## eXtreme Switch Gen4 Evaluation Board Featuring the MC07XS6517 and MC17XS6500 Penta High Side Switch



Figure 1. eXtreme Switch Gen4 Evaluation Boards

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## 1 Kit Contents/Packing List

- Assembled and tested evaluation board/module in anti-static bag.
- Warranty card


## 2 Jump Start

- Go to www.freescale.com/analogtools
- Locate your kit
- Review your Tool Summary Page
- Look for


## 入 Jump Start Your Design

- Download documents, software and other information


## 3 Important Notice

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This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This evaluation board may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. This evaluation board is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.
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## 4 Introduction

This evaluation board demonstrates the capability of the latest eXtreme Switch Gen4 family. This family offers new combinations of output channels as well as a selection of Rdson values. All devices are footprint-compatible; therefore, they can all be evaluated using this evaluation board.
This evaluation board can be used to evaluate either the MC07XS6517 or the MC17XS6500 which are both 12 V penta high side devices that feature integrated control with high flexibility, and high number of protection and diagnostic functions. These devices are designed for low-voltage automotive lighting applications and can drive a wide range of sources, including HIB ballasts and LEDs.
Programming, control and diagnostics are accomplished using a 16-bit SPI interface, which makes possible a large array of configurations, diagnostics and protection features. For example, see below:

- Configuration: Output slew rates, PWM frequency with prescaler, output phasing, current sense precision, etc.
- Protection and diagnostics: under/overvoltage, thermal warning, overcurrent, open load, SPI fail, etc.

These devices also provide analog feedback of the IC's temperature, battery voltage or selectable-channel current sensing with high precision.

The five channels can be controlled individually by external clock signal or in fail safe mode by using direct inputs (available for OUT1 through OUT4). This fail-safe mode operation happens whenever communication with the external microcontroller is lost (due to watchdog time-out) and all protection as well as control remains operational.

## 5 Evaluation Board Features

This evaluation board consists of either an MC07XS6517 or MC17XS6500 IC in SOIC 54 or 32 pins with exposed pads.
This board can control

- Five separate 28 W bulbs
- Three separate 55 W HID ballasts
- Five separate LED modules
- Five separate loads of other types

Device can be driven by the 16-bit SPI using KITUSBSPI with SPIGen software or with direct input signals in Fail safe mode operation. It also offers the possibility to apply an external clock in order to drive outputs in PWM operation.

## 6 MC07XS6517 and MC17XS6500 Device Features

MC07XS6517 and MC17XS6500 are smart + power ICs intended for lighting application. The devices supports the following functions:

- Five protected high side switches
- $3^{*} 7 \mathrm{mOhms}+2^{*} 17 \mathrm{mOhms}$ for the MC07XS6517
- $5 * 17$ mOhms for the MC17XS6500
- Operating voltage range from 6.0 V to 18 V with sleep current < $5.0 \mu \mathrm{~A}$.
- 16-bit 5.0 V SPI control, programming and status reporting with daisy chain capability
- PWM module using external clock with programmable slew rates (to satisfy EMC requirements), 8-bit flexibility for duty cycle and output delay management.
- Smart overcurrent shutdown, severe short circuit detection, overtemperature protections, output short to battery, undervoltage or overvoltage reporting, etc.
- Open load detection in On or Off state, available for bulbs and LEDs
- Analog temperature and voltage feedback, so current with selectable ratio is optimized for LEDs modules

Freescale analog ICs are manufactured using the SMARTMOS process, a combinational BiCMOS manufacturing flow that integrates precision analog, power functions and dense CMOS logic together on a single cost-effective die. All power channels are integrated using LFet45V technology.

## $7 \quad$ Accessory Interface Board

The eXtreme Switch Gen4 Evaluation board may be used with the KITUSBSPIDGLEVME interface dongle (shown below), which provides a USB-to-SPI interface. This small board makes use of the USB and SPI ports built into Freescale's MC68HC908JW32 microcontroller. The main function provided by this dongle is to allow Freescale evaluation boards that have an SPI port to communicate with a PC through its USB port.


Figure 2. KITUSBSPIDGLEVME Interface Dongle

## 8 Required Equipment

Minimum equipment required:

- Minimum equipment required for optimal use:
- DC Power supply $30 \mathrm{~V} / 40 \mathrm{~A}$
- Clock signal generator 0-100 kHz
- Computer with an available USB port, running Windows XP or higher
- KITUSBSPIDGLEVME interface board
- Latest version of SPIGen software (available through www.freescale.com/analogtools)
- Typical loads (lamps)


## 9 Evaluation Board Configuration



Figure 3. eXtreme Switch Gen4 Evaluation Board plus KITUSBSPIDGLEVME Board Setup

## 10 Installing SPIGen Freeware on your Computer

The latest version of SPIGen is designed to run on any Windows 8, Windows 7, Vista or XP-based operating system. To install the software, go to www.freescale.com/analogtools and select your kit. Click on that link to open the corresponding Tool Summary Page. Look for "Jump Start Your Design". Download to your computer desktop the SPIGen software as well as the associated configuration file.
Run the install program from the desktop. The Installation Wizard will guide you through the rest of the process.
To use SPIGen, go to the Windows Start menu, then Programs, then SPIGen, and click on the SPIGen icon. The SPIGen Graphic User Interface (GUI) will appear. Go to the file menu in the upper left hand corner of the GUI, and select "Open". In the file selection window that appears, set the "Files of type:" drop-down menu to "SPIGen Files (*.spi)". (As an exceptional case, the file name may have a .txt extension, in which case you should set the menu to "All Files (*.*)".) Next, browse for the configuration file you saved on your desktop earlier and select it. Click "Open", and SPIGen will create a specially configured SPI command generator for your evaluation board.
The GUI is shown in Figure 4. The text at the top is the name of the configuration file loaded. The left side panel displays folders that group user interfaces. The process of loading the configuration file has assigned a list of "Extra Pins" as well as a list "Quick Commands", all of which are board-specific.


Figure 4. SPIGen GUI

## 11 Setting Up and Using the Hardware

In order to perform the demonstration examples, first set up the evaluation board hardware and software as follows:

1. Ready the computer and install the latest available version of SPIGen GUI. Then connect the cable between this interface board and computer. Finally, plug this interface board into the eXtreme Switch Gen4 Evaluation Board.
2. Attach a DC power supply (without turning on the power) to evaluation board's Vpwr-Gnd connectors and attach loads to the KIT07XS6517EVBE board. Plug the USB/SPI interface dongle (KITUSBSPIDGLEVME) directly into the evaluation board.
3. Use as many output terminals as desired.
4. Launch SPIGen and load the GEN4_SPIgen_eval_rev1.spi configuration file obtained from the Jump Start download.
5. Turn on the power supply with the correct voltage and verify that EVB is supplied correctly by observing the D6 LEDs with JP1 and JP11 closed. J1 and J7 have to be set either to the Vcc or the $\mu$ C position. Set all the LED jumpers, JP2 to JP6, to outputs pins; set the "Extra Pin" RST_B (if J1 in uC position) to high on the SPIGen GUI and then do the following verification:
6. Click on the "Extra Pins" button INx. The corresponding OUTx LED should turn on.
7. Click on the "Send Once" button. The 'SPI Word Received' at the top of the screen should answer something different from $0 \times 0000$.
Once the steps above are all accomplished, then you are ready to proceed with the remaining examples.

### 11.1 SPIGen Software information

On the left side of the "device view", you have two options:

- "Single Command": The screen displays 16 bits from the SP interface, so the user can configure them easily in binary or hexadecimal. You will also find at the top, the corresponding status of SI and SO bits and on bottom left, the "SPI Word Session Log". Extra pins are also available for configuration.
- "Batch Commands" allows the user to create a specific function using commands that already exist.

Note:

- Some commands and batches of commands are already set up in the GEN4_SPIgen_eval_rev1.spi file. You may create and save your own command for specific purposes.
- Gen4 devices need a WD toggle on bit D11 to stay in normal mode. The interface board KITUSBSPIDGLEVME is not able to generate and take into account WD bit status. Therefore, when doing your own sequence, you may take this into account, and use the "Send Continuously" button.


## 12 Evaluation Board Hardware Description

This evaluation board has the capability to demonstrate the functionality of either the MC07XS6517 or 17 XS6500 IC, when either of those devices is mounted on the board as a Device Under Test. Below are shown the DUT connections on the board. The labels displayed in red are accessible to a PC running SPIGen software.


Figure 5. Device Under Test Signals

### 12.1 LED Display

The following LEDs are provided as visual output devices for the KIT07XS6517EVBE evaluation board:

1. \{LED Dx\} indicates when the corresponding Outputx is On
2. \{LED D6\} indicates that Vcc is supplied by the on-board regulator

### 12.2 Test Point Definitions

Each test point of the board has a label showing its corresponding signal.

### 12.3 Input Signal Definitions

The MC07XS6517 and MC17XS6500 ICs both have special input signals that are used to control certain outputs or functions inside the circuit. These signals are:

1. $\{I N x\} \quad\{C o n t r o l ~ o f ~ t h e ~ c o r r e s p o n d i n g ~ O U T x\} ~$
2. \{LIMP\} \{Force the IC into fail-safe mode operation when High\}
3. \{CLK\} \{To provide an external clock for PWM\}
4. \{RSTB\} \{Wakes up the device\}
5. \{VCC\} \{Allows SPI communication\}

### 12.4 Output Signal Definitions

MC07XS6517 and MC17XS6500 ICs have six output signals that are used to connect loads (OUT1 to OUT5) or an additional smart power device (OUT6).

### 12.5 Evaluation Board Connectors



Figure 6. Connector Designations

### 12.5.1 USB/SPI Dongle Connector

USB/SPI dongle connector mates with the 16-conductor flat cable that connects to the USB/SPI Dongle (KITUSBSPIDGLEVME).
This is a 16 pin, $0.1^{\prime \prime}$ center, dual-row connector that is designed to interface directly to the USB/SPI Dongle unit. The USB/SPI dongle connector consists of the following 16 pins.

Table 1. USB/SPI Dongle Pin Description

| Pin <br> Number | Name |  |
| :--- | :--- | :--- |
| 1 | CSB | SPI signal, Chip Select Bar |
| 2 | CNTL2 | NC |
| 3 | SO | SPI signal, Serial Out |
| 4 | CNTL1 | NC |
| 5 | SI | SPI signal, Serial In |
| 6 | CNTL0 | CNTL0, connected to LIMP |
| 7 | SCLK | SPI signal, Serial Clock |
| 8 | DATA4 | DATA4 connected to IN4 |
| 9 | CNTL3 | NC |
| 10 | DATA3 | DATA4 connected to IN3 |
| 11 | VDD | +5.0 Volt VDD from USB |
| 12 | DATA2 | DATA4 connected to IN2 |
| 13 | +3.3V | +3.3 $V$ from USB (not used) ${ }^{(1)}$ |
| 14 | DATA1 | DATA4 connected to IN1 |
| 15 | GND | Signal Ground |
| 16 | DATA0 | DATA0, connected to RST_B |

Note:

1. This connection is unused for this evaluation board.

### 12.6 Jumper Definitions

The following table defines the evaluation board jumper positions and explains their functions. (The default settings are shown in bold.)

Table 2. Jumper Table

| Jumper | Description | Setting | Connection |
| :---: | :---: | :---: | :---: |
| J1, J7 | /RSTB \& Vcc connection to 5 V | 1-2 | Connected to 5 V regulator |
|  |  | 2-3 | Connected to SPIgen connector |
| J2-J5 | IN1-IN4 connection to 5 V | 1-2 | Connected to white banana IN1-IN4 |
|  |  | 2-3 | Connected to 5 V regulator |
| J6 | CLK connection | 1-2 | Connected to white banana CLK |
|  |  | 2-3 | Connected to CON2x10 |
| JP1 | 5 V regulator connection | 1-2 | Connect Vbat to regulator Vin |
| JP2-JP6 | Witness LED of each output status | 1-2 | Connect the output to LED trough resistor |
| JP7 | External Clock via optical interface | 1-2 | Connect J6(2-3) to optical interface |
| JP8 | CSNS load connection | 1-2 | Connect CSNS to 5k resistor |
| JP9 | CSNS external connection | 1-2 | Route CSNS externally through banana |
| JP10 | CSNS filtered external connection | 1-2 | Route filtered CSNS signal externally through banana |
| JP11 | 5 V supply witness LED | 1-2 | Connect regulator output to LED through resistor |
| JP12 | Optical interface 5 V connection | 1-2 | Connect optical interface to 5 V regulator |
| JP13 | Filtered Vcc connection | 1-2 | Connect IC's VCC to a Pl-filtered 5V supply |

## 13 Schematic



Figure 7. Evaluation Board Schematic, Part 1


Figure 8. Evaluation Board Schematic, Part 2

## 14 Board Layout

### 14.1 Assembly Layer Top



### 14.2 Top Layer Routing



### 14.3 Inner Layer 1 Routing


14.4 Inner Layer 2 Routing


### 14.5 Bottom Layer Routing



### 14.6 Drill Location



## 15 Bill of Material

| Qty | Schematic Label | Value | Description | Package |
| :---: | :---: | :---: | :---: | :---: |
| Integrated Circuits |  |  |  |  |
| 1 | DUT |  | Freescale MC07XS6517EK or Freescale MC17XS6500EK | 54-pin SOICEP or 32-pin SOICEP |
| 1 | Optic |  | Avago AFBR-2529Z,IC RCVR 50MBD 3.3/5V 20MA TH | hfbr_1521 |
| Inductors |  |  |  |  |
| 1 | L1 | $4.7 \mu \mathrm{H}$ | IND CHK 4.7UH@1MHZ 650mA 20\% | SMD 1210 |
| Diodes |  |  |  |  |
| 1 | D7 |  | DIODE RECT 1A 200V | SOD-123F |
| LEDs |  |  |  |  |
| 6 | D1, D2, D3, D4, D5, D6 |  | LED GRN SGL 20 mA SMT | SMD 1206 |
| Capacitors |  |  |  |  |
| 2 | C1, C29 | 330 nF | CAP CER $0.33 \mu \mathrm{~F} 50 \mathrm{~V} 10 \% \mathrm{X7R}$ | SMD 1206 |
| 1 | C2 | 100 nF | CAP CER 0.1 FF 50V 10\% X7R | SMD1206 |
| 9 | C3...C11 | 6.8nF | CAP CER $0.0068 \mu \mathrm{~F} 50 \mathrm{~V} 10 \% \mathrm{X7R}$ | SMD0805 |
| 4 | C12, C13, C14, C26 | 100nF | CAP CER $0.1 \mu \mathrm{~F} 200 \mathrm{~V}$ 10\% X7R | SMD1206 |
| 6 | C15, C17, C19, C21, C23, C25 | 1nF | CAP CER 1000pF $2000 \mathrm{~V}+80 \% /-20 \%$ X7R | SMD1206 |
| 5 | C16, C18, C20, C22, C24 | 22nF | CAP CER $0.022 \mu \mathrm{~F} 50 \mathrm{~V} 5 \% \mathrm{X7R}$ | SMD1206 |
| 1 | C27 | 10nF | CAP CER $0.01 \mu \mathrm{~F} 100 \mathrm{~V} 5 \%$ X7R | SMD1206 |
| 1 | C28 | $1 \mu \mathrm{~F}$ | CAP CER $1 \mu \mathrm{~F} 50 \mathrm{~V} 10 \% \mathrm{X7R}$ | SMD 1206 |
| Regulator |  |  |  |  |
| 1 | Reg1 | 5 V | IC VREG 5V 1.5A 35V DPAK | to252_dpak_st |
| Resistors |  |  |  |  |
| 1 | R1 | 470 | RES MF 470 OHM 1/4W 5\% | SMD 1206 |
| 5 | R2, R3, R4, R5, R6 | 10k | RES MF 10K 1/4W 5\% | SMD 1206 |
| 9 | R7, R9, R11, R13, R15, R17, R19, R21, R23 | 120 | RES MF 120 OHM 1/8W 5\% | SMD 0805 |
| 9 | R8, R10, R12, R14, R16, R18, R20, R22, R24 | 49.9 | RES MF 49.9 OHM 1/8W 1\% | SMD 0805 |
| 1 | R25 | 1.0k | RES MF 1.0K 1/4W 5\% | SMD 1206 |
| 2 | R26, R27 | 5.0k | RES MF 5.00K 1/4W 0.1\% | SMD 1206 |
| 1 | R28 | 2.70 | RES MF 2.70 OHM 1/4W 1\% | SMD 1206 |
| 1 | R29 | 1.0k | RES MF 1.00K 1/4W 1\% | SMD 1206 |


| Qty | Schematic Label | Value | Description | Package |
| :---: | :---: | :---: | :---: | :---: |
| Switches, Connectors, Jumpers and Test Points |  |  |  |  |
| 6 | CLK, IN1-IN4, LIMP |  | CON 1 BANANA RA TH -- 203H AG WHITE |  |
| 18 | CLK_TP, CP_TP, CSB_TP, CSNS_TP, GND_TP, IN1_TP, IN2_TP, IN3_TP, IN4_TP, MISO_TP, MOSI_TP, OUT1_TP, OUT2_TP, OUT3_TP, OUT4_TP, OUT5_TP, RSTB_TP, SCLK_TP |  | TEST POINT RED PAD C100-55T TH |  |
| 2 | 5V_EXT, 5V_OPT, 14V_Regu |  | CON 1 BANANA RA TH -- 203H AG BLUE |  |
| 3 | /SYNC, CSNS, OUT6 |  | CON 1 BANANA RA TH -- 203H AG YELLOW |  |
| 6 | VBAT, OUT1...OUT5 |  | CON 1X2 BANANA RA TH 15.3MM SP 488H AG BLUE 197L |  |
| 1 | GND |  | CON 1X2 BANANA RA TH 15.3MM SP 488H AG BLACK 197L |  |
| 13 | JP1... 13 |  | CON 2 JUMPER MALE 2.54MM |  |
| 7 | J1...J7 |  | HDR 1X3 TH 100MIL SP 374H AU |  |
| 10 | CP_RF, CSNS_RF, OUT1_RF, OUT2_RF, OUT3_RF, OUT4_RF, OUT5_RF,VBAT_RF, VBAT_COAX, VCC_RF |  | CON 1 COAX SMB SMT -- 291H AU | con_smb_6p3sq |
| 2 | USB/SPI_1, USB/SPI_2 |  | HDR 2X8 SKT SMT 100MIL CTR 305H AU |  |
|  | UC |  | CON 2X10 PLUG SHRD TH 100MIL CTR 380H AU | HDR210_4w |

Note: Freescale does not assume liability, endorse, or warrant components from external manufacturers that are referenced in circuit drawings or tables. While Freescale offers component recommendations in this configuration, it is the customer's responsibility to validate their application.

## 16 References

Following are URLs where you can obtain information on related Freescale products and application solutions:

| Freescale.com <br> Support Pages | URL |
| :--- | :--- |
| MC07XS6517 <br> Product Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC07XS6517 |
| MC17XS6500 <br> Product Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC17XS6500 |
| KITUSBSPIDGLEVME <br> Tool Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=KITUSBSPIDGLEVME |
| SPIGen <br> Tool Summary Page | http://www.freescale.com/files/soft_dev_tools/software/device_drivers/SPIGen.html |
| Analog Home Page | http://www.freescale.com/analog |
| Automotive Home Page | http://www.freescale.com/automotive |

### 16.1 Support

Visit www.freescale.com/support for a list of phone numbers within your region.

### 16.2 Warranty

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## History

## 17 Revision History

| Revision | Date |  |
| :---: | :---: | :--- |
| 1.0 | $11 / 2013$ | • Initial Release |

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