed in the same	XCV600	N/A	N/A	+ 193
package.) Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O.	XCV800	N/A	N/A	+ 201
V _{REF} , Bank 2	XCV50	D11, F10	42, 50	157, 171
(V _{REF} pins are listed	XCV100/150	+ D13	+ 44	+ 168
incrementally. Connect all pins listed for both	XCV200/300	N/A	N/A	+ 175
the required device	XCV400	N/A	N/A	+ 154
and all smaller devices listed in the same	XCV600	N/A	N/A	+ 169
package.) Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O.	XCV800	N/A	N/A	+ 161



Table 2: Virtex Pinout Tables (Chip-Scale and QFP Packages) (Continued)

Pin Name	Device	CS144	TQ144	PQ/HQ240
V _{REF} , Bank 6	XCV50	H2, K1	116, 123	36, 50
(V _{REF} pins are listed incrementally. Connect all pins listed for both the required device	XCV100/150	+ J3	+ 118	+ 47
	XCV200/300	N/A	N/A	+ 54
	XCV400	N/A	N/A	+ 33
and all smaller devices listed in the same	XCV600	N/A	N/A	+ 48
package.)	XCV800	N/A	N/A	+ 40
Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O.				
V _{REF} , Bank 7	XCV50	D4, E1	133, 140	9, 23
(V _{REF} pins are listed	XCV100/150	+ D2	+ 138	+ 12
incrementally. Connect all pins listed for both the required device and all smaller devices listed in the same package.)	XCV200/300	N/A	N/A	+ 5
	XCV400	N/A	N/A	+ 26
	XCV600	N/A	N/A	+ 11
	XCV800	N/A	N/A	+ 19
Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O.				
GND	All	A1, B9, B11, C7, D5, E4, E11, F1, G10, J1, J12, L3, L5, L7, L9, N12	9, 18, 26, 35, 46, 54, 64, 75, 83, 91, 100, 111, 120, 129, 136, 144,	1, 8, 14, 22, 29, 37, 45, 51, 59, 69, 75, 83, 91, 98, 106, 112, 119, 129, 135, 143, 151, 158, 166, 172, 182, 190, 196, 204, 211, 219, 227, 233



Table 3: Virtex Pinout Tables (BGA) (Continued)

Pin Name	Device	BG256	BG352	BG432	BG560
VCCINT Notes: Superset includes all pins, including the ones in bold type. Subset excludes pins in bold type. In BG352, for XCV300 all the V _{CCINT} pins in the superset must be connected. For XCV150/200, V _{CCINT} pins in the subset must be connected, and pins in bold type can be left unconnected (these unconnected pins cannot be used as user I/O.) In BG432, for XCV400/600/800 all V _{CCINT} pins in the superset must be connected. For XCV300, V _{CCINT} pins in the superset must be connected, and pins in bold type can be left unconnected (these unconnected, and pins in bold type can be left unconnected (these unconnected.) In BG560, for XCV800/1000 all V _{CCINT} pins in the superset must be connected. For XCV400/600, V _{CCINT} pins in the superset must be connected. For XCV400/600, V _{CCINT} pins in the subset must be connected, and pins in bold type can be left unconnected (these unconnected pins cannot be used as user I/O.)	XCV50/100	C10, D6, D15, F4, F17, L3, L18, R4, R17, U6, U15, V10	N/A	N/A	N/A
	XCV150/200/300	Same as above	A20, C14, D10, J24, K4, P2, P25, V24, W2, AC10, AE14, AE19, B16, D12, L1, L25, R23, T1, AF11, AF16	A10, A17, B23, C14, C19, K3, K29, N2, N29, T1, T29, W2, W31, AB2, AB30, AJ10, AJ16, AK13, AK19, AK22, B26, C7, F1, F30, AE29, AF1, AH8, AH24	N/A
	XCV400/600/800/1000	N/A	N/A	Same as above	A21, B14, B18, B28, C24, E9, E12, F2, H30, J1, K32, N1, N33, U5, U30, Y2, Y31, AD2, AD32, AG3, AG31, AK8, AK11, AK17, AK20, AL14, AL27, AN25, B12, C22, M3, N29, AB2, AB32, AJ13, AL22
V _{CCO} , Bank 0	All	D7, D8	A17, B25, D19	A21, C29, D21	A22, A26, A30, B19, B32
V _{CCO} , Bank 1	All	D13, D14	A10, D7, D13	A1, A11, D11	A10, A16, B13, C3, E5
V _{CCO} , Bank 2	All	G17, H17	B2, H4, K1	C3, L1, L4	B2, D1, H1, M1, R2
V _{CCO} , Bank 3	All	N17, P17	P4, U1, Y4	AA1, AA4, AJ3	V1, AA2, AD1, AK1, AL2
V _{CCO} , Bank 4	All	U13, U14	AC8, AE2, AF10	AH11, AL1, AL11	AM2, AM15, AN4, AN8, AN12
V _{CCO} , Bank 5	All	U7, U8	AC14, AC20, AF17	AH21, AJ29, AL21	AL31, AM21, AN18, AN24, AN30
V _{CCO} , Bank 6	All	N4, P4	U26, W23, AE25	AA28, AA31, AL31	W32, AB33, AF33, AK33, AM32



Table 3: Virtex Pinout Tables (BGA) (Continued)

Pin Name	Device	BG256	BG352	BG432	BG560
V _{REF} , Bank 3	XCV50	M18, V20	N/A	N/A	N/A
(V _{REF} pins are listed incrementally. Connect all pins listed for both the required device and all	XCV100/150	+ R19	R4, V4, Y3	N/A	N/A
	XCV200/300	+ P18	+ AC2	V2, AB4, AD4, AF3	N/A
smaller devices listed in the	XCV400	N/A	N/A	+ U2	V4, W5,
same package.)					AD3, AE5, AK2
Within each bank, if input reference voltage is not	XCV600	N/A	N/A	+ AC3	+ AF1
required, all V _{REF} pins are	XCV800	N/A	N/A	+ Y3	+ AA4
general I/O.	XCV1000	N/A	N/A	N/A	+ AH4
V _{REF} , Bank 4	XCV50	V12, Y18	N/A	N/A	N/A
(V _{REF} pins are listed incrementally. Connect all	XCV100/150	+ W15	AC12, AE5, AE8,	N/A	N/A
pins listed for both the required device and all smaller devices listed in the	XCV200/300	+ V14	+ AE4	AJ7, AL4, AL8, AL13	N/A
same package.) Within each bank, if input reference voltage is not	XCV400	N/A	N/A	+ AK15	AL7, AL10, AL16, AM4, AM14
required, all V _{REF} pins are	XCV600	N/A	N/A	+ AK8	+ AL9
general I/O.	XCV800	N/A	N/A	+ AJ12	+ AK13
	XCV1000	N/A	N/A	N/A	+ AN3
V _{REF} , Bank 5	XCV50	V9, Y3	N/A	N/A	N/A
(V _{REF} pins are listed incrementally. Connect all pins listed for both the	XCV100/150	+ W6	AC15, AC18, AD20	N/A	N/A
required device and all smaller devices listed in the	XCV200/300	+ V7	+ AE23	AJ18, AJ25, AK23, AK27	N/A
same package.) Within each bank, if input reference voltage is not	XCV400	N/A	N/A	+ AJ17	AJ18, AJ25, AL20, AL24, AL29
required, all V _{REF} pins are general I/O.	XCV600	N/A	N/A	+ AL24	+ AM26
	XCV800	N/A	N/A	+ AH19	+ AN23
	XCV1000	N/A	N/A	N/A	+ AK28
V _{REF} , Bank 6	XCV50	M2, R3	N/A	N/A	N/A
(V _{REF} pins are listed incrementally. Connect all	XCV100/150	+ T1	R24, Y26, AA25,	N/A	N/A
pins listed for both the required device and all smaller devices listed in the	XCV200/300	+ T3	+ AD26	V28, AB28, AE30, AF28	N/A
same package.) Within each bank, if input	XCV400	N/A	N/A	+ U28	V29, Y32, AD31, AE29, AK32
reference voltage is not	XCV600	N/A	N/A	+ AC28	+ AE31
required, all V _{REF} pins are	XCV800	N/A	N/A	+ Y30	+ AA30
general I/O.	XCV1000	N/A	N/A	N/A	+ AH30



Table 3: Virtex Pinout Tables (BGA) (Continued)

Pin Name	Device	BG256	BG352	BG432	BG560
V _{REF} , Bank 7	XCV50	G3, H1	N/A	N/A	N/A
(V _{REF} pins are listed incrementally. Connect all pins listed for both the	XCV100/150	+ D1	D26, G26,	N/A	N/A
			L26		
required device and all	XCV200/300	+ B2	+ E24	F28, F31,	N/A
smaller devices listed in the same package.)				J30, N30	
Within each bank, if input reference voltage is not required, all V _{REF} pins are	XCV400	N/A	N/A	+ R31	E31, G31, K31, P31, T31
general I/O.	XCV600	N/A	N/A	+ J28	+ H32
	XCV800	N/A	N/A	+ M28	+ L33
	XCV1000	N/A	N/A	N/A	+ D31
GND	All	C3, C18, D4, D5, D9, D10, D11, D12, D16, D17, E4, E17, J4, J17, K4, K17, L4, L17, M4, M17, T4, T17, U4, U5, U9, U10, U11, U12, U16, U17, V3, V18	A1, A2, A5, A8, A14, A19, A22, A25, A26, B1, B26, E1, E26, H1, H26, N1, P26, W1, W26, AB1, AB26, AE1, AF2, AF5, AF8, AF13, AF19, AF22, AF25, AF26	A2, A3, A7, A9, A14, A18, A23, A25, A29, A30, B1, B2, B30, B31, C1, C31, D16, G1, G31, J1, J31, P1, P31, T4, T28, V1, V31, AC1, AC31, AE1, AE31, AH16, AJ1, AJ31, AK1, AK2, AK30, AK31, AL2, AL3, AL7, AL9 AL14, AL18 AL23, AL25, AL29, AL30	A1, A7, A12, A14, A18, A20, A24, A29, A32, A33, B1, B6, B9, B15, B23, B27, B31, C2, E1, F32, G2, G33, J32, K1, L2, M33, P1, P33, R32, T1, V33, W2, Y1, Y33, AB1, AC32, AD33, AE2, AG1, AG32, AH2, AJ33, AL32, AM3, AM7, AM11, AM19, AM25, AM28, AM33, AN1, AN2, AN5, AN10, AN14, AN16, AN20, AN22, AN27, AN33
GND ⁽¹⁾	All	J9, J10, J11, J12, K9, K10, K11, K12, L9, L10, L11, L12, M9, M10, M11, M12	N/A	N/A	N/A
No Connect	All	N/A	N/A	N/A	C31, AC2, AK4, AL3

Notes:

1. 16 extra balls (grounded) at package center.



Table 4: Virtex Pinout Tables (Fine-Pitch BGA)

Pin Name	Device	FG256	FG456	FG676	FG680
GCK0	All	N8	W12	AA14	AW19
GCK1	All	R8	Y11	AB13	AU22
GCK2	All	C9	A11	C13	D21
GCK3	All	B8	C11	E13	A20
M0	All	N3	AB2	AD4	AT37
M1	All	P2	U5	W7	AU38
M2	All	R3	Y4	AB6	AT35
CCLK	All	D15	B22	D24	E4
PROGRAM	All	P15	W20	AA22	AT5
DONE	All	R14	Y19	AB21	AU5
INIT	All	N15	V19	Y21	AU2
BUSY/DOUT	All	C15	C21	E23	E3
D0/DIN	All	D14	D20	F22	C2
D1	All	E16	H22	K24	P4
D2	All	F15	H20	K22	P3
D3	All	G16	K20	M22	R1
D4	All	J16	N22	R24	AD3
D5	All	M16	R21	U23	AG2
D6	All	N16	T22	V24	AH1
D7	All	N14	Y21	AB23	AR4
WRITE	All	C13	A20	C22	B4
CS	All	B13	C19	E21	D5
TDI	All	A15	B20	D22	В3
TDO	All	B14	A21	C23	C4
TMS	All	D3	D3	F5	E36
TCK	All	C4	C4	E6	C36
DXN	All	R4	Y5	AB7	AV37
DXP	All	P4	V6	Y8	AU35



BG256 Pin Function Diagram

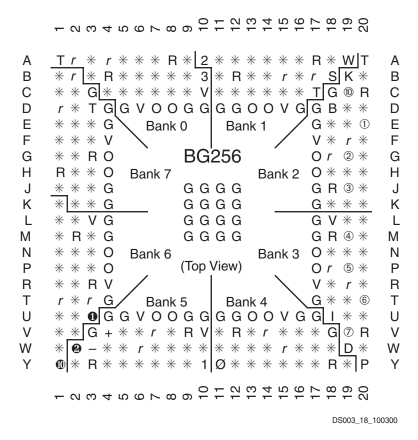
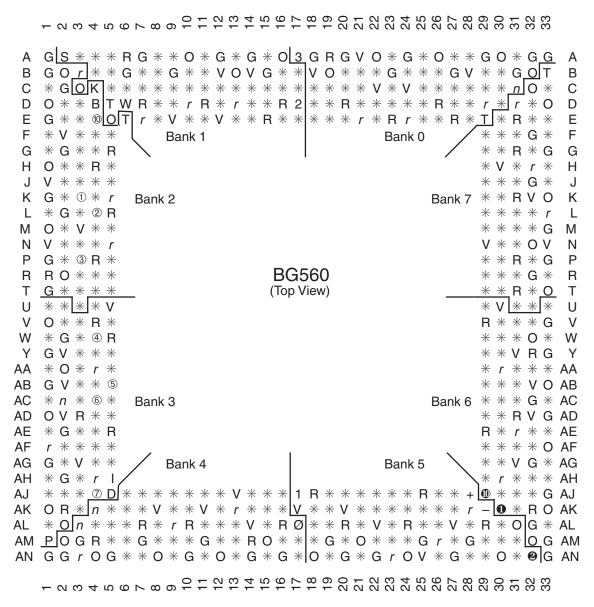


Figure 4: BG256 Pin Function Diagram



BG560 Pin Function Diagram



DS003_22_100300

Figure 7: BG560 Pin Function Diagram



FG676 Pin Function Diagram

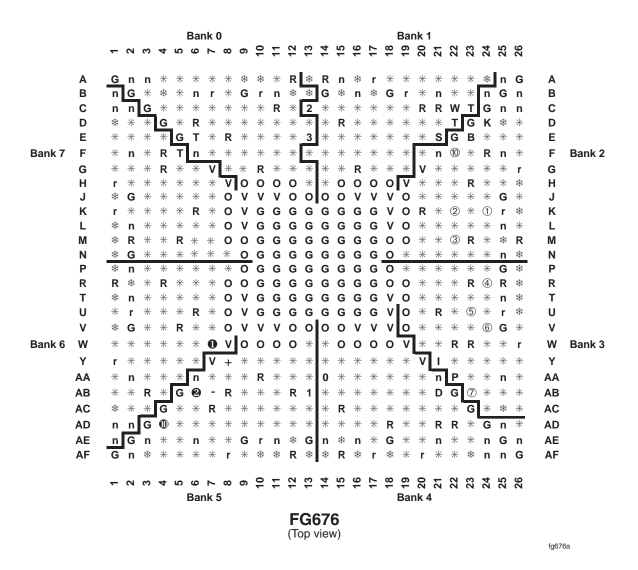


Figure 10: FG676 Pin Function Diagram

Notes:

Packages FG456 and FG676 are layout compatible.



FG680 Pin Function Diagram

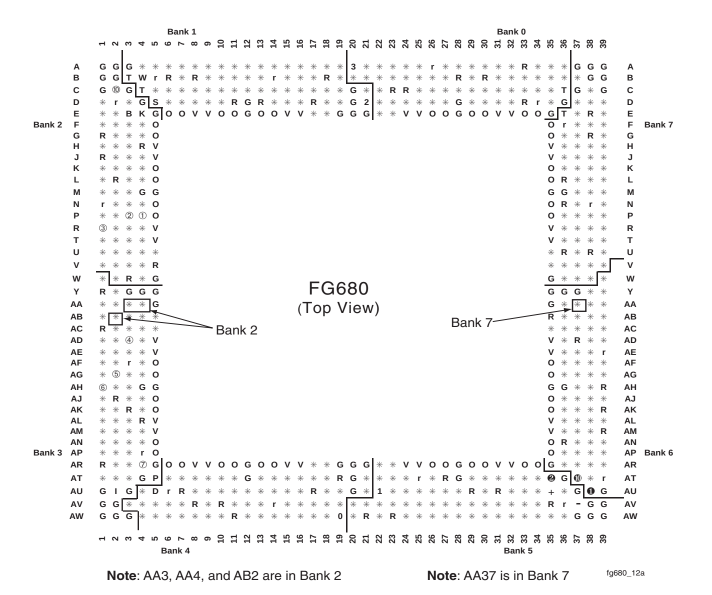


Figure 11: FG680 Pin Function Diagram