Si57x-EVB

## Si57x/598/599 Any Frequency $I^{2}$ C Programmable XO/VCXO Evaluation Board

## Description

This document describes the operation of the Silicon Laboratories Si57x/598/599 evaluation kit. The Si57xEVB kit refers to the evaluation board hardware and software intended for customer evaluation of the Si57x/ $598 / 599$ any frequency ${ }^{2} \mathrm{C}$ programmable XO/VCXO. The Si57x-EVB kit contains the following:

## Kit Contents

- Hardware
- Motherboard (MB)—silkscreen labeled as "Si5xx Programmable Oscillator"
- Daughterboard (DB)-silkscreen labeled as "Si5xx CEB DB"
- Software
- Programmable Oscillator Software
- Register Programmer
- EVB Driver (USBXpress ${ }^{\circledR}$ )

The Si57x motherboard is normally operated together with a Si57x daughterboard populated with an $\mathrm{Si} 570 /$ $571 / 598 / 599$. This combination is referred to as the Si57x-EVB assembly that is also used to evaluate the Si598/599 any frequency $1^{2} \mathrm{C}$ programmable XO/ VCXOs. Software is supplied for evaluation of the Si57x/598/599 device. All Si570 and Si598 XOs are pin and register compatible. The Si571 and Si599 VCXOs are pin and register compatible. The Si57x-EVB supports all configurations of these devices. The software components run on a USB-equipped PC and are described in detail in "4. Software Installation" on page 12.
Note: Si57x/598/599 samples must be ordered separately from the Si57x-EVB.

## Features

- Evaluation of Silicon Laboratories' Si57x/598/599 any frequency ${ }^{2} \mathrm{C}$ programmable XO/VCXO
- Windows-compatible software control and device programming
- Voltage regulator supports at $+1.8,+2.5$, or +3.3 V
- $\mathrm{I}^{2} \mathrm{C}$ communication options are jumper configurable
- Voltage control ( $\mathrm{V}_{\mathrm{C}}$ ) input port ( $\mathrm{Si} 571 / 599$ )


## Quick Start

1. Install an assembled Si57x Daughterboard on to the Si57x Motherboard.
2. Verify Si57x Motherboard jumper settings are correct. (The default installation assumes a 3.3V OE active high DUT. Otherwise refer to Table 3.)
3. Connect the USB cable from the EVB to the host PC.
4. Install the EVB Driver on the host PC.
5. Install the Programmable Oscillator Software from the CD or zip file.
6. Launch the Programmable Oscillator Software by clicking Start $\rightarrow$ Programs $\rightarrow$ Silicon Laboratories $\rightarrow$ Programmable Oscillator Software and selecting one of the applications.
Note: The above instructions assume an assembled daughterboard is available. If it is not available, install the Si57x/598/599 DUT and place proper output components on the daughterboard as described in "1.9. Si57x Daughterboard" on page 9 .

## Si57x-EVB



Figure 1. Si57x-EVB Functional Block Diagram

## 1. Functional Description

The Si57x-EVB is the evaluation board assembly for the $\mathrm{Si} 57 \times / 598 / 599$ any frequency $\mathrm{I}^{2} \mathrm{C}$ programmable $\mathrm{XO} /$ VCO. This evaluation board assembly provides access to all signals for programming and operating the device.
The Si57x-EVB assembly motherboard and daughterboard schematics, bills of material, and PCB layouts are appended as sections 5,6 and 7 , respectively. Reference designators below refer to the Si57x-EVB motherboard unless otherwise noted. The Si57x-EVB is oriented with the daughterboard at the bottom in the directions below.

### 1.1. Motherboard-Daughterboard Connection

The Si57x-EVB motherboard connects to the Si57x daughterboard at connectors J13-J14. Each of these is a $2 \times 20$ pin, impedance controlled connector. The connectors are keyed so there is only one proper way to install the board. Orient the boards on installation so that the silkscreen triangle on the daughterboard matches the silkscreen on the motherboard.

### 1.2. Power Supply

The Si57x-EVB is pre-configured to accept 5 V from the USB connector at J 15 . To change the board's 5 V power supply from the USB connection to the terminal block at J18, make these changes:

- Remove R7.
- Populate R8.

Note: If both R7 and R8 are installed, do not simultaneously connect to both the USB connector at J 15 and to a separate 5 V supply at J 18 . Otherwise, power supply contention may occur.
Typical supply current draw for the Si57x-EVB assembly (motherboard + daughterboard) is approximately 230 mA . See the device data sheet for device power consumption specifications.
The evaluation daughter board are designed to operate at any of the following nominal voltages: $1.8,2.5$, or 3.3 V . The Si57x-EVB has an on-board voltage regulator which supplies any of these voltages. The Si57x-EVB voltage regulator is controlled via jumpers. By default, a jumper is installed, selecting 3.3 V for the $\mathrm{Si} 57 \mathrm{x} / 598 / 599$. Alternatively, VREG may be set to 1.8 or 2.5 V per Table 1 .

Table 1. VREG Jumpers

| Voltage <br> Selection | J6 Jumper Installation <br> (Assuming S/W Control Unavailable) |
| :---: | :--- |
| 3.3 | Connect pin 1 " 3.3 V" to center pin 2 |
| 2.5 | Connect pin 3 "2.5 V" to center pin 2 |
| 1.8 | No jumper |

### 1.3. Reset Circuit

The Si57x-EVB MCU may be reset by pressing momentary pushbutton SW1. It may also be held in reset by installing a jumper at J7. MCU outputs are open drain and are tri-stated during reset. They remain tri-stated unless otherwise directed under program control.
There is no hardware reset for the Si57x/598/599 itself. The Si57x/598/599 is reset only on power-up or through software. Pressing the Si57x-EVB motherboard pushbutton SW1 in an attempt to reset the Si57x/598/599 may result in unexpected behavior.

### 1.4. USB

A 4-pin USB receptacle is provided at location J15. The Si57x-EVB, via the MAC's USB Function Controller, is compatible with USB Specification 2.0. When the USB link is in use the MCU drives LED D7.

### 1.5. MCU

The MCU, Silicon Laboratories P/N C8051F320, provides the following functions:

- Supports $I^{2} \mathrm{C}$ communication to the DUT on behalf of the host PC per the Si57x-EVB software
- Drives a number of status indicator LEDs (see Table 2)
- Supplies 3.3 V to peripheral ICs on the motherboard but not to the DUT

The MCU comes pre-loaded with firmware. While there is a provision for in-circuit programming at connector J12 located on the back, this should not be necessary. The host PC operates the Si57x/598/599 software and communicates to the Si57x/598/599 through the MCU via USB connector J15. When the USB link is in use, LED D7 should be illuminated.
As mentioned earlier, the MCU may be reset by pressing momentary pushbutton (SW1) or held in reset by installing a jumper at J7.

### 1.5.1. Status Signals

There are seven LEDs on the Si57x-EVB that report visual status as listed in Table 2 and as highlighted in Figure 2. Upon power up, D1-D2 and only one of D3-D5 should be illuminated. D6 and D7 are only illuminated when in use.

Table 2. Si57x-EVB LEDs

| Reference <br> Designation | Color | Signal or Status Indicated | Comments |
| :---: | :---: | :--- | :--- |
| D1 | Red | 5 V present | Connected to filtered 5 V |
| D2 | Red | MCU 3.3 V present | Connected to MCU 3.3 V output |
| D3 | Red | VREG 3.3 V selected |  |
| D4 | Red | VREG 2.5 V selected |  |
| D5 | Red | VREG 1.8 V selected |  |
| D6 | Green | OE active |  |
| D7 | Green | USB active | Under MCU control |



Figure 2. Si57x-EVB Motherboard LED Locations

### 1.5.2. Jumpers

There are eight jumper locations on the Si57x-EVB as listed in Table 3. (The reference designations J4-J5 and J16-17 are assigned to other connector types.) The default or pre-loaded jumpers are shown in Figure 3.

Table 3. Si57x-EVB Jumpers

| Reference Designation | Configuration | Signals | Default (Pre-loaded) Jumper Installation |
| :---: | :---: | :---: | :---: |
| J1 | 1X2 | Bypasses U3 level translator. <br> Connects signal MCU_SDA to signal 57x_SDA. | Installed <br> Supports DUT_VDD = 2.5 or 3.3 V nominal. |
| J2 | 1X2 | Bypasses U3 level translator. <br> Connects signal MCU_SCL to signal 57x_SCL. | Installed <br> Supports DUT_VDD = 2.5 or 3.3 V nominal. |
| J3 | 1X2 | Disables OE active low signal. See "1.7. Si57x/598/599 Digital Control Signals" on page 8. | Not installed |
| J6 | 1X3 | Selects voltage regulator output supplying DUT_VDD. See "1.2. Power Supply" on page 3 and Table 1 on page 3. | Installed in 3.3 V position. Ready for MCU control. (Default voltage selection is 1.8 V if no jumper is installed.) |
| J7 | 1X2 | Reset | Not installed |
| J8 | 1X2 | 57x SDA test pins only. | Not installed |
| J9 | 1X2 | Disables OE active high signal. See "1.7. Si57x/598/599 Digital Control Signals" . | Not installed |
| J10 | 1X2 | $57 \times$ SCL test pins only. | Not installed |
| J11 | 2X3 | Disables U3 level translator. | Installed <br> Supports DUT_VDD = 2.5 or 3.3 V nominal. |



## 1.6. $\mathrm{Si} 57 \times / 598 / 599 \mathrm{I}^{2} \mathrm{C}$ Communication Configuration

The Si57x/598/599 supports $1^{2}$ C serial communication through the SDA and SCL pins. All Si570 and Si598 XOs are pin and register compatible, and all Si 571 and Si 599 VCXOs are pin and register compatible. The device can be operated as an $I^{2} \mathrm{C}$ slave only. The MCU supports $\mathrm{I}^{2} \mathrm{C}$ communication to the DUT. The Si57x-EVB must be configured by jumpers as described below to select the intended $I^{2} \mathrm{C}$ communications path depending on the DUT's nominal supply voltage.
For $\mathrm{I}^{2} \mathrm{C}$ communication with the $\mathrm{Si} 57 \mathrm{x} / 598 / 599$ DUT $=2.5$ or 3.3 V nominal, there must be jumpers installed at J 1 , J 2 , and J 11 pin 2. This defeats and bypasses the installed bidirectional voltage level translator at U3.
(For $\mathrm{I}^{2} \mathrm{C}$ communication with the $\mathrm{Si} 57 \times / 598 / 599 \mathrm{DUT}$ at 1.8 V nominal supply, please consult the factory.)

### 1.7. Si57x/598/599 Digital Control Signals

There is one normally static digital input control signal that routes to the $\mathrm{Si} 57 \times / 598 / 599$ : Output Enable or OE. By default, the OE signal is pulled HIGH on the Si57x-EVB and may be pulled low by installing a jumper at J9.
To support OE active LOW control, make the following changes to the Si57x motherboard:

- Install R9.
- Remove R14.

You can then selectively disable the OE active LOW by installing a jumper at J3. See Figure 4 for the location of these components.

### 1.8. Si57x/598/599 Voltage Control Signal

An external voltage control signal may be applied to the control voltage modulation input at SMA connector J17, silkscreen designation VC_MOD). This voltage supplies the control voltage or voltage modulation input to an Si 571 when installed on the DB. No jumper changes are required to support the Si570/598 versus the Si571/599. Pin 1 on the Si 571 is the $\mathrm{V}_{\mathrm{C}}$ pin and is a $\mathrm{N} / \mathrm{C}$ for the Si 570 .

### 1.9. Si57x Daughterboard

The Si57x daughterboard can accommodate either Si570/571/598/599 devices and supports all output formats. All Si570 and Si598 XOs are pin and register compatible, and all Si571 and Si599 VCXOs are pin and register compatible. Typically, the boards are shipped without the sample device or any output components. Table 4 lists suggested output loading options for different output formats and coupling configurations.

Table 4. Si57x Daughterboard Output Loading Options

| Output Format | Config | REF DES <br> Location | Value | Comments |
| :---: | :---: | :---: | :---: | :---: |
| CML | AC coupling only | C2,C3 | $0.1 \mu \mathrm{~F}$ | ac coupling capacitors |
| CMOS | Near end load on board | J3 | CONN, HEADER, 2X1 | High Z probe test point |
|  |  | R3 | 15 pF | Install 0603 load capacitor at resistor location. |
|  | Far end load off board | C3 | $33-50 \Omega$ | Install 0603 source impedance matching resistor at capacitor location for driving transmission line. |
| LVDS | AC coupling | C2, C3 | $0.1 \mu \mathrm{~F}$ | ac coupling capacitors |
|  | DC coupling | C2, C3 | $0 \Omega$ | Install 0603 resistors at cap locations. |
| LVPECL | AC coupling | C2, C3 | $0.1 \mu \mathrm{~F}$ | ac coupling capacitors |
|  |  | R2, R3 | 130-150 $\Omega$ | Local bias resistors |
|  | DC coupling | C2, C3 | $0 \Omega$ | Install 0603 resistors at cap locations. |



## 2. Clock I/O

There are no input clock signals that are routed to and from the DUT via the motherboard. The Si 57 x daughterboard output clocks are directly routed from the Si57x daughterboard to SMA connectors J4 and J5. These connectors are designated CLKP and CLKN, respectively. Each of these output clocks needs to be terminated into $50 \Omega$ single-ended, $100 \Omega$ differential. Any ac coupling caps or near end LVPECL bias resistors have to be provided for on the Si 57 x daughterboard.
3. Configuring the Si57x-EVB


Figure 5. Typical Configuration

## 4. Software Installation

The following sections describe how to install and begin using the software. There is also a readme.txt file with the installation files and a detailed online help file with the actual installed programs which contain additional information. The latest Programmable Oscillator Software is available online at http://www.silabs.com.

### 4.1. PC System Requirements

- Microsoft Windows 2000 or Windows XP
- USB 2.0
- 1 MB of free hard drive space
- $1024 \times 768$ screen resolution or greater ( $1280 \times 1024$ recommended)
- Microsoft .NET Framework 1.1
- EVB Driver (USBXpress)

Note: The EVB driver is provided with the installation files.

### 4.2. Microsoft .NET Framework Installation

The Microsoft .NET Framework is required before installing and running the software. Details and installation information about the .NET Framework are available via a shortcut in the NETFramework directory or at the following web site:
http://www.microsoft.com/downloads/details.aspx?Familyld=262D25E3-F589-4842-8157-
034D1E7CF3A3\&displaylang=en
Contact your system administrator for more details.

### 4.3. EVB Driver (USBXpress ${ }^{\circledR}$ ) Installation

1. Connect the USB cable to the PC.
2. The operating system will recognize the new USB device.
3. The operating system will start the Install New Device Driver wizard. Select "Install from a list or specific location (Advanced)" and click Next.


Figure 6. USBXpress Driver Installation for Windows XP—Options
4. Select "Include this location in the search:" and click Browse to select the "USBXpressDriver" directory on the CD-ROM drive. Click Next.

Found New Hardware Wizard
Please choose your search and installation options.Search for the best driver in these locations.
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
$\square$ Search removable media (floppy. CD-ROM...)


Dont search. I will choose the driver to install.
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.
<Back Next > Cancel

Figure 7. USBXpress Driver Installation for Windows XP—Location
5. The operating system will install the driver. Click Finish in the last wizard window.

Verify the driver is installed by opening the Device Manager and expanding the "Universal Serial Bus controllers" section. The USBXpress entry should exist as shown in the figure. This entry appears only when the board is connected to the PC via USB, and powered on.


Figure 8. USBXpress Driver Entry in the Device Manager

### 4.4. EVB Software Installation

The software may be installed from a CD packaged with the EVB kit. This software may also come via a zip file. The installation is similar regardless of how the software is distributed.
To install:

1. Navigate to the Software directory.
2. Double-click on the Setup.exe file.
3. Follow the steps in the wizard to install the program. Note: Use the default installation location for best results.
4. After the installation is complete, click on Start $\rightarrow$ Programs $\rightarrow$ Silicon Laboratories $\rightarrow$ Programmable Oscillator Software. Select one of the programs to control the EVB and device.
5. Refer to the online help in each program by clicking Help $\rightarrow$ Help in the menu.

To uninstall:

1. Open Add/Remove Programs in the Windows' Control Panel.
2. Select Programmable Oscillator Software in the list.
3. Click Remove.
4. Follow the steps in the Wizard for complete removal.

### 4.5. EVB Software Description

These programs are available by clicking Start $\rightarrow$ Programs $\rightarrow$ Silicon Laboratories $\rightarrow$ Programmable Oscillator Software. Refer to the online help by clicking Help $\rightarrow$ Help in the menu of each program to get more detailed information on how to use the software.

| Program | Description |
| :---: | :--- |
| Programmable Oscillator <br> Calculator | The Programmable Oscillator Calculator provides a tuto- <br> rial-like, high-level interface to using the oscillator. After <br> specifying the frequencies and I ${ }^{2} \mathrm{C}$ address, the software <br> will automatically determine the new configuration and <br> program the device. |
| Register Programmer | The Register Programmer provides low-level control of <br> the oscillator with individual register and bit access. |

## Si57x-EVB

5. Schematics



Figure 11. Si57x-EVB Daughterboard Schematic

## 6. Bill of Materials

### 6.1. Si57x-EVB Motherboard

| Item | QTY | REFERENCE | Description | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | C1,C2 | CAP,SM,33UF,6.3V,10\%,TANTALUM,3528 | TA006TCM336KBR | VENKEL |
| 2 | 7 | $\begin{aligned} & \text { C3,C6,C9,C11,C14, } \\ & \text { C15,C17 } \end{aligned}$ | CAP,SM,0.1UF,16V,20\%,X7R,0603 | C0603X7R160-104KNE | VENKEL |
| 3 | 1 | C4 | CAP,SM,2200PF,16V,10\%,X7R,0603 | C0603X7R160-222KNE | VENKEL |
| 4 | 1 | C5 | CAP,SM,22PF,50V,10\%,C0G,0603 | C0603C0G500-220KNE | VENKEL |
| 5 | 2 | C10,C16 | CAP,SM,1UF,6.3V,X7R,0603 | C0603X7R6R3-105KNE | VENKEL |
| 6 | 5 | D1,D2,D3,D4,D5 | LED,SM,LN1271,BRIGHT RED | LN1271RAL-TR | PANASONIC |
| 7 | 2 | D6,D7 | LED,SM,LN1371G,GREEN | LN1371G | PANASONIC |
| 8 | 8 | $\begin{aligned} & \mathrm{J} 1, \mathrm{~J} 2, \mathrm{~J} 3, \mathrm{~J} 7, \mathrm{~J} 8, \mathrm{~J} 9, \mathrm{~J} 10, \\ & \mathrm{~J} 11 \end{aligned}$ | CONN,HEADER,2X1 | 2340-6111TN or 2380-6121TN | 3M |
| 9 | 3 | J4,J5, J17 | CONNECTOR,SMA,RA | 142-0701-301 | JOHNSON |
| 10 | 1 | J6 | CONN,HEADER,3X1 | 2340-6111TN or 2380-6121TN | 3M |
| 11 | 1 | J12 | CONN,SM,2X5 | HTST-105-01-T-DV | SAMTEC |
| 12 | 2 | J13,J14 | CONN,SM,40POS | QSE-020-01-L-D-A-GP | SAMTECH |
| 13 | 1 | J15 | CONN,USB,B,RECEPT | 897-30-004-90-000000 | MILL-MAX |
| 14 | 1 | J16 | CONN,POWER,2 POSITION | 506-5ULD02 | Mouser |
| 15 | 1 | L1 | FERRITE,SM,600 OHM,1500MA | BLM31P601SGPT | Murata |
| 16 | 9 | $\begin{array}{\|l} \hline \text { R1,R3,R9,R10,R12, } \\ \text { R14,R15,R16,R19, } \\ \text { R20 } \\ \hline \end{array}$ | RES,SM,1K,1\%,0603 | CR0603-16W-1001FT | VENKEL |
| 17 | 1 | R1A | RES,SM,47.5K,1\%,0603 | CR0603-16W-4752FT | VENKEL |
| 18 | 1 | R1B | RES,SM,95.3K,1\%,0603 | CR0603-16W-9532FT | VENKEL |
| 19 | 1 | R1C | RES,SM,44.2K,1\%,0603 | CR0603-16W-4422FT | VENKEL |
| 20 | 1 | R2 | RES,SM,165K,1\%,0603 | CR0603-16W-1653FT | VENKEL |
| 21 | 9 | $\begin{aligned} & \text { R4,R7,R8,R21,R26, } \\ & \text { R27,R28,R29,R30 } \end{aligned}$ | RES,SM,0,0603 | CR0603-16W-000T | VENKEL |
| 22 | 1 | R5 | RES,SM,200K,1\%,0603 | CR0603-16W-2003FT | VENKEL |
| 23 | 4 | R6,R13,R17,R18 | RES,SM,1.69K,1\%,0603 | CR0603-16W-1691FT | VENKEL |
| 24 | 1 | R31 | RES,SM,4.75K,1\%,0603 | CR0603-16W-4751FT | VENKEL |
| 25 | 2 | R32,R33 | RES,SM,10K,1\%,0603 | CR0603-16W-1002FT | VENKEL |
| 26 | 1 | SW1 | SWITCH,PUSH BUTTON, MINIATURE | 101-0161 | MOUSER |
| 27 | 1 | U1 | IC,SM,MCU,32 POS,QFN | C8051F320 | SILICON LABORATORIES |
| 28 | 1 | U2 | IC,SM,LINEAR REGULATOR,6 POS, DFN | LTC3025EDC | LINEAR TECH |
| 29 | 1 | U3 | IC,SM,BI-DIRECTIONAL VOLTAGE TRANSLATOR | GTL2002D/G-T | PHILIPS |
| 30 | 1 | U4 | IC,SM,DIODE ARRAY, 6 POS,SOT143 | SP0503BAHT | LITTLEFUSE |
| 31 | 1 | Z1 | DIODE,SM,ZENER,3.6V | 1SMA5914BT3 | ON_SEMI |

### 6.2. Si57x-EVB Daughterboard

| Item | QTY | REFERENCE | Description | Part Number | Manufacturer |
| :---: | :---: | :---: | :--- | :--- | :--- |
| 1 | 1 | C1 | CAP,SM,0.01UF,16V,10\%,X7R,0603 | C0603X7R160-103KNE | VENKEL |
| 2 | 2 | J1,J2 | CONN,HIGH SPEED HEADER,40POS,SM | QTE-020-01-L-D-A-GP | SAMTECH |
| 3 | 1 | R4 | RES,SM,0,0603 | CR0603-16W-000T | VENKEL |
|  |  |  |  |  |  |
| No Load |  |  |  |  |  |
| 4 | 2 | C2,C3 | CAP,SM,0.1UF,16V,20\%,X7R,0603 | C0603X7R160-104KNE | VENKEL |
| 5 | 1 | C4 | CAP,SM,0.01UF,16V,10\%,X7R,0603 | C0603X7R160-103KNE | VENKEL |
| 6 | 2 | J3,J4 | CONN,HEADER,2X1 | $2340-6111 T N$ or 2380-6121TN | 3M |
| 7 | 2 | R2,R3 | RES,SM,133,1\%,0603 | CR0603-16W-1330FT | VENKEL |
| 8 | 1 | U1 | ANY-RATE I2C PROGRAMMABLE XO/VCXO | XO = Si570, VCXO = Si571 | SILICON LABORATORIES |

## 7. Layout

### 7.1. Si57x-EVB Motherboard



Figure 12. Si57x-EVB-MB Silkscreen Side A

Figure 13. Si57x-EVB-MB Primary Side

Figure 14. Si57x-EVB-MB GND Plane 1

Figure 15. Si57x-EVB-MB 57x_VDD Plane


Figure 16. Si57x-EVB-MB 5/3.3 V Plane

Figure 17. Si57x-EVB-MB GND Plane 2


Figure 18. Si57x-EVB-MB Secondary Side

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Figure 19．Si57x－EVB－MB Silkscreen Side B
7.2. Si57x-EVB Daughterboard


Figure 21. Si57x-EVB-DB Primary Side


Figure 22. Si57x-EVB-DB GND Plane


Figure 23. Si57x-EVB-DB 57x_VDD Plane


Figure 24. Si57x-EVB-DB Secondary Side


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