



CYV15G0404DXB Evaluation Board Users Guide

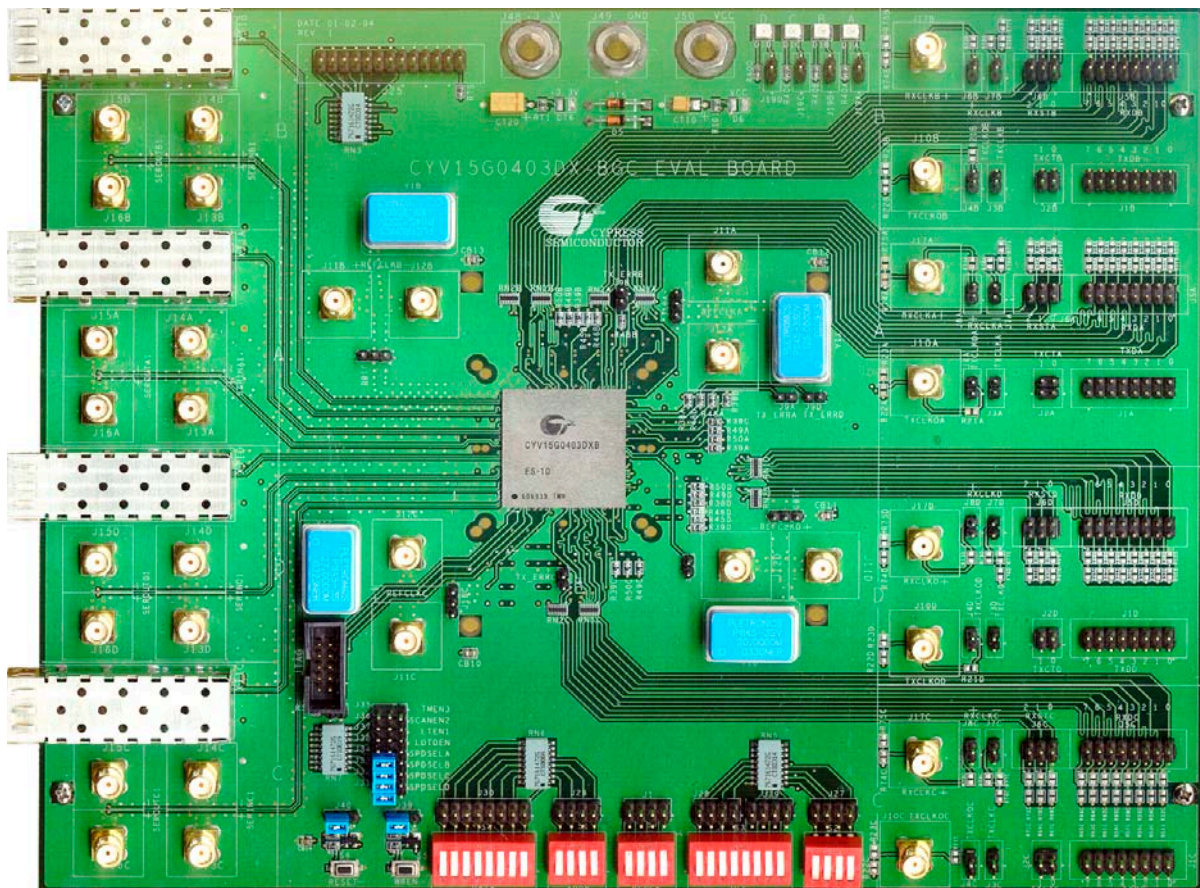


TABLE OF CONTENTS

1.0 OVERVIEW	5
2.0 KIT CONTENTS	5
3.0 FEATURES OF THE CYV15G0404DXB	5
4.0 FUNCTIONAL DESCRIPTION OF CYV15G0404DXB	6
4.0 CYV15G0404DXB TRANSCEIVER LOGIC BLOCK DIAGRAM	6
5.0 BOARD PHOTOGRAPH AND PIN DESCRIPTIONS	10
6.0 ADJUSTING SETTINGS ON THE BOARD	17
6.1 Speed Select Jumpers	17
6.2 DIP Switches	17
6.3 Asserting Values to Control Latches	17
6.4 Reference Clock Input Options	18
7.0 TEST MODES	19
7.1 BIST Test Set-up	19
7.1.1 Single Channel BIST Set-up	19
7.1.1.1 Equipment Required	19
7.1.1.2 Test Equipment Set-up	20
7.1.1.3 Test Set-up	20
7.1.1.4 External Loopback Mode	21
7.1.2 Four Channel BIST Set-up with Global Enable	22
7.1.2.1 Equipment Required	22
7.1.2.2 Test Set-up	22
7.2 Parallel Data Test Mode	23
7.2.1 Equipment Required	23
7.2.2 Parallel Data Test Set-up	24
7.2.2.1 Encoder Enable Mode	24
7.2.2.2 Encoder Bypass Mode	25
7.3 Reclocker Test Mode	27
7.3.1 Equipment Required	27
7.3.2 Test Equipment Set-up	28
7.3.3 Test Set-up	28
APPENDIX A: Schematic Diagram of CYV15G0404DXB Evaluation Board	30
APPENDIX B: PCB Layout for CYV15G0404DXB Evaluation Board	38
APPENDIX C: Bill Of Material (BOM) CYV15G0404DXB Evaluation Board	55

LIST OF FIGURES

Figure 4-1. CYV15G0404DXB Block Diagram	6
Figure 4-2. Transmit Path Block Diagram.....	7
Figure 4-3. Receive Path Block Diagram.....	8
Figure 4-4. Device Configuration Control Block Diagram	9
Figure 5-1. Photograph of Board with Numbering of Connectors.....	10
Figure 5-2. Channel A Connectors	11
Figure 5-3. Optical Interface Signals	13
Figure 5-4. JTAG Interface Signals	13
Figure 6-1. Speed Select Control with Jumpers	17
Figure 6-2. Controlling Dip Switch Settings	17
Figure 6-3. Write Enable and Reset Buttons	17
Figure 6-4. Top View of REFCLK Connectors	18
Figure 7-1. BIST Mode Operation.....	19
Figure 7-2. Pictorial Representation of the Internal BIST Set-up.....	20
Figure 7-3. The Eye Diagram through the Signal Analyzer	21
Figure 7-4. SMA Connectors for External Loopback Mode	22
Figure 7-5. Loop Enable, Use Local Clock, and Input Select DIP Switches.....	22
Figure 7-6. Optical Connector for External Loopback Mode.....	22
Figure 7-7. Loop Enable, Use Local Clock, and Input Select DIP Switches.....	22
Figure 7-8. Generated Clock, Data and Control Signals for Encoded Mode from DG2020	24
Figure 7-9. Generated Clock and Data Signals for Encoder Bypass Mode from DG2020	25
Figure 7-10. Pictorial Representation of the Reclocker Test Equipment Set-up	28

LIST OF TABLES

Table 5-1. Description of Connectors of the CYV15G0404DXB Evaluation Board	11
Table 5-2. Description of External Control Pins for Connectors J31 to J41	14
Table 5-3. Device Control Latch Description	14
Table 5-4. Device Control Latch Configuration	16
Table 6-1. Device Control Latch Configuration Example	18
Table 7-1. Device Control Latch Configuration for BIST on Channel A	21
Table 7-2. Device Control Latch Configuration Table for Global Configuration	23
Table 7-3. Device Control Latch Configuration for Parallel Data Test Mode	25
Table 7-4. Input Register Bit Assignments	26
Table 7-5. Output Register Bit Assignments	26
Table 7-6. Device Control Latch Configuration for Parallel Data Test Mode, Unencoded	27
Table 7-7. Device Control Latch Configuration for Bist on Channel A	29

1.0 Overview

The CYV15G0404DXB Quad Independent-Channel HOTLink II™ Transceiver is a point-to-point or point-to-multipoint communications building block that allows the transfer of data over high-speed serial links (optical fiber, balanced, and unbalanced copper transmission lines) at signaling speeds ranging from 195–1500 MBaud per serial link. The independence of each channel provides the ability to simultaneously transport different types of data at different signaling rates across multiple channels.

This user's guide describes the operation and interface of the CYV15G0404DXB evaluation board. The evaluation board allows users to become familiar with the functionality of the CYV15G0404DXB.

2.0 Kit Contents

- CYV15G0404DXB-EVAL (the evaluation board)
- *Dear Customer* letter
- A CD containing
 - CYV15G0404DXB data sheet
 - CYV15G0404DXB Evaluation Board User's Guide
 - CYV15G0404DXB application notes
 - 0404EN.PDA and 0404BYP.PDA files for the DG2020 parallel data generator
 - BSDL model

3.0 Features of the CYV15G0404DXB

- Quad channel transceiver for 195- to 1500-MBaud serial signaling rate
 - Aggregate throughput of up to 12 Gbits/second
- Second-generation HOTLink® technology
- Compliant with multiple standards
 - ESCON®, DVB-ASI, SMPTE 292M, SMPTE 259M, Fibre Channel and Gigabit Ethernet (GbE) (IEEE802.3z)
 - 8B/10B coded data or 10 bit uncoded data
- Truly independent channels
 - Each channel can perform reclocker function
 - Each channel can operate at a different signaling rate
 - Each channel can transport a different type of data
- Selectable input/output clocking options
- Internal phase-locked loops (PLLs) with no external PLL components
- Selectable differential PECL-compatible serial inputs per channel
 - Internal DC-restoration
- Redundant differential PECL-compatible serial outputs per channel
 - Source matched for 50Ω transmission lines
 - No external bias resistors required
 - Signaling-rate controlled edge-rates
- MultiFrame™ Receive Framer provides alignment options
 - Bit and byte alignment
 - Comma or Full K28.5 detect
 - Single or Multi-byte Framer for byte alignment
 - Low-latency option
- Synchronous LVTTTL parallel interface
- JTAG boundary scan
- Built-In Self-Test (BIST) for at-speed link testing

- Compatible with
 - Fiber-optic modules
 - Copper cables
 - Circuit board traces
- Per-channel Link Quality Indicator
 - Analog signal detect
 - Digital signal detect
- Low-power 3W @ 3.3V typical
- Single 3.3V supply
- 256-ball thermally enhanced BGA
- 0.25 μ BiCMOS technology

4.0 Functional Description of CYV15G0404DXB

Figure 4-1 shows the block diagram of CYV15G0404DXB, which has four pairs of transmit and receive channels (A,B,C,D). Each of the four modules represents a transceiver channel. The left side of the transceiver represents the transmitter, which is composed of a phase-align buffer, 8B/10B encoder and serializer. The right side of the transceiver is the receiver, which is composed of a deserializer, framer, 8B/10B decoder and elasticity buffer.

CYV15G0404DXB Transceiver Logic Block Diagram

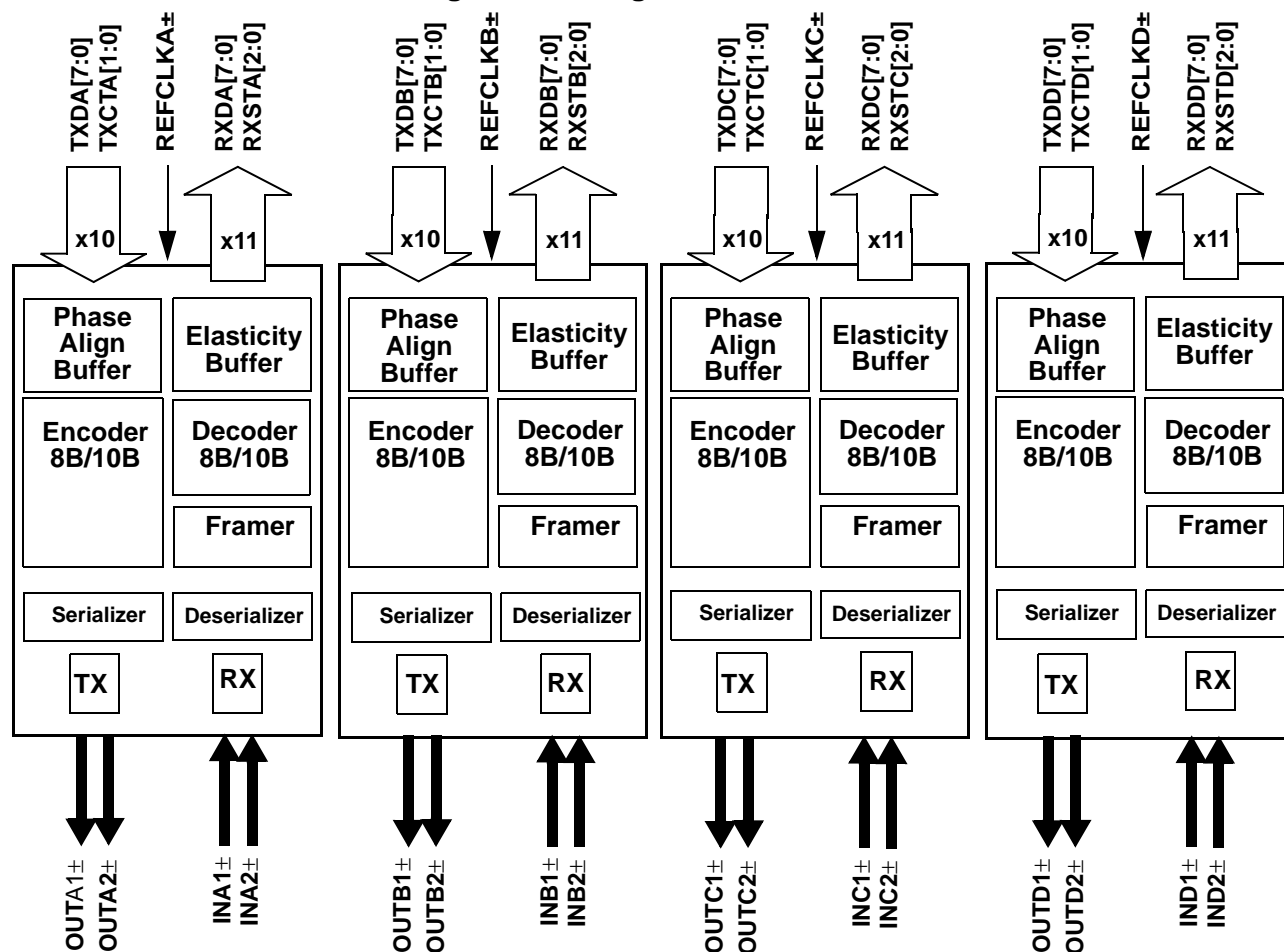


Figure 4-1. CYV15G0404DXB Block Diagram

Figure 4-2 shows the transmitter section of CYV15G0404DXB in more detail. The building blocks of the channel include the phase-align buffer, the 8B/10B encoder and the serializer (shifter). When the reclocker function is enabled, the recovered serial data is reclocked and retransmitted through the serial outputs.

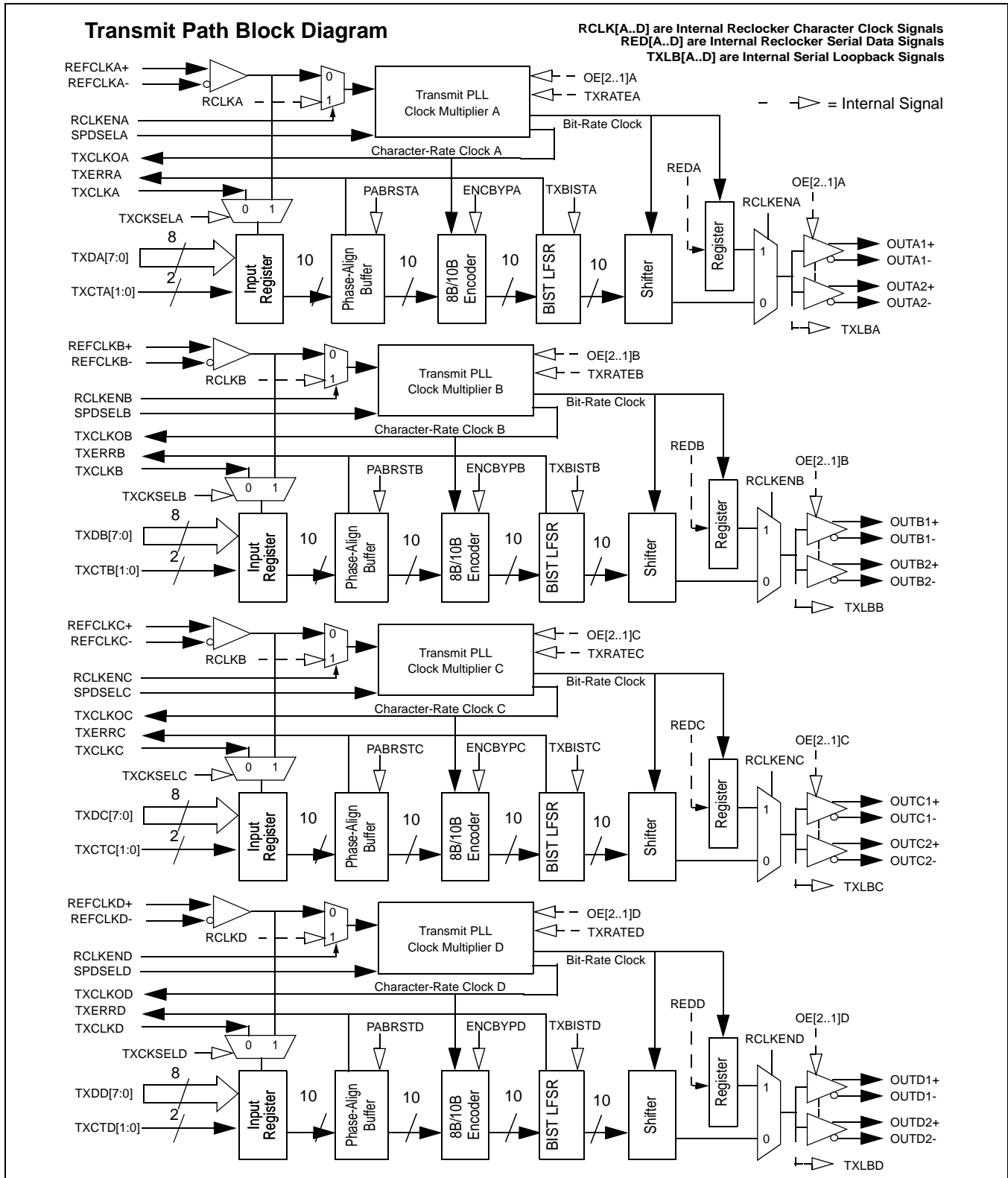


Figure 4-2. Transmit Path Block Diagram

Figure 4-3 shows the receive section of the CYV15G0404DXB. The serial data input passes through the clock and data recovery PLL, the deserializer, the framer, the 10B/8B decoder, and the elasticity buffer. When the reclocker function is enabled, the serial data (REDx) and recovered character clock (RCLKx) are passed to the transmitter, where the data is retransmitted.

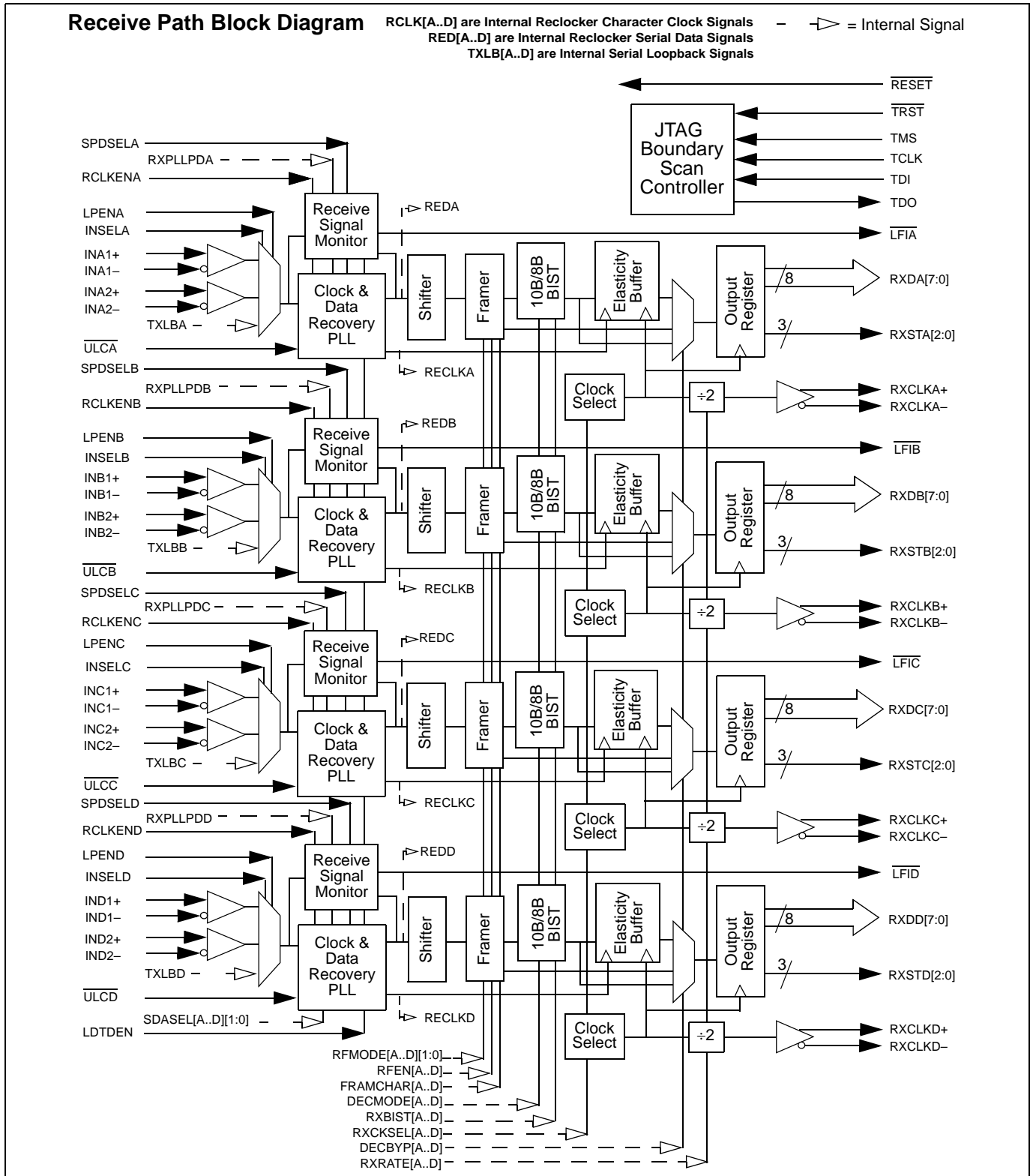


Figure 4-3. Receive Path Block Diagram

Figure 4-4 shows the device configuration and control block diagram. The inputs are the external signals WREN, ADDR[3:0], and DATA[7:0] and will be described in subsequent sections. The outputs are the internal signals that are described in Table 5-4.

Device Configuration and Control Block Diagram

--> = Internal Signal

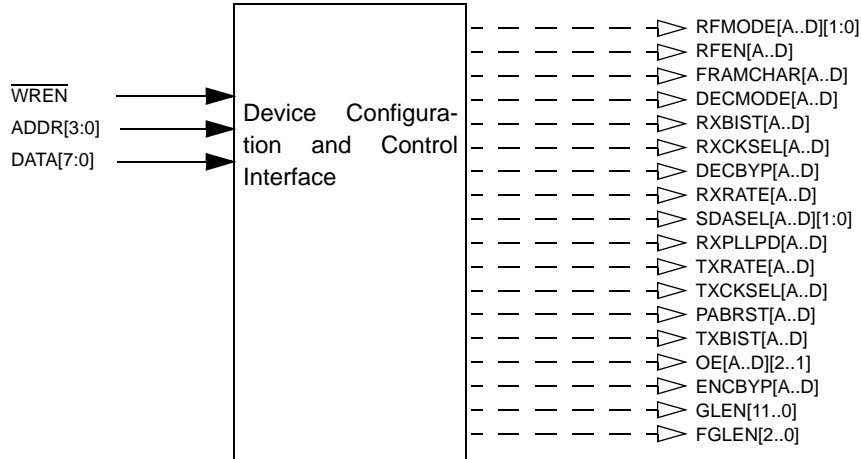


Figure 4-4. Device Configuration Control Block Diagram

5.0 Board Photograph and Pin Descriptions

Figure 5-1 shows the different connectors and pins of the CYV15G0404DXB evaluation board. Table 5-1 provides a description of each connector.

Figure 5-1. Photograph of Board with Numbering of Connectors

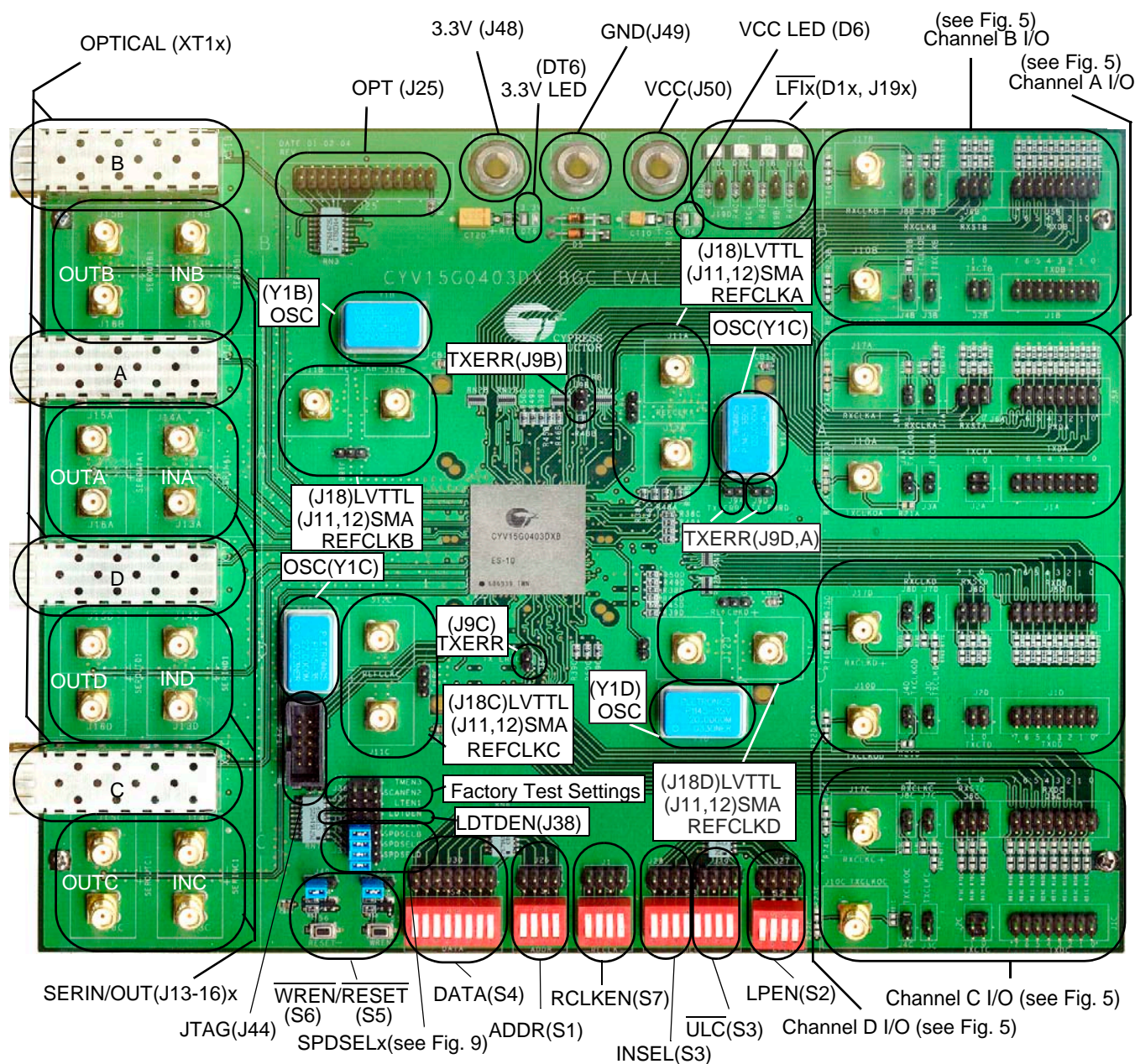


Figure 5-2 shows the parallel I/O and reference clock connectors for channel A. Channels B, C, and D have a similar layout of connectors. Note that TXERR is not located at the same position for the other channels. Refer to Figure 5-1 for their locations.

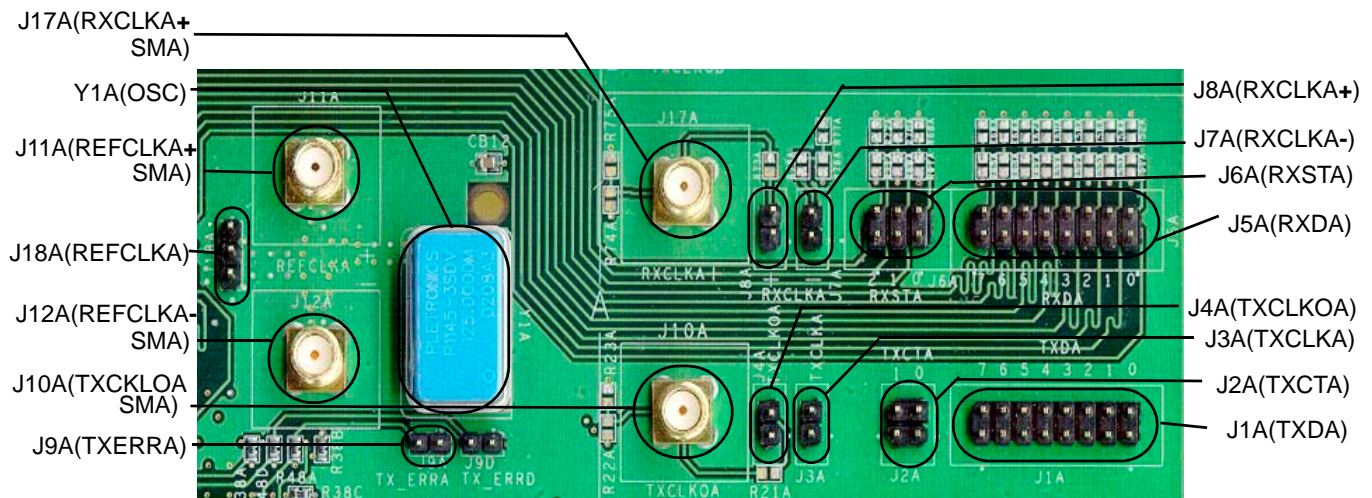


Figure 5-2. Channel A Connectors

Table 5-1 gives a brief description of the connectors on the evaluation board. An “x” following a connector or signal name represents all four channels; e.g., Connector J1x for TXDx represents the connectors J1A, J1B, J1C, and J1D for the buses TXDA[7:0], TXDB[7:0], TXDC[7:0], and TXDD[7:0], respectively. For a more detailed description of the connectors and signals, refer to the data sheet.

Table 5-1. Description of Connectors of the CYV15G0404DXB Evaluation Board

Connectors	Signals	Description
J1x	TXDx[7:0]	LVTTTL Input <ul style="list-style-type: none"> Transmit parallel data input for channel x
J2x	TXCTx[1:0]	LVTTTL Input <ul style="list-style-type: none"> Transmit control signals for channel x
J3x	TXCLKx	LVTTTL Input <ul style="list-style-type: none"> Transmit clock input for channel x
J4x	TXCLKOx	LVTTTL Output <ul style="list-style-type: none"> Buffered version of internal character rate clock
J5x	RXDx[7:0]	LVTTTL Output <ul style="list-style-type: none"> Receive parallel data output for channel x
J6x	RXSTx[2:0]	LVTTTL Output <ul style="list-style-type: none"> Receive parallel data status output for channel x
J7x	RXCLKx-	LVTTTL Output <ul style="list-style-type: none"> Complement of recovered clock at the receiver for channel x
J8x	RXCLKx+	LVTTTL Output <ul style="list-style-type: none"> Recovered clock at the receiver for channel x
J9x	TXERRx	LVTTTL Output <ul style="list-style-type: none"> Transmit path error signal for channel x
J10x	TXCLKOx	SMA Connector for TXCLKOx <ul style="list-style-type: none"> Buffered version of internal character rate clock
J11x	REFCLKx+	SMA Connector for REFCLKx + <ul style="list-style-type: none"> Positive input of reference clock for channel x

Table 5-1. Description of Connectors of the CYV15G0404DXB Evaluation Board (continued)

Connectors	Signals	Description
J12x	REFCLKx-	SMA Connector for REFCLKx - <ul style="list-style-type: none"> Negative input of reference clock for channel x
J13x, J14x	SERINx1+, SERINx1-	SMA Connectors for serial data input of channel x <ul style="list-style-type: none"> PECL compatible primary differential serial data inputs Routed through 50-Ohm impedance AC coupling capacitors present 100-Ohm differential load present
J15x, J16x	SEROUTx1-, SEROUTx1+	SMA Connectors for serial data output of channel x <ul style="list-style-type: none"> PECL-compatible primary differential serial data CML outputs Routed through 50-Ohm impedance AC coupling capacitors present Expects to see a 50-Ohm single ended or 100-Ohm differential termination in the receive ends
J17x	RXCLKx+	SMA Connector for RXCLKx <ul style="list-style-type: none"> Recovered clock at the receiver for channel x
J18x	REFCLKx±	Headers to probe the reference clock for channel x
J19x	LFIx	Header to probe the Link Fault Indicator status for channel x
J25	OPT	LVTTTL Output <ul style="list-style-type: none"> Headers to probe the signals for the optical modules Control Signals: OPT_RATE_SEL, OPT_TX_DISABLE Output Signals: OPT_TX_FAULT_x, OPT_LOS_x (x = A,B,C,D)
J26	ADDR[3:0]	Headers to control the configuration addressing bus or to probe the ADDR[3:0] dip switches
J27	LPENx	Header to control Loop Enable signal or probe the LPEN dip switch for channel x
J28	INSELx	Header to control the Receive Input Selector or probe the INSEL dip switch for channel x
J29	ULCx	Header to control the Use Local Clock signal or probe the ULC dip switch for channel x
J30	DATA[7:0]	Headers to control the configuration data bus or probe the DATA[7:0] dip switches
J1	RCLKENx	Header to control the Reclocker Enable signal or probe the RCLKEN dip switch for channel x
XT1x	Optical Modules	Option for Small Form-Factor Pluggable (SFP) optical modules. The optical modules make use of the secondary input (INx2±) and secondary output (OUTx2±) in each transceiver channel.
D1x	LFIx, asynchronous	<ul style="list-style-type: none"> Link Fault Indication output LEDs Signal active LOW. LED is lit when signal is active. Logical OR of six internal conditions: <ul style="list-style-type: none"> Received serial data frequency outside expected range Analog amplitude below expected levels Transition density lower than expected Receive channel disabled ULCx is LOW Absence of REFCLKx±
Y1x	REFCLK±	14-pin DIP socket for an external Crystal Oscillator to provide an independent reference clock for channel x.

Table 5-1. Description of Connectors of the CYV15G0404DXB Evaluation Board (continued)

Connectors	Signals	Description
Power		
D6	Power Indicator	Indicates if the power supply is ON. The LED glows when the power supply is ON.
J48	3.3V	Banana Jack Connector for power supply to the board <ul style="list-style-type: none"> +3.3 V DC
DT6	Power Indicator	Indicates if the power supply is ON. The LED glows when the power supply is ON.
J50	V _{CC}	Banana Jack Connector for power supply to the chip <ul style="list-style-type: none"> +3.3 V DC
J49	GND	Banana Jack <ul style="list-style-type: none"> Ground
Switches		
S1	ADDR[3:0]	Configuration Addressing Bus Dip Switches
S2	LPENx	Loop Enable Dip Switch for channel x
S3	ULCx INSELx	Use Local Clock Dip Switch for channel x Receive Input Selector Dip Switch for channel x
S4	DATA[7:0]	Configuration Data Bus Dip Switches
S5	WREN	Control Write Enable Push-Button Switch (Active LOW)
S6	RESET	Asynchronous Device Reset (Active LOW)
S7	RCLKENx	Reclocker Enable for channel x
JTAG	JTAG Interface	Standard JTAG Interface. CYV15G0404DXB does not have a dedicated JTAG reset. It has a built-in power-on-reset circuit for resetting the JTAG logic.

Figure 5-3 shows the optical interface connector J25, along with the signal name for each pin. For a description of each signal, refer to the Small-form Factor Pluggable (SFP) Transceiver Multi-source agreement (MSA). Figure 5-4 shows the JTAG interface connector and the signal names for each pin. For a description of each signal, consult the CYV15G0404DXB data sheet. Figure 5-4 also shows the control pin header JTAG RESET (J41). It is described in Table 5-2.

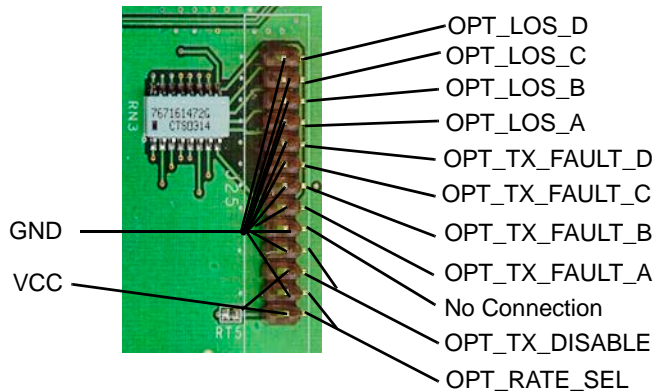
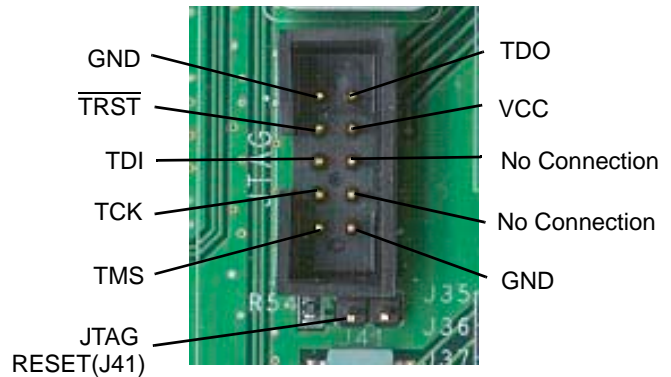

Figure 5-3. Optical Interface Signals

Figure 5-4. JTAG Interface Signals

Table 5-2 provides a brief description of all the control pins from J31 to J41.

The SPDSELX signals are 3-level inputs. This means that they operate at three voltage levels, termed as:

- HIGH (Direct connection to V_{CC})
- MID (Open)
- LOW (Direct connection to V_{SS}, i.e., GND).

Table 5-2. Description of External Control Pins for Connectors J31 to J41

Pin Name	Characteristics
SPDSELA (J34) SPDSELB (J33) SPDSELC (J32) SPDSELD (J31)	Serial Rate Select 3-Level Select <ul style="list-style-type: none"> • LOW = 195–400 MBd • MID = 400–800 MBd • HIGH = 800–1500 MBd
LDTDEN (J38)	Level Detect Transition Density Enable <ul style="list-style-type: none"> • When HIGH, the Signal Level Detector, Range Controller, and Transition Density Detector are all enabled • When LOW, only the Range Controller is enabled
LTEN1 (J37)	Factory Test 1 <ul style="list-style-type: none"> • This input should be HIGH
SCANEN2(J36)	Factory Test 2 <ul style="list-style-type: none"> • This input should be left open or LOW
TMEN3(J35)	Factory Test 3 <ul style="list-style-type: none"> • This input should be left open or LOW
WREN(J39)	Control Write Enable Header <ul style="list-style-type: none"> • When the jumper is connected across the middle and right pins (see <i>Figure 6-3</i> on page 17), the push-button signal controls the WREN input to the chip • When the jumper is connected across the middle and left pins, \overline{WREN} is permanently ACTIVE (LOW)
RESET(J40)	Asynchronous Global Reset Header <ul style="list-style-type: none"> • When HIGH, the push-button signal controls the \overline{RESET} input to the chip • When LOW, \overline{RESET} is permanently ACTIVE (LOW)
JTAG RESET(J41)	Asynchronous JTAG Reset Header <ul style="list-style-type: none"> • When closed, the global \overline{RESET} signal will reset the JTAG interface • When open, the global \overline{RESET} signal has no effect on the JTAG interface

Table 5-3 provides a brief description of the control latches for the configuration interface. For a detailed description, please refer to the datasheet. When a signal has multiple bits (e.g., RFMODEx[1:0] = 10), the right-most bit is the LSB (bit 0).

Table 5-3. Device Control Latch Description

Pin Name	Characteristics
RFMODEx[1:0]	Reframe Mode Select <ul style="list-style-type: none"> • When RFMODEx[1:0] = 00, low-latency framer is selected • When RFMODEx[1:0] = 01, alternate mode Multi-byte framer is selected • When RFMODEx[1:0] = 10, Cypress-mode Multi-byte framer is selected • RFMODEx[1:0] = 11 is reserved for test
FRAMCHARx	Framing Character Select <ul style="list-style-type: none"> • When 1, framer looks for either disparity of the K28.5 character • When 0, framer looks for either disparity of the 8-bit Comma characters
DECMODEx	Receiver Decoder Mode Select <ul style="list-style-type: none"> • When 1, the Cypress Decoding Mode is used • When 0, the Alternate Decoding Mode is used
DECBYPx	Receiver Decoder Bypass <ul style="list-style-type: none"> • When 1, the decoder is enabled • When 0, the decoder is bypassed and raw 10-bit characters are passed through

Table 5-3. Device Control Latch Description (continued)

Pin Name	Characteristics
RXCKSELx	Receive Clock Select <ul style="list-style-type: none"> When 1, the associated Output Registers are clocked by REFCLKx When 0, the associated Output Registers are clocked by the recovered byte clock
RXRATEx	Receive Clock Rate Select. <ul style="list-style-type: none"> When 1, RXCLK output for channel x is half the character rate When 0, RXCLK output for channel x is the full character rate When RXCKSELx = 1 and REFCLKx± is a half-rate clock, RXRATEx isn't interpreted and the RXCLKx± clock outputs follow the reference clock operating at half the character rate.
SDASEL1x[1:0]	Primary Serial Data Input Signal Detector Amplitude Select. <ul style="list-style-type: none"> When SDASEL1x[1:0] = 00, the Analog Signal Detector is disabled When SDASEL1x[1:0] = 01, the peak-peak differential voltage threshold level is 140 mv When SDASEL1x[1:0] = 10, the peak-peak differential voltage threshold level is 280 mv When SDASEL1x[1:0] = 11, the peak-peak differential voltage threshold level is 420 mv
SDASEL2x	Secondary Serial Data Input Signal Detector Amplitude Select. <ul style="list-style-type: none"> When SDASEL2x[1:0] = 00, the Analog Signal Detector is disabled When SDASEL2x[1:0] = 01, the peak-peak differential voltage threshold level is 140 mv When SDASEL2x[1:0] = 10, the peak-peak differential voltage threshold level is 280 mv When SDASEL2x[1:0] = 11, the peak-peak differential voltage threshold level is 420 mv
ENCBYPx	Transmit Encoder Bypass <ul style="list-style-type: none"> When 1, the encoder is enabled When 0, the encoder is bypassed and raw 10-bit characters are transmitted
TXCKSELx	Transmit Clock Select <ul style="list-style-type: none"> When 1, the associated Input Registers are clocked by REFCLKx When 0, the associated Input Registers are clocked by the TXCLKx input
TXRATEx	Transmit PLL Clock Rate Select <ul style="list-style-type: none"> When 1, the transmit PLL multiplies REFCLKx by 20 to generate the bit-rate clock When 0, the transmit PLL multiplies REFCLKx by 10 to generate the bit-rate clock
RFENx	Reframe Enable <ul style="list-style-type: none"> When 1, the framer is enabled When 0, the framer is disabled
RXPLLPDx	Receive Channel Enable <ul style="list-style-type: none"> When 1, the PLL and analog circuitry are enabled When 0, the PLL and analog circuitry are disabled
RXBISTx	Receive BIST Disable <ul style="list-style-type: none"> When 1, the receiver BIST function is disabled When 0, the receiver BIST function is enabled
TXBISTx	Transmit BIST Disable <ul style="list-style-type: none"> When 1, the transmitter BIST function is disabled When 0, the transmitter BIST function is enabled
OE2x	Secondary Differential Serial Data Output Driver Enable <ul style="list-style-type: none"> When 1, the output driver is enabled allowing data to be transmitted When 0, the output driver is disabled

Table 5-3. Device Control Latch Description (continued)

Pin Name	Characteristics
OE1x	Primary Differential Serial Data Output Driver Enable <ul style="list-style-type: none"> When 1, the output driver is enabled allowing data to be transmitted When 0, the output driver is disabled
PABRSTx	Transmit Clock Phase Alignment Buffer Reset <ul style="list-style-type: none"> When a 0 is written, the phase of TXCLKx relative to REFCLKx is initialized This is a self clearing latch, eliminating the requirement of writing a 1 to complete the initialization of the Phase Alignment Buffer
GLEN[11..0]	Global Enable <ul style="list-style-type: none"> When 1 for a given address, that address can participate in a global configuration When 0 for a given address, that address will not participate in a global configuration
FGLEN[2..0]	Force Global Enable <ul style="list-style-type: none"> When 1 for the associated global channel, FGLEN forces the global update of the target latch banks

Table 5-4 shows the mapping of latches in the device. Each row of the table is defined by an address, **ADDR[3:0]**. The **Chnl** column lists the channel being configured for the particular address. The **Type** column lists whether the signals for the particular address are static or dynamic. A detailed description of the latch types is in the datasheet. The data signals **DATA[7:0]** will determine the value of the respective control latches upon assertion. The **Reset Value** of an address is the value in the latch bank of that address after a global reset. For example, at address 0 (0000b), the reset value is 10111111. Thus, RFMODEA1 = 1, RFMODEA0 = 0, FRAMCHARA=1, DECMODEA = 1, DECBYPA = 1, RXCKSELA = 1, RXRATEA = 1, and GLEN0 = 1.

Table 5-4. Device Control Latch Configuration

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
0 (0000b)	A	S	RFMODE A[1]	RFMODE A[0]	FRAMCHAR A	DECMODE A	DECBYP A	RXCKSEL A	RXRATE A	GLEN0	10111111
1 (0001b)	A	S	SDASEL2 A[1]	SDASEL2 A[0]	SDASEL1 A[1]	SDASEL1 A[0]	ENCBYP A	TXCKSEL A	TXRATE A	GLEN1	10101101
2 (0010b)	A	D	RFEN A	RXPLLPD A	RXBIST A	TXBIST A	OE2 A	OE1 A	PABRST A	GLEN2	10110011
3 (0011b)	B	S	RFMODE B[1]	RFMODE B[0]	FRAMCHAR B	DECMODE B	DECBYP B	RXCKSEL B	RXRATE B	GLEN3	10111111
4 (0100b)	B	S	SDASEL2 B[1]	SDASEL2 B[0]	SDASEL1 B[1]	SDASEL1 B[0]	ENCBYP B	TXCKSEL B	TXRATE B	GLEN4	10101101
5 (0101b)	B	D	RFEN B	RXPLLPD B	RXBIST B	TXBIST B	OE2 B	OE1 B	PABRST B	GLEN5	10110011
6 (0110b)	C	S	RFMODE C[1]	RFMODE C[0]	FRAMCHAR C	DECMODE C	DECBYP C	RXCKSEL C	RXRATE C	GLEN6	10111111
7 (0111b)	C	S	SDASEL2 C[1]	SDASEL2 C[0]	SDASEL1 C[1]	SDASEL1 C[0]	ENCBYP C	TXCKSEL C	TXRATE C	GLEN7	10101101
8 (1000b)	C	D	RFEN C	RXPLLPD C	RXBIST C	TXBIST C	OE2 C	OE1 C	PABRST C	GLEN8	10110011
9 (1001b)	D	S	RFMODE D[1]	RFMODE D[0]	FRAMCHAR D	DECMODE D	DECBYP D	RXCKSEL D	RXRATE D	GLEN9	10111111
10 (1010b)	D	S	SDASEL2 D[1]	SDASEL2 D[0]	SDASEL1 D[1]	SDASEL1 D[0]	ENCBYP D	TXCKSEL D	TXRATE D	GLEN10	10101101
11 (1011b)	D	D	RFEN D	RXPLLPD D	RXBIST D	TXBIST D	OE2 D	OE1 D	PABRST D	GLEN11	10110011
12 (1100b)	GLBL	S	RFMODE GL[1]	RFMODE GL[0]	FRAMCHAR GL	DECMODE GL	DECBYP GL	RXCKSEL GL	RXRATE GL	FGLEN0	N/A
13 (1101b)	GLBL	S	SDASEL2 GL[1]	SDASEL2 GL[0]	SDASEL1 GL[1]	SDASEL1 GL[0]	ENCBYP GL	TXCKSEL GL	TXRATE GL	FGLEN1	N/A
14 (1110b)	GLBL	D	RFEN GL	RXPLLPD GL	RXBIST GL	TXBIST GL	OE2 GL	OE1 GL	PABRST GL	FGLEN2	N/A
15 (1111b)	All Mask	D	D7	D6	D5	D4	D3	D2	D1	D0	11111111

6.0 Adjusting Settings on the Board

To successfully operate the device, the SPDSELx settings and configuration interface must be correctly configured. This section provides directions on how to configure the device.

6.1 Speed Select Jumpers

To set the appropriate operating range for each channel's transmit and receive PLL, jumpers need to be placed on the correct SPDSELx headers for each channel. Shown in *Figure 6-1* is a picture of the headers and the set-up of the jumpers. SPDSELD is set to low by connecting a jumper across the right and center pins. The white dot that is beside each pin of the right column represents the LOW level. SPDSELC is set to HIGH by connecting a jumper across the left and center pins. SPDSELB and SPDSELA are set to MID by having no jumpers connected.

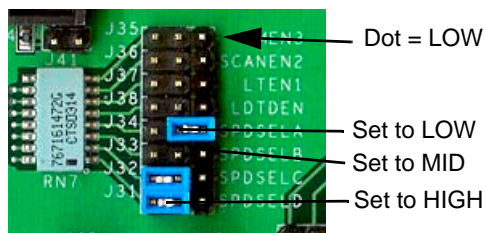


Figure 6-1. Speed Select Control with Jumpers

6.2 DIP Switches

The 2-level dip switches (DATA[7:0](S4), ADDR[3:0] (S1), RCLKEN[D..A] (S7), INSEL[D..A] (S3), ULC[D..A] (S3), and LPEN[D:A] (S2)) are set HIGH or LOW as illustrated in *Figure 6-2*. Once again, the side of the switch with a dot represents the LOW level side.

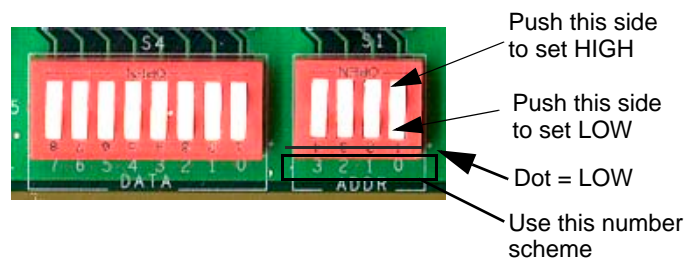


Figure 6-2. Controlling Dip Switch Settings

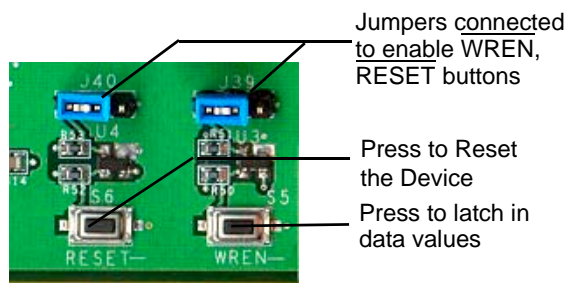


Figure 6-3. Write Enable and Reset Buttons

Note. Disregard the numbering scheme that is inscribed directly on the DIP switches. Follow the numbering inscribed on the board, directly below each switch. See *Figure 6-2*.

6.3 Asserting Values to Control Latches

1. Using the ADDR (S1) DIP switches shown in *Figure 6-2*, select the target address. For example, if the target address ADDR[3:0] = 1010, press ADDR0 to the LOW side (see *Figure 6-2*), ADDR1 to the HIGH side, ADDR2 to the LOW side and ADDR3 to the HIGH side.
2. Using the DATA (S4) DIP switches shown in *Figure 6-2*, select the values of the latches for the appropriate address bank. *Table 6-1* provides an example of a control latch configuration for address 10 (ADDR[3:0] = 1010), where DATA[7:0] = 10111010. The colored background represents a logic-1 value and the white background represents a logic-0 value.
3. Once the data signals are set up, they can be latched into the respective control latches by pressing the $\overline{\text{WREN}}$ (S5) push button (see *Figure 6-3*).

Table 6-1. Device Control Latch Configuration Example

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
10 (1010b)	D	S	SDASEL2 D[1] = '1'	SDASEL2 D[0] = '0'	SDASEL1 D[1] = '1'	SDASEL1 D[0] = '1'	ENCBYP D = '1'	TXCKSEL D = '0'	TXRATE D = '1'	GLEN10 = '0'	10101101

6.4 Reference Clock Input Options

The reference clock signal, REFCLKx, can have three different types of input: Single-ended SMA, Differential SMA, and the Crystal Oscillator. *Figure 6-4* shows the SMA connectors, Crystal Oscillator, and headers to probe REFCLKx.

Crystal Oscillator

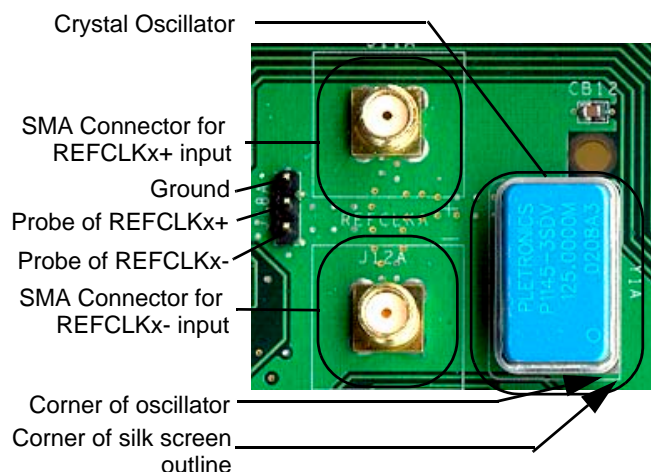
The crystal oscillator is the default source for the REFCLKx signal. It provides a single-ended input. Each channel has an oscillator with a different frequency. The default frequencies for each channel are: channel A runs at 125.0 MHz, channel B at 106.25 MHz, channel C at 27.0 MHz, and channel D at 20.0 MHz. When attaching the oscillator, line up the sharp corner of the oscillator with the sharp corner of the white outline on the silkscreen (see *Figure 6-4*).

Single-ended SMA

To use the single-ended SMA option, connect an appropriate cable to either the REFCLKx+ or REFCLKx- SMA connector (see *Figure 6-4*). The crystal oscillator for that channel must also be disconnected from the 14-pin DIP socket.

Differential SMA

To use the differential SMA option, connect appropriate cables to both the REFCLKx+ and REFCLKx- SMA connectors (see *Figure 6-4*). The crystal oscillator for that channel must also be disconnected from the 14-pin DIP socket.


Figure 6-4. Top View of REFCLK Connectors

7.0 Test Modes

The different test modes discussed in this document are BIST, parallel data, and reclocker test modes, including independent clocking on multiple channels.

BIST Mode

CYV15G0404DXB has the Built-In Self-Test (BIST) capability. Each transmit and receive channel contains an independent BIST Pattern Generator and Checker. This BIST hardware allows at-speed testing of the high-speed serial data paths in each transmit and receive section, and across the interconnecting links.

Figure 7-1 shows the two BIST modes of operation: External loopback BIST mode and Internal loopback BIST mode.

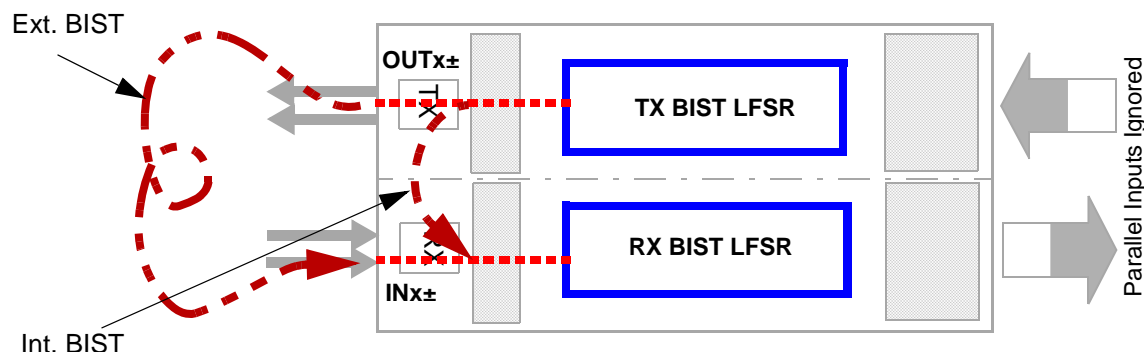


Figure 7-1. BIST Mode Operation

To switch between BIST modes, use the LPENx DIP switch. LPENx = HIGH for Internal and LPENx = LOW for External BIST mode for channel x. For external BIST mode, connect two SMA-to-SMA cables from SEROUTx1+ to SERINx1+ and from SEROUTx1- to SERINx1-. For internal BIST mode, no cables are required. An example of external BIST mode is described in Section 7.1.1.4 on page 21.

Two examples of BIST will be described in the sections.

- Single Channel BIST
- Four Channel BIST

Parallel Data Test Mode

The variations discussed in this document for this mode are

- Parallel-in — parallel-out mode (Encoder Enabled) at two different frequencies
- Parallel-in — parallel-out mode (Encoder Bypassed)
- Parallel-in — serial-out mode (testing the transmit side).

The detailed description of each test will comprise

- Equipment required (equipment, cable etc.)
- Test set-up
- Result verification
- Operational variations

7.1 BIST Test Set-up

7.1.1 Single Channel BIST Set-up

7.1.1.1 Equipment Required

Equipment needed:

- CYV15G0404DXB evaluation board
- Instrument grade power supply 3-amp current limit @ 3.3V
- Oscilloscope (500 MHz or better).

Optional Equipment:

- Digital signal analyzer (to observe eye diagrams)
- Pulse generator (20–150 MHz)

Cables needed:

- SMA to SMA coaxial cables
- Power supply cables (banana plug cables).

7.1.1.2 Test Equipment Set-up

Figure 7-2 shows the test set-up for BIST on channel A. The signal analyzer in the diagram is optional. See Section 6.4 on page 18 for REFCLKx input options. The BIST tests will use the Crystal Oscillator option. To use the optional pulse generator instead of the supplied oscillators, connect an SMA-to-SMA cable using the single-ended SMA option (see Section 6.4 on page 18). If using the pulse generator, make sure the SPDSELx control is set correctly (see Section 6.1 on page 17).

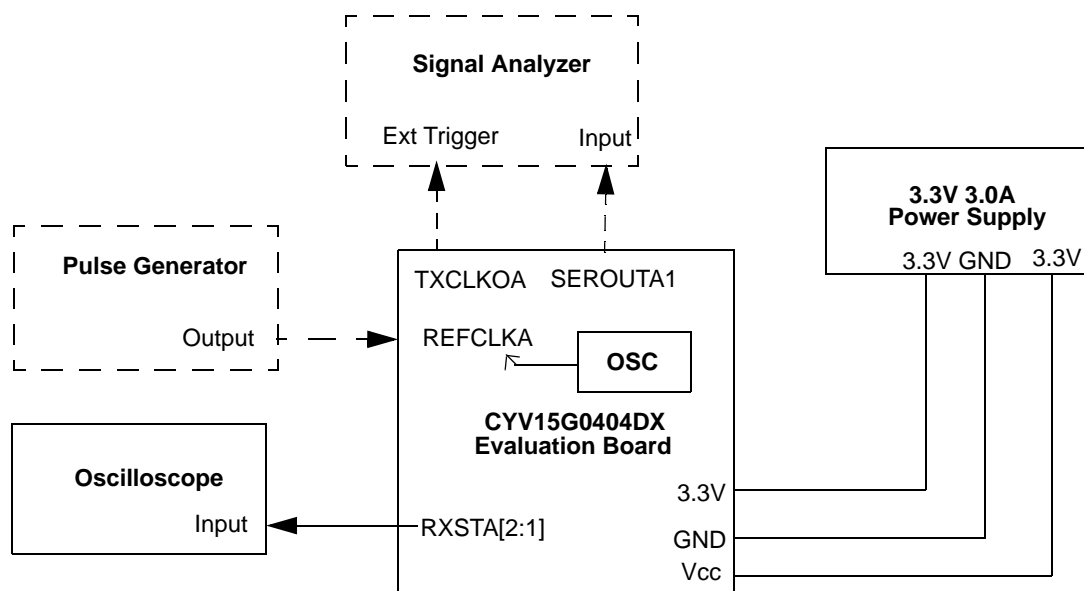


Figure 7-2. Pictorial Representation of the Internal BIST Set-up

7.1.1.3 Test Set-up

The intention of this set-up is to test the CYV15G0404DXB in BIST mode. For this test, the device will transmit BIST data across Channel A and receive the same BIST data across the same channel by looping back the serial data within the device (referred to as Internal Loopback mode). Follow the procedure below for the test set-up.

1. Ensure that there are no SMA cables connected to the REFCLKA± inputs. Make sure the 125 MHz oscillator is connected to the 14-pin DIP socket for Channel A. This test is using the Crystal Oscillator clock option (see Section 6.4 on page 18).
2. Adjust the power supply to 3.3V and 3A limit. Apply power to the board and chip by connecting 3.3V banana plugs to J48 and J50. Connect a banana plug from ground on the power supply to J49.
3. Verify that the power supply LEDs (D6 and DT6) are on.
4. Set SPDSELA to HIGH (see Figure 6-1 on page 17).
5. Set LPENA(S2) to HIGH, \overline{ULCA} (S3) to HIGH, and RCLKENA(S7) to LOW. The value of INSELx does not matter during internal loopback mode.
6. Make sure the jumpers for \overline{WREN} (J39) and \overline{RESET} (J40) are configured to enable the push buttons (see Figure 6-3 on page 17).
7. Press and release \overline{RESET} to reset the board.
8. Verify that all \overline{LFIx} LEDs are ON, indicating line faults on all channels.
9. Configure the control signals for channel A according to the configuration table below (refer to Section 6.3 on page 17).

Table 7-1. Device Control Latch Configuration for BIST on Channel A

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
0 (0000b)	A	S	RFMODE A[1] = '1'	RFMODE A[0] = '0'	FRAMCHAR A = '1'	DECMODE A = '1'	DECBYP A = '1'	RXCKSEL A = '1'	RXRATE A = '1'	GLEN0 = '1'	10111111
1 (0001b)	A	S	SDASEL2 A[1] = '1'	SDASEL2 A[0] = '0'	SDASEL1 A[1] = '1'	SDASEL1 A[0] = '0'	ENCBYP A = '1'	TXCKSEL A = '1'	TXRATE A = '0'	GLEN1 = '1'	10101101
2 (0010b)	A	D	RFEN A = '1'	RXPLLPD A = '1'	RXBIST A = '0'	TXBIST A = '0'	OE2 A = '1'	OE1 A = '1'	PABRST A = '0'	GLEN2 = '1'	10110011

Steps 10 through 12 are for result verification of the BIST on channel A:

10. Verify that the $\overline{\text{LFIA}}$ LED turns off.

11. Connect a probe from the oscilloscope to RXSTA1 and verify that RXSTA1 signal has pulses of approximately 8.0-ns (1/125.0 MHz) width and 4.2- μ s (8.0 ns/character * 527 characters/BIST sequence) period.

12. Verify that RXSTA2 remains low to indicate that there are no BIST errors.

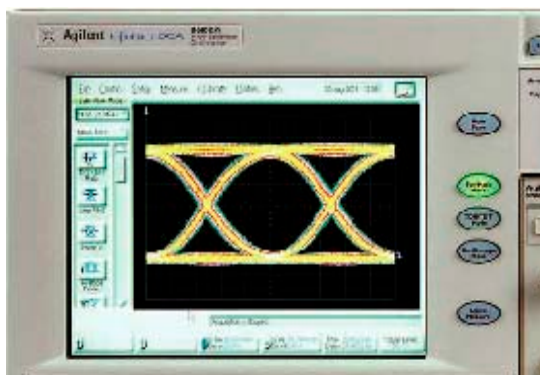
Optional: Check the BIST serial out data as an eye diagram by following the procedure below.

13. Change LPENA (S2) to LOW. Notice that the $\overline{\text{LFIA}}$ LED will turn ON.

14. Connect a pair of serial outputs (SEROUTA1+/SEROUTA1-) to the digital signal analyzer using SMA cables.

15. Trigger the analyzer by connecting an SMA-to-SMA cable from TXCLKOA (J10) to the trigger input of the analyzer.

16. Verify on the analyzer that the eye diagram looks as shown in *Figure 7-3*. Make sure that the eye-width is 1-bit period.


Figure 7-3. The Eye Diagram through the Signal Analyzer

Note: This test can be repeated for other channels by changing the configuration of the associated bits for each channel.

7.1.1.4 External Loopback Mode

Electrical Transmission

For external loopback, connect SMA-to-SMA cables from SEROUTA1+ (J16A) to SERINA1+ (J13A) and from SEROUTA1- (J15A) to SERINA1- (J14A). See *Figure 7-4*. Also, the control signals for Loop Enable, Use Local Clock and Input Select need to be configured (see *Figure 7-5*). Set LPENA = LOW for external loopback mode, set ULCA = HIGH for clock and data recovery, and set RCLKENA = LOW to disable the reclocker function. Lastly, set INSELA = HIGH to select the SERINA1 SMA connectors.

To run an external loopback BIST test, repeat the procedure in Section 7.1.1.3 on page 20, but replace the values for LPENA, ULCA, RCLKENA, and INSELA in Step 5 with the values listed in this section.

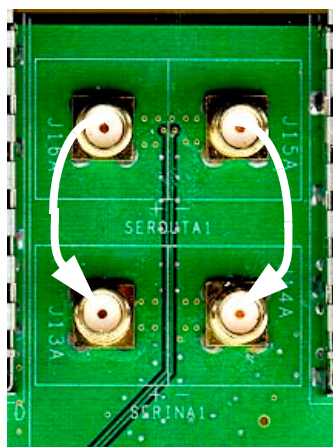


Figure 7-4. SMA Connectors for External Loopback Mode

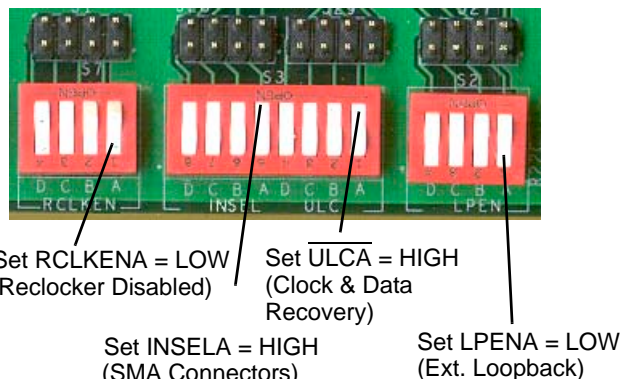


Figure 7-5. Loop Enable, Use Local Clock, and Input Select DIP Switches

Optical Transmission

For external loopback with an optical signal, connect an optical module into the optical connector (XT1A). See *Figure 7-6*. Also, the control signals for Loop Enable, Use Local Clock and Input Select need to be configured (see *Figure 7-7*). Set LPENA = LOW for external loopback mode, set ULCA = HIGH for clock and data recovery, and set RCLKENA = LOW to disable the reclocker function. Lastly, set INSELA = LOW to select the optical connector.

To run an external loopback BIST test, repeat the procedure in Section 7.1.1.3 on page 20, but replace the values for LPENA, ULCA, RCLKENA, and INSELA in Step 5 with the values listed in this section. The locations of the optical control and error signals are shown in *Figure 5-3* on page 13.

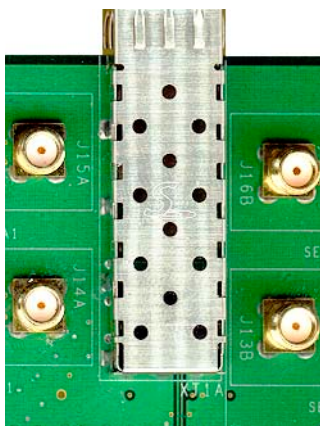


Figure 7-6. Optical Connector for External Loopback Mode

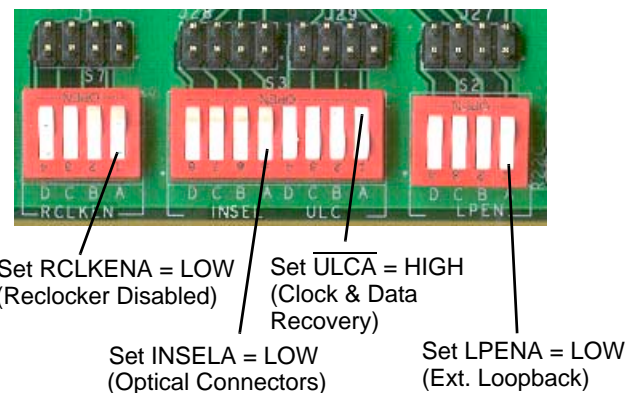


Figure 7-7. Loop Enable, Use Local Clock, and Input Select DIP Switches

7.1.2 Four Channel BIST Set-up with Global Enable

7.1.2.1 Equipment Required

Equipment needed is the same as mentioned in Section 7.1.1.1 on page 19. This test will use the onboard clocks for each channel. To reconnect the clocks, see *Figure 6-4* on page 18.

7.1.2.2 Test Set-up

The purpose of this test is to display the device's ability to operate each channel at a different frequency or in a different mode. Also, this test will familiarize the user with the global configuration of the control latches. The Global Enable function can simultaneously configure multiple channels with the same settings. To show how to prevent a channel from participating in the global configuration, Channel A will have the Global Enable function (GLENx) disabled. Follow the procedure below.

1. Ensure that there are no SMA cables connected to the REFCLKx inputs. Make sure the oscillators are all connected to their respective 14-pin DIP sockets. This test is using the Crystal Oscillator clock option (see Section 6.4 on page 18). Make sure channel A is running at 125 MHz, channel B at 106.25 MHz, channel C at 27 MHz, and channel D at 20 MHz.
2. Adjust Power Supply to 3.3V and 3A limit. Apply power to the board and device.
3. Verify that the power supply LEDs (D6 and DT6) are on.
4. Place jumpers on J31–J34 so that SPDSELA = HIGH, SPDSELB = HIGH, SPDSELC = LOW and SPDSELD = LOW (see Figure 6-1 on page 17).
5. Set LPENx (A,B,C,D) to HIGH, $\overline{ULC}x$ to HIGH, and RCLKENx to LOW.
6. Make sure the jumpers for \overline{WREN} (J39) and \overline{RESET} (J40) are configured to enable the push buttons (see Figure 6-3 on page 17).
7. Press and release the \overline{RESET} button.
8. Verify that the $\overline{LF}ix$ LED's are all on.

To prevent the Channel A latches from being affected by the global configuration, the Global Enable Control bits for Channel A (GLEN0, GLEN1, and GLEN2) need to be set to 0. All of these control bits are located at bit 0 of each address. To leave the other Channel A latches (bits 1 to 7) in their original states, they need to be masked out by following the next step.

9. Set ADDR[3:0] = 1111 to select the mask latch bank. Set DATA[7:0] = 00000001 to mask out bits 1 to 7. Press the \overline{WREN} button.
10. To change GLEN0, set ADDR[3:0] = 0000 and DATA[7:0] = 00000000. Press \overline{WREN} . This will only change GLEN0 to 0.
11. Follow the same procedure as in step 10 to set both GLEN1 (ADDR[3:0] = 0001) and GLEN2 (ADDR[3:0] = 0010) to 0.
12. Remove all the masks by setting ADDR[3:0] = 1111 and DATA[7:0] = 11111111. Press \overline{WREN} .
13. To run the BIST on Channels B, C, and D, configure the control signals according to the configuration table below. Note: FGLEN0, FGLEN1, and FGLEN2 are all 0 so that Channel A is not altered. Colored background = 1, white = 0.

Table 7-2. Device Control Latch Configuration Table for Global Configuration

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
12 (1100b)	GLBL	S	RFMODE GL[1] = '1'	RFMODE GL[0] = '0'	FRAMCHAR GL = '1'	DECMODE GL = '1'	DECBYP GL = '1'	RXCKSEL GL = '1'	RXRATE GL = '0'	FGLEN0 = '0'	N/A
13 (1101b)	GLBL	S	SDASEL2 GL[1] = '1'	SDASEL2 GL[0] = '0'	SDASEL1 GL[1] = '1'	SDASEL1 GL[0] = '0'	ENCBYP GL = '1'	TXCKSEL GL = '1'	TXRATE GL = '0'	FGLEN1 = '0'	N/A
14 (1110b)	GLBL	D	RFEN GL = '1'	RXPLLPD GL = '1'	RXBIST GL = '0'	TXBIST GL = '0'	OE2 GL = '1'	OE1 GL = '1'	PABRST GL = '0'	FGLEN2 = '0'	N/A

The following steps are for result verification of the four channel BIST:

14. Verify that the LED's for $\overline{LF}IB$, $\overline{LF}IC$, and $\overline{LF}ID$, are now off. The $\overline{LF}IA$ LED should still be on.
15. Check the RXSTx1 signal for all four channels. RXSTA1 should always be LOW because its BIST wasn't enabled. RXSTB1 should have pulses of approximately 9.4-ns width and 4.9- μ s period. RXSTC1 should have pulses of approximately 37.0-ns width and 19.4- μ s period and RXSTD1 should have pulses of approximately 50.0-ns width and 26.3- μ s period.
16. Verify that RXSTB2, RXSTC2, and RXSTD2 remain low to indicate that there are no BIST errors.
17. To force all channels (including channel A) to run a BIST, run the same configuration as in step 13, but with FGLEN0, FGLEN1, and FGLEN2 set to 1.
18. Verify that the $\overline{LF}IA$ LED turns off.
19. Check that RXSTA1 has pulses of approximately 8-ns width and 4.2- μ s period.
20. Verify that RXSTA2 remains low to indicate that there are no BIST errors.

7.2 Parallel Data Test Mode

7.2.1 Equipment Required

Equipment needed:

- CYV15G0404DXB evaluation board
- Instrument-grade power supply 3 Amp @ 3.3V
- Parallel Data Generator: DG2020 from TekTronix (settings will be provided by Cypress) or equivalent
- Logic Analyzer: TDA700 series from TekTronix or equivalent.

Cables needed:

- Two SMA-to-SMA coaxial cables
- Power supply cables
- DG2020 cables with appropriate connectors
- Logic analyzer cables with appropriate connectors

7.2.2 Parallel Data Test Set-up

For this test, channels A, B, and C will accept parallel data from the DG2020, transmit and receive the data serially in internal loopback mode, and output the same parallel data to the Logic Analyzer. Channel D will accept parallel data from the DG2020 and will output the data serially to the Signal Analyzer.

- Channel A—100 MHz in encoder enable mode.
- Channel B—50 MHz in encoder enable mode.
- Channel C—100 MHz in encoder bypass mode.
- Channel D—100 MHz in encoder bypass mode.

This test is separated into two sections (encoder enable mode and encoder bypass mode) because the DG2020 does not have enough wires to supply data for four channels. Follow the procedure below for the test set-up.

7.2.2.1 Encoder Enable Mode

1. Load the Cypress supplied file 0404EN.PDA in DG2020 data generator. If you are using a different data generator, use a waveform similar to the one shown in *Figure 7-8*.

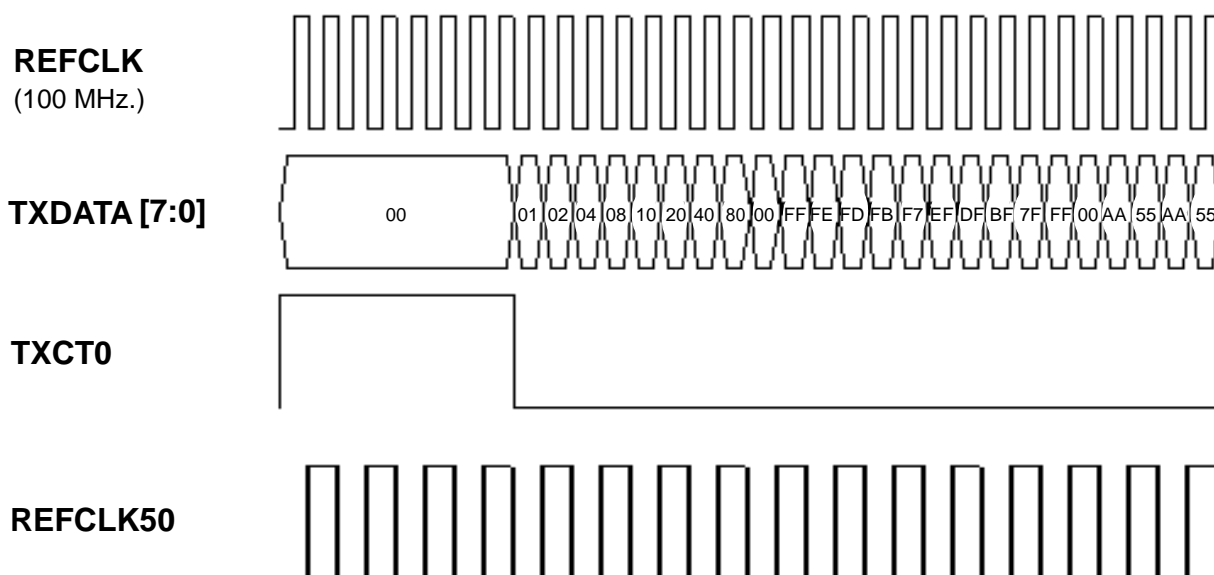


Figure 7-8. Generated Clock, Data and Control Signals for Encoded Mode from DG2020

Note. The outputs of the DG2020 for this PDA file are mapped to POD-A bits 0–11. If outputs need to be remapped for a particular test set-up, consult the DG2020 user's manual.

2. Connect two TXDATA lines of the DG2020 to J1A and J1B (TXDATA[7:0] to TXDA[7:0] and TXDB[7:0], respectively).
3. Connect two TXCT0 lines to TXCTx0 (x = A and B). Ground TXCTx1 on J2x by placing a shunt across the two pins of row 1 (TXCTx1).
4. Connect the REFCLK line of the DG2020 to REFCLKA+ (J12A) and connect REFCLK50 to REFCLKB+ (J12B). Make sure the oscillators (Y1A and Y1B) are disconnected. This test is using the single-ended SMA clock option for both channels (see Section 6.4 on page 18).
5. Connect the Logic Analyzer TDA700 to read the receive data lines on J5x (x= A and B) for RXDx[7:0] and on J6x for RXSTx[2:0].
6. Connect two clock inputs of the logic analyzer to RXCLKx+ (x = A and B) on J17x. The clocking of the logic analyzer needs to be set to external. On the TDA700 series logic analyzer, go to the "SET-UP" window. After selecting external clocking, press

the “MORE” button to customize your clock's settings. Your clock definition needs to be changed to the RXCLKA clock to trigger on the faster clock.

7. Adjust the power supply to 3.3V and 3 Amps limit.
8. Apply power to the board and the device.
9. Verify that the power supply LEDs (D6 and DT6) are on.
10. Set SPDSELA = HIGH and SPDSELB = MID. Set $\overline{ULC}x$ = HIGH, LPENx = HIGH for internal loopback, and RCLKENx = LOW.
11. Start transmitting data from the data generator, making sure it is in REPEAT mode.
12. Make sure the jumpers for \overline{WREN} (J39) and \overline{RESET} (J40) are configured to enable the push buttons (see *Figure 6-3* on page 17).
13. Press and release \overline{RESET} to reset the board.
14. Configure the control latches as listed in *Table 7-3* for addresses 0 (0000b) through 5 (0101b) for channels A and B.

Table 7-3. Device Control Latch Configuration for Parallel Data Test Mode

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
0 (0000b)	A	S	RFMODE A[1] = '1'	RFMODE A[0] = '0'	FRAMCHAR A = '1'	DECMODE A = '1'	DECBYP A = '1'	RXCKSEL A = '1'	RXRATE A = '0'	GLEN0 = '1'	10111111
1 (0001b)	A	S	SDASEL2 A[1] = '1'	SDASEL2 A[0] = '0'	SDASEL1 A[1] = '1'	SDASEL1 A[0] = '0'	ENCBYP A = '1'	TXCKSEL A = '1'	TXRATE A = '0'	GLEN1 = '1'	10101101
2 (0010b)	A	D	RFEN A = '1'	RXPLLPD A = '1'	RXBIST A = '1'	TXBIST A = '1'	OE2 A = '1'	OE1 A = '1'	PABRST A = '0'	GLEN2 = '1'	10110011
3 (0011b)	B	S	RFMODE B[1] = '1'	RFMODE B[0] = '0'	FRAMCHAR B = '1'	DECMODE B = '1'	DECBYP B = '1'	RXCKSEL B = '1'	RXRATE B = '0'	GLEN3 = '1'	10111111
4 (0100b)	B	S	SDASEL2 B[1] = '1'	SDASEL2 B[0] = '0'	SDASEL1 B[1] = '1'	SDASEL1 B[0] = '0'	ENCBYP B = '1'	TXCKSEL B = '1'	TXRATE B = '0'	GLEN4 = '1'	10101101
5 (0101b)	B	D	RFEN B = '1'	RXPLLPD B = '1'	RXBIST B = '1'	TXBIST B = '1'	OE2 B = '1'	OE1 B = '1'	PABRST B = '0'	GLEN5 = '1'	10110011

The following steps are done for result verification on channels A and B:

1. Run the logic analyzer. After it has acquired the data, it will pause and display the data received.
2. Compare the data on channel A with the transmitted data. The data should be the same as the transmitted data except for the period when TXCT0 is 1. During that period, the 00h input will produce a 05h output, which is the K28.5 framing sequence. RXSTA[2:0] should be 0 (000b) during data transmission. When the K28.5 framing sequence is being transmitted, RXSTA[2:0] should be 3 (011b)
3. Repeat the procedure for channel B. However, because REFCLKB is half the frequency rate, only every other data value will be clocked in. Therefore, the data output from the receiver will be either 05, 01, 04, 10, 40,... or 05, 00, 02, 08, 20, 80,... (see *Figure 7-8* on page 24).

7.2.2.2 Encoder Bypass Mode

For channels C and D, complete the following steps:

1. Load the Cypress supplied file 0404BYP.PDA in DG2020 data generator. If you are using your own data generator, use a waveform similar to the one shown in *Figure 7-9*.

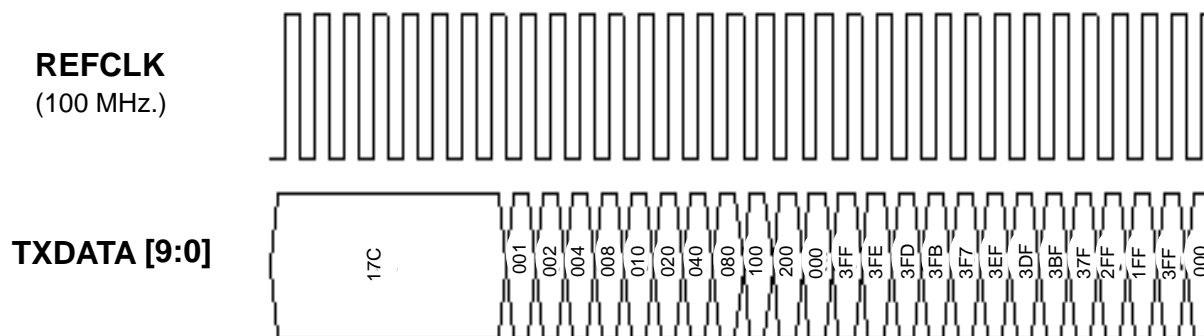


Figure 7-9. Generated Clock and Data Signals for Encoder Bypass Mode from DG2020

Note. The output of the DG2020 for this PDA file are mapped to POD-A bits 0–11. If outputs need to be remapped for a particular test set-up, consult the DG2020 user's manual.

- Using the bit assignment scheme in *Table 7-4*, connect two TXDATA parallel cables from the DG2020 to J1C and J2C (TXDATA[9:0] to TXDC[7:0] and TXCTC[1:0]). Connect two more TXDATA cables from the DG2020 to J1D and J2D using the same assignment scheme.

Table 7-4. Input Register Bit Assignments

Signal Name	Unencoded
TXDx0 (LSB)	TXDATA0
TXDx1	TXDATA1
TXDx2	TXDATA2
TXDx3	TXDATA3
TXDx4	TXDATA4
TXDx5	TXDATA5
TXDx6	TXDATA6
TXDx7	TXDATA7
TXCTx0	TXDATA8
TXCTx1 (MSB)	TXDATA9

- Connect two REFCLK lines of the DG2020 to REFCLKC+ (J12C) and REFCLKD+ (J12D). Make sure the oscillators (Y1C and Y1D) are disconnected. This test is using the single-ended SMA clock option for both channels (see Section 6.4 on page 18)
- Connect the Logic Analyzer TDA700 to read the receive data lines on J5C for RXDC[7:0] and on J6C for RXSTC[2:0]. Follow the bit assignment in *Table 7-5*

Table 7-5. Output Register Bit Assignments

Signal Name	BYPASS ACTIVE (DECBYP = 0)
RXSTC2 (LSB)	COMDET
RXSTC1	DATA0
RXSTC0	DATA1
RXDC0	DATA2
RXDC1	DATA3
RXDC2	DATA4
RXDC3	DATA5
RXDC4	DATA6
RXDC5	DATA7
RXDC6	DATA8
RXDC7 (MSB)	DATA9

- Connect a clock input of the logic analyzer to RXCLKC on J17C. The clocking of the logic analyzer needs to set to external. On the TDA700 series logic analyzer, go to the "SET-UP" window. After selecting external clocking, press the "MORE" button to customize your clock's settings. Your clock definition needs to be set to the RXCLKC input.
- Connect a pair of serial outputs (SEROUTD1/SEROUTD1) to the digital signal analyzer using SMA cables.
- Trigger the analyzer by connecting an SMA-to-SMA cable from TXCLKOD (J10D) to the trigger input of the analyzer.
- Adjust the power supply to 3.3 volts and 3 amps limit and apply power to the board and the device.
- Verify that the power supply LED's (D6 and DT6) are on.
- Set SPDSELC = HIGH and SPDSELD = HIGH. Set $\overline{ULC}x$ = HIGH, LPENx = HIGH for internal loopback, and RCLKENx = LOW.
- Start transmitting data from the data generator, making sure it is in REPEAT mode.
- Make sure the jumpers for \overline{WREN} (J39) and \overline{RESET} (J40) are set HIGH to enable the push buttons (see *Figure 6-3* on page 17).
- Press and release \overline{RESET} to reset the board.
- Configure the control latches as listed in *Table 7-6* for addresses 6 (0110b) through 11 (1011b) for channels C and D.

Table 7-6. Device Control Latch Configuration for Parallel Data Test Mode, Unencoded

ADDR	Ch	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
6 (0110b)	C	S	RFMODE C[1] = '1'	RFMODE C[0] = '0'	FRAMCHAR C = '1'	DECMODE C = '1'	DECBYP C = '0'	RXCKSEL C = '1'	RXRATE C = '0'	GLEN6 = '1'	10111111
7 (0111b)	C	S	SDASEL2 C[1] = '1'	SDASEL2 C[0] = '0'	SDASEL1 C[1] = '1'	SDASEL1 C[0] = '0'	ENCBYP C = '0'	TXCKSEL C = '1'	TXRATE C = '0'	GLEN7 = '1'	10101101
8 (1000b)	C	D	RFEN C = '1'	RXPLLDP C = '1'	RXBIST C = '1'	TXBIST C = '1'	OE2 C = '1'	OE1 C = '1'	PABRST C = '0'	GLEN8 = '1'	10110011
9 (1001b)	D	S	RFMODE D[1] = '1'	RFMODE D[0] = '0'	FRAMCHAR D = '1'	DECMODE D = '1'	DECBYP D = '0'	RXCKSEL D = '1'	RXRATE D = '0'	GLEN9 = '1'	10111111
10 (1010b)	D	S	SDASEL2 D[1] = '1'	SDASEL2 D[0] = '0'	SDASEL1 D[1] = '1'	SDASEL1 D[0] = '0'	ENCBYP D = '0'	TXCKSEL D = '1'	TXRATE D = '0'	GLEN10 = '1'	10101101
11 (1011b)	D	D	RFEN D = '1'	RXPLLDP D = '1'	RXBIST D = '1'	TXBIST D = '1'	OE2 D = '1'	OE1 D = '1'	PABRST D = '0'	GLEN11 = '1'	10110011

The following steps are done for result verification on channels C and D:

1. For channel C, after the logic analyzer has acquired the data, it will pause and display the data received. Compare the data with the transmitted data. The data should be same as the transmitted data.
2. For channel D, verify on the analyzer that the eye diagram looks as shown in *Figure 7-3* on page 21. Make sure that the eye width is 1-bit period

7.3 Reclocker Test Mode

7.3.1 Equipment Required

Equipment needed:

- CYV15G0404DXB evaluation board
- Instrument grade power supply 3-amp current limit @ 3.3V
- Oscilloscope (500 MHz or better).
- Pulse generator (20–150 MHz)

Cables needed:

- SMA to SMA coaxial cables
- Power supply cables (banana plug cables).

7.3.2 Test Equipment Set-up

Figure 7-2 shows the test equipment set-up for BIST on channel A and reclocker mode for channel B.

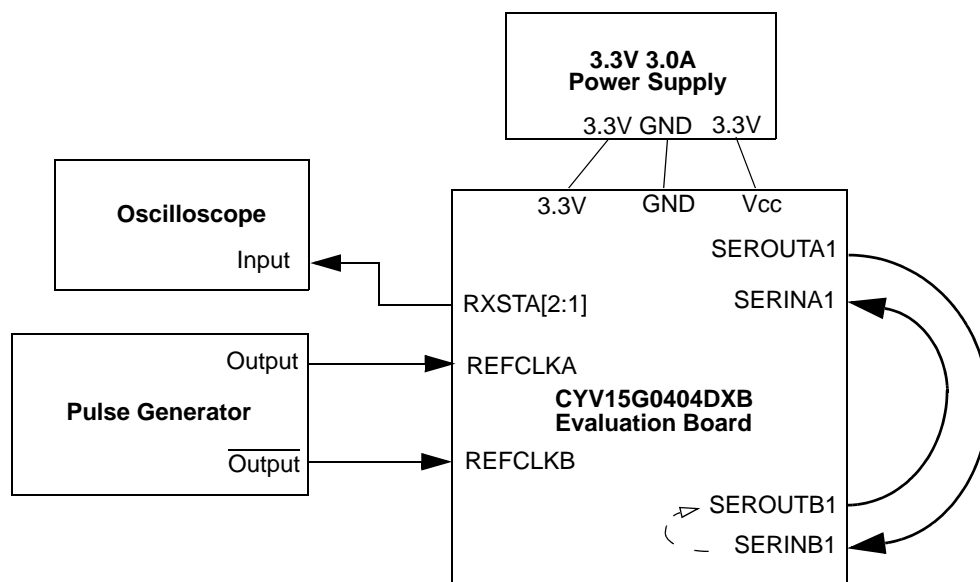


Figure 7-10. Pictorial Representation of the Reclocker Test Equipment Set-up

7.3.3 Test Set-up

The intention of this set-up is to test the CYV15G0404DXB in reclocker mode. For this test, channel A will transmit BIST data which will be received by channel B. Channel B will reclock the data and retransmit it to channel A. Follow the procedure below for the test set-up.

1. Connect a SMA cable from one output of the pulse generator to the REFCLKA+ input. Connect a SMA cable from the other output of the pulse generator to the REFCLKB+ input. Set the frequency of the pulse generator to 125 MHz. This test is using the Single-ended SMA clock option (see Section 6.4 on page 18).
2. Connect two SMA cables from SEROUTA+ to SERINB+ and from SEROUTA- to SERINB-. Connect two more SMA cables from SEROUTB+ to SERINA+ and from SEROUTB- to SERINA-.
3. Adjust the power supply to 3.3V and 3A limit. Apply power to the board and chip by connecting 3.3V banana plugs to J48 and J50. Connect a banana plug from ground on the power supply to J49.
4. Verify that the power supply LEDs (D6 and DT6) are on.
5. Set SPDSELA and SPDSELB to HIGH (see Figure 6-1 on page 17).
6. Set LPEN[A..B](S2) to LOW, ULC[A..B](S3) to HIGH, and INSEL[A..B] to HIGH. Set RCLKENA(S7) to LOW, and RCLK-ENB(S7) to HIGH.
7. Make sure the jumpers for $\overline{\text{WREN}}$ (J39) and $\overline{\text{RESET}}$ (J40) are configured to enable the push buttons (see Figure 6-3 on page 17).
8. Press and release $\overline{\text{RESET}}$ to reset the board.
9. Verify that all $\overline{\text{LFix}}$ LEDs are ON, indicating line faults on all channels.
10. Configure the control signals for channels A and B according to the configuration table below (refer to Section 6.3 on page 17). Note that for channel B, only address 5 needs to be configured.

Table 7-7. Device Control Latch Configuration for Bist on Channel A

ADDR	Chnl	Type	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0	Reset Value
0 (0000b)	A	S	RFMODE A[1] = '1'	RFMODE A[0] = '0'	FRAMCHAR A = '1'	DECMODE A = '1'	DECBYP A = '1'	RXCKSEL A = '1'	RXRATE A = '1'	GLEN0 = '1'	10111111
1 (0001b)	A	S	SDASEL2 A[1] = '1'	SDASEL2 A[0] = '0'	SDASEL1 A[1] = '1'	SDASEL1 A[0] = '0'	ENCBYP A = '1'	TXCKSEL A = '1'	TXRATE A = '0'	GLEN1 = '1'	10101101
2 (0010b)	A	D	RFEN A = '1'	RXPLLDP A = '1'	RXBIST A = '0'	TXBIST A = '0'	OE2 A = '1'	OE1 A = '1'	PABRST A = '0'	GLEN2 = '1'	10110011
5 (0101b)	B	D	RFEN B = '0'	RXPLLDP B = '1'	RXBIST B = '1'	TXBIST B = '1'	OE2 B = '1'	OE1 B = '1'	PABRST B = '0'	GLEN5 = '1'	10110011

Steps 10 through 12 are for result verification of the BIST on channel A:

11. Verify that the $\overline{\text{LFIA}}$ and $\overline{\text{LFIB}}$ LEDs turn off.
12. Connect a probe from the oscilloscope to RXSTA1 and verify that RXSTA1 signal has pulses of approximately 8.0-ns width and 4.2- μs period.
13. Verify that RXSTA2 remains low to indicate that there are no BIST errors.

Appendix A: Schematic Diagram of CYV15G0404DXB Evaluation Board

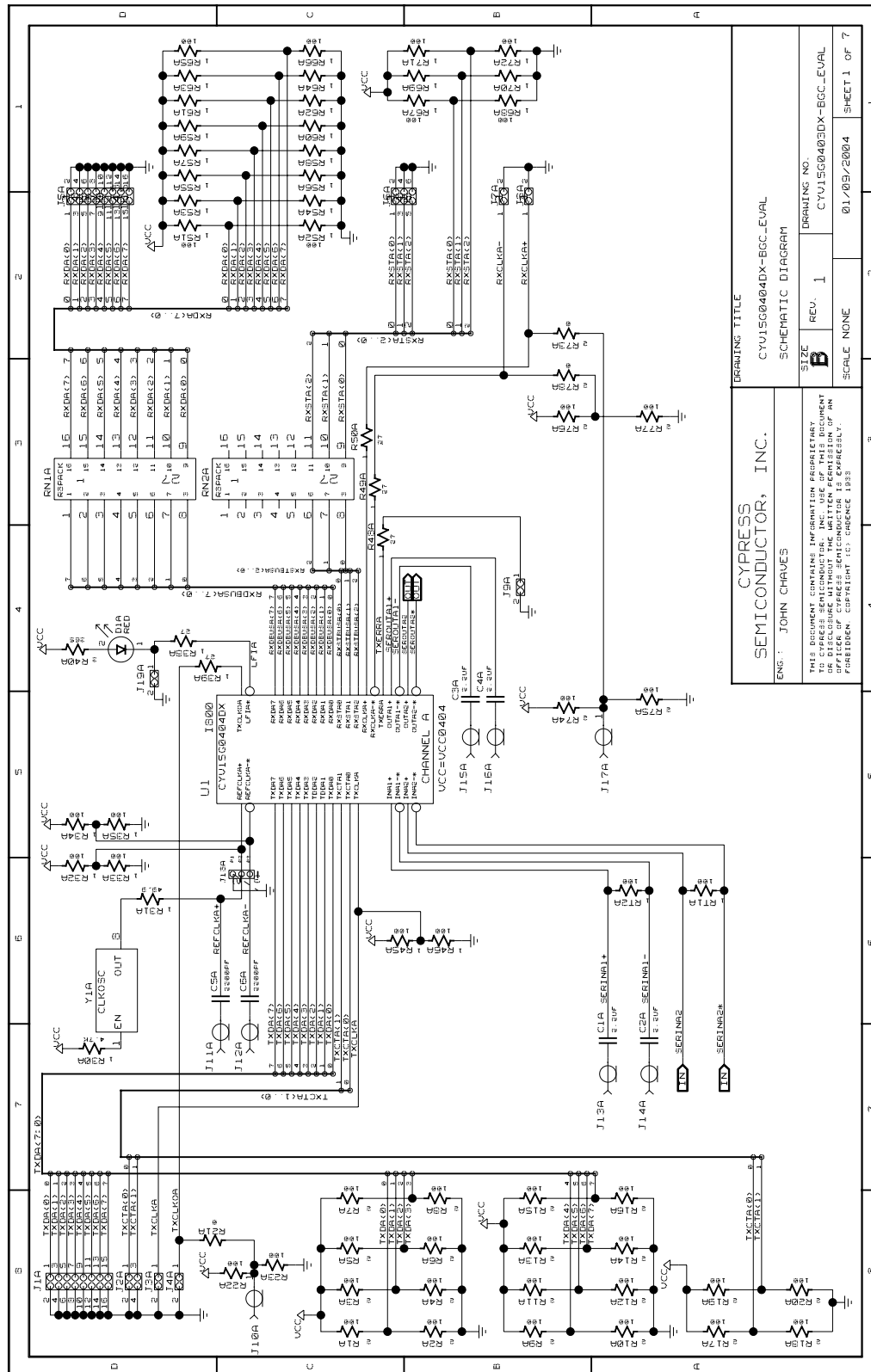


Figure A-1. CYV15G0404DXB Eval Board Top-level Schematic Ch. A



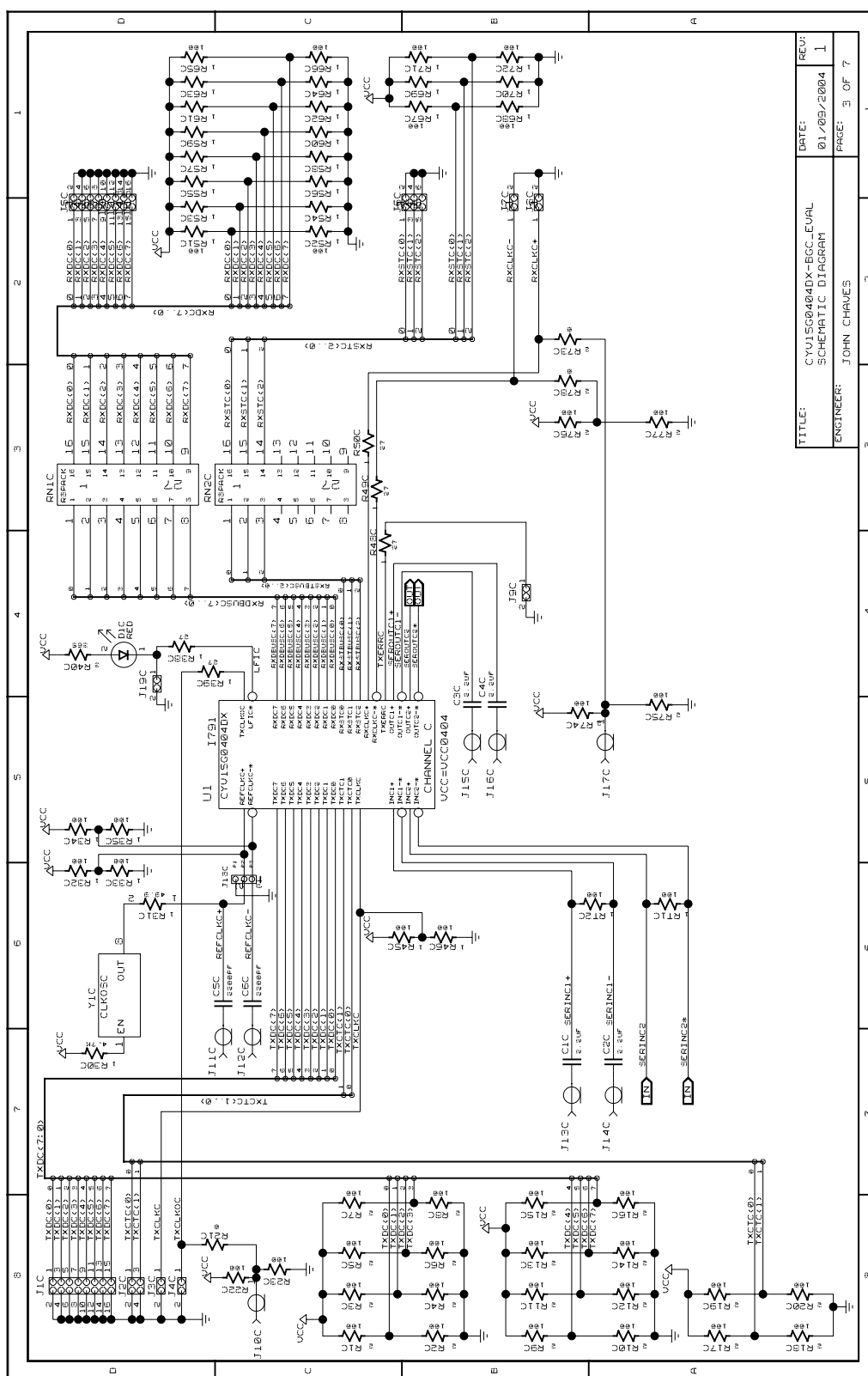


Figure A-3. CYV15G0404DXB Eval Board Top-level Schematic Ch. C

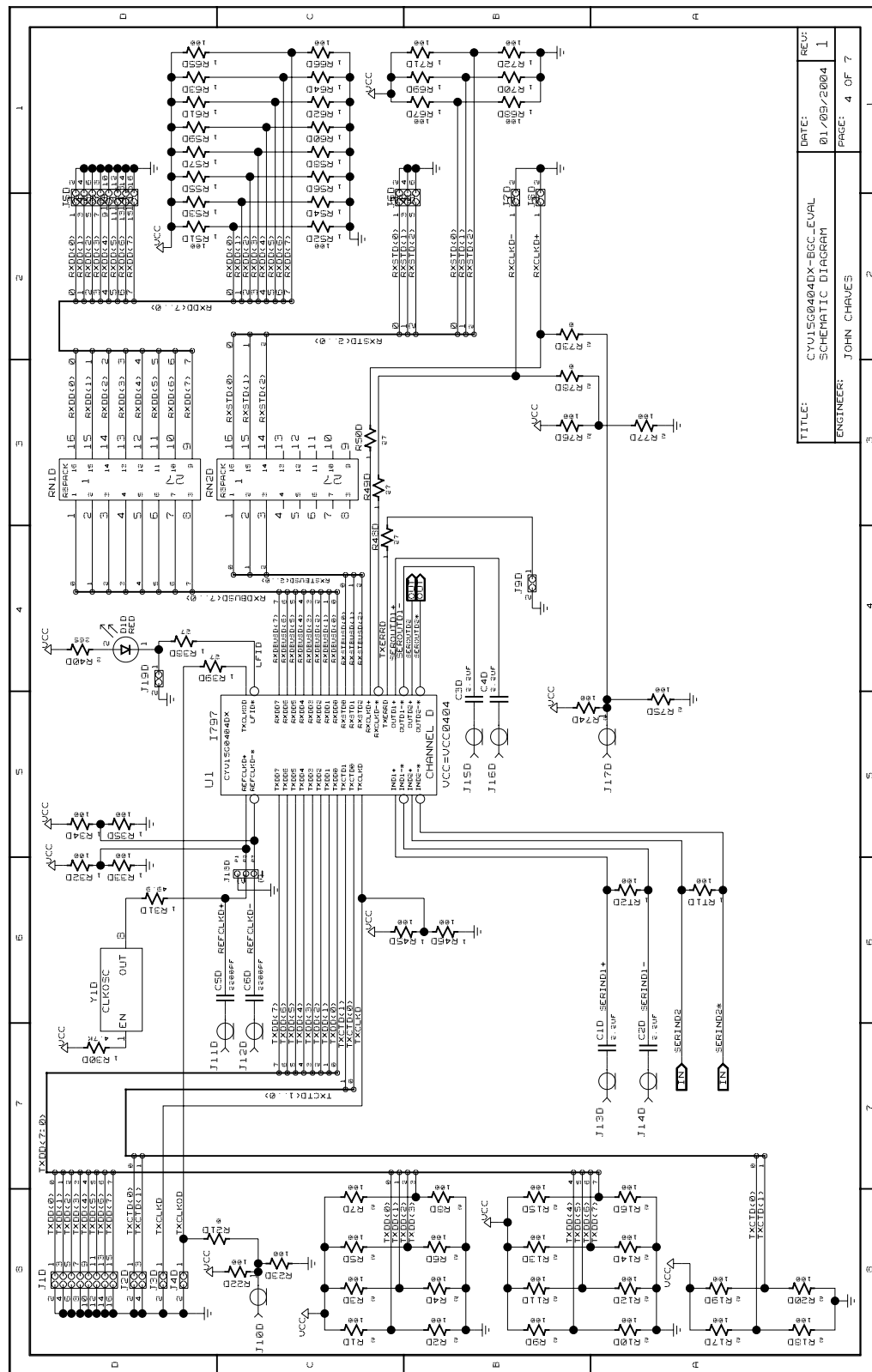


Figure A-4. CYV15G0404DXB Eval Board Top-level Schematic Ch. D





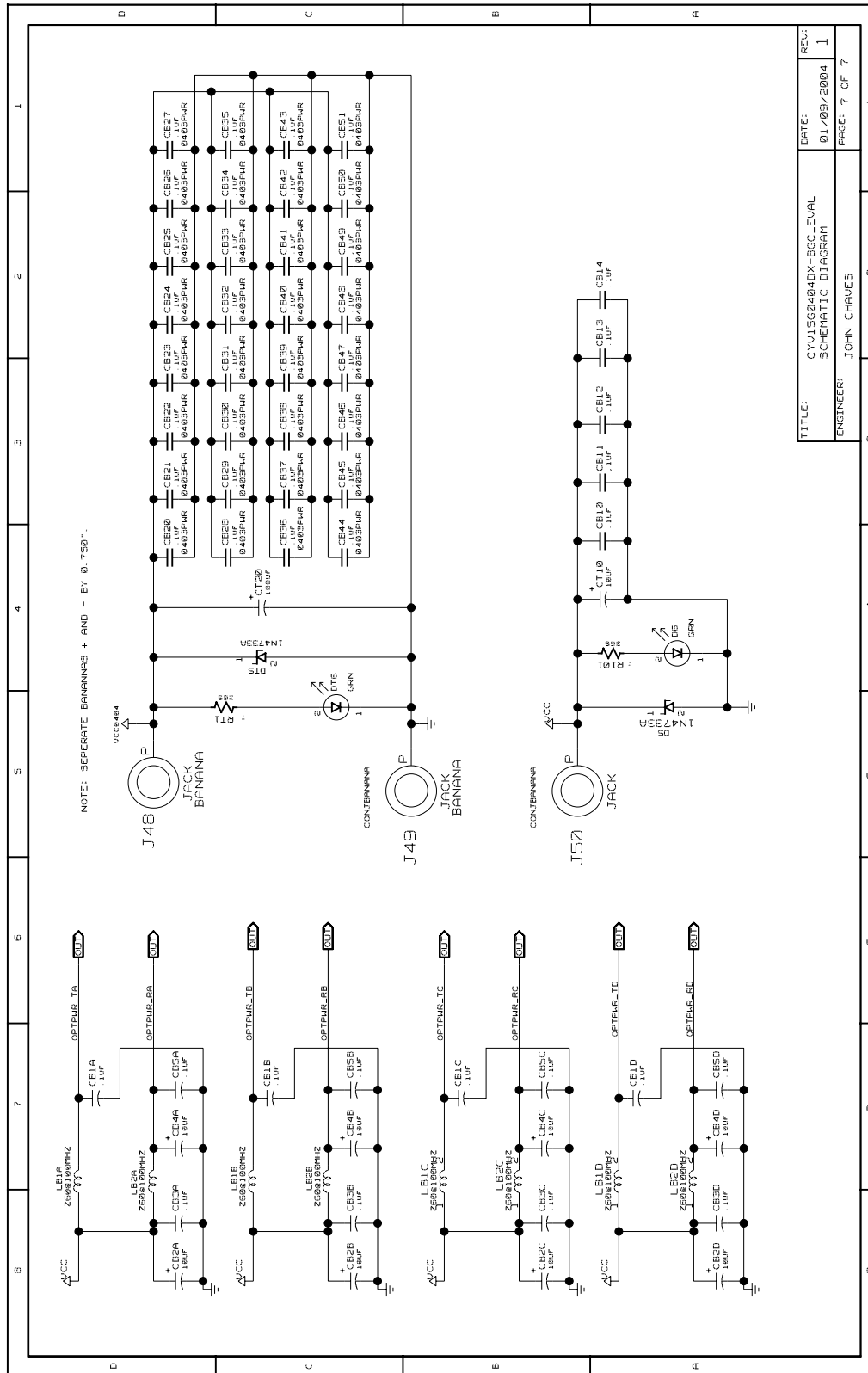


Figure A-7. CYV15G0404DXB Eval Board Input Power Schematic

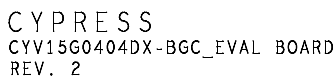
Appendix B: PCB Layout for CYV15G0404DXB Evaluation Board



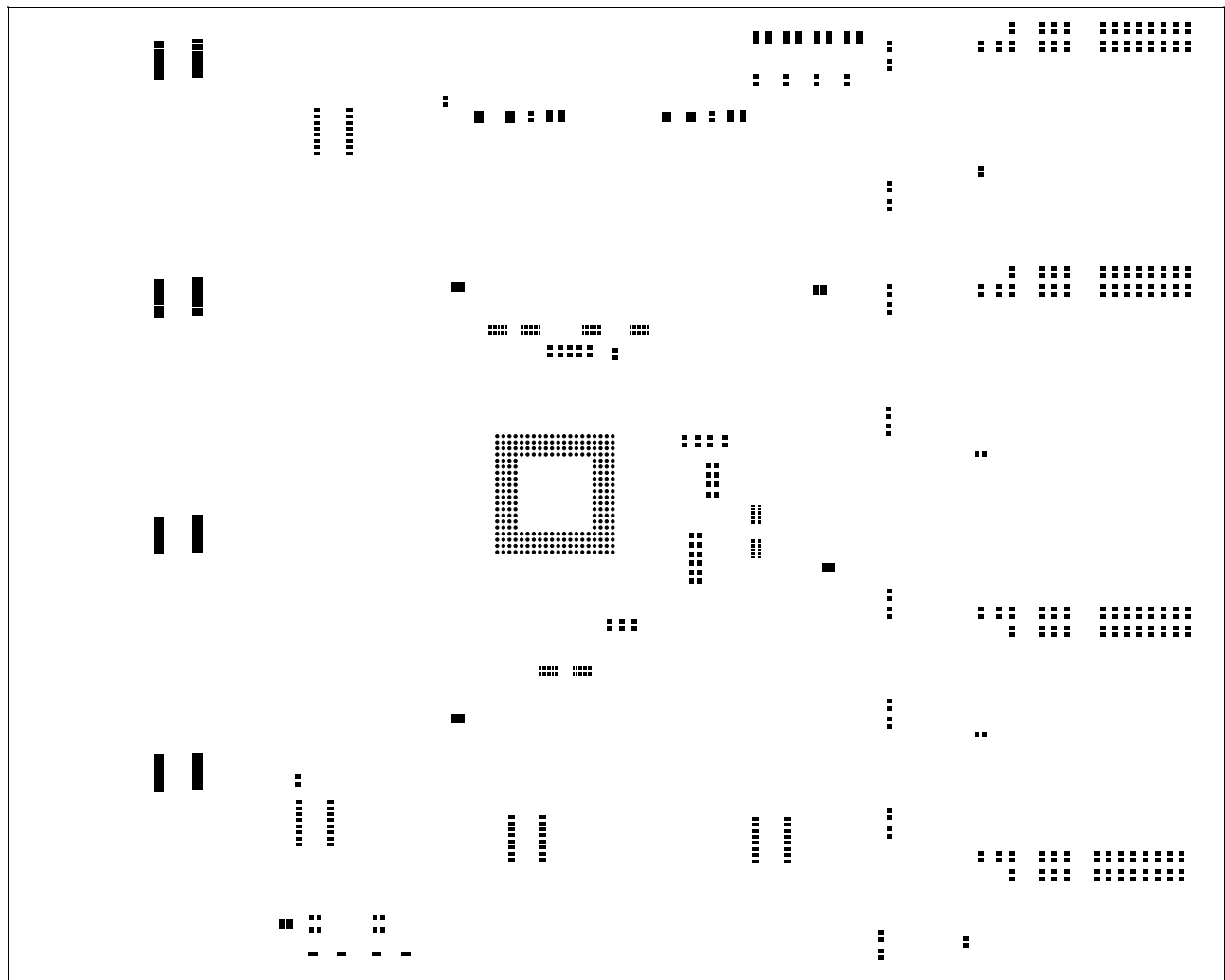
Figure B-1. CYV15G0404DXB Evaluation Board Fabrication Drawing



Figure B-2. CYV15G0404DXB Evaluation Board Assembly Drawing



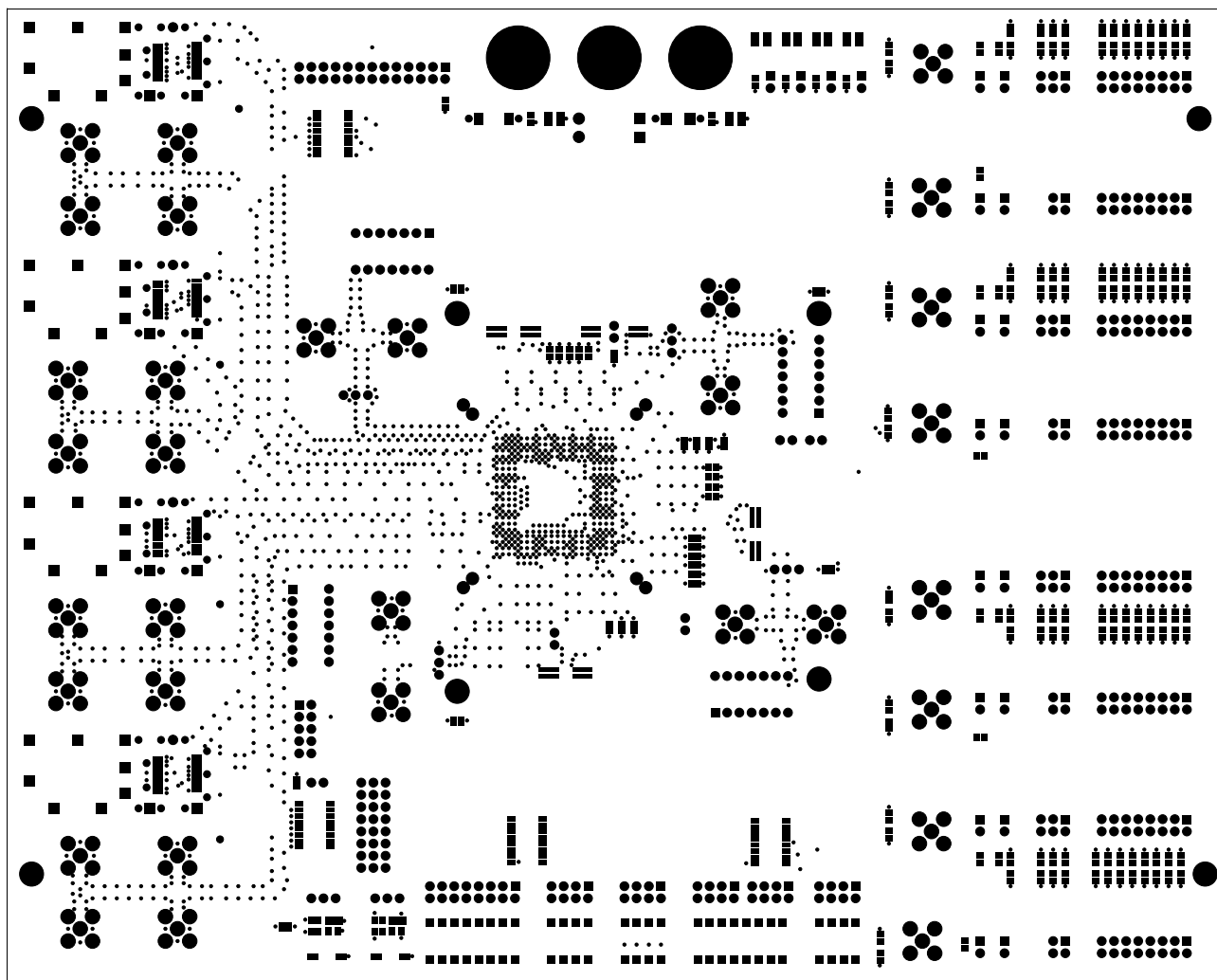
[+] Feedback



LAYER NAME: PASTEMASK TOP

CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

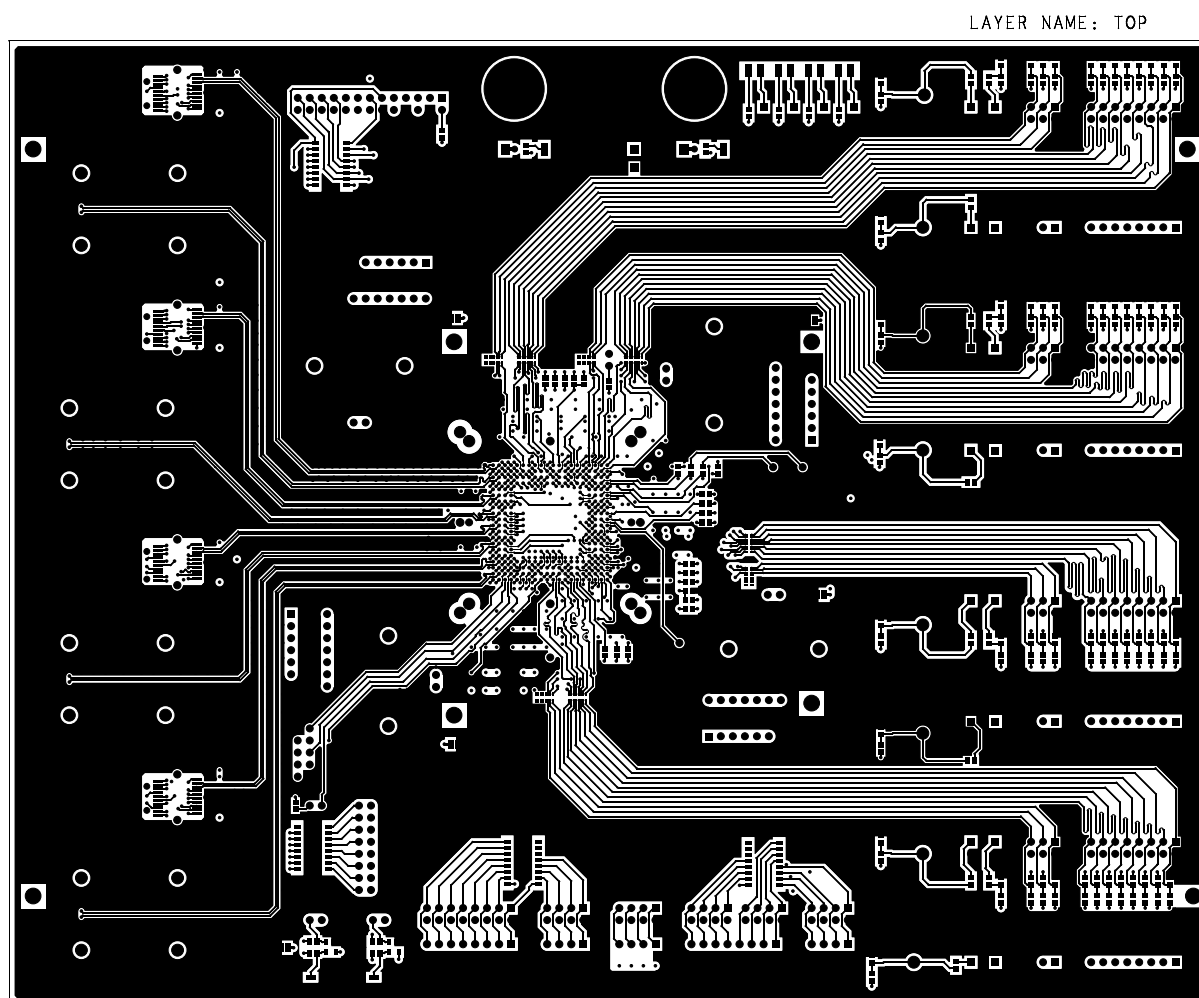
Figure B-4. CYV15G0404DXB Eval Board Top Pastemask Layer



LAYER NAME: SOLDERMASK TOP

CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

Figure B-5. CYV15G0404DXB Eval Board Top Solder Mask Layer



CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

Figure B-6. CYV15G0404DXB Eval Board Top Layer

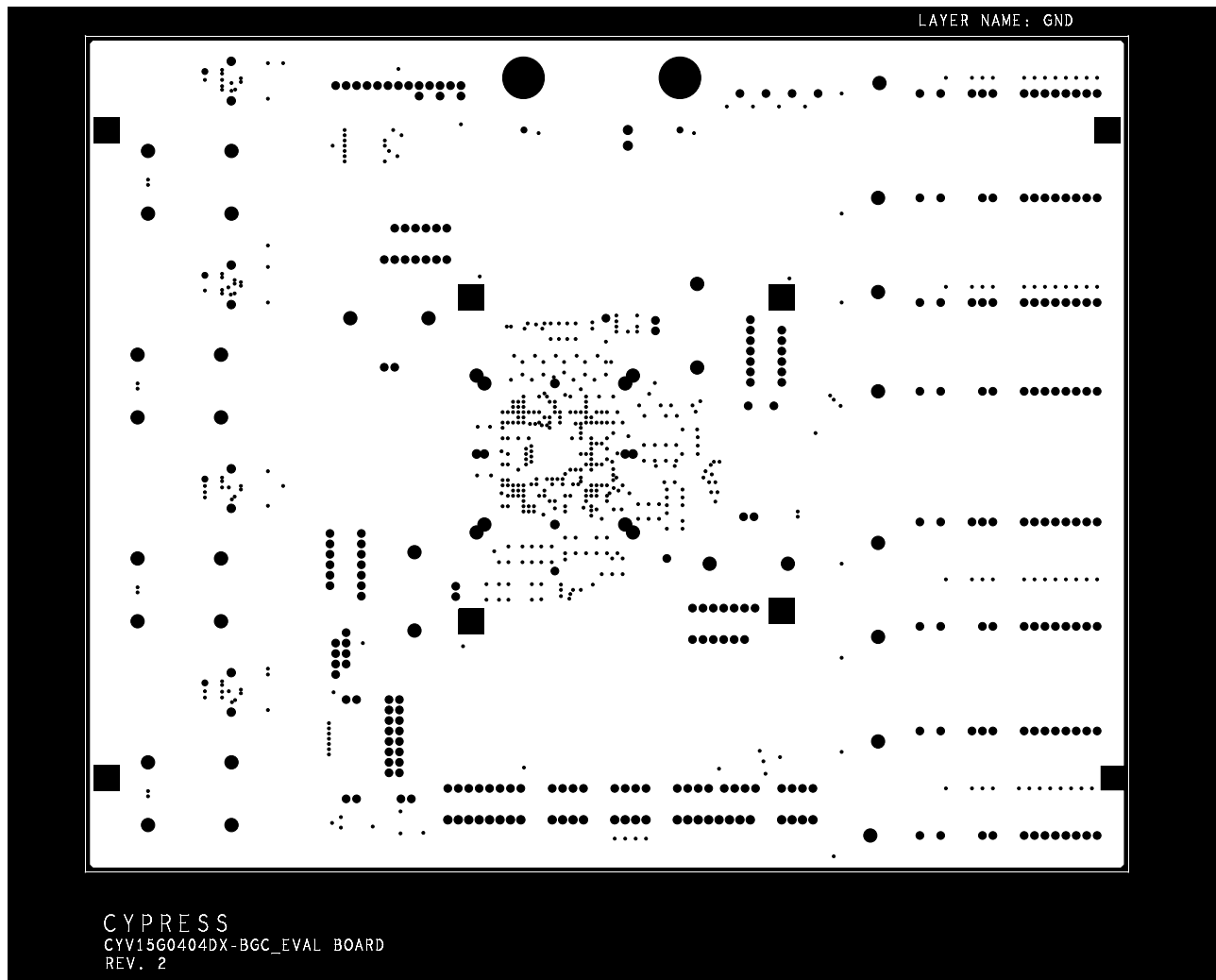
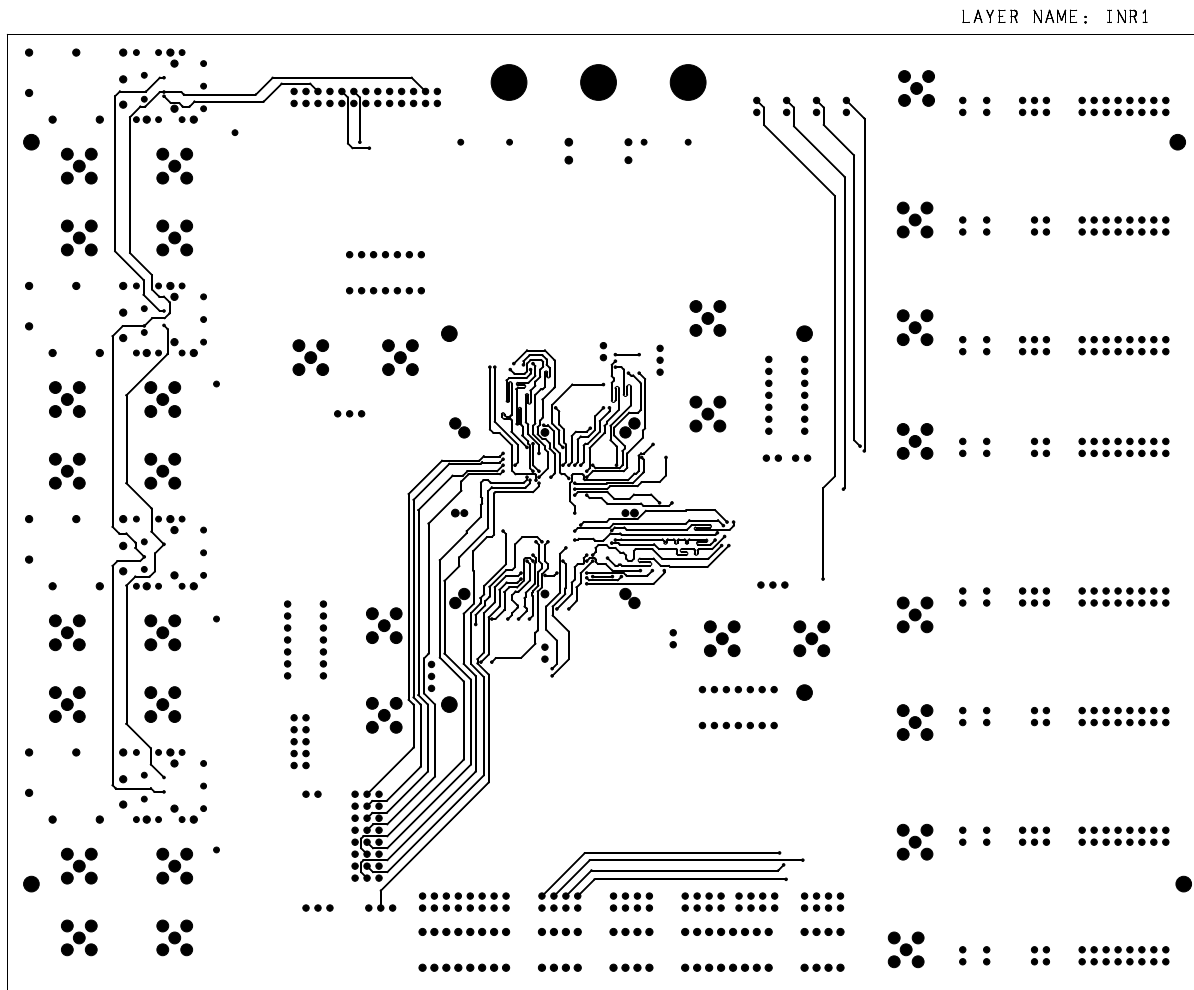


Figure B-7. CYV15G0404DXB Eval Board Ground Plane Layout



CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

Figure B-8. CYV15G0404DXB Eval Board First Internal Layer

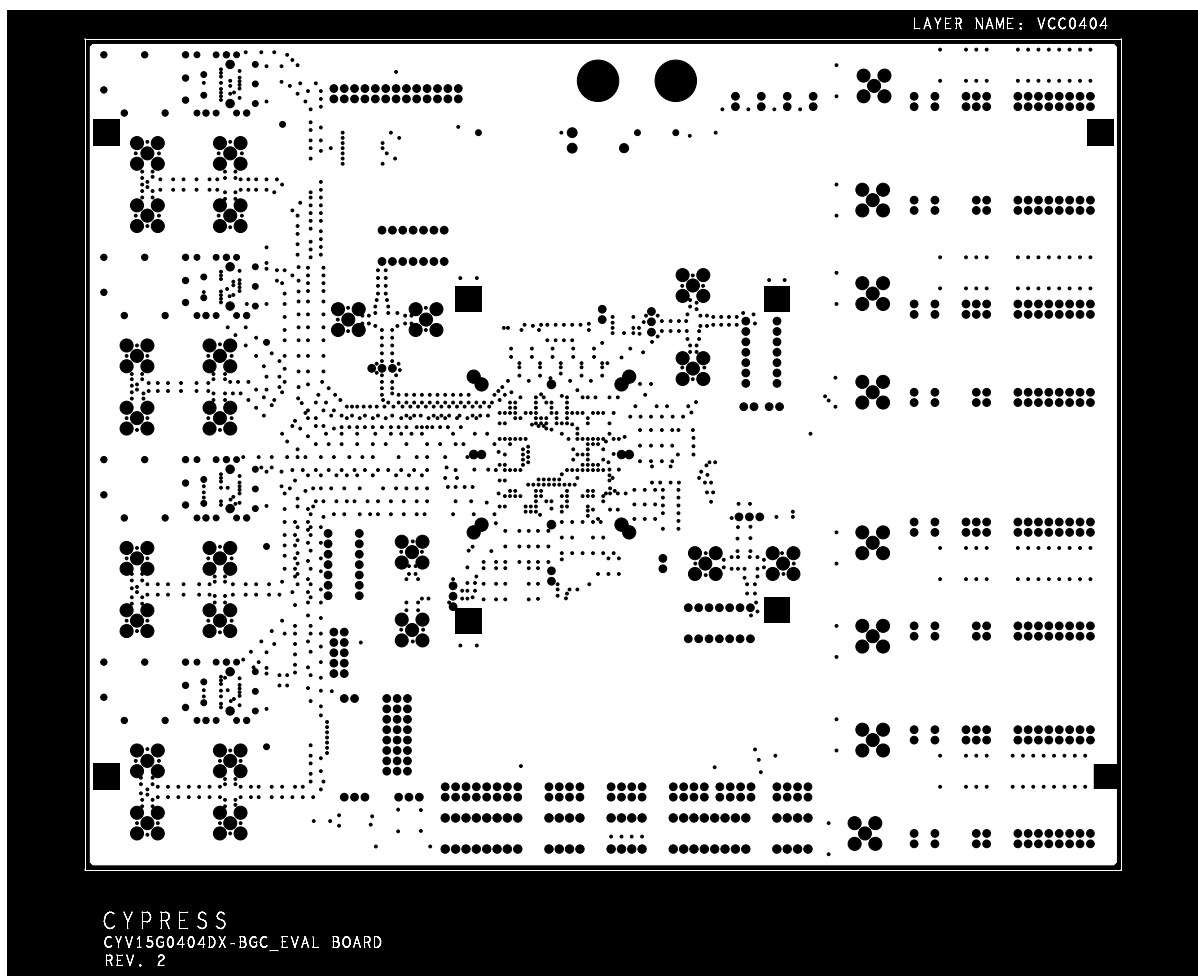
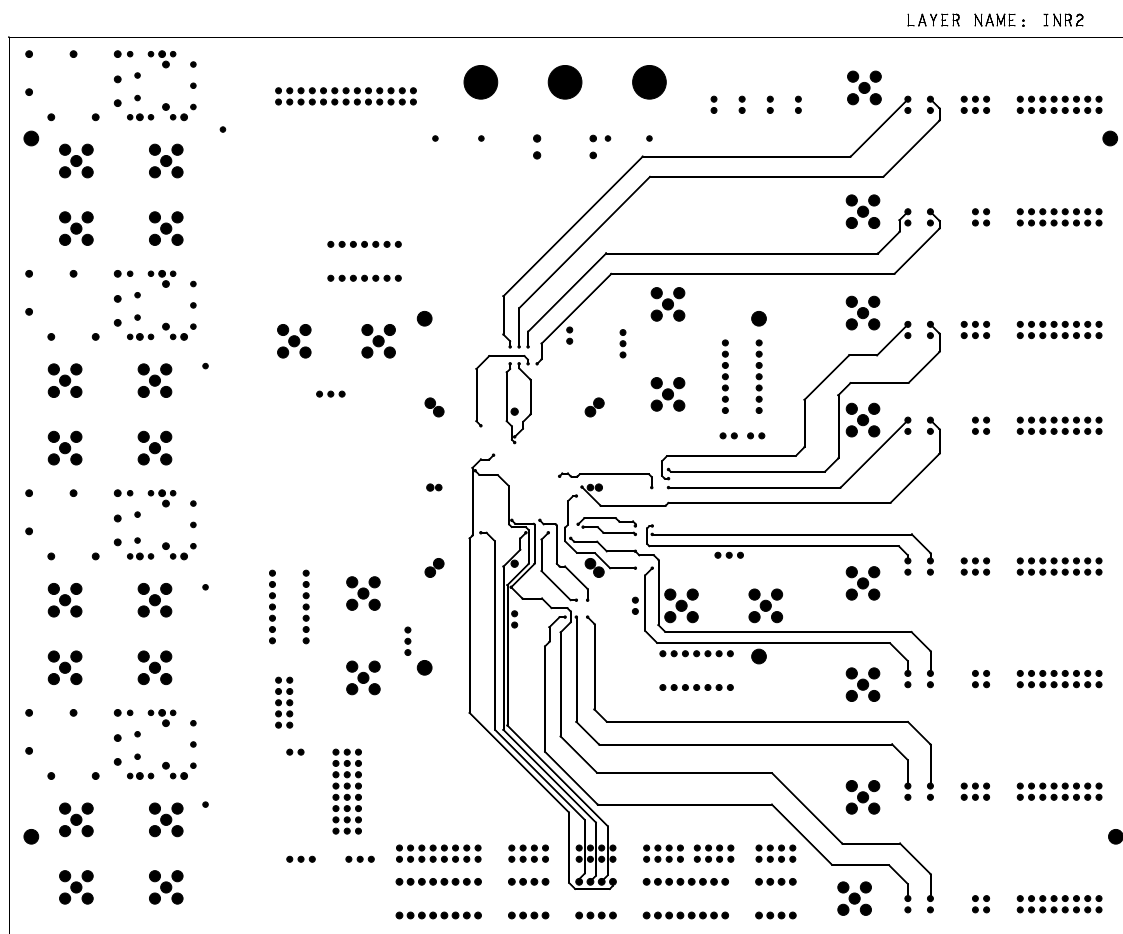


Figure B-9. CYV15G0404DXB Eval Board Device Power Layer Layout



CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

Figure B-10. CYV15G0404DXB Eval Board Second Internal Layer Layout

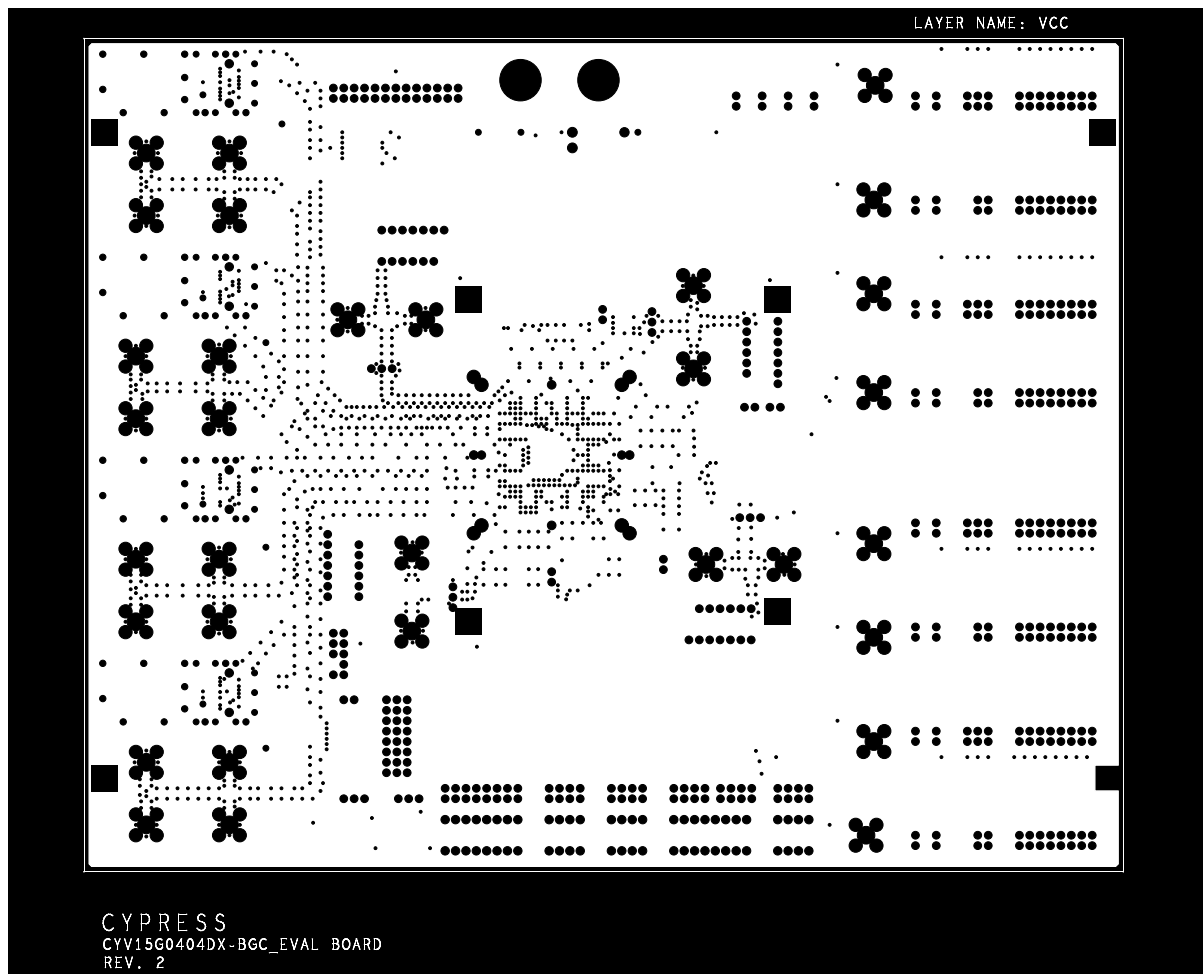
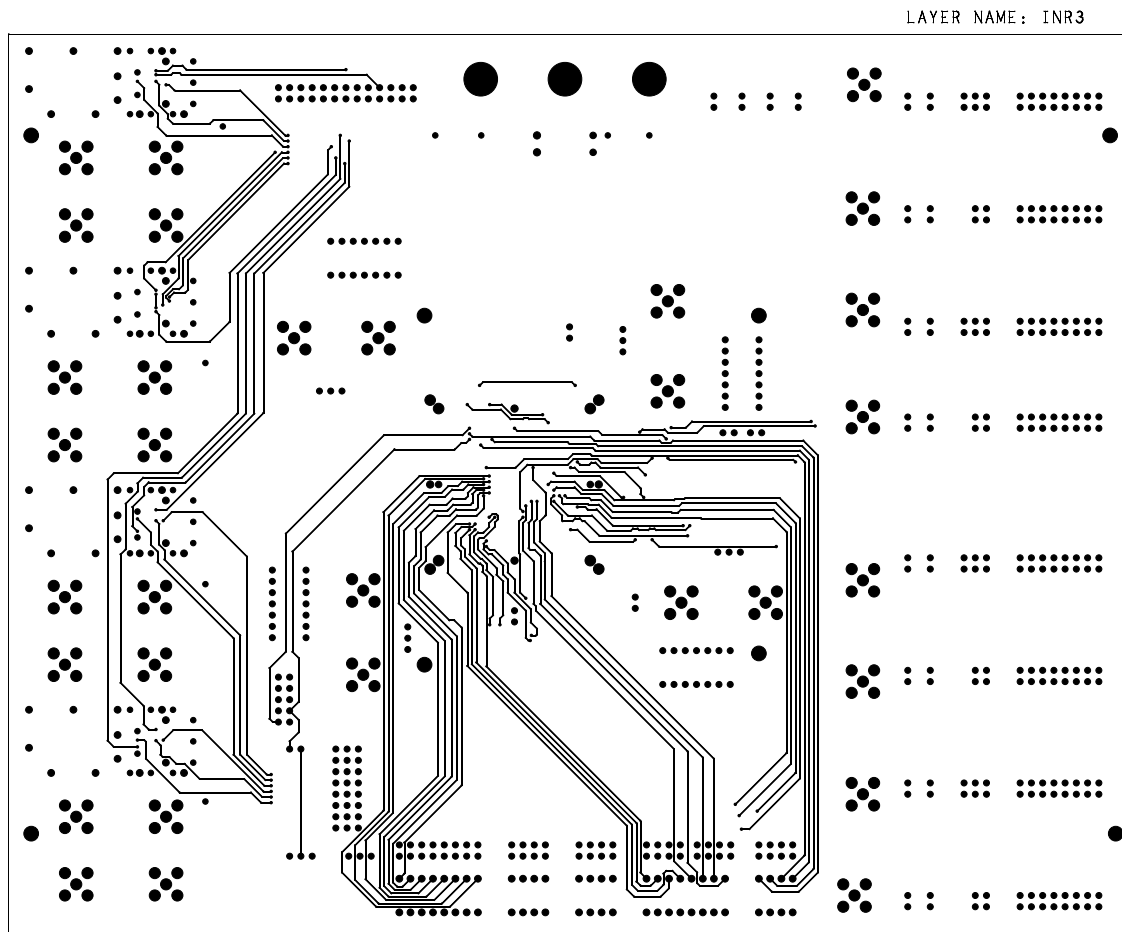
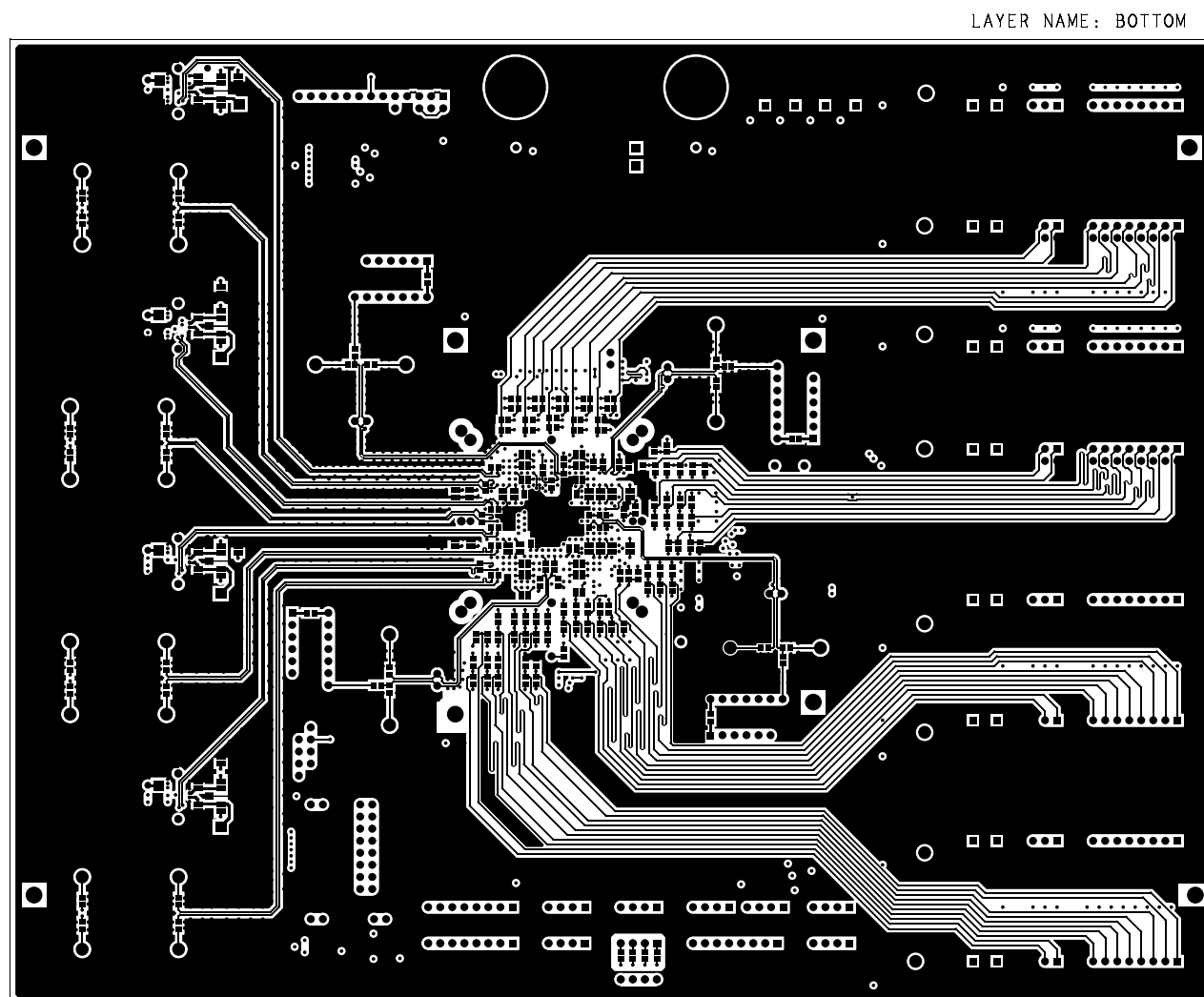


Figure B-11. CYV15G0404DXB Eval Board Power Layout



CYPRESS
CYV15G0404DXB-BGC_EVAL BOARD
REV. 2

Figure B-12. CYV15G0404DXB Eval Board Third Internal Layer Layout



CYPRESS
CYV15G0404DX-BGC_EVAL BOARD
REV. 2

Figure B-13. CYV15G0404DXB Eval Board Bottom Layer Layout

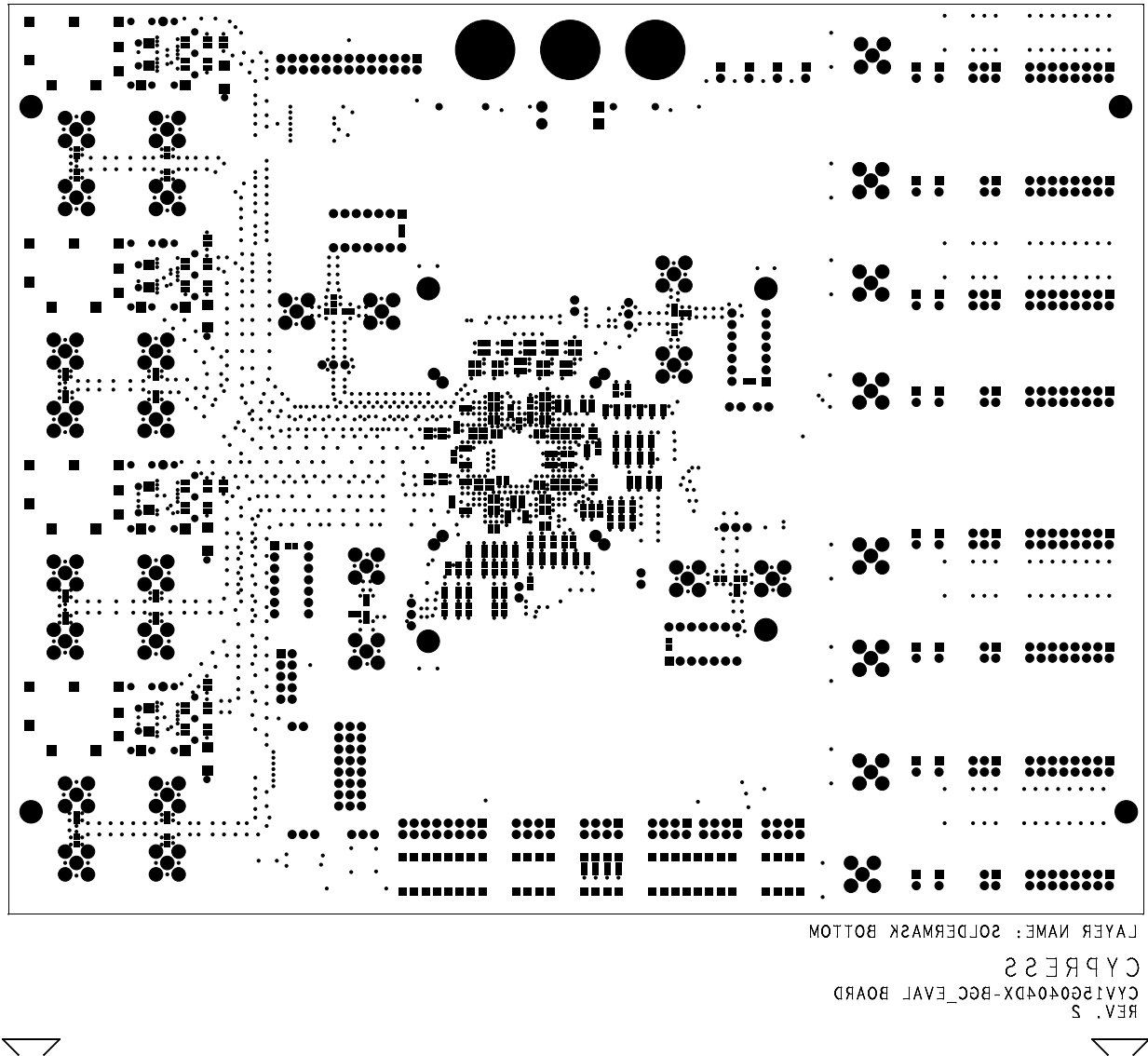


Figure B-14. CYV15G0404DXB Eval Board Bottom Solder Mask Layer Layout

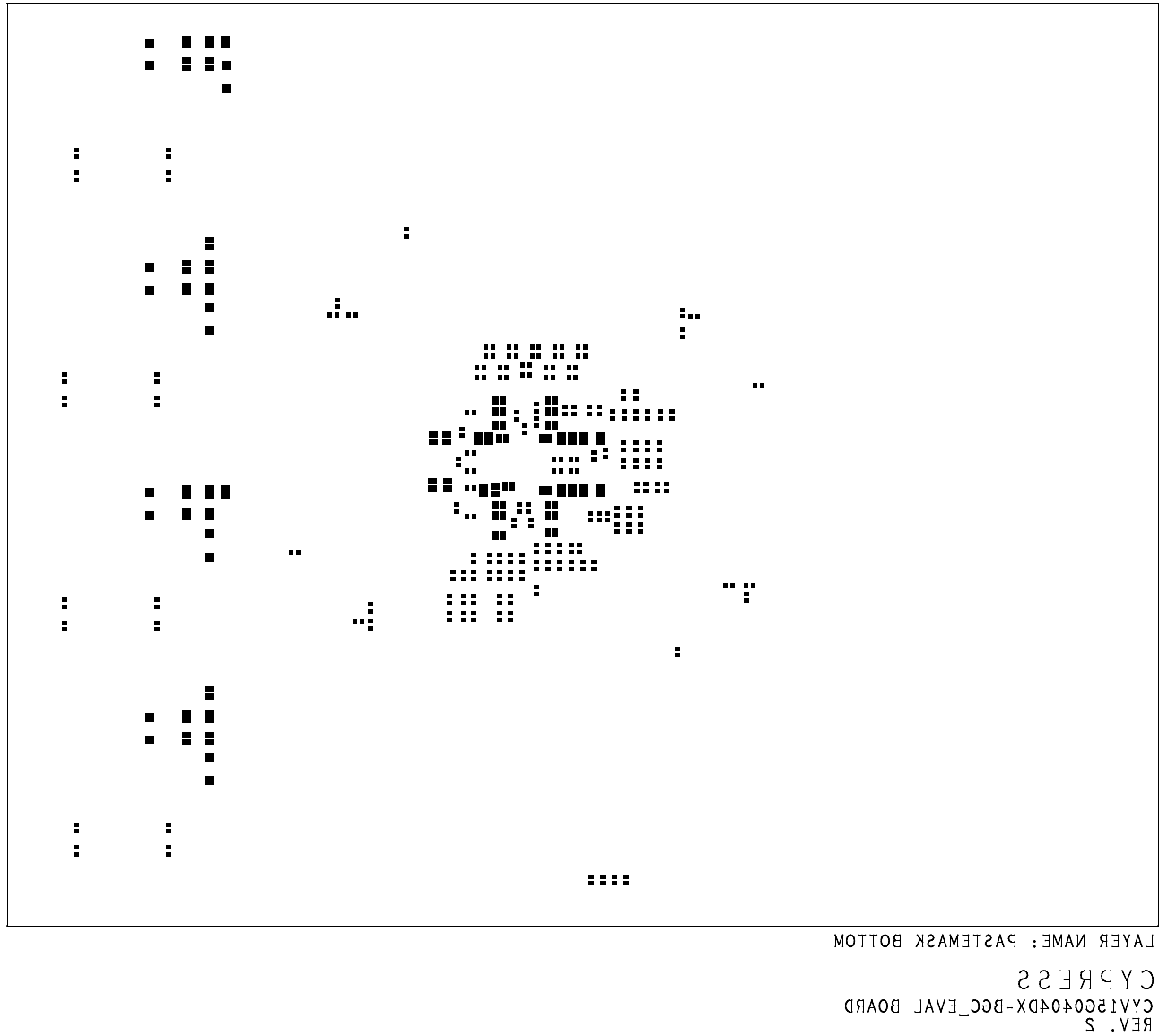
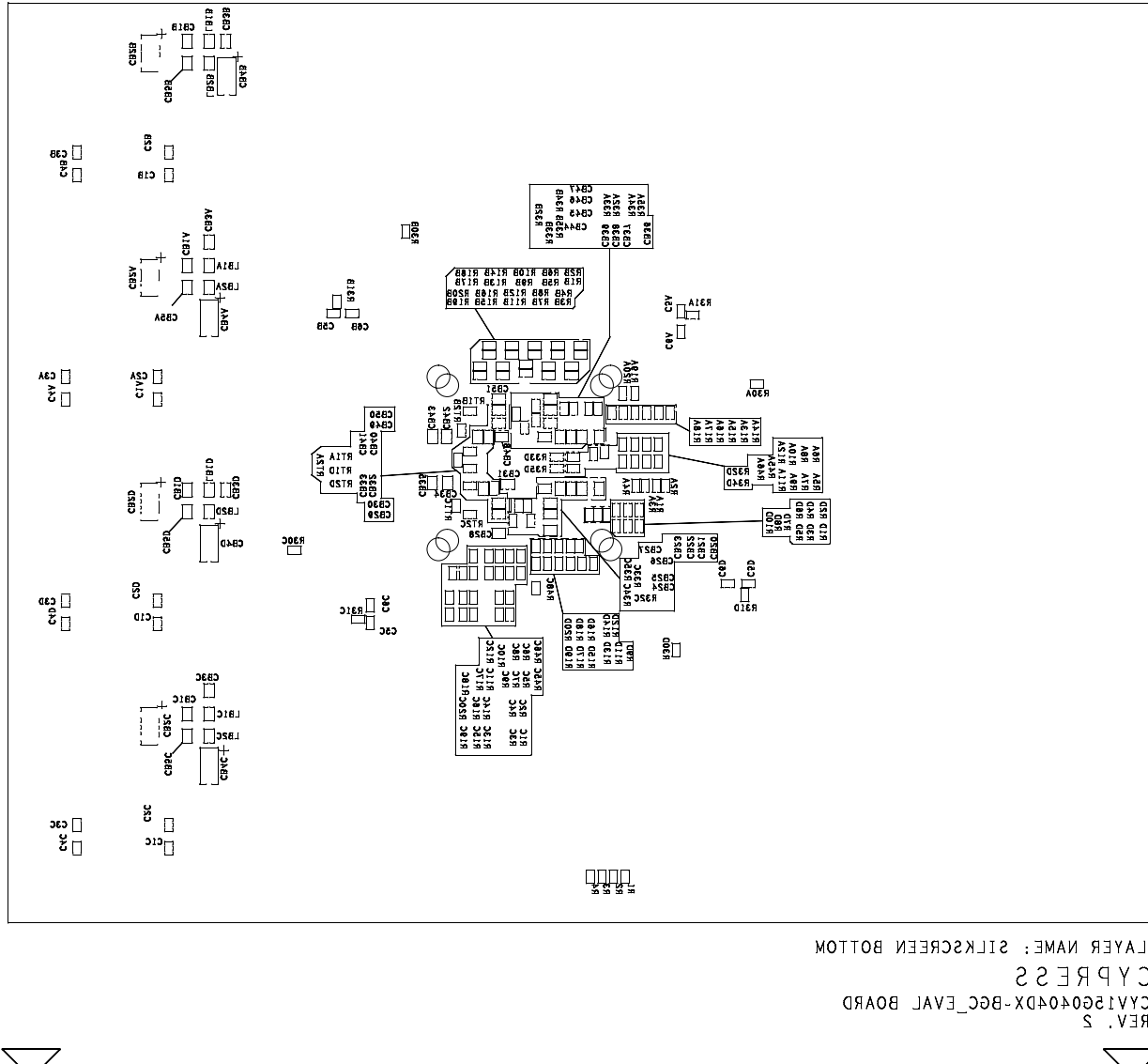


Figure B-15. CYV15G0404DXB Eval Board Bottom Pastemask Layer Layout



Appendix C: Bill Of Material (BOM)

CYV15G0404DXB Evaluation Board

Part List, Cypress J1409, Assembly of 10 Boards

Item	Count	RefDes	Compt/ Packg	Description	Manufacturer & P/N
1	24	C1A-C1D, C2A-C2D, C3A-C3D, C4A-C4D, C5A-C5D, C6A-C6D	SMDC0603	CAP CERAMIC 2200PF 50V X7R 0603	BC Components: 0603B222K500BT
2	49	CB10-CB14, CB20-CB51, CB1A-CB1D, CB3A-CB3D, CB5A-CB5D	SMDC0805	CAP CERAMIC 0.1UF 25V X7R 0805	BC Components: 0805B104K250BT
3	9	CB2A-CB2D, CB4A-CB4D, CT10	SMDC6032	CAP TANT 10UF 16V 10% Low ESR SMT B (EIA)	Kemet: T494B106K016AS
4	1	CT20	C-TANT-D	CAP TANT 100UF 10V 10% Low ESR SMT D (EIA)	Kemet: T494D107K010AS
5	16	R31A-R31D, R39A-R39D, R49A-R49D, R50A-R50D	SMDR0603	RES 0.0 OHM 1/16W 5% 0603 SMD	Yageo America: 9C06031A0R00JLHFT
6	9	R38A-R38D, R48A-R48D, RT5	SMDR0603	RES 27.0 OHM 1/10W 1% SMD 0603	Yageo America: 9T06031A27R0FBHFT
7	32	R32A-R32D, R33A-R33D, R34A-R34D, R35A-R35D, R45A-R45D, R46A-R46D, RT1A-RT1D, RT2A-RT2D	SMD 0603	RES 100 OHM 1/16W .1% 0603 SMD	Susumu Co: RR0816P-101-B-T5
8	4	R33A-R33D	SMD 0603	RES 49.9 OHM 1/10W 1% SMD 0603	Yageo America: 9T06031A49R9FBHFT
9	6	R101, R40A-R40D, RT1	SMDR0603	RES 365 OHM 1/10W 1% SMD 0603	Yageo America: 9T06031A3650FBHFT
10	4	R30A-R30D	SMDR0603	RES 4.70K OHM 1/10W 1% SMD 0603	Yageo America: 9T06031A4701FBHFT
11	9	R50-R54, R1-R4	SMDR0603	RES 10.0K OHM 1/10W 1% SMD 0603	Yageo America: 9T06031A1002FBHFT
12	8	RN1A-RN1D, RN2A-RN2D	EXB2HV	RES ARRAY 27 OHM 5% 8 RES SMD	Panasonic: EXB-2HV270JV
13	4	RN3, RN5, RN6, RN7	767SMD	RES NET 15RES 4.7K OHM 2% 16PIN SMD	CTS Corp: 767161472G
14	8	LB1A-LB1D, LB2A-LB2D	SMDL0805	FERRITE BEAD MULTILAYER Z=320hms/100MHz 600mA	VISHAY:ILBB0805RK320V
15	2	D5, DT5	DO500	DIODE ZENER 5.1V 1W 5% DO-41	Diodes Inc: 1N4733A-T
16	2	D6, DT6	LED2M7X3M5	LED GREEN CLEAR SMD	Lite-On: LTL-94PGKTA
17	4	D1A-D1D	LED2M7X3M5	LED RED CLEAR SMD	Lite-On: LTL-94PEKTA
18	3	J48-J50	CONJBANANA	CONN JACK BANANA UNINS PANEL MOUNT	Johnson_Components: 108-0740-001
19	32	J10A-J10D, J11A-J11D, J12A-J12D, J13A-J13D, J14A-J14D, J15A-J15D, J16A-J16D, J17A-J17D	SMA_TH_VERT	CONN SMA RECEPTACLE STRAIGHT PCB	Amphenol: 901-144-8RFX
20	1	U1	BGA256SKT COMBO	IC CYP15G0404DX BGA	Cypress: CYP15G0404DXB
21	2	U3, U4	SOT143	IC RESET CIRCUIT 3.30V SOT143, VTH 3.08V	MAXIM: MAX6315US31D3-T
22	4	XT1A-XT1D	MSA_SFP	CONN SFP CAGE ASSEMBLY	Stratos: SFP437-B01
23	4	Y1A-Y1D	DIP14_3	SOCKET IC FOR RELAYS .300 4POS	Mill Max Corp: 110-93-314-10-001000
24	2	S3,S4	DIP300_16	SWITCH 8 POS DIP EXT ROCK SEALED	Grayhill: 76SB08S
25	3	S1,S2, S7	DIP300_8	SWITCH 4 POS DIP EXT ROCK SEALED	Grayhill: 76SB04S
26	2	S5, S6	SW6M0X3M5	SWITCH LIGHT TOUCH 160GF SMD	Panasonic: EVQ-PPBA25
27	14	J31-J40, J18A-J18D	JUMPER3	CONN HEADER .100 SINGL STR 3POS	Sullins: PZC03SAAN
28	26	J19A-J19D, J3A-J3D, J4A-J4D, J7A-J7D, J8A-J8D, J9A-J9D, J41, J2	HDR100STR2X1	CONN HEADER .100 SINGL STR 2POS	AMP: 87227-1
29	4	J2A-J2D	HDR100STR2X2	HEADER2X2-HDR100STR2X2-HDR100SA	AMP: 87227-2
30	4	J6A-J6D	HDR100STR2X3	HEADER2X3-HDR100STR2X3-HDR100SA	AMP: 87227-3
31	5	J26-J29, J1	HDR100STR2X4	HEADER2X4-HDR100STR2X4-HDR100SA	AMP: 87227-4
32	9	J30, J1A-J1D, J5A-J5D	HDR100STR2X8	HEADER2X8-HDR100STR2X8-HDR100SA	AMP: 87227-8
33	1	J25	HDR100STR2X13	HEADER2X13-HDR100STR2X13-HDR10A	AMP: 1-87227-3
34	1	JTAG	HDR100STR2X5	CONN HEADER 10POS .100 VERT GOLD	Molex: 70246-1021
35	8		STANOFFS	STANDOFF HEX 4-40 1.0" S. STEEL	Keystone Electronics: 1921D
36	8		Screw	SCREW MACHINE PHILLIPS 4-40X1/4	Building Fasteners: PMS 440 0025 PH

ESCON is a registered trademark of IBM. HOTLink is a registered trademark and HOTLink II and MultiFrame are trademarks of Cypress. All product and company names mentioned in this document may be the trademarks of their respective holders.