Evaluates: MAX96706/MAX96708 with Coax or STP Cable

General Description

The MAX96706/MAX96708 evaluation kit (EV kit) provides a proven design to evaluate the MAX96706 and MAX96708 high-bandwidth gigabit multimedia serial link (GMSL) deserializers with spread spectrum and full-duplex control channel, through the use of a standard FAKRA coax or STP cable. The EV kit also includes Windows Vista®- and Windows 7-compatible software that provides a simple graphical user interface (GUI) for exercising features of the device. The EV kit comes with a MAX96706GTJ+ or MAX96708GTJ+ IC installed.

For complete GMSL evaluation, using a standard FAKRA coaxial cable, order the MAX96706 or MAX96708 EV kit and a companion serializer board (e.g., the MAX96705 or MAX96711 EV kit, referenced in this document). For testing with STP cable, also order the MAXCOAX2STP-HSD adapter kit and refer to its data sheet. Only one adapter kit is required per link (connecting the serializer and deserializer boards).

Note: In the following sections, MAX96706/708 and the term "deserializer" refer to the MAX96706 or MAX96708 IC and MAX96705/711 and the term "serializer" refer to the MAX96705 or MAX96711 IC.

Note: This document applies to both coax and STP EV kits. This document covers coax cables, but the information provided applies equally to STP cables.

Features

- Accepts GMSL Serial Data through FAKRA Connectors as Inputs and Outputs 16-Bit Parallel Output Data
- Power Over Coax (POC) Capable
- Windows Vista- and Windows 7-Compatible Software
- USB-Controlled Interface (Cable Included)
- USB Powered
- Proven PCB Layout
- Fully Assembled and Tested

Items included in the Evaluation Kit Package

ITEM DESCRIPTION	QTY
MAX96706 or MAX96708 coax EV kit board	1
2m FAKRA cable assembly	1
USB cable	1

MAX96706/MAX96708 EV Kit Files

FILE	DESCRIPTION
MAXSerDesEV-N_Vxxxx_	Installs the EV kit files on your
Install.EXE	computer
MAXSerDesEV-N.EXE	Graphical user interface (GUI)
WAXSel Desev-N.EXE	program
CDM20600.EXE	Installs the USB device driver
USB_Driver_Help_200.PDF	USB driver installation help file

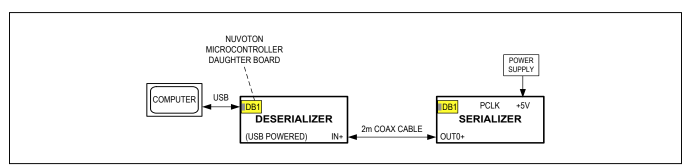


Figure 1. Deserializer Test Setup Block Diagram

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Ordering Information appears at end of data sheet.



Quick Start

Required Equipment

- MAX96706 or MAX96708 EV kit
- MAX96705 or MAX96711 EV kit
- 2m FAKRA cable assembly (included in the MAX96706 and MAX96708 EV kits)
- > 20MHz function generator (optional)
- PC with Windows Vista or Windows 7 and a spare USB port (direct 500mA connection required; do not use a bus-powered hub)
- Ammeter
- 500mA, 5V DC power supply

Note: In the following sections, software-related items are identified by bolding. Text in **bold** refers to items from the EV kit software. Text in **bold and underlined** refers to items from the Windows operating system.

Procedure

The EV kit is fully assembled and tested. Follow the steps below to verify board operation:

- Visit <u>www.maximintegrated.com\EVKitsoftware</u> to download and install the latest version of the software, and then do the following:
 - Double-click on GMSL SerDes Evaluation Kit Software-Nuvoton μC.
 - Download the MAXSerDesEV-N_Vx_x_x_x_ Install.ZIP file (8MB).
 - Extract and install the MAXSerDesEV-N_ Vx_x_x_x_Install.EXE file. The installation application will install the USB driver. If the USB driver installation was not successful, install the appropriate USB driver for your computer by visiting www.ftdichip.com/Drivers/VCP.htm.
- 2) Verify that jumpers on the serializer board are in their default positions, as shown in Figure 15.
- 3) Verify that jumpers on the deserializer board are in their default positions, as shown in Figure 16.
- 4) Set up the system, as shown in Figure 1.
- Connect the FAKRA cable from the OUT+ terminal on the serializer board to the IN0+ terminal on the deserializer board.
- Connect the USB cable between the PC and USB port on the Nuvoton microcontroller daughter board on the deserializer board.
- 7) Connect the power supply to the +5VIN/GND terminals on the serializer board.

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- 8) Turn on the power supply.
- 9) Verify that LED_PWR on the deserializer board lights up, indicating that the deserializer board has power.
- 10) Verify that LED_PWR on the serializer board lights up, indicating that the serializer board has power.
- 11) Verify that LOCK_LED on the deserializer EV board lights up, indicating that the link has been successfully established. If LOCK_LED is off, go to the *Troubleshooting* section at the end of this document and fix the problem before continuing..
- 12) Start the EV kit software by selecting **Start | Programs | Maxim Integrated | MAXSerDesEV-N | MAXSerDesEV-N**.
- 13) The Configuration Settings window opens (see Figure 2) and the GUI automatically searches for any active listener in both I²C and UART mode and identifies a valid GMSL product. Once a valid device is identified, the corresponding configuration jumpers are displayed to help the user configure the serializer and deserializer.
- 14) In case an operating evaluation board with a Nuvoton microcontroller is not found, a window appears (Figure 3) warning as such. Press OK to continue and start the GUI anyway, or press Cancel to terminate the application. Go to the <u>Troubleshooting</u> section at the end of this document and fix the problem before continuing.
- 15) When an operating Nuvoton microcontroller is found, the GUI checks the firmware version in the microcontroller and prompts the user to update (Figure 4).
- 16) While the Configuration Settings window is open, press the Identify Devices button to search for the devices connected.
 - Only **Link Type** and **Device Address** selections on the **Configuration Settings** window affect the EV kit operation. Other items are for user reference only.
- 17) Press the Connect button to open the Evaluation Kit window and devices under test (DUT) register maps (Figure 5). The GUI will read all internal registers of the serializer and deserializer and update the corresponding tabs.
- 18) Press the **Read All** button in the **Serializer** group box to read all the serializer registers.
- 19) Press the MAX96706 Des tab and then press the Read All button in the Deserializer group box to read all the deserializer registers.
- 20) Select any of the other tabs to evaluate other serializer/deserializer (SerDes) functions.

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Table 1. Jumper Descriptions*

JUMPER	SIGNAL	DEFAULT POSITION	FUNCTION
J4	IN0+	_	GMSL IN1+ FAKRA connector
J5	INO-	_	GMSL IN1- FAKRA connector
		5VOUT	5V POC sourced by the serializer
10	DOC4 :	5VIN	5V POC expected from the deserializer
J6	POC1+	12V	12V POC can be applied by either serializer or deserializer
		Open*	POC disabled
		5VOUT	5V POC sourced by the serializer
17	POC1-	5VIN	5V POC expected from the deserializer
J7	POC 1-	12V	12V POC can be applied by either the serializer or deserializer
		Open*	POC disabled
		5VOUT	5V POC sourced by the serializer
10	DOCO.	5VIN	5V POC expected from the deserializer
J8	POC0+	12V	12V POC can be applied by either the serializer or deserializer
		Open*	POC disabled
		5VOUT	5V POC sourced by the serializer
10	J9 POC0-	5VIN	5V POC expected from the deserializer
19		12V	12V POC can be applied by either the serializer or deserializer
		Open*	POC disabled
J10	J10 LFL1+	Short*	Line fault monitored by the local device on the IN1+ terminal (LFLTVDD must be short; LFR1+, LFR1-, LFL1- must be open)
		Open	Line fault not monitored by IN1+
J11	LFR1+	Short	Line fault monitored by the remote device on the OUT+ terminal (LFLTVDD must be short; LFR1-, LFL1+, LFL1- must be open)
		Open*	Line fault can be monitored by local device, but not remote device
J12	LFL1-	Short	Line fault monitored by the local device on the IN1- terminal (LFLTVDD must be short; LFR1+, LFL1-, LFL1+ must be open)
		Open*	Line fault not monitored by IN1-
J13	LFR1-	Short	Line fault monitored by the remote device on the OUT- terminal (LFLTVDD must be short; LFR1+, LFL1+, LFL1- must be open)
		Open*	Line fault can be monitored by local device, but not remote device
11.4	LFLTVDD	Short*	Line-fault circuit powered, connected to AVDD
J14	LFLI VDD	Open	Line-fault circuit powered, nonfunctional
J15	LFL0+	Short*	Line fault monitored by the local device on the IN0+ terminal (LFLTVDD must be short; LFR0+, LFR0-, LFL0- must be open)
		Open	Line fault not monitored by IN0+

Table 1. Jumper Descriptions* (continued)

JUMPER	SIGNAL	DEFAULT POSITION	FUNCTION
J16	LFR0+	Short	Line fault monitored by the remote device on the OUT+ terminal (LFLTVDD must be short; LFR0-, LFL0+, LFL0- must be open)
		Open*	Line fault can be monitored by local device, but not remote device
J17	LFL0-	Short	Line fault monitored by the local device on the IN0- terminal (LFLTVDD must be short; LFR0+, LFR0-, LFL0+ must be open)
		Open*	Line fault not monitored by IN0-
J21	LFR0-	Short	Line fault monitored by the remote device on the OUT- terminal (LFLTVDD must be short. LFR0+, LFL0+, LFL0- must be open)
		Open*	Line fault can be monitored by local device, but not remote device
J22	EXT_RX/SDA, EXT_TX/SCL, GND, VDD_REF	_	4-pin header to apply user microcontroller
		LMN0+	Line monitor on channel 0+
J23	LMN0	LMN0-	Line monitor on channel 0+
		Open*	Not connected
		LMN1+	Line monitor on channel 1+
J24	LMN1	LMN1-	Line monitor on channel 0+
		Open*	Not connected
J25	ADD2	Short	ADD2 = 1
020	ADDZ	Open*	ADD2 = 0
J26	HIM	Short	High-immunity mode
320	I IIIVI	Open*	Bypass mode
J27	ADD0	Short	ADD0 = 1
JZ1	ADDO	Open*	ADD0 = 0
J28	ADD1	Short	ADD1 = 1
J20	ADD1	Open*	ADD1 = 0
J30	ADD3	Short	ADD3 = 1
330	ADD3	Open*	ADD3 = 0
J31	I2CSEL	Short*	I ² C mode
001	IZOOLL	Open	UART mode
J32	IOVDD DUT	Short*	IOVDD applied to U1
002	10 4 D D D 0 1	Open	Apply ammeter to measure current drawn by U1 IOVDD
		L	U1 GPI pin shorted to GND
J33	GPI	Н	U1 GPI pin pulled high
		Open*	Not connected

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Table 1. Jumper Descriptions* (continued)

JUMPER	SIGNAL	DEFAULT POSITION	FUNCTION
		L	U1 MS/HVEN pin shorted to GND
J35	MS/HVEN	Н	U1 MS/HVEN pin pulled high
		Open*	Not connected
J37	PWDN	Short*	U1 powered
J37	PVVDIN	Open	U1 not powered
		TX	U1 TX/SCL pin connected to μC RX pin
J39	TX_SCL	SCL*	U1 TX/SCL pin connected to μC SDA pin
		Open	U1 TX/SCL pin left open
		RX	U1 RX/SDA pin connected to μC RX pin
J40	RX_SDA	SDA*	U1 RX/SDA pin connected to μC SDA pin
		Open	U1 RX/SDA pin left open
J41	IN0+	_	GMSL IN0+ FAKRA connector
140	COLDII	Short*	SCL is pulled up
J42	SCLPU	Open	SCL is not pulled up
J43	INO-	_	GMSL IN0- FAKRA connector
14.4	CDADU	Short*	SDA pulled up
J44	SDAPU	Open	SDA not pulled up
145	CDADII	Short*	SDA pulled up
J45	SDAPU	Open	SDA not pulled up
J46	SDAPU	Short*	SDA pulled up
J40	SDAPU	Open	SDA not pulled up
J47	U15 ch3	Open*	VLC3 = U15 level shifter, ch3 low side VLC4 = U15 level shifter, ch4 low side
J49	U15 ch4	Open*	VHC3 = U15 level shifter, ch3 high side VHC4 = U15 level shifter, ch4 high side
J50	MON+	_	SMA connector, MON output positive
J51	MON-	_	SMA connector, MON output negative
IEO	EVEDABLI	Short*	On-board pullup applied on external µC SDA signal
J53	EXSDAPU	Open	External µC SDA signal must be pulled up externally
15.4	EVECLEL	Short*	On-board pullup applied on external µC SCL signal
J54	EXSCLPU	Open	External µC SCL signal must be pulled up externally

^{*}Jumper selections in the **Serializer/Deserializer** group boxes on the **Configuration Settings** window are for reference only and do not affect software operation.

^{**}Default position.

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Detailed Description of Software

To start the serializer evaluation kit GUI, select **Start | All Programs | Maxim Integrated | MAXSerDesEV-N | MAXSerDesEV-N**.

Configuration Settings Window

The **Configuration Settings** window is the first window that opens after successful program launch. It allows the user to specify serializer and deserializer board setup and mode of operation (Figure 2).

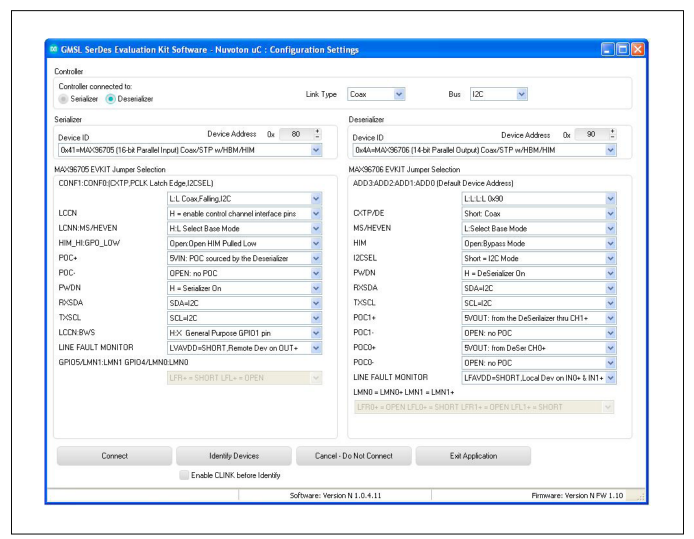


Figure 2. MAXSerDesEV-N EV Kit Software: Configuration Settings Window (shown with the MAX96705 and MAX96706 EV Kits Connected)

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Controller Group Box

In the **Controller** group box, select **Coax** or **STP** from the **Link Type** drop-down list, **I2C** or **UART** from the **Bus** drop-down list, and whether the **Serializer** or **Deserializer** should be connected to the USB controller. Upon changing any of these parameters, conflicting jumper

settings will be highlighted, guiding the user to check and make the corresponding changes on the evaluation boards. Only **Link Type** and **Device Address** selections on the **Configuration Settings** window affect EV kit operation. Other items, including jumper selections, are for user reference only.

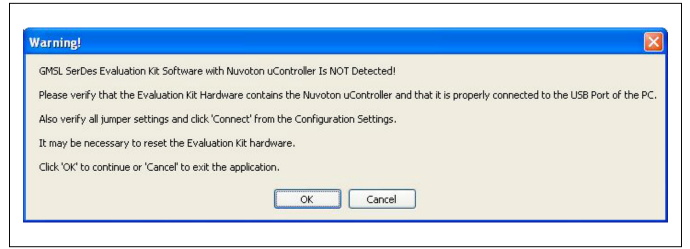


Figure 3. MAXSerDesEV-N EV Kit Software: Warning! Nuvoton μController is not Detected.



Figure 4. MAXSerDesEV-N EV Kit Software: Warning! Microcontroller Firmware is Not the Latest Version

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Serializer and Deserializer Jumper Selection Blocks

The Serializer and Deserializer Jumper Selection blocks list jumpers on the evaluation boards of the selected Device ID and displays the correct shunt positions based on the conditions selected in the Controller blocks.

Identify Devices Button

The Identify Devices buttons causes the GUI to scan the system and hunt for slave addresses on the bus. Upon successful communication, it reads the Device ID register from the DUTs and displays the corresponding jumper lists on the Serializer and Deserializer Jumper Selection blocks. It is also possible to select a device from the Device ID drop-down list and manually change the slave address in the Device Address edit box. It is a good practice to utilize the Identify Devices button and verify communication with the DUTs before attempting to Connect.

Figure 15 and Figure 16 show jumper settings on the serializer and deserializer PCBs for coax cable and I²C communication with the USB controller connected to the deserializer board. Refer to the respective IC data sheets for detailed configuration information. See Table 1 for PCB jumper descriptions.

Connect Button

The **Connect** button opens the **Evaluation Kit** window. The GUI reads the serializer and deserializer registers and updates the register maps for both. Successful register map updates are indicated by green LED indicators. In case of a communication problem, the LED indicators turn red.

Cancel - Do Not Connect Button

The Cancel - Do not Connect button opens the Evaluation Kit window without attempting to connect to the on-board microcontroller. Although there will be no communication with the microcontroller, all functions and tabs corresponding to the selected **Device ID**s become active once there.

Evaluation Kit Window

The **Evaluation Kit** window shown in <u>Figure 5</u> provides access to all internal registers and functions of the DUTs by means of reading and writing registers through different tabs to allow the user to evaluate various functions of the serializer and deserializer.

The **Read All** button updates the serializer and deserializer register maps by reading the DUTs' internal registers.

The **Serializer** group box provides pushbuttons to update the serializer's register maps. The **Read All** button reads register contents from the serializer and updates the displayed register values. The **Load** button reads and updates registers from a previously saved register map. The **Save** button saves the existing register values into a new file.

The **Deserializer** group box provides pushbuttons to update the deserializer's registers. The **Read All** button reads register contents from the deserializer and updates the displayed register values. The **Load** button reads and updates registers from a previously saved register map. The **Save** button saves the existing register values into a new file

The **Wake Up** button applies the register write sequence described in the IC data sheets to wake up the DUTs from sleep mode.

The Open Configuration button returns to the Configuration Settings window. Use Open Configuration and Connect buttons to go back and forth between Configuration Settlings window and Evaluation Kit window.

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MAX96705 Ser Tab

The **MAX96705 Ser** tab (Figure 5) lists the serializer's registers bitmaps. The **Read** and **Write** buttons in each register group box allow read/write access for each bit or group of bits that specify a function or condition,

as defined in the respective serializer IC data sheet. The color of the small LED indicator next to the **Read/Write** buttons indicates the communication status. Green indicates successful communication and red indicates failed communication.

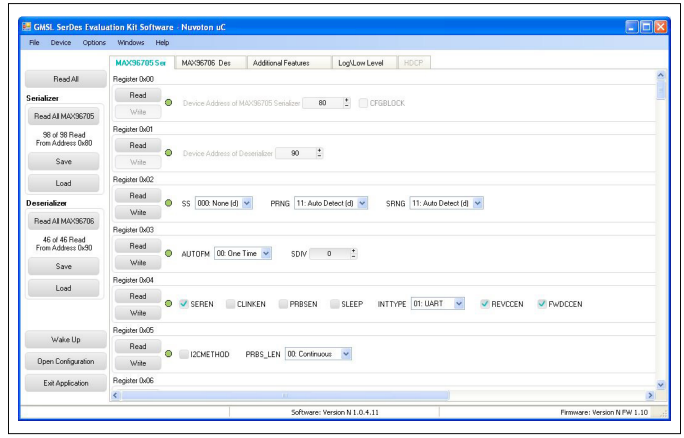


Figure 5. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (MAX96705 Ser Tab (Serializer))

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MAX96706 Des Tab

The **MAX96705 Des** tab (Figure 6) lists the deserializer's registers bitmaps. The **Read** and **Write** buttons in each register group box allows read/write access for each bit or group of bits that specify a function or condition,

as defined in the respective deserializer IC data sheet. The color of the small LED indicator next to the **Read/Write** buttons indicates the communication status. Green indicates successful communication and red indicates failed communication.

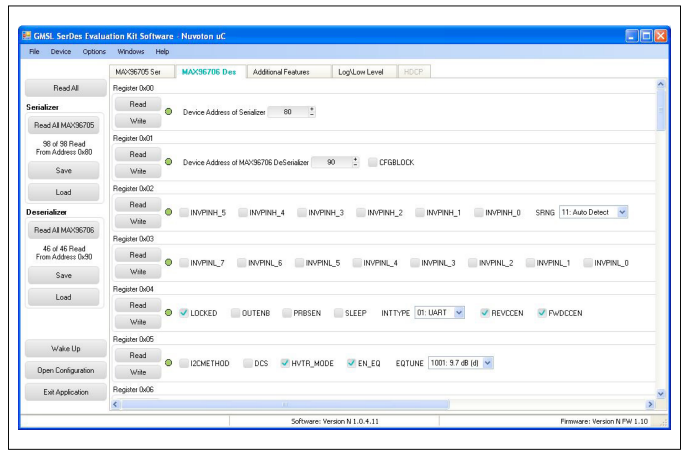


Figure 6. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (MAX96706 Des Tab (Deserializer))

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Additional Features Tab

The **Additional Features** tab (Figure 7) provides pushbuttons for specific functions that connected devices can perform. By pressing a button, a window pops up and launches the specific function selected. Function buttons not supported by the selected device are grayed out.

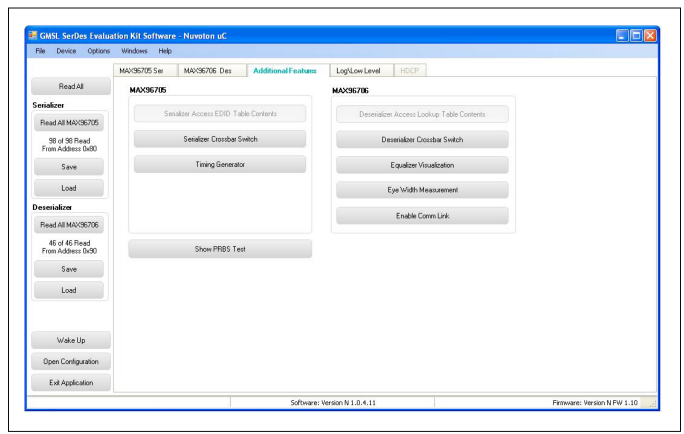


Figure 7. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Additional Features Tab)

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On the Addtitional Features tab, press the Serializer Crossbar Switch button to launch the Serializer Crossbar Switch Configuration window (Figure 8). This capability allows rearranging of data lines between the

parallel input and output by the serializer. Refer to the respective IC data sheet for a detailed description and operation of the embedded crossbar switches.

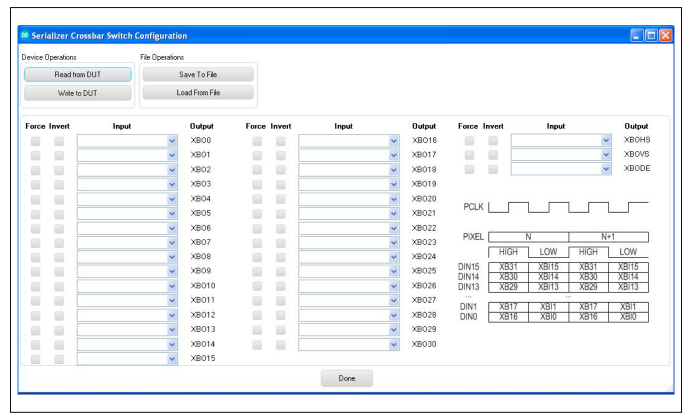


Figure 8. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Serializer Crossbar Switch Configuration Window)

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On the Additional Features tab, press the Deserializer Crossbar Switch button to launch the Deserializer Crossbar Switch Configuration window (Figure 9). This capability allows rearranging of data lines between the

parallel input and output by the deserializer. Refer to the IC respective data sheet for a detailed description and operation of the embedded crossbar switches.

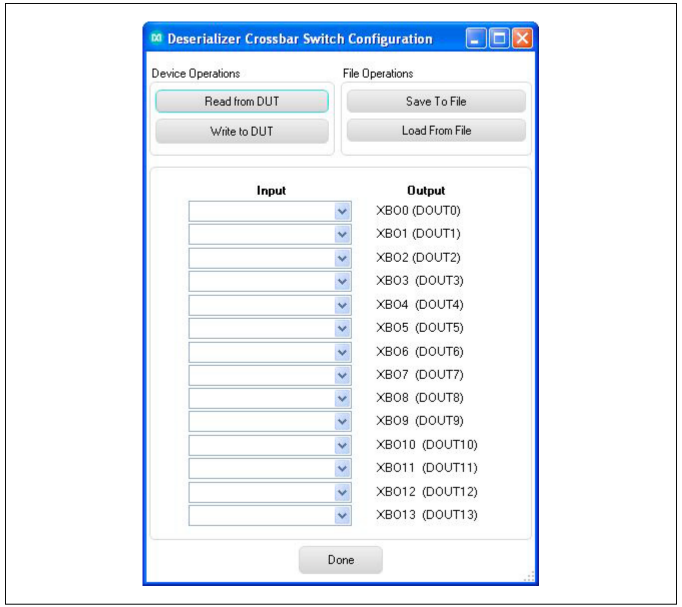


Figure 9. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Deserializer Crossbar Switch Configuration Window)

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On the **Additional Features** tab, press the **Timing Generator** button to launch this function (<u>Figure 10</u>), which allows the user to utilize the programmable video

timing generator to generate/retime the input sync signals. Refer to the respective IC data sheet for a detailed description.

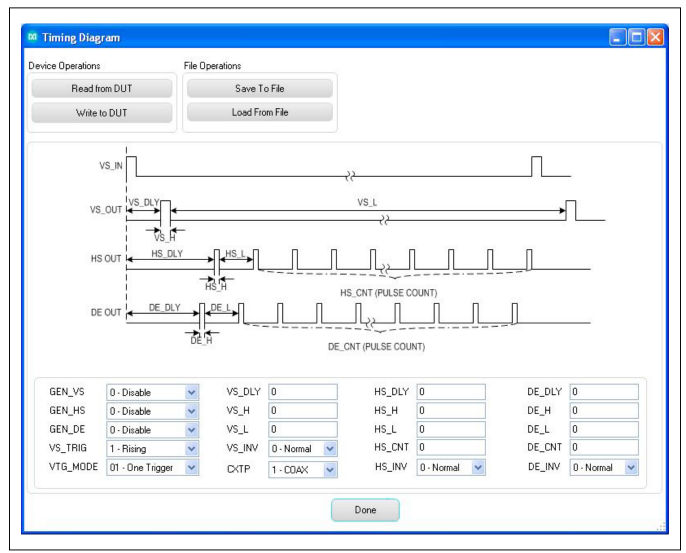


Figure 10. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Timing Generator Window)

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On the **Additional Features** tab, press the **Equalizer Visualization** button to launch this function (<u>Figure 11</u>), which allows compensating for higher cable attenuation

at higher frequencies. Refer to the respective IC data sheet for detailed description. **Note:** This function is not available in the MAX96708 IC.

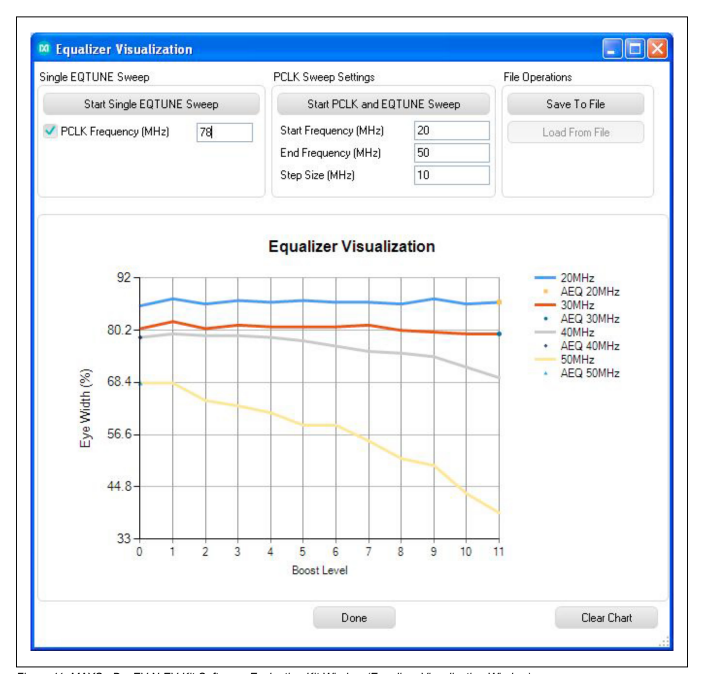


Figure 11. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Equalizer Visualization Window)

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On the **Additional Features** tab, press the **Eye Width Measurement** button to launch this function (<u>Figure 12</u>), which graphically displays eye width/opening of the high-

speed data over the link. Refer to the respective IC data sheet for a detailed description. **Note:** This function is not available in the MAX96708 IC.

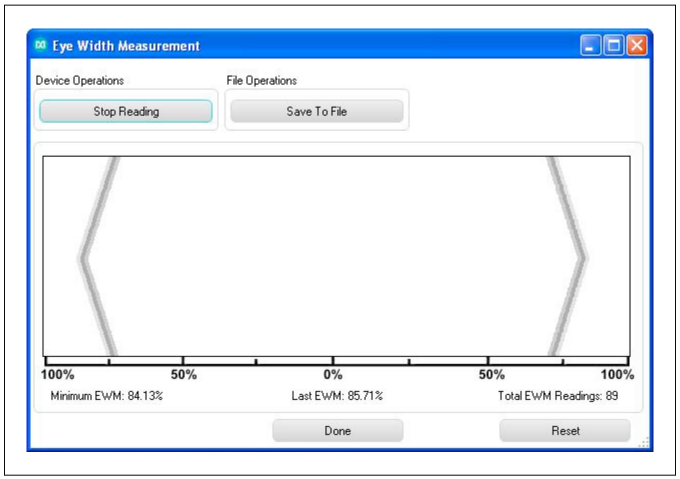


Figure 12. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Eye Width Measurement Window)

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On the **Additional Features** tab, press the **Show PRBS Test** button to perform a PRBS test (<u>Figure 13</u>). Enter test duration (maximum 32,767s = 9.1hrs) in the **Duration** edit

box and press **Start** to start the test. At test completion, the number of bit errors are read from the PRBSERR register and displayed in the **PRBS Error Counter** box.

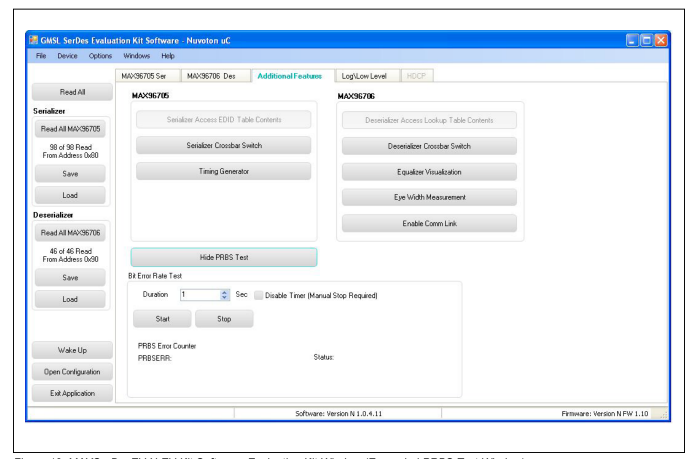


Figure 13. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Expanded PRBS Test Window)

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Log\Low Level Tab

The **Log\Low Level** tab (<u>Figure 14</u>) logs all activities between the GUIs and DUTs.

The **Register Access** group box allows reads or writes of the specified slave and register addresses. Use the **Send String to EVKIT** button to communicate with non-register-based devices (such as the MAX7324). The **SerDes Baud Rate** drop-down list sets the

communications baud rate. Note that the baud rate should be changed in small increments/decrements (one step change is forced by the GUI).

On the Log\Low Level tab, the 16-Bit Register Address Read block allows programming devices with any combination of 16-bit/8-bit register address/data.

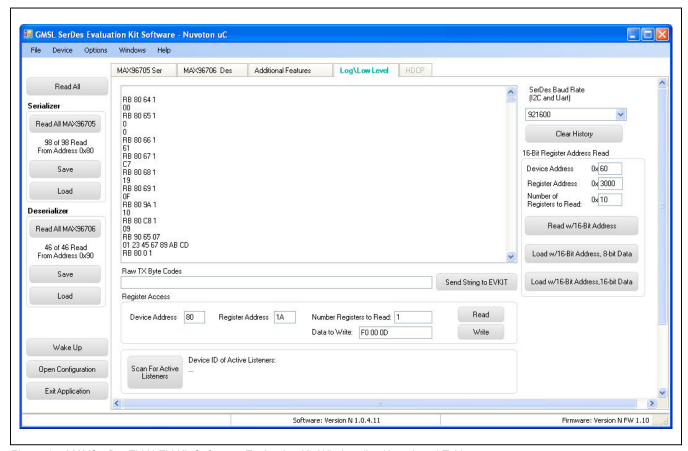


Figure 14. MAXSerDesEV-N EV Kit Software: Evaluation Kit Window (Log\Low Level Tab)

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Detailed Description of Firmware

The Nuvoton microcontroller on the daughter board runs a custom firmware that ensures reliable communication between the PC and DUTs. The firmware records 9-bit even-parity data received from the USB interface while RTS is set, and plays back the 9-bit data with 1.5 stop bits timing when RTS is cleared. Data received from the DUTs is immediately relayed to the USB port.

Detailed Description of Hardware

The MAX96706/MAX96708 EV kit provides a proven design and layout for the MAX96706 and MAX96708 GMSL deserializers, designed to be reliable with ease of use and flexibility. The evaluation board has FAKRA connectors to receive the GMSL serial-data input and outputs data in parallel format. On-board level translators and an easy-to-use USB-PC connection are included on the EV kit.

The MAX96706/708 EV kit board consists of three principal functional blocks:

- 1) Microcontroller daughter board
- 2) Application circuit block
- 3) Power-supply block

Microcontroller Daughter Board

The Nuvoton-based microcontroller daughter board provides UART and I^2C interfaces that communicate with both serializer and deserializer boards when they are powered on and properly configured. The Nuvoton microcontroller is programmed with the latest firmware available at the time of manufacturing.

To use the EV kit with an externally applied controller, remove the Nuvoton microcontroller daughter board from the EV kit board (DB1 position) and apply RX/SDA, TX/SCL, VDD, and GND signals from the user microcontroller to the corresponding signals on J22 of the deserializer board. Use 3.3V or 5V logic level from VDD REF, J48 header, or apply externally.

Application Circuit Block

The application circuit block includes the deserializer and all other components and circuits suggested in the respective IC data sheet, test points, and provisions to provide access to internal functions of the deserializer for evaluation of the product.

Power Supplies

On-board LDO regulators U2, U3, and U12 generate various voltage levels required to operate the EV kit board. There are four options to power the board:

- 1) USB port (default)
- 2) 12V AC adapter
- 3) 5V power applied on +5VIN/GND terminals
- 4) Power over coax (POC), sourced by the serializer

Use header JU1 (5V0) to select the source powering the board. To operate the EV kit with voltage levels different from what are generated by on-board regulators, move the desired IOVDD (JU2), DVDD (JU3), and AVDD (JU4) shunts from the INT to EXT position and apply the desired external voltage to the corresponding wire-loop terminal

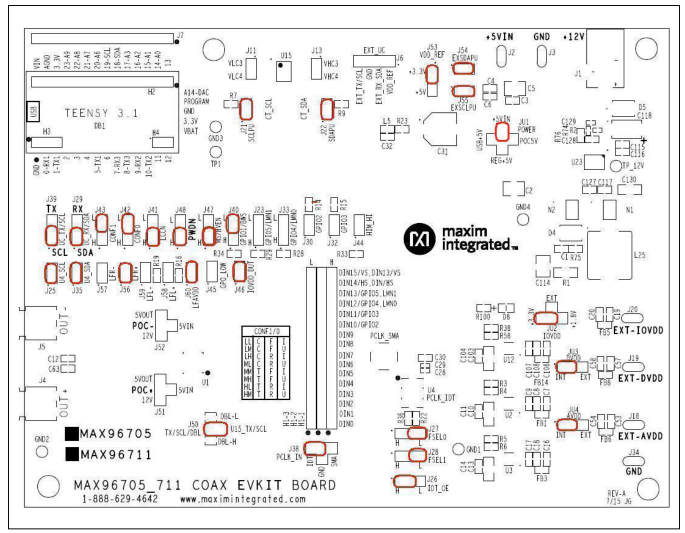


Figure 15. MAX96705/MAX711 Coax EV Kit Jumper Settings for Coax Link and I²C Communication

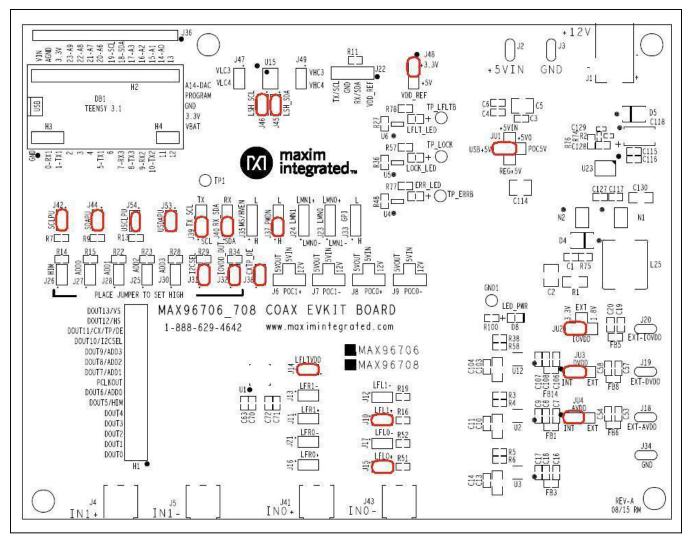


Figure 16. MAX96706/MAX96708 Coax EV Kit Jumper Settings for Coax Link and I²C Communication

Troubleshooting

Possible causes of board test failure include:

- Coax cable not properly connected between the serializer OUT+ to the deserializer IN+.
- 2) PCLKIN not applied (e.g., FG output is disabled): Verify signal at the pins on the board.
- 3) PCLKIN and function generator output is not correct: Verify signal at the pins on the board.
- Incorrect jumper setting on the deserializer board: Reverify.
- Incorrect jumper setting on the serializer board: Reverify.

- 6) Bus selection on the GUI is not consistent with jumper position on the boards: Check and verify that the USB cable is properly connected.
- USB port has locked: Exit application GUI, remove USB cable from the board, reinsert and relaunch the GUI.
- 8) Nuvoton μ C is not communicating: Exit application GUI, remove USB cable from the board, reinsert and relaunch the GUI.
- 9) Deserializer board is faulty: Try a different board (if available).
- 10) Serializer board is faulty: Try a different board (if available).

Evaluates: MAX96706/MAX96708 with Coax or STP Cable

Component Suppliers

SUPPLIER	PHONE	WEBSITE
Amphenol RF	800-627-7100	www.amphenolrf.com
Hong Kong X'tals Ltd.	852-35112388	www.hongkongcrystal.com
Murata Americas	770-436-1300	www.murataamericas.com
ON Semiconductor	602-244-6600	www.onsemi.com
Rosenberger Hochfrequenztechnik GmbH	011-49-86 84-18-0	www.rosenberger.de
TDK Corp.	847-803-6100	www.component.tdk.com

Note: Indicate that you are using the MAX96706 or MAX96711 when contacting these component suppliers.

Component List, Schematics, and PCB Layout

Click on the links below for component information, schematics, and PCB layout diagrams:

- MAX96706/MAX96708 EV Kit BOM
- MAX96706/MAX96708 EV Kit Schematics
- MAX96706/MAX96708 EV Kit PCB Layout

Errata

On the MAX96706_708 COAX EVKIT BOARD REV-A silkscreen, the labels for headers J32 and J38 are swapped. The correct labels are listed below:

- Header J32 is CXTP_DE
- Header J38 is IOVDD_DUT

Ordering Information

PART	TYPE
MAX96706COAXEVKIT#	EV Kit
MAX96708COAXEVKIT#	EV Kit
MAXCOAX2STP-HSD#	Adapter Kit

#Denotes RoHS compliant.

Note: The MAX96706 and MAX96708 coax EV kits are normally ordered with a companion board:

- MAX96705 coax EV kit (MAX96705COAXEVKIT#), or
- MAX96711 coax EV kit (MAX96711COAXEVKIT#).

Evaluates: MAX96706/MAX96708 with Coax or STP Cable

Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
_	1/16	Initial release	_

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.

TITLE: Bill of Materials

DATE: 1/11/16

DESIGN: max96706_08_evkit_a

NOTE: DNI = DO NOT INSTALL; DNP = DO NOT PROCURE

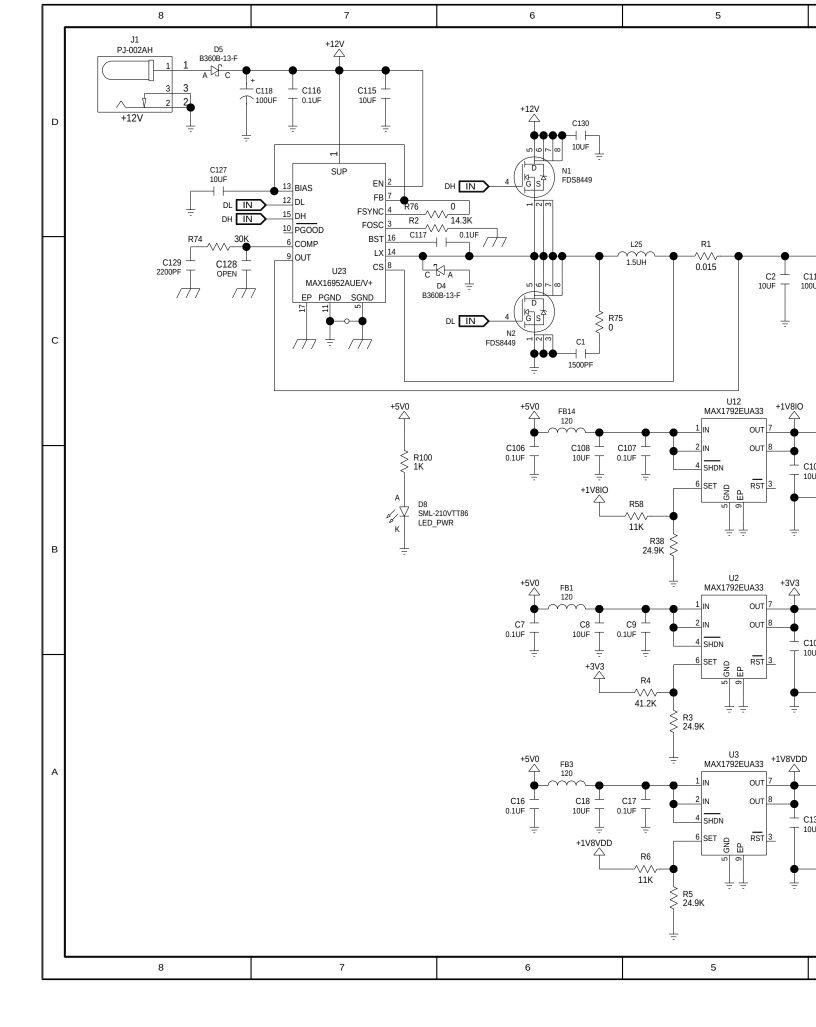
REF_DES	DNI/DNP	OTY	VALUE	DESCRIPTION	MFG
INEL _BEG	DINI/DINI	4 11	VALUE	CAPACITOR; SMT (0603); CERAMIC CHIP;	IVII O
				1500PF; 50V; TOL=10%; MODEL=C SERIES;	
				HIGH TEMPERATURE; TG=-55 DEGC TO +150	
C1	-	1	1500PF	DEGC; TC=X8R	C1608X8R1H
				CAPACITOR; SMT (1210); CERAMIC CHIP; 10UF;	
				16V; TOL=20%; MODEL=; TG=-55 DEGC TO +125	C1210C106M
C2	-	1	10UF	DEGC; TC=X7R	C3225X7R1C
				CAPACITOR; SMT (0603); CERAMIC CHIP; 10UF;	
				16V; TOL=20%; TG=-25 DEGC TO +85 DEGC;	
C3, C8, C18, C108, C115, C127	-	6	10UF	TC=JB	C1608JB1C10
				CAPACITOR; SMT (0603); CERAMIC CHIP;	
C4, C6, C7, C9, C16, C17, C106,				0.1UF; 25V; TOL=10%; MODEL=C SERIES; TG=-	
C107, C116, C117	-	10	0.1UF	55 DEGC TO +125 DEGC; TC=X7R	C1608X7R1E
				CAPACITOR; SMT (1210); CERAMIC CHIP;	
				100UF; 10V; TOL=20%; MODEL=CL SERIES; TG=	
C5, C34, C41, C45, C64, C114	-	6	100UF	55 DEGC TO +85 DEGC; TC=X5R	CL32A107MP
				CAPACITOR; SMT (1206); CERAMIC CHIP; 10UF;	
				10V; TOL=20%; MODEL=C SERIES; TG=-55	
C10, C13, C103, C130	-	4	10UF	DEGC TO +85 DEGC; TC=X5R	C3216X5R1A
				CAPACITOR; SMT (0603); CERAMIC; 4.7UF;	C1608X5R0J4
C11, C14, C19, C20, C53, C54, C57,				6.3V; TOL=20%; MODEL=C SERIES; TG=-55	GRM188R60J
C58, C104	-	9	4.7UF	DEGC TO +85 DEGC; TC=X5R	JMK107BJ47
					C0402X7R16
					CL05B104KO
					GRM155R710
				CAPACITOR; SMT (0402); CERAMIC CHIP;	C1005X7R1C
			<u></u>	0.1UF; 16V; TOL=10%; TG=-55 DEGC TO +125	CC0402KRX7
C15, C22, C27, C35, C42, C46, C61	-	7	0.1UF	DEGC; TC=X7R;	EMK105B710
				CAPACITOR; SMT (0402); CERAMIC CHIP;	
C23, C25, C26, C36, C43, C47, C60,				1000PF; 50V; TOL=10%; MODEL=C SERIES; TG=	
C97	-	8	1000PF	55 DEGC TO +125 DEGC; TC=X7R	C1005X7R1H
				CAPACITOR; SMT (0603); CERAMIC CHIP;	
				0.22UF; 50V; TOL=10%; MODEL=C SERIES; TG=-	
C33, C40, C44, C62, C63, C70-C72	-	8	0.22UF	55 DEGC TO +125 DEGC; TC=X7R	C1608X7R1H

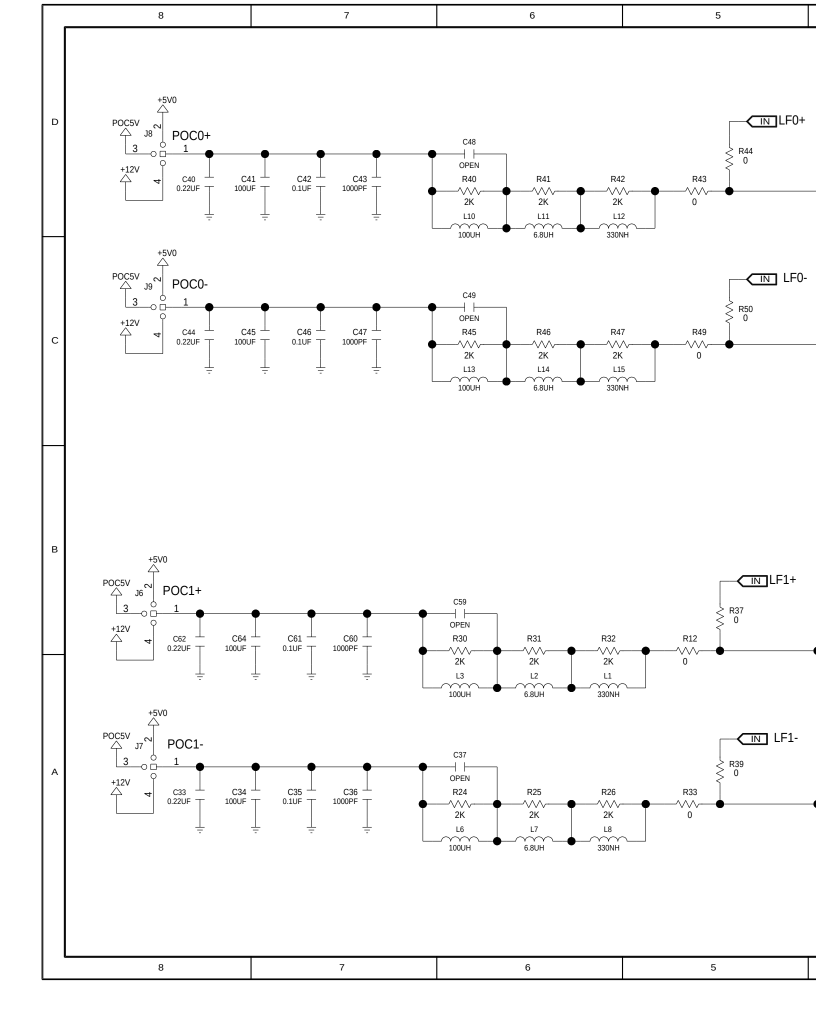
REF_DES	DNI/DNP	QTY	VALUE	DESCRIPTION	MFG
				CAPACITOR; SMT (0402); CERAMIC; 0.1UF; 16V;	
				TOL=10%; MODEL=GRM SERIES; TG=-55 DEGC	
C85, C96, C99, C100	-	4	0.1UF	to +85 DEGC; TC=X5R	GRM155R610
				CAPACITOR; SMT (7343); TANTALUM CHIP;	
C118	-	1	100UF	100UF; 16V; TOL=20%; MODEL=TQC SERIES	16TQC100MY
				CAPACITOR; SMT (0402); CERAMIC CHIP;	
				2200PF; 50V; TOL=10%; MODEL=C SERIES; TG=	
C129	-	1	2200PF	55 DEGC TO +125 DEGC; TC=X7R	C1005X7R1H
				DIODE; SCH; SCHOTTKY BARRIER DIODE; SMB;	
D4, D5	-	2	B360B-13-F	PIV=60V; Io=3A; -55 DEGC TO +125 DEGC	B360B-13-F
·				DIODE; LED; SML-21 SERIES; RED; SMT (0805);	
D8, ERR_LED, LFLT_LED	-	3	SML-210VTT86	PIV=2V; IF=0.02A	SML-210VTT8
, = , =				INDUCTOR; SMT (0603); FERRITE-BEAD; 120;	
L4, FB1, FB3, FB5, FB6, FB8, FB14	-	7	120	TOL=+/-25%; 3A	BLM18SG121
				TEST POINT; PIN DIA=0.1IN; TOTAL	
				LENGTH=0.3IN; BOARD HOLE=0.04IN; BLACK;	
				PHOSPHOR BRONZE WIRE SILVER PLATE	
GND1	_	1	N/A	FINISH:	5001
				CONNECTOR; MALE; THROUGH HOLE;	
				BREAKAWAY; STRAIGHT; 15PINS; -65 DEGC TO	
H1_1, H1_2	_	2	PBC15SAAN	+125 DEGC	PBC15SAAN
= / =				CONNECTOR; FEMALE; THROUGH HOLE; LFB	
				SERIES; 2.54MM CONTACT CENTER;	
H2	_	1	PPPC141LFBN-RC	STRAIGHT; 14PINS	PPPC141LFB
			-	CONNECTOR; FEMALE; THROUGH HOLE; LFB	-
				SERIES; 2.54MM CONTACT CENTER;	
Н3	_	1	PPPC031LFBN-RC	STRAIGHT; 3PINS	PPPC031LFB
		-		CONNECTOR; FEMALE; THROUGH HOLE; LFB	
				SERIES; 2.54MM CONTACT CENTER;	
H4	_	1	PPPC021LFBN-RC	STRAIGHT; 2PINS	PPPC021LFB
		-		CONNECTOR; MALE; THROUGH HOLE; DC	
J1	_	1	PJ-002AH	POWER JACK; RIGHT ANGLE; 3PINS	PJ-002AH
				EVK KIT PARTS; MAXIM PAD; WIRE; NATURAL;	
				SOLID; WEICO WIRE; SOFT DRAWN BUS TYPE-	
J2, J3, J18-J20, J34	_	6	MAXIMPAD	S; 20AWG	9020 BUSS
				CONNECTOR; MALE; THROUGH HOLE; RIGHT	
J4, J5, J41, J43	-	4	59S2AX-400A5-Z	ANGLE PLUG FOR PCB; RIGHT ANGLE; 5PINS	59S2AX-400A
•					
				CONNECTOR; MALE; THROUGH HOLE;	
J6-J9, JU2	_	5	PEC04SAAN	BREAKAWAY; STRAIGHT; 4PINS	PEC04SAAN
, I					
				CONNECTOR; MALE; THROUGH HOLE;	

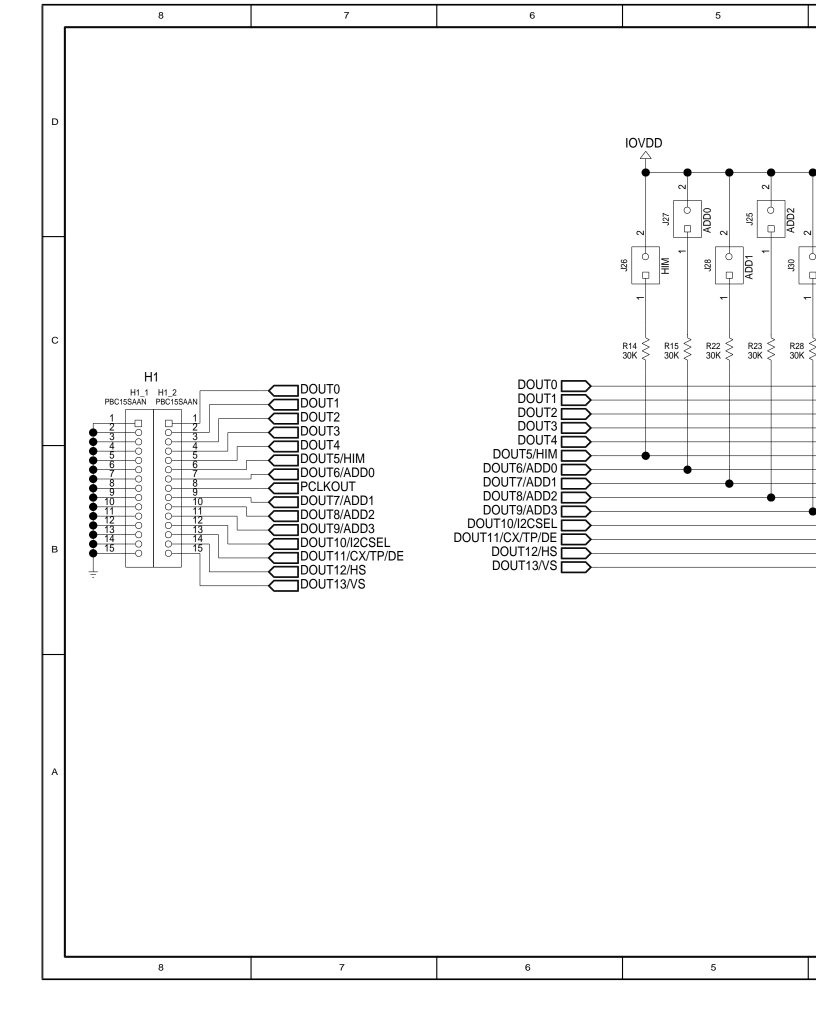
REF_DES	DNI/DNP	QTY	VALUE	DESCRIPTION	MFG
J22	-	1	PEC04SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 4PINS	PEC04SAAN
				CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT THROUGH; 3PINS; -65	
J23, J24, J33, J35, J37, J39, J40, J48	-	8	PCC03SAAN	DEGC TO +125 DEGC	PCC03SAAN
J25-J28, J30-J32, J38, J42, J44-J47, J49, J53, J54	_	16	PCC02SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT THROUGH; 2PINS; -65 DEGC TO +125 DEGC	PCC02SAAN
J36	-		PBC14SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 14PINS; -65 DEGC TO +125 DEGC	PBC14SAAN
JU1	-	1	PBC05SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 5PINS; -65 DEGC TO +125 DEGC	PBC05SAAN
JU3, JU4	-	2	PEC03SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 3PINS	PEC03SAAN
L1, L8, L12, L15	-	4	330NH	INDUCTOR; SMT (0603); FERRITE CORE; 330NH; TOL=+/-5%; 0.63A	LQW18CNR3
L2, L7, L11, L14	-	4	6.8UH	INDUCTOR; SMT (1210); WIREWOUND CHIP; 6.8UH; TOL=20%; 0.62A	LBC3225T6R
L3, L6, L10, L13	-	4	100UH	INDUCTOR; SMT (2424); WIREWOUND CHIP; 100UH; TOL=20%; 0.92A	LQH6PPN101
L25	-	1	1.5UH	INDUCTOR; SMT; FERRITE-BEAD; 1.5UH; TOL=+/-20%; 27A	7443330150
LOCK_LED	-		SML-210MTT86	DIODE; LED; SML-21 SERIES; GREEN; SMT (0805); PIV=2.2V; IF=0.02A	SML-210MTT
MISC2	-	1	MAXEVCNTR-NUV#	EVKIT PART-NUVOTON MICRO CONTROLLER	MAXEVCNTR
N1, N2	-	2	FDS8449	TRAN; N-CHANNEL POWER TRENCH MOSFET; NCH; NSOIC8 ; PD-(2.5W); I-(7.6A); V-(40V)	FDS8449
R1	-	1	0.015	RESISTOR; 1206; 0.015 OHM; 5%; 200PPM; 1W; THICK FILM	ERJ-8BWJR0
R2	-	1	14.3K	RESISTOR, 0402, 14.3K OHM, 1%, 100PPM, 0.0625W, THICK FILM	CRCW04021
R3, R5, R38	-	3	24.9K	RESISTOR; 0603; 24.9K OHM; 1%; 100PPM; 0.10W; THICK FILM	CRCW06032
R4	-	1	41.2K	RESISTOR; 0603; 41.2K OHM; 1%; 100PPM; 0.10W; METAL FILM	CRCW06034
R6, R58	-	2	11K	RESISTOR; 0603; 11K OHM; 1%; 100PPM; 0.10W; THICK FILM	CR0603-FX-1
R7, R9, R11, R13, R27, R48	-	6	2.2K	RESISTOR, 0603, 2.2K OHM, 1%, 100PPM, 0.10W, THICK FILM	CRCW06032

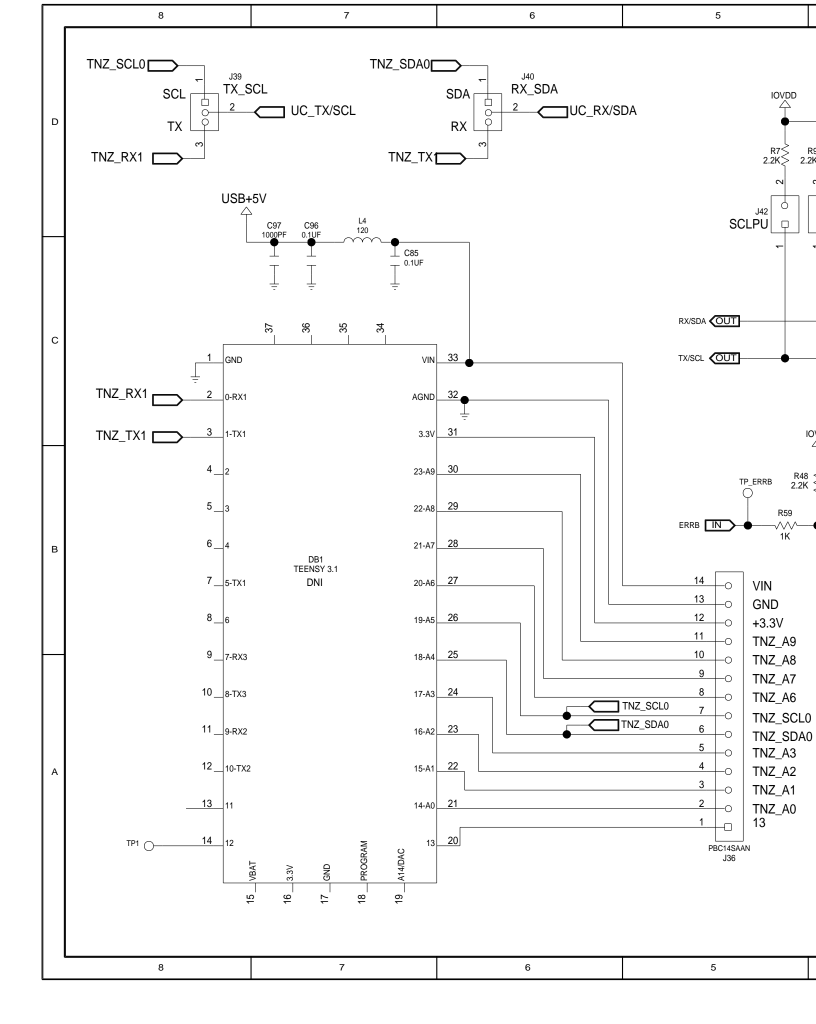
REF_DES	DNI/DNP	QTY	VALUE	DESCRIPTION	MFG
R12, R33, R37, R39, R43, R44, R49,				RESISTOR; 0402; 0 OHM; 0%; JUMPER; 0.063W;	
R50	-	8	0	THICK FILM	CRCW040200
				RESISTOR; 0603; 30K OHM; 1%; 100PPM;	
R14, R15, R22, R23, R28, R29, R34	-	7	30K	0.10W; THICK FILM	CRCW060330
				RESISTOR; 0603; 45.3KOHM; 1%; 100PPM;	CRCW060345
R16, R19, R51, R52	-	4	45.3K	0.10W; THICK FILM	3EKF4532V
				RESISTOR; 0201; 4.99K OHM; 1%; 100PPM;	
R17, R20, R53, R54	-	4	4.99K	0.05W ; THICK FILM	CRCW02014F
				RESISTOR; 0201; 49.9K OHM; 1%; 100PPM;	
R18, R21, R55, R71	-	4	49.9K	0.05W ; THICK FILM	CRCW020149
R24, R25, R30, R31, R40, R41, R45,				RESISTOR, 0603, 2K OHM, 1%, 100PPM, 0.10W,	CRCW06032F
R46	-	8	2K	THICK FILM	3EKF2001V
				RESISTOR; 0201; 2K OHM; 1%; 200PPM; 0.05W;	
R26, R32, R42, R47	-	4	2K	THICK FILM	ERJ-1GEF200
				RESISTOR; 0603; 1K; 1%; 100PPM; 0.10W;	CRCW060310
R35, R59, R60	-	3	1K	THICK FILM	3EKF1001V
				RESISTOR; 0603; 200K; 1%; 100PPM; 0.10W;	
R36	-	1	200K	THICK FILM	CRCW060320
				RESISTOR; 0603; 1K OHM; 1%; 100PPM; 0.10W;	
R57, R77, R78, R100	-	4	1K	THICK FILM	CR0603-FX-1
				RESISTOR; 0402; 30K OHM; 1%; 100PPM;	
R74	-	1	30K	0.063W; THICK FILM	RC0402FR-07
				RESISTOR; 0603; 0 OHM; 5%; JUMPER; 0.10W;	RC1608J0000
R75, R76	-	2	0	THICK FILM	000ELF;RC06
				TEST POINT; PIN DIA=0.1IN; TOTAL	
				LENGTH=0.3IN; BOARD HOLE=0.04IN; RED;	
TP1, TP_ERRB, TP_LOCK,				PHOSPHOR BRONZE WIRE SILVER PLATE	
TP_LFLTB	-	4	N/A	FINISH;	5000
				IC; HS80 PRELIMINARY; PACKAGE OUTLINE 32	
				TQFN; 0.50MM PITCH; 21-0140/T3255-8;	
U1	-	1	MAX96706GTJ	MAX96706	MAX96706GT
				IC; VREG; LOW-DROPOUT LINEAR	
U2,U3,U12	-	3	MAX1792EUA33	REGULATOR; UMAX8	MAX1792EUA
				IC; XOR; 2-INPUT EXCLUSIVE-OR GATE;	
U4-U6	-	3	74LVC1G86GV	SOT753	74LVC1G86G
				IC; TRANS; +/-15KV ESD-PROTECTED, 1UA,	
				16MBPS, QUAD LOW-VOLTAGE LEVEL	
U15	-	1	MAX3378EEUD+	TRANSLATOR; TSSOP14	MAX3378EEU
				IC; CTRL; STEP-DOWN CONTROLLER WITH	
U23	-	1	MAX16952AUE/V+	LOW OPERATING CURRENT; TSSOP16-EP	MAX16952AU

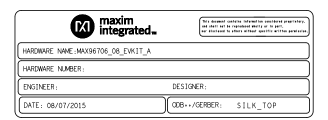
REF_DES	DNI/DNP	QTY	VALUE	DESCRIPTION	MFG
				KIT; ASSY-STANDOFF 3/8IN; 1PC.	
				STANDOFF/FEM/HEX/4-40IN/(3/8IN)/NYLON;	EVKIT_STANI
X1-X4	-	4	EVKIT_STANDOFF_4-4	1PC. SCREW/SLOT/PAN/4-40IN/(3/8IN)/NYLON	40_3/8
			·	CONNECTOR; MALE; USB; USB2.0 MICRO	
				CONNECTION CABLE; USB B MICRO MALE TO	
MISC1	DNI	1	AK67421-1-R	USB A MALE; STRAIGHT; 5PINS-4PINS	AK67421-1-R
				TEST POINT; JUMPER; STR; TOTAL	
				LENGTH=0.256IN; BLACK; INSULATION=PBT	
				CONTACT=PHOSPHOR BRONZE; COPPER	
SU1-SU25	DNI	25	STC02SYAN	PLATED TIN OVERALL	STC02SYAN
			·	PACKAGE OUTLINE 0603 NON-POLAR	
C37, C48, C49, C59, C128	DNP	5	OPEN	CAPACITOR	N/A
				EVKIT PART; MODULE; CTRL; TEENSY USB	
				DEVELOPMENT BOARD; TH-37; CUSTOM PART	
DB1	DNP	1	TEENSY 3.1	ONLY	TEENSY 3.1
		268			



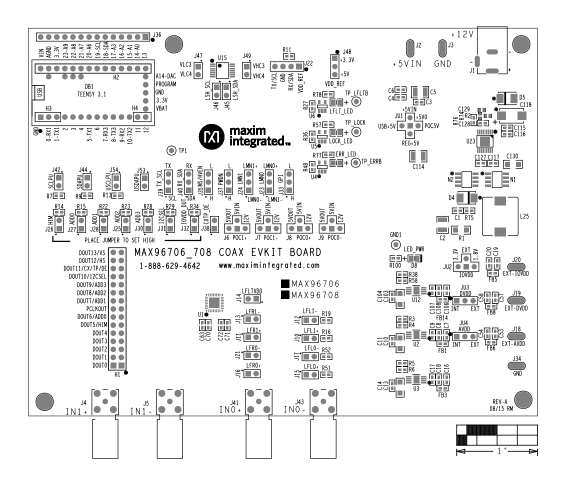






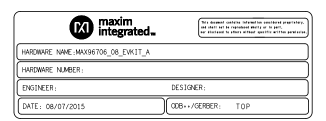




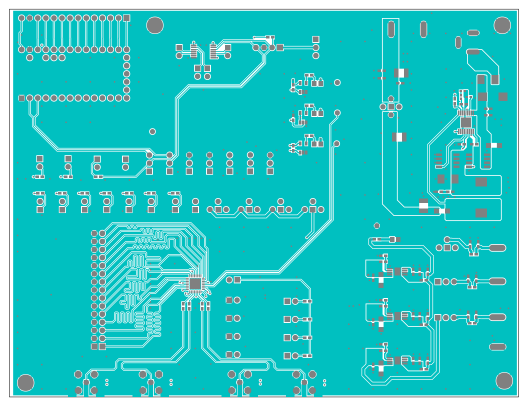






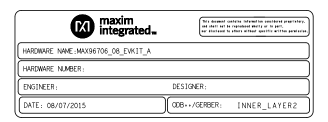




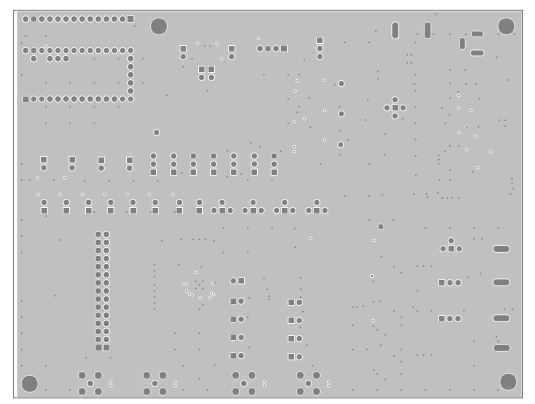






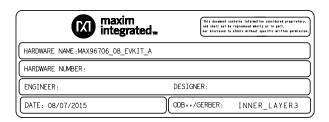




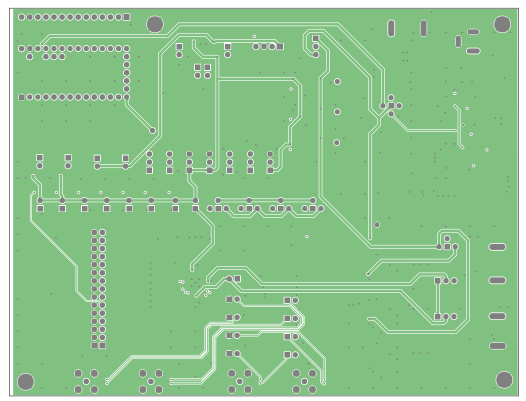






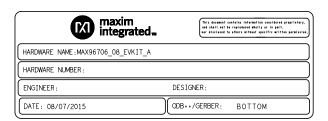




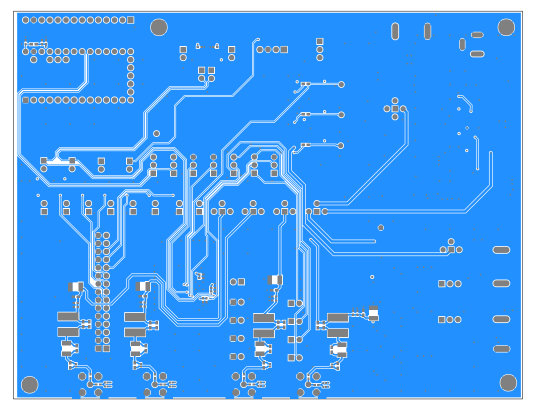






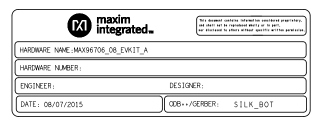




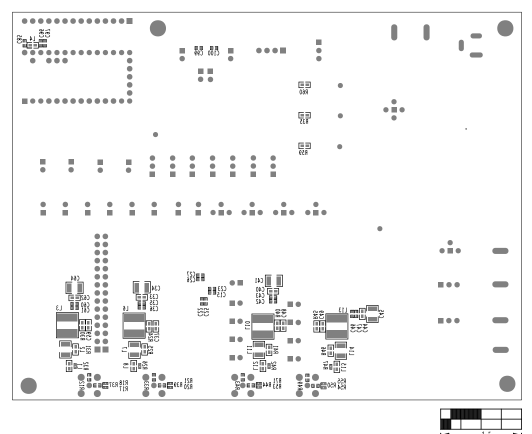
















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