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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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

Applications of Embedded - FPGAs

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

Details

Product Status	Obsolete
Number of LABs/CLBs	960
Number of Logic Elements/Cells	7680
Total RAM Bits	131072
Number of I/O	222
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 70°C (TA)
Package / Case	284-VFBGA, CSPBGA
Supplier Device Package	284-CSPBGA (12x12)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/ice65l08f-tcb284c

Input Signal Path

As shown in Figure 7, a signal from a package pin optionally feeds directly into the device, or is held in an input register. The input signal connects to the programmable interconnect resources through the IN signal. Table 9 describes the input behavior, assuming that the output path is not used or if a bidirectional I/O, that the output driver is in its high-impedance state (Hi-Z). Table 9 also indicates the effect of the Power-Saving I/O Bank iCEgate Latch and the Input Pull-Up Resistors on I/O Banks 0, 1, and 2.

See Input and Output Register Control per PIO Pair for information about the registered input path.

Power-Saving I/O Bank iCEgate Latch

To save power, the optional iCEgate latch can selectively freeze the state of individual, non-registered inputs within an I/O bank. Registered inputs are effectively frozen by their associated clock or clock-enable control. As shown in Figure 10, the iCEgate HOLD control signal captures the external value from the associated asynchronous input. The HOLD signal prevents switching activity on the PIO pad from affecting internal logic or programmable interconnect. Minimum power consumption occurs when there is no switching. However, individual pins within the I/O bank can bypass the iCEgate latch and directly feed into the programmable interconnect, remaining active during low-power operation. This behavior is described in Table 9. The decision on which asynchronous inputs use the iCEgate feature and which inputs bypass it is determined during system design. In other words, the iCEgate function is part of the source design used to create the iCE65 configuration image.

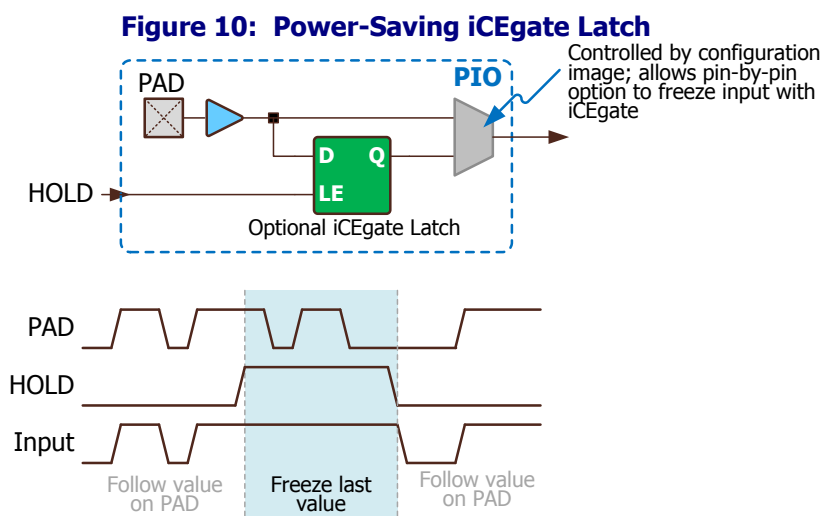


Table 9: PIO Non-Registered Input Operations

Operation	HOLD	Bitstream Setting		PAD	IN
	iCEgate Latch	Controlled by iCEgate?	Input Pull-Up Enabled?	Pin Value	Input Value to Interconnect
Data Input	0	X	X	PAD	PAD Value
Pad Floating, No Pull-up	0	X	No	Z	(Undefined)
Pad Floating, Pull-up	0	X	Yes	Z	1
Data Input, Latch Bypassed	X	No	X	PAD	PAD Value
Pad Floating, No Pull-up, Latch Bypassed	X	No	No	Z	(Undefined)
Pad Floating, Pull-up, Latch Bypassed	X	No	Yes	Z	1
Low Power Mode, Hold Last Value	1	Yes	X	X	Last Captured PAD Value

There are four iCEgate HOLD controls, one per each I/O bank. The iCEgate HOLD control input originates within the interconnect fabric, near the middle of the I/O edge. Consequently, the HOLD signal is optionally controlled externally through a PIO pin or from other logic within the iCE65 device.

i For best possible performance, the global buffer inputs (GBIN[7:0]) connect directly to the their associated global buffers (GBUF[7:0]), bypassing the PIO logic and iCEgate circuitry as shown in [Figure 7](#). Consequently, the direct GBIN-to-GBUF connection cannot be blocked by the iCEgate circuitry. However, it is possible to use iCEgate to block PIO-to-GBUF clock connections.

For additional information on using the iCEgate feature, please refer to the following application note.

AN002: Using iCEgate Blocking for Ultra-Low Power

Input Pull-Up Resistors on I/O Banks 0, 1, and 2

The PIO pins in I/O Banks 0, 1, and 2 have an optional input pull-up resistor. Pull-up resistors are not provided in iCE65L04 and iCE65L08 I/O Bank 3. During the iCE65 configuration process, the input pull-up resistor is unconditionally enabled and pulls the input to within a diode drop of the associated I/O bank supply voltage (VCCIO_#). This prevents any signals from floating on the circuit board during configuration.

After iCE65 configuration is complete, the input pull-up resistor is optional, defined by a configuration bit. The pull-up resistor is also useful to tie off unused PIO pins. The Lattice iCEcube development software defines all unused PIO pins in I/O Banks 0, 1 and 2 as inputs with the pull-up resistor turned on. The pull-up resistor value depends on the VCCIO voltage applied to the bank, as shown in [Table 49](#).



Note: JTAG inputs TCK, TDI and TMS do not have the input pull-up resistor and must be tied off to GND when unused, else VCCIO_1 draws current.

No Input Pull-up Resistors on I/O Bank 3 of iCE65L04 and iCE65L08

The PIO pins in I/O Bank 3 do not have an internal pull-up resistor. To minimize power consumption, tie unused PIO pins in Bank 3 to a known logic level or drive them as a disabled high-impedance output.

Input Hysteresis

Inputs typically have about 50 mV of hysteresis, as indicated in [Table 49](#).

Output and Output Enable Signal Path

As shown in [Figure 7](#), a signal from programmable interconnect feeds the OUT signal on a Programmable I/O pad. This output connects either directly to the associated package pin or is held in an optional output flip-flop. Because all flip-flops are automatically reset after configuration, the output from the output flip-flop can be optionally inverted so that an active-Low output signal is held in the disabled (High) state immediately after configuration.

Similarly, each Programmable I/O pin has an output enable or three-state control called OE. When OE = High, the OUT output signal drives the associated pad, as described in [Table 10](#). When OE = Low, the output driver is in the high-impedance (Hi-Z) state. The OE output enable control signal itself connects either directly to the output buffer or is held in an optional register. The output buffer is optionally permanently enabled or permanently disabled, either to unconditionally drive output signals, or to allow input-only signals.

Table 10: PIO Output Operations (non-registered operation, no inversions)

Operation	OUT	OE	PAD
	Data Output	Enable	
Three-State	X	0	Hi-Z
Drive Output Data	OUT	1*	OUT

X = don't care, 1* = High or unused, Hi-Z = high-impedance, three-stated, floating.

See [Input and Output Register Control per PIO Pair](#) for information about the registered input path.

Input and Output Register Control per PIO Pair

PIO pins are grouped into pairs for synchronous control. Registers within pairs of PIO pins share common input clock, output clock, and I/O clock enable control signals, as illustrated in Figure 11. The combinational logic paths are removed from the drawing for clarity.

The INCLK clock signal only controls the input flip-flops within the PIO pair.

The OUTCLK clock signal controls the output flip-flops and the output-enable flip-flops within the PIO pair.

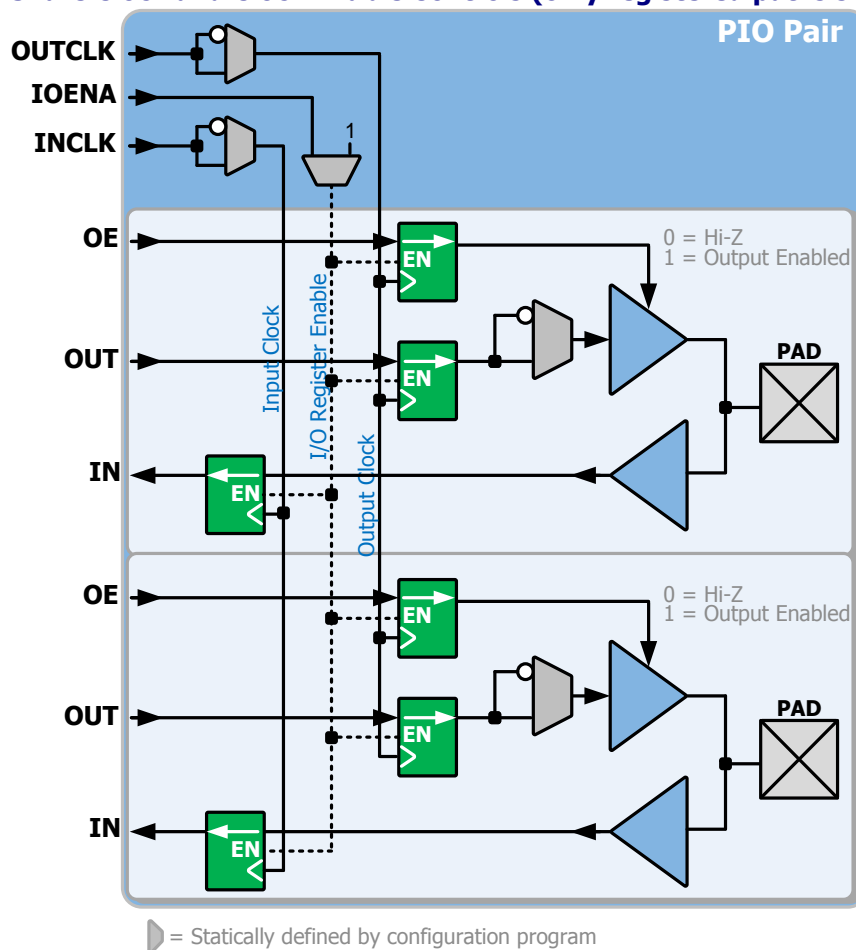
If desired in the iCE65 application, the INCLK and OUTCLK signals can be connected together.

The IOENA clock-enable input, if used, enables all registers in the PIO pair, as shown in Figure 11. By default, the registers are always enabled.



Before laying out your printed-circuit board, run the design through the iCEcube development software to verify that your selected pinout complies with these I/O register pairing requirements. See tables in “Die Cross Reference” starting on page 84.

Figure 11: PIO Pairs Share Clock and Clock Enable Controls (only registered paths shown for clarity)



The pairing of PIO pairs is most evident in the tables in “Die Cross Reference” starting on page 84.

Device Configuration

As described in [Table 20](#), iCE65 components are configured for a specific application by loading a binary configuration bitstream image, generated by the Lattice development system. For high-volume applications, the bitstream image is usually permanently programmed in the on-chip NVCM. However, the bitstream image can also be stored external in a standard, low-cost commodity SPI serial Flash PROM. The iCE65 component can automatically load the image using the [SPI Master Configuration Interface](#). Similarly, the iCE65 configuration data can be downloaded from an external processor, microcontroller, or DSP processor using an SPI-like serial interface or an IEEE 1149 JTAG interface.

Table 20: iCE65 Device Configuration Modes

Mode	Analogy	Configuration Data Source
NVCM	ASIC	Internal, lowest-cost, secure, one-time programmable Nonvolatile Configuration Memory (NVCM)
SPI Flash	Microprocessor	External, low-cost, commodity, SPI serial Flash PROM
SPI Peripheral	Processor Peripheral	Configured by external device, such as a processor, microcontroller, or DSP using practically any data source, such as system Flash, a disk image, or over a network connection.
JTAG	JTAG	JTAG configuration requires sending a special command sequence on the SPI interface to enable JTAG configuration. Configuration is controlled by and external device.

Configuration Mode Selection

The iCE65 configuration mode is selected according to the following priority described below and illustrated in [Figure 20](#).

- After exiting the Power-On Reset (POR) state or when CRESET_B returns High after being held Low for 250 ns or more, the iCE65 FPGA samples the logical value on its SPI_SS_B pin. Like other programmable I/O pins, the SPI_SS_B pin has an internal pull-up resistor (see [Input Pull-Up Resistors on I/O Banks 0, 1, and 2](#)).
- If the [SPI_SS_B](#) pin is sampled as a logic '1' (High), then ...
 - ◆ Check if the iCE65 is enabled to configure from the Nonvolatile Configuration Memory (NVCM). If the iCE65 device has NVCM memory ('F' ordering code) but the NVCM is yet unprogrammed, then the iCE65 device is not enabled to configure from NVCM. Conversely, if the NVCM is programmed, the iCE65 device will configure from NVCM.
 - If enabled to configure from NVCM, the iCE65 device configures itself using NVCM.
 - If not enabled to configure from NVCM, then the iCE65 FPGA configures using the [SPI Master Configuration Interface](#).
- If the [SPI_SS_B](#) pin is sampled as a logic '0' (Low), then the iCE65 device waits to be configured from an external controller or from another iCE65 device in SPI Master Configuration Mode using an SPI-like interface.

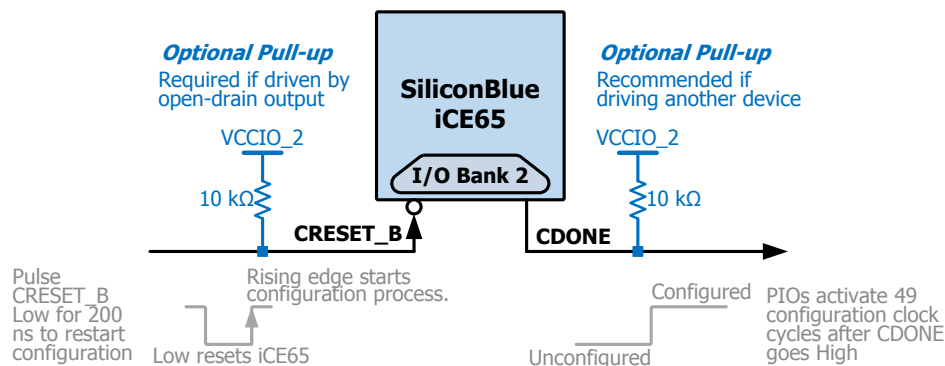
Figure 21: iCE65 Configuration Control Pins

Figure 21 shows the two iCE65 configuration control pins, **CRESET_B** and **CDONE**. Table 23 lists the ball/pin numbers for the configuration control pins by package. When driven Low for at least 200 ns, the dedicated Configuration Reset input, **CRESET_B**, resets the iCE65 device. When **CRESET_B** returns High, the iCE65 FPGA restarts the configuration process from its power-on conditions (**Cold Boot**). The **CRESET_B** pin is a pure input with no internal pull-up resistor. If driven by open-drain driver or un-driven, then connect the **CRESET_B** pin to a 10 kΩ pull-up resistor connected to the **VCCIO_2** supply.

Table 23: Configuration Control Ball/Pin Numbers by Package

Configuration Control Pins	CB81	QN84	VQ100	CB132	CB196	CB284
CRESET_B	J6	A21	44	L10	L10	R14
CDONE	H6	B16	43	M10	M10	T14

The iCE65 device signals the end of the configuration process by actively turning off the internal pull-down transistor on the Configuration Done output pin, **CDONE**. The pin has a permanent, weak internal pull-up resistor to the **VCCIO_2** rail. If the iCE65 device drives other devices, then optionally connect the **CDONE** pin to a 10 kΩ pull-up resistor connected to the **VCCIO_2** supply.

The PIO pins activate according to their configured function after 49 configuration clock cycles. The internal oscillator is the configuration clock source for the **SPI Master Configuration Interface** and when configuring from

*** Note:** only 14 of the 16 RAM4K Memory Blocks may be pre-initialized in the iCE65L01.

Nonvolatile Configuration Memory (NVCN). When using the **SPI Peripheral Configuration Interface**, the configuration clock source is the **SPI_SCK** clock input pin.

Internal Oscillator

During SPI Master or NVCN configuration mode, the controlling clock signal is generated from an internal oscillator. The oscillator starts operating at the **Default** frequency. During the configuration process, however, bit settings within the configuration bitstream can specify a higher-frequency mode in order to maximize SPI bandwidth and reduce overall configuration time. See **Table 57: Internal Oscillator Frequency** on page 105 for the specified oscillator frequency range.

Using the **SPI Master Configuration Interface**, internal oscillator controls all the interface timing and clocks the SPI serial Flash PROM via the **SPI_SCK** clock output pin.

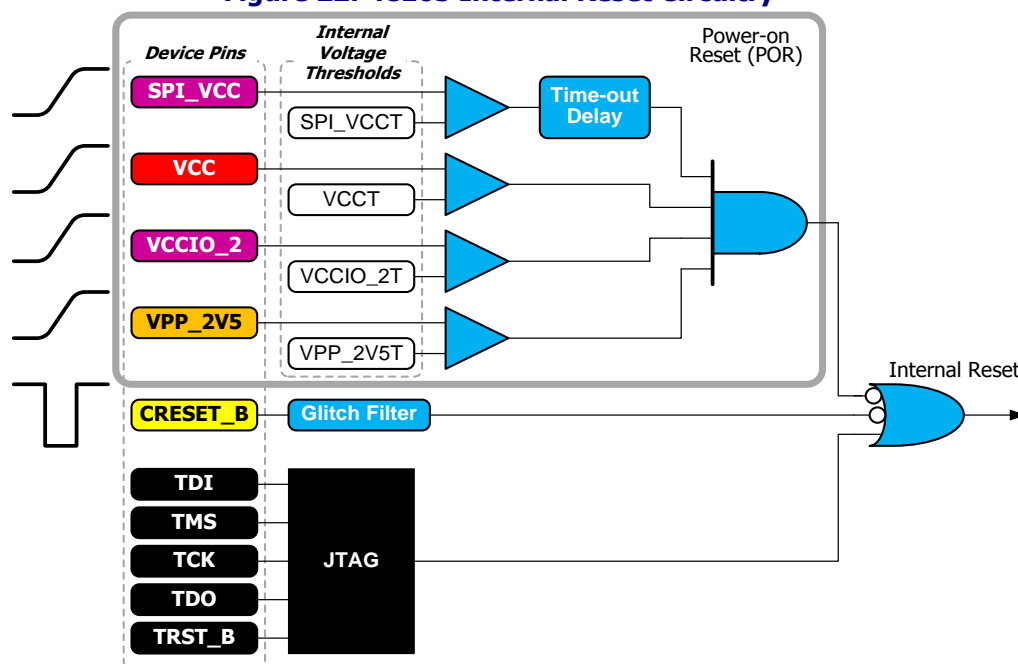
The oscillator output, which also supplies the SPI SCK clock output during the SPI Flash configuration process, has a 50% duty cycle.

Internal Device Reset

Figure 22 presents the various signals that internally reset the iCE65 internal logic.

- Power-On Reset (POR)
- **CRESET_B** Pin
- JTAG Interface

Figure 22: iCE65 Internal Reset Circuitry



Power-On Reset (POR)

The Power-on Reset (POR) circuit monitors specific voltage supply inputs and holds the device in reset until all the relevant supplies exceed the internal voltage thresholds. The SPI_VCC supply also has an additional time-out delay to allow an attached SPI serial PROM to power up properly. Table 24 shows the POR supply inputs. The Nonvolatile Configuration Memory (NVCN) requires that the VPP_2V5 supply be connected, even if the application does not use the NVCN.

Table 24: Power-on Reset (POR) Voltage Resources

Supply Rail	iCE65 Production Devices
VCC	Yes
SPI_VCC	Yes
VCCIO_1	No
VCCIO_2	Yes
VPP_2V5	Yes

CRESET_B Pin

The CRESET_B pin resets the iCE65 internal logic when Low.

JTAG Interface

Specific command sequences also reset the iCE65 internal logic.

SPI Master Configuration Interface

All iCE65 devices, including those with NVCN, can be configured from an external, commodity SPI serial Flash PROM, as shown in Figure 23. The SPI configuration interface is essentially its own independent I/O bank, powered by the VCC_SPI supply input. Presently, most commercially-available SPI serial Flash PROMs require a 3.3V supply.

- For lowest possible power consumption after configuration, the PROM should also support the **0xB9** Deep Power Down command and the **0xAB** Release from Deep Power-down Command (see [Figure 24](#) and [Figure 26](#)). The low-power mode is optional.
- The PROM must be ready to accept commands 10 μ s after meeting its power-on conditions. In the PROM data sheet, this may be specified as t_{VSL} or t_{VCSL} . It is possible to use slower PROMs by holding the CRESET_B input Low until the PROM is ready, then releasing CRESET_B, either under program control or using an external power-on reset circuit.

The Lattice iCEman65 development board and associated programming software uses an ST Micro/Numonyx M25Pxx SPI serial Flash PROM.

SPI PROM Size Requirements

[Table 27](#) lists the minimum SPI PROM size required to configure an iCE65 device. Larger PROM sizes are allowed, but not required unless the end application uses the additional space. SPI serial PROM sizes are specified in bits. For each device size, the table shows the required minimum PROM size for “Logic Only” (no BRAM initialization) and “Logic + RAM4K” (RAM4K blocks pre-initialized). Furthermore, the table shows the PROM size for varying numbers of configuration images. Most applications will use a single image. Applications that use the Cold Boot or Warm Boot features may use more than one image.

Table 27: Smallest SPI PROM Size (bits), by Device, by Number of Images

Device	1 Image		2 Images		3 Images		4 Images	
	Logic Only	Logic + RAM4K	Logic Only	Logic + RAM4K	Logic Only	Logic + RAM4K	Logic Only	Logic + RAM4K
iCE65L01	256K	256K	512K	512K	1M	1M	1M	1M
iCE65L04	512K	1M	1M	2M	2M	2M	2M	4M
iCE65L08	1M	2M	2M	4M	4M	4M	4M	8M

Enabling SPI Configuration Interface

To enable the SPI configuration mode, the SPI_SS_B pin must be allowed to float High. The SPI_SS_B pin has an internal pull-up resistor. If SPI_SS_B is Low, then the iCE65 component defaults to the SPI Slave configuration mode.

SPI Master Configuration Process

The iCE65 SPI Master Configuration Interface supports a variety of modern, high-density, low-cost SPI serial Flash PROMs. Most modern SPI PROMs include a power-saving Deep Power-down mode. The iCE65 component exploits this mode for additional system power savings.

The iCE65 SPI interface starts by driving [SPI_SS_B](#) Low, and then sends a Release from Power-down command to the SPI PROM, hexadecimal command code **0xAB**. [Figure 24](#) provides an example waveform. This initial command wakes up the SPI PROM if it is already in Deep Power-down mode. If the PROM is not in Deep Power-down mode, the extra command has no adverse affect other than that it requires a few additional microseconds during the configuration process. The iCE65 device transmits data on the [SPI_SO](#) output, on the falling edge of the [SPI_SCK](#) output. The SPI PROM does not provide any data to the iCE65 device’s [SPI_SI](#) input. After sending the last command bit, the iCE65 device de-asserts SPI_SS_B High, completing the command. The iCE65 device then waits a minimum of 10 μ s before sending the next SPI PROM command.

Table 28: ColdBoot Select Ball/Pin Numbers by Package

ColdBoot Select	CB81	QN84	VQ100	CB132	CB196	CB284
PIO2/CBSEL0	G5	B15	41	L9	L9	R13
PIO2/CBSEL1	H5	A20	42	P10	P10	V14

When creating the initial configuration image, the Lattice development software loads the start address for up to four configuration images in the bitstream. The value on the CBSEL[1:0] pins tell the configuration controller to read a specific start address, then to load the configuration image stored at the selected address. The multiple bitstreams are stored either in the SPI Flash or in the internal NVMC.

After configuration, the CBSEL[1:0] pins become normal PIO pins available to the application.

The Cold Boot feature allows the iCE65 to be reprogrammed for special application requirements such as the following.

- A normal operating mode and a self-test or diagnostics mode.
- Different applications based on switch settings.
- Different applications based on a card-slot ID number.

Warm Boot Configuration Option

The Warm Boot configuration is similar to the Cold Boot feature, but is completely under the control of the FPGA application.

A special design primitive, SB_WARMBOOT, allows an FPGA application to choose between four configuration images using two internal signal ports, S1 and S0, as shown in [Figure 27](#). These internal signal ports connect to programmable interconnect, which in turn can connect to PLB logic and/or PIO pins.

After selecting the desired configuration image, the application then asserts the internal signal BOOT port High to force the FPGA to restart the configuration process from the specified vector address stored in PROM.



A Warm Boot application can only jump to another configuration image that DOES NOT have Warm Boot enabled. There is no such restriction for Cold Boot applications.

Time-Out and Retry

When configuring from external SPI Flash, the iCE65 device looks for a synchronization word. If the device does not find a synchronization word within its timeout period, the device automatically attempts to restart the configuration process from the very beginning. This feature is designed to address any potential power-sequencing issues that may occur between the iCE65 device and the external PROM.

The iCE65 device attempts to reconfigure six times. If not successful after six attempts, the iCE65 FPGA automatically goes into low-power mode.

SPI Peripheral Configuration Interface

Using the SPI peripheral configuration interface, an application processor (AP) serially writes a configuration image to an iCE65 FPGA using the iCE65's SPI interface, as shown in [Figure 23](#). The iCE65's SPI configuration interface is a separate, independent I/O bank, powered by the VCC_SPI supply input. Typically, VCC_SPI is the same voltage as the application processor's I/O. The configuration control signals, CDONE and CRESET_B, are supplied by the separate I/O Bank 2 voltage input, VCCIO_2.

This same SPI peripheral interface supports programming for the iCE65's Nonvolatile Configuration Memory (NVMC).

QN84 Quad Flat Pack No-Lead

The QN84 is a Quad Flat Pack No-Lead package with a 0.5 mm pad pitch.

Footprint Diagram

Figure 34 shows the iCE65 footprint diagram for the QN84 package.

Also see Table 38 for a complete, detailed pinout for the QN84 package.

The signal pins are also grouped into the four I/O Banks and the SPI interface.

Figure 34: iCE65 QN84 Quad Flat Pack No-Lead Footprint (Top View)

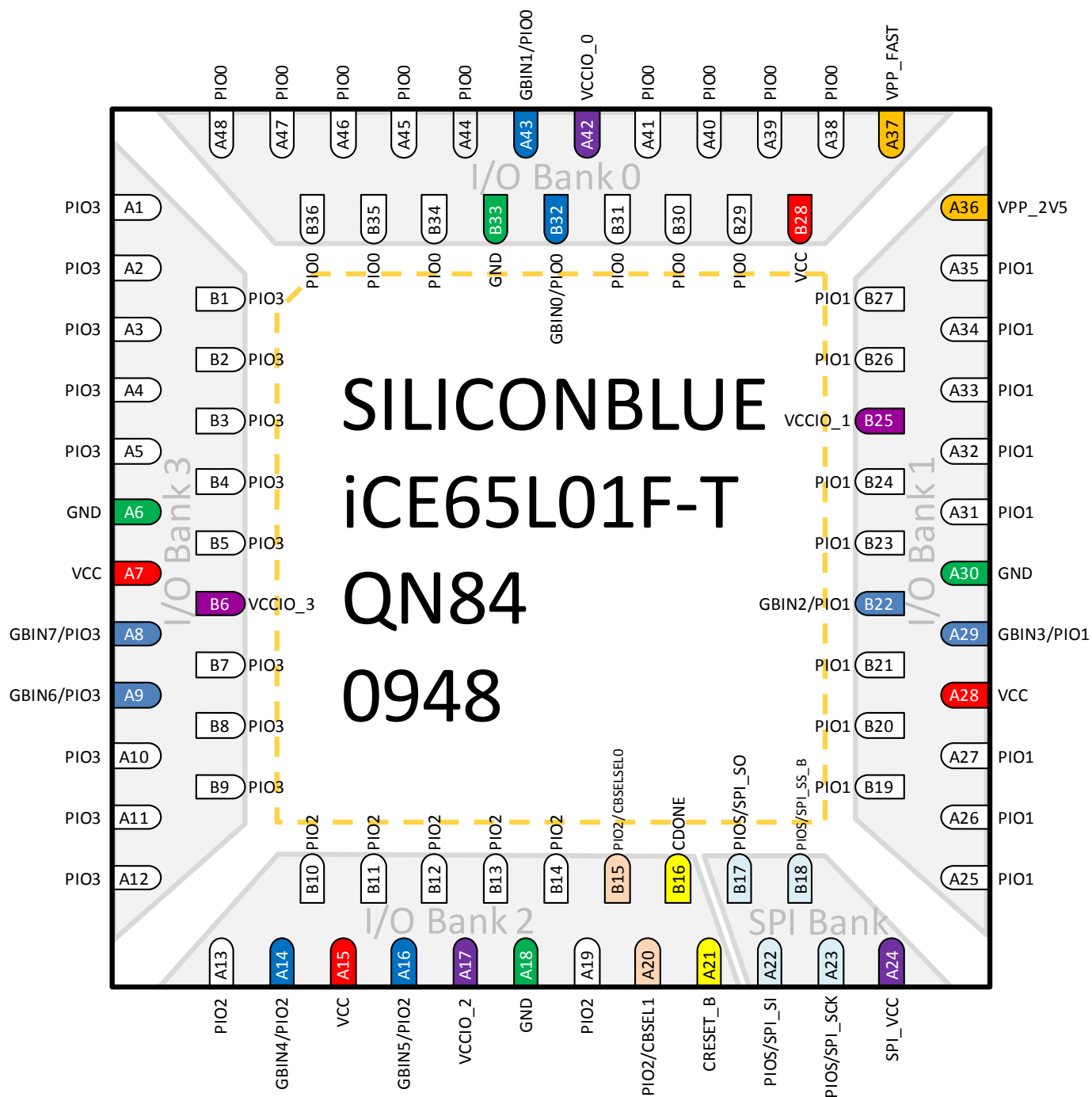
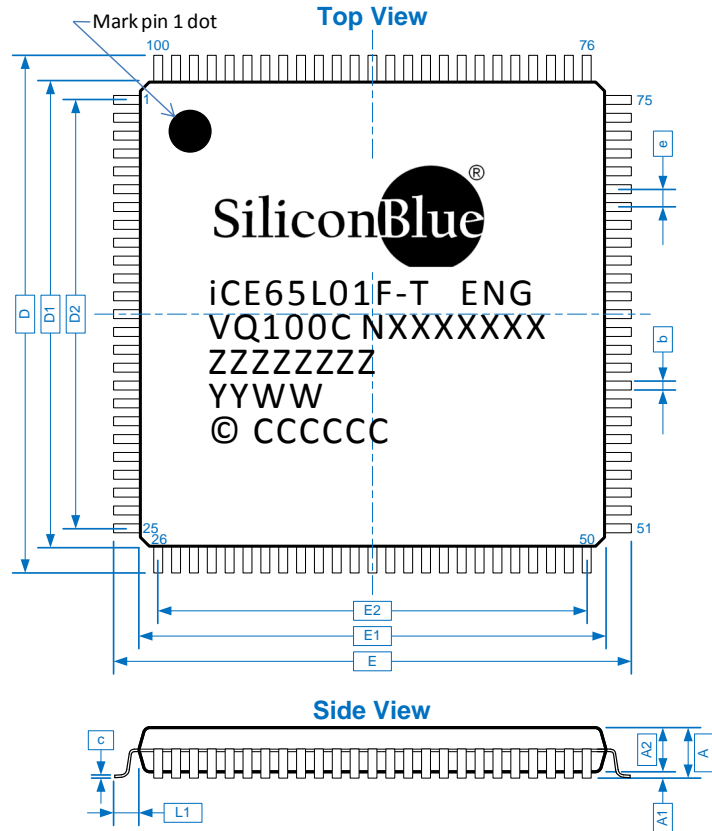


Figure 38: VQ100 Package Mechanical Drawing: NVCM Programmed Device Marking



Description		Symbol	Min.	Nominal	Max.	Units
Leads per Edge	X			25		Leads
	Y			25		
Number of Signal Leads		n		100		mm
Maximum Size (lead tip to lead tip)	X	E	—	16.0	—	
	Y	D	—	16.0	—	
Body Size	X	E1	—	14.0	—	
	Y	D1	—	14.0	—	
Edge Pin Center to Center	X	E2	—	12.0	—	
	Y	D2	—	12.0	—	
Lead Pitch		e	—	0.50	—	
Lead Width		b	0.17	0.20	0.27	
Total Package Height		A	—	1.20	—	
Stand Off		A1	0.05	—	0.15	
Body Thickness		A2	0.95	1.00	1.05	
Lead Length		L1	—	1.00	—	
Lead Thickness		c	0.09	—	0.20	
Coplanarity			—	0.08	—	

Top Marking Format

Line	Content	Description
1	Logo	Logo
2	iCE65L01F	Part number
	-T	Power/Speed
	ENG	Engineering
3	VQ100C	Package type and
	NXXXXXXX	Lot number
4	ZZZZZZZZ	NVCM Program. code
5	YYWW	Date Code
6	© CCCCCC	Country

Thermal Resistance

Junction-to-Ambient θ_{JA} (°C/W)	
0 LFM	200 LFM
38	32

Figure 42: iCE65L04 CB132 Chip-Scale BGA Footprint (Top View)

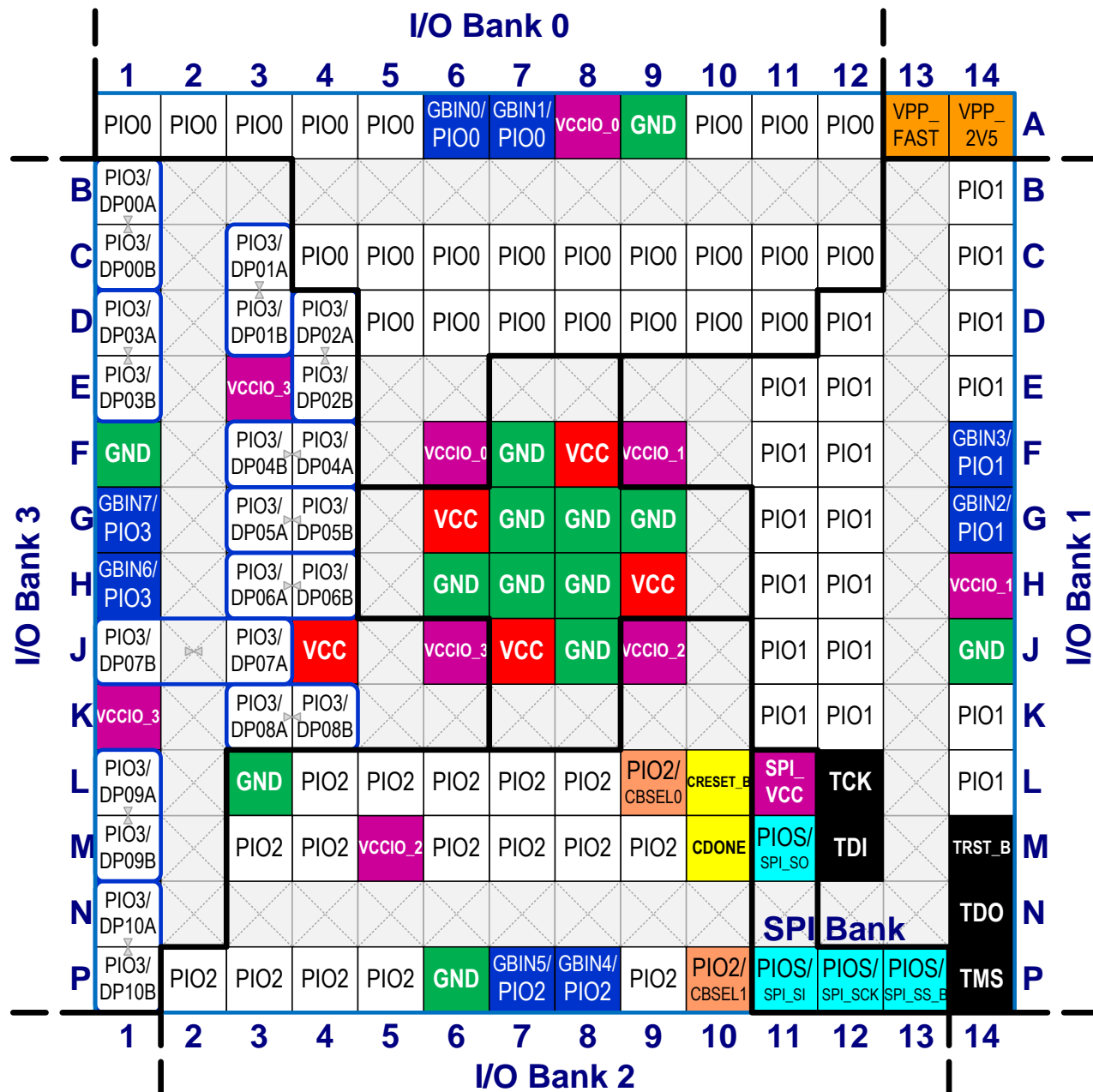


Figure 43: iCE65L08 CB132 Chip-Scale BGA Footprint (Top View)

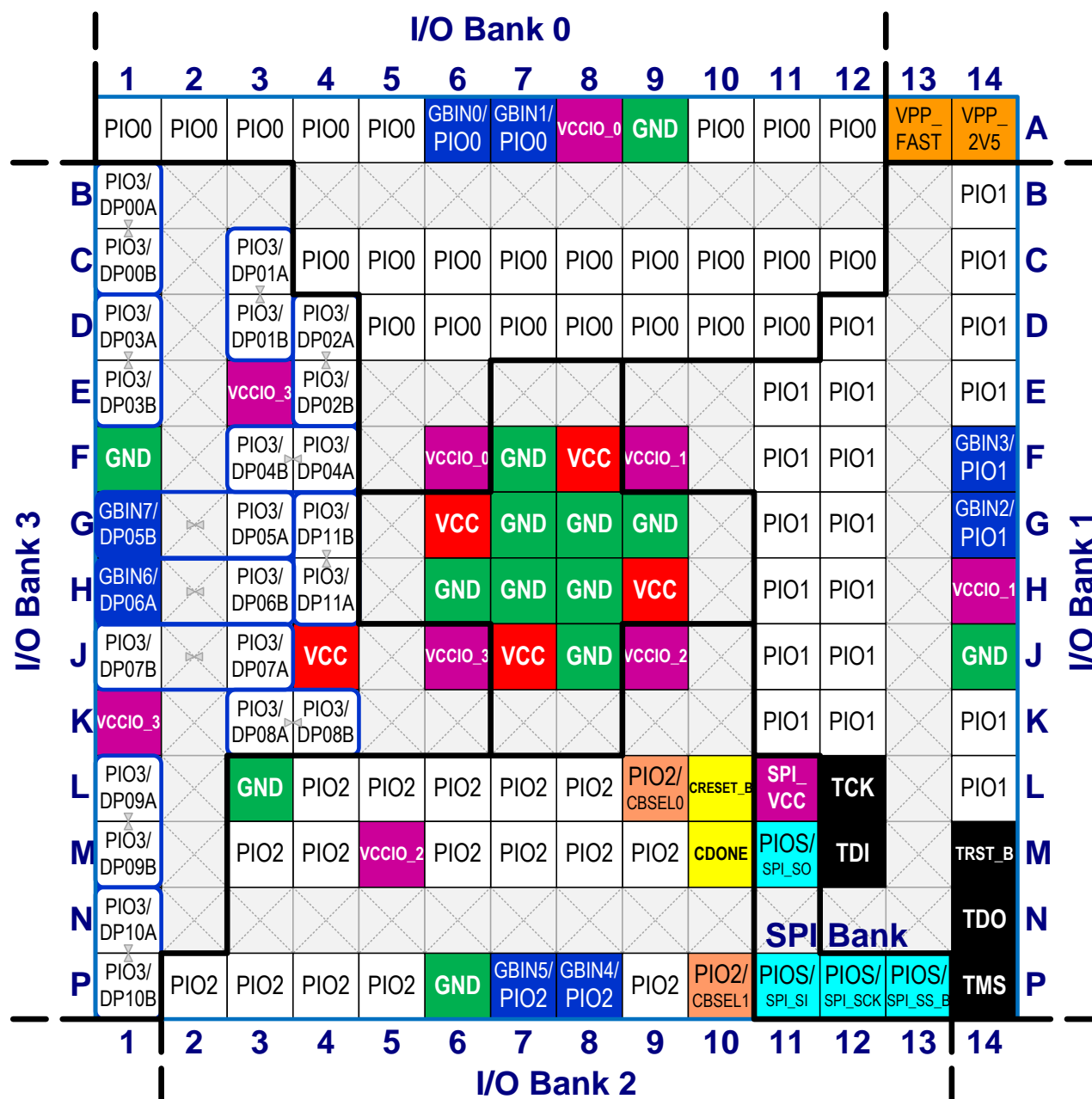
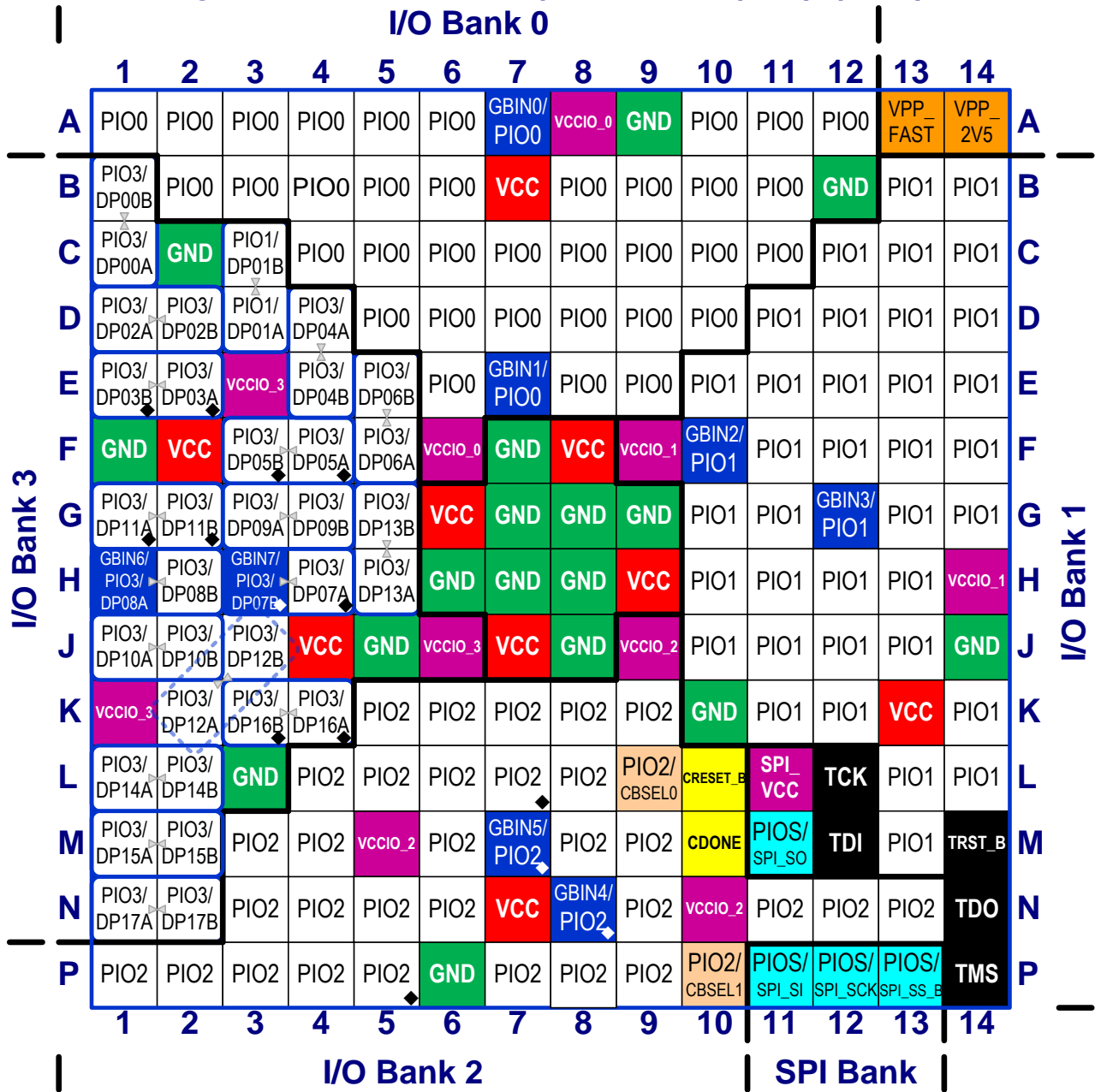


Figure 46: iCE65L08 CB196 Chip-Scale BGA Footprint (Top View)



Pinout Table

Table 42 provides a detailed pinout table for the iCE65L04 in the CB196 chip-scale BGA package. Pins are generally arranged by I/O bank, then by ball function. The pinout for the iCE65L08 is different than the iCE64L04 pinout.



Although both the iCE65L04 and iCE65L08 are both available in the CBI96 package and *almost* completely pin compatible, there are differences as shown in [Table 43](#).

Table 42: iCE65L04 CB196 Chip-scale BGA Pinout Table

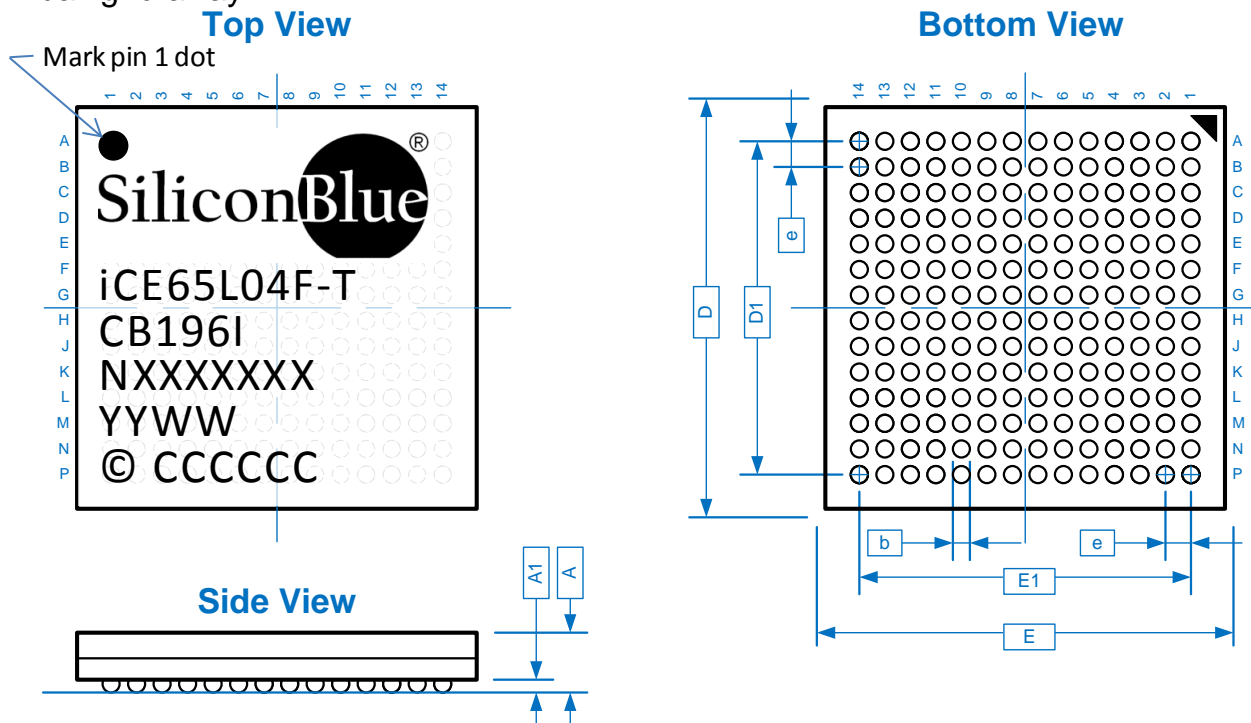
Ball Function	Ball Number	Pin Type	Bank
GBIN0/PIO0	A7	GBIN	0
GBIN1/PIO0	E7	GBIN	0
PIO0	A1	PIO	0
PIO0	A2	PIO	0
PIO0	A3	PIO	0
PIO0	A4	PIO	0

iCE65 Ultra Low-Power mobileFPGA™ Family

Ball Function	Ball Number	Pin Type	Bank
PIO1	F14	PIO	1
PIO1	G10	PIO	1
PIO1	G11	PIO	1
PIO1	G13	PIO	1
PIO1	G14	PIO	1
PIO1	H10	PIO	1
PIO1	H11	PIO	1
PIO1	H12	PIO	1
PIO1	H13	PIO	1
PIO1	J10	PIO	1
PIO1	J11	PIO	1
PIO1	J12	PIO	1
PIO1	J13	PIO	1
PIO1	K11	PIO	1
PIO1	K12	PIO	1
PIO1	K14	PIO	1
PIO1	L13	PIO	1
PIO1	L14	PIO	1
PIO1	M13	PIO	1
TCK	L12	JTAG	1
TDI	M12	JTAG	1
TDO	N14	JTAG	1
TMS	P14	JTAG	1
TRST_B	M14	JTAG	1
VCCIO_1	F9	VCCIO	1
VCCIO_1	H14	VCCIO	1
CDONE	M10	CONFIG	2
CRESET_B	L10	CONFIG	2
GBIN4/PIO2 (◆)	<i>iCE65L04:</i> L7 <i>iCE65L08:</i> N8	GBIN	2
GBIN5/PIO2 (◆)	<i>iCE65L04:</i> P5 <i>iCE65L08:</i> M7	GBIN	2
PIO2	K5	PIO	2
PIO2	K6	PIO	2
PIO2	K7	PIO	2
PIO2	K8	PIO	2
PIO2	K9	PIO	2
PIO2	L4	PIO	2
PIO2	L5	PIO	2
PIO2	L6	PIO	2
PIO2	L8	PIO	2
PIO2	M3	PIO	2
PIO2	M4	PIO	2
PIO2	M6	PIO	2
PIO2 (◆)	<i>iCE65L04:</i> M7 <i>iCE65L08:</i> P5	PIO	2
PIO2	M8	PIO	2
PIO2	M9	PIO	2
PIO2	N3	PIO	2
PIO2	N4	PIO	2
PIO2	N5	PIO	2
PIO2	N6	PIO	2

Figure 47:
(a) iCE65L04 CB196 Package Mechanical Drawing

CB196: 8 x8 mm, 196-ball, 0.5 mm ball-pitch, fully-populated, chip-scale ball grid array



Description	Symbol	Min.	Nominal	Max.	Units
Number of Ball Columns	X		14		Columns
Number of Ball Rows	Y		14		Rows
Number of Signal Balls	n		196		Balls
Body Size	X	E	7.90	8.00	mm
	Y	D	7.90	8.00	
Ball Pitch		e	—	0.50	
Ball Diameter		b	0.27	—	
Edge Ball Center to Center	X	E1	—	6.50	
	Y	D1	—	6.50	
Package Height		A	—	1.00	
Stand Off		A1	0.16	—	

Top Marking Format

Line	Content	Description
1	Logo	Logo
2	iCE65L04F	Part number
	-T	Power/Speed
3	CB196I	Package type
	ENG	Engineering
4	NXXXXXXX	Lot Number
5	YYWW	Date Code
6	© CCCCCC	Country

Thermal Resistance

Junction-to-Ambient θ_{JA} (°C/W)	
0 LFM	200 LFM
42	34

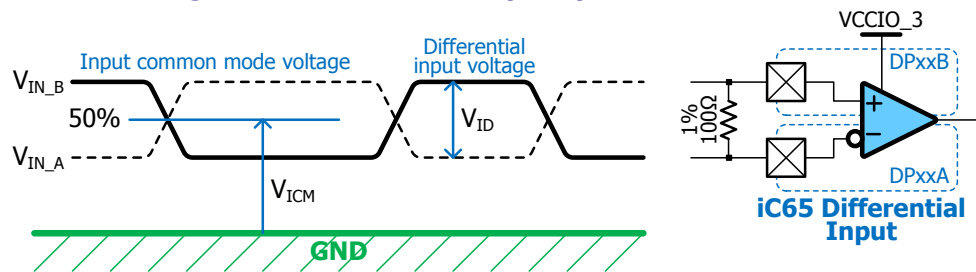
iCE65 Ultra Low-Power mobileFPGA™ Family

iCE65L04 Pad Name	DiePlus				Pad	X (μm)	Y (μm)
	VQ100	CB132	CB196	CB284			
PIO2_08	—	L6	P3	R10	74	965.00	37.20
VCCIO_2	31	M5	M5	T9	75	1,000.00	139.20
PIO2_09	—	P5	K5	V9	76	1,035.00	37.20
PIO2_10	—	M6	N4	T10	77	1,070.00	139.20
GND	32	P6	H7	V10	78	1,105.00	37.20
PIO2_11	—	—	P4	Y4	79	1,140.00	139.20
PIO2_12	—	—	L6	Y5	80	1,175.00	37.20
PIO2_13	—	—	—	AB6	81	1,210.00	139.20
PIO2_14	—	—	—	AB7	82	1,245.00	37.20
PIO2_15	—	—	—	AB8	83	1,280.00	139.20
PIO2_16	—	—	—	AB9	84	1,315.00	37.20
PIO2_17	—	—	—	AB10	85	1,350.00	139.20
PIO2_18	—	—	—	AB11	86	1,385.00	37.20
GND	—	J8	H8	N12	87	1,420.00	139.20
PIO2_19	—	—	K6	Y6	88	1,455.00	37.20
PIO2_20	—	—	N5	Y7	89	1,490.00	139.20
VCC	—	—	J4	Y8	90	1,525.00	37.20
PIO2_21	—	—	M6	Y9	91	1,560.00	139.20
PIO2_22	—	—	N6	Y10	92	1,595.00	37.20
GBIN5/PIO2_23	33	P7	P5	V11	93	1,630.00	139.20
GBIN4/PIO2_24	34	P8	L7	V12	94	1,665.00	37.20
PIO2_25	—	—	—	AB12	95	1,700.00	139.20
VCCIO_2	—	—	J9	Y11	96	1,735.00	37.20
PIO2_26	—	—	—	AB13	97	1,770.00	139.20
PIO2_27	—	—	K7	AB14	98	1,805.00	37.20
GND	—	—	J5	Y12	99	1,840.00	139.20
PIO2_28	—	—	K9	AB15	100	1,875.00	37.20
PIO2_29	—	—	M7	Y13	101	1,910.00	139.20
PIO2_30	—	—	K8	Y14	102	1,945.00	37.20
PIO2_31	—	—	P7	Y15	103	1,980.00	139.20
PIO2_32	—	—	L8	Y17	104	2,015.00	37.20
PIO2_33	—	—	P8	Y18	105	2,050.00	139.20
PIO2_34	—	—	N8	Y19	106	2,085.00	37.20
PIO2_35	—	—	M8	Y20	107	2,120.00	139.20
VCC	35	J7	J7	N11	108	2,155.00	37.20
VCC	—	—	—	—	109	2,190.00	139.20
PIO2_36	36	P9	P9	V13	110	2,225.00	37.20
PIO2_37	37	M7	N9	T11	111	2,260.00	139.20
VCCIO_2	38	J9	N10	N13	112	2,295.00	37.20
PIO2_38	—	L7	M9	R11	113	2,330.00	139.20
GND	39	H8	J8	M12	114	2,365.00	37.20
PIO2_39	—	M8	N12	T12	115	2,400.00	139.20
PIO2_40	—	L8	N11	R12	116	2,435.00	37.20
PIO2_41	40	M9	N13	T13	117	2,470.00	139.20
PIO2_42/CBSEL0	41	L9	L9	R13	118	2,505.00	37.20
PIO2_43/CBSEL1	42	P10	P10	V14	119	2,540.00	139.20
CDONE	43	M10	M10	T14	120	2,575.00	37.20

iCE65L08 Pad Name	Available Packages		DiePlus		
	CB196	CB284	Pad	X (μm)	Y (μm)
PIO2_28	—	Y13	132	2,062.5	139.5
GBIN5/PIO2_29	M7	V11	133	2,097.5	37.5
GBIN4/PIO2_30	N8	V12	134	2,132.5	139.5
GND	J8	Y12	135	2,167.5	37.5
GND	—	—	136	2,202.5	139.5
PIO2_31	P8	Y14	137	2,237.5	37.5
PIO2_32	—	AB15	138	2,272.5	139.5
PIO2_33	M8	V13	139	2,307.5	37.5
PIO2_34	—	AB16	140	2,342.5	139.5
PIO2_35	L8	Y15	141	2,377.5	37.5
PIO2_36	—	AB17	142	2,412.5	139.5
PIO2_37	N9	AB18	143	2,447.5	37.5
PIO2_38	—	AB19	144	2,482.5	139.5
PIO2_39	—	AB20	145	2,517.5	37.5
PIO2_40	—	AB21	146	2,552.5	139.5
PIO2_41	—	Y17	147	2,587.5	37.5
PIO2_42	—	AB22	148	2,622.5	139.5
PIO2_43	—	Y18	149	2,657.5	37.5
PIO2_44	P9	Y19	150	2,692.5	139.5
VCC	N7	N11	151	2,727.5	37.5
VCC	—	—	152	2,762.5	139.5
PIO2_45	M9	Y20	153	2,797.5	37.5
PIO2_46	K8	T11	154	2,832.5	139.5
VCCIO_2	J9	N13	155	2,867.5	37.5
VCCIO_2	—	—	156	2,902.5	139.5
PIO2_47	N11	R11	157	2,937.5	37.5
GND	J8	M12	158	2,972.5	139.5
GND	—	—	159	3,007.5	37.5
PIO2_48	N12	T12	160	3,042.5	139.5
PIO2_49	K9	R12	161	3,077.5	37.5
PIO2_50	N13	T13	162	3,112.5	139.5
PIO2_51/CBSEL0	L9	R13	163	3,147.5	37.5
PIO2_52/CBSEL1	P10	V14	164	3,182.5	139.5
CDONE	M10	T14	165	3,217.5	37.5
CRESET_B	L10	R14	166	3,260.0	139.5
PIOS_00/SPI_SO	M11	T15	167	3,320.0	37.5
PIOS_01/SPI_SI	P11	V15	168	3,370.0	139.5
GND	J8	Y16	169	3,420.0	37.5
GND	—	—	170	3,470.0	139.5
PIOS_02/SPI_SCK	P12	V16	171	3,520.0	37.5
PIOS_03/SPI_SS_B	P13	V17	172	3,570.0	139.5
VCC	—	—	173	3,620.0	37.5
VCC	—	—	174	3,670.0	139.5
SPI_VCC	L11	R15	175	3,720.0	37.5
SPI_VCC	—	—	176	3,770.0	139.5

Differential Inputs

Figure 50: Differential Input Specifications



Input common mode voltage:

$$V_{ICM} = \frac{VCCIO_3}{2} \pm \Delta V_{ICM}$$

Differential input voltage:

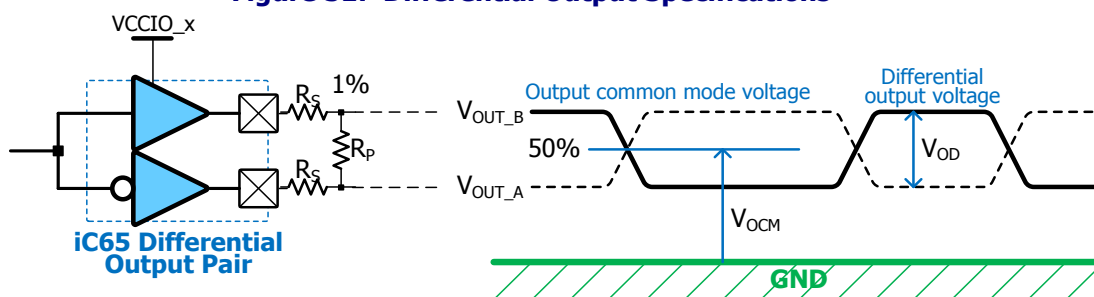
$$V_{ID} = |V_{IN_B} - V_{IN_A}|$$

Table 52: Recommended Operating Conditions for Differential Inputs

I/O Standard	VCCIO_3 (V)			V _{ID} (mV)			V _{ICM} (V)		
	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max
LVDS	2.38	2.50	2.63	250	350	450	$\frac{VCCIO_3}{2} - 0.30$	$\frac{VCCIO_3}{2}$	$\frac{VCCIO_3}{2} + 0.30$
SubLVDS	1.71	1.80	1.89	100	150	200	$\frac{VCCIO_3}{2} - 0.25$	$\frac{VCCIO_3}{2}$	$\frac{VCCIO_3}{2} + 0.25$

Differential Outputs

Figure 51: Differential Output Specifications



Output common mode voltage:

$$V_{OCM} = \frac{VCCIO_x}{2} \pm \Delta V_{OCM}$$

Differential output voltage:

$$V_{OD} = |V_{OUT_B} - V_{OUT_A}|$$

Table 53: Recommended Operating Conditions for Differential Outputs

I/O Standard	VCCIO_x (V)			Ω		V _{OD} (mV)			V _{OCM} (V)		
	Min	Nom	Max	R _S	R _P	Min	Nom	Max	Min	Nom	Max
LVDS	2.38	2.50	2.63	150	140	300	350	400	$\frac{VCCIO}{2} - 0.15$	$\frac{VCCIO}{2}$	$\frac{VCCIO}{2} + 0.15$
SubLVDS	1.71	1.80	1.89	270	120	100	150	200	$\frac{VCCIO}{2} - 0.10$	$\frac{VCCIO}{2}$	$\frac{VCCIO}{2} + 0.10$

Table 60 provides various timing specifications for the SPI peripheral mode interface.

Table 60: SPI Peripheral Mode Timing

Symbol	From	To	Description		All Grades		Units
					Min.	Max.	
t_{CR_SCK}	CRESET_B	SPI_SCK	Minimum time from a rising edge on CRESET_B until the first SPI write operation, first SPI_SCK. During this time, the iCE65 FPGA is clearing its internal configuration memory	iCE65L01	800	—	μs
				iCE65L04	800		
				iCE65L08	1200		
$t_{SUSPISI}$	SPI_SI	SPI_SCK	Setup time on SPI_SI before the rising SPI_SCK clock edge		12	—	ns
$t_{HDSPI SI}$	SPI_SCK	SPI_SI	Hold time on SPI_SI after the rising SPI_SCK clock edge		12	—	ns
$t_{SPISCKH}$	SPI_SCK	SPI_SCK	SPI_SCK clock High time		20	—	ns
$t_{SPISCKL}$	SPI_SCK	SPI_SCK	SPI_SCK clock Low time		20	—	ns
$t_{SPISCKCYC}$	SPI_SCK	SPI_SCK	SPI_SCK clock period*		40	1,000	ns
f_{SPI_SCK}	SPI_SCK	SPI_SCK	Sustained SPI_SCK clock frequency*		1	25	MHz

* = Applies after sending the synchronization pattern.

Power Consumption Characteristics

Core Power

Table 61 shows the power consumed on the internal VCC supply rail when the device is filled with 16-bit binary counters, measured with a 32.768 kHz and at 32.0 MHz. Low power (–L) at 1.0 V operation and high-performance (–T) version at 1.2V operation is provided.

Table 61: VCC Power Consumption for Device Filled with 16-Bit Binary Counters

Symbol	Description	Grade	VCC	iCE65L01		iCE65L04		iCE65L08		Units
				Typical	Max.	Typical	Max.	Typical	Max.	
I_{CC0K}	$f = 0,$	–L	1.0V	12		26		54		μA
		–T	1.2V	19		43		90		
I_{CC32K}	$f \leq 32.768$ kHz	–L	1.0V	15		31		62		μA
		–T	1.2V	23		50		100		
I_{CC32M}	$f = 32.0$ MHz	–L	1.0V	3		7		14		mA
		–T	1.2V	4		8		17		

I/O Power

Table 62 provides the static current by I/O bank. The typical current for I/O Banks 0, 1, 2 and the SPI bank is not measurable within the accuracy of the test environment. The PIOs in I/O Bank 3 use different circuitry and dissipate a small amount of static current.

Table 62: I/O Bank Static Current (f = 0 MHz)

Symbol	Description		Typical	Max	Units
$I_{CC0\ 0}$	I/O Bank 0	Static current consumption per I/O bank. f = 0 MHz. No PIO pull-up resistors enabled. All inputs grounded. All outputs driving Low.	« 1		μA
$I_{CC0\ 1}$	I/O Bank 1		« 1		μA
$I_{CC0\ 2}$	I/O Bank 2		« 1		μA
I_{CC0_3}	I/O Bank 3		iCE65L01: « 1 iCE65L04/08: 1.2		μA
I_{CC0_SPI}	SPI Bank		« 1		μA

NOTE: The typical static current for I/O Banks 0, 1, 2, and the SPI bank is less than the accuracy of the device tester.

Power Estimator

To estimate the power consumption for a specific application, please download and use the iCE65 Power Estimator Spreadsheet or use the power estimator built into the iCEcube software.

■ iCE65 Power Estimator Spreadsheet

Revision History

Version	Date	Description
2.42	30-MAR-2012	Changed company name. Updated Table 1
2.41	1-AUG-2011	Added VQ100 marking for NVCM programming.
2.4	13-MAY-2011	Added L01 CB121 package Figure 39 . Added note “else VCCIO_1 draws current” to JTAG inputs TCK, TDI and TMS do not have the input pull-up resistor and must be tied off to GND when unused, Table 32 . Input pin leakage current Table 49 split by bank. QN84 package drawing, Figure 35 , added note “underside metal is at ground potential”, increased thermal resistance. Added Marking Format and Thermal resistance to CB81 Packag Mechanical Drawing Figure 33 . Added coplanarity specification to VQ100 Package Mechanical Drawing Figure 37
2.3	18-OCT-2010	Added L01 CB81 and L08 CB132 packages.
2.2.3	12-OCT-2010	Changed Figure 29: Application Processor Waveforms for SPI Peripheral Mode Configuration Process and Table 60 from 300 µs CRESET_B to 800 µs for iCE65L01/04 and 1200 µs for iCE65L08.
2.2.2	8-OCT-2010	Added iCE65L04 marking specification to Figure 47 CB196 Package Mechanical Drawing.
2.2.1	5-OCT-2010	Changed FSPI_SCK from 0.125 MHz to 1 MHz in SPI Peripheral Configuration Interface and in Table 60 .
2.2	6-AUG-2010	Programmable Interconnect section removed.
2.1.1	26-MAY-2010	Switched labels on Figure 53 LVCMOS Output High, VCCIO = 1.8V with VCCIO = 2.5V.
2.1	15-MAR-2010	Added JTAG unused input tie off guideline. Added marking specification and thermal characteristics to package drawings. Added production datasheet for iCE65L01 with timing update, including QN84, VQ100 and CB132. Added NVCM shut-off on SPI configuration. Added non-standard VCCIO operating conditions. Increased the minimum voltage supply specification for LVCMOS33 to 3.14V in Table 48 .
2.0.1	12-NOV-2009	Recommended Operation Conditions, Table 47 , replaced junction with ambient.
2.0	14-SEPT-2009	Finalized production data sheet for iCE65L04 and iCE65L08. Improved SubLVDS input specification V _{ICM} in Table 52 . CS63 and CC72 packages removed and placed in iCE DiCE KGD, Known Good Die datasheet. Added “IBIS Models for I/O Banks 0, 1, 2 and the SPI Bank”. Added “Printed Circuit Board Layout Information”.
1.5.1	13-JUL-2009	Updated the text in “ SPI PROM Requirements ” section. Minor label change in Figure 48 .
1.5	20-JUN-2009	Updated timing information and added –T high-speed device option (affected Figure 2 , Table 48 , Table 54 , Table 55 , Table 56 , and Table 61). Added support for 3.3V LVCMOS I/Os in I/O Bank 3 (affected Figure 7 , Table 5 , Table 7 , Table 8 , Table 47 , Table 48 , and Table 51). Added a section about the SPI Peripheral Configuration Interface and timing in Table 60 . Added a warning that a Warm Boot operation can only jump to another configuration image that has Warm Boot disabled. Updated configuration image size and configuration time for the iCE65L02 in Table 27 and Table 58 . Reduced the minimum voltage supply specification for LVCMOS33 to 2.7V in Table 48 . Added information about which power rails can be disconnected without effecting the Power-On Reset (POR) circuit and clarified description of VPP_2V5 pin in Table 36 . Added I/O characterization curves (Figure 52 , Figure 53 , and Figure 54). Minor changes to Figure 20 and Figure 21 . Changed timing per Figures 54-58 and Tables 55-57 .
1.4.4	25-MAR-2009	Clarified the voltage requirements for the VPP_2V5 pin in Table 36 and notes under Table 48 .
1.4.3	9-MAR-2009	Removed volatile-only (-V) product offering from Figure 2 . Corrected NC on ball V22, removed it for ball T22 on CB284 package (Figure 48).
1.4.2	27-FEB-2009	Updated Table 14 , Table 23 , Table 26 , Table 30 , Table 33 , Table 35 , and Table 46 . Updated I/O Bank 3 information in Table 7 and Table 48 .
1.4.1	24-FEB-2009	Based on characterization data, reduced 32KHz operating current by 40% in Table 1 , Table 61 , and Figure 1 . Corrected that SSTL18 standards require VREF pin in Table 7 . Correct ball numbers for GBIN4/GBIN5 for CS110 package.
1.4	9-FEB-2009	Added footprint and pinout information for the VQ100 Very-thin Quad Flat Package. Added footprint for iCE65L08 in CB196 (Figure 46) and added Table 43 showing the differences between the ‘L04 and ‘L08 in the CB196 package. Unified the package footprint nomenclature in the Package and Pinout Information section. Added note to Global Buffer Inputs that the differential clock direct input is not available on the CB132 package. Added tables showing the ball/pin number for various control functions, by package (Table 14 , Table 23 , Table 26 , Table 30 , and Table 33). Corrected the GBIN/GBUF designations. GBIN4 and GBIN5 were swapped as were GBIN6 and GBIN7. This change affected all pinout tables and footprint diagrams. Updated and corrected “Differential Global Buffer Input.” Tested and corrected the clock-enable and reset connections between global buffers and various resources (Table 11 , Table 12 , and Table 13). Added “Automatic Global Buffer Insertion, Manual Insertion.” Added “Die Cross Reference” section. Improved industrial temperature range by lowering