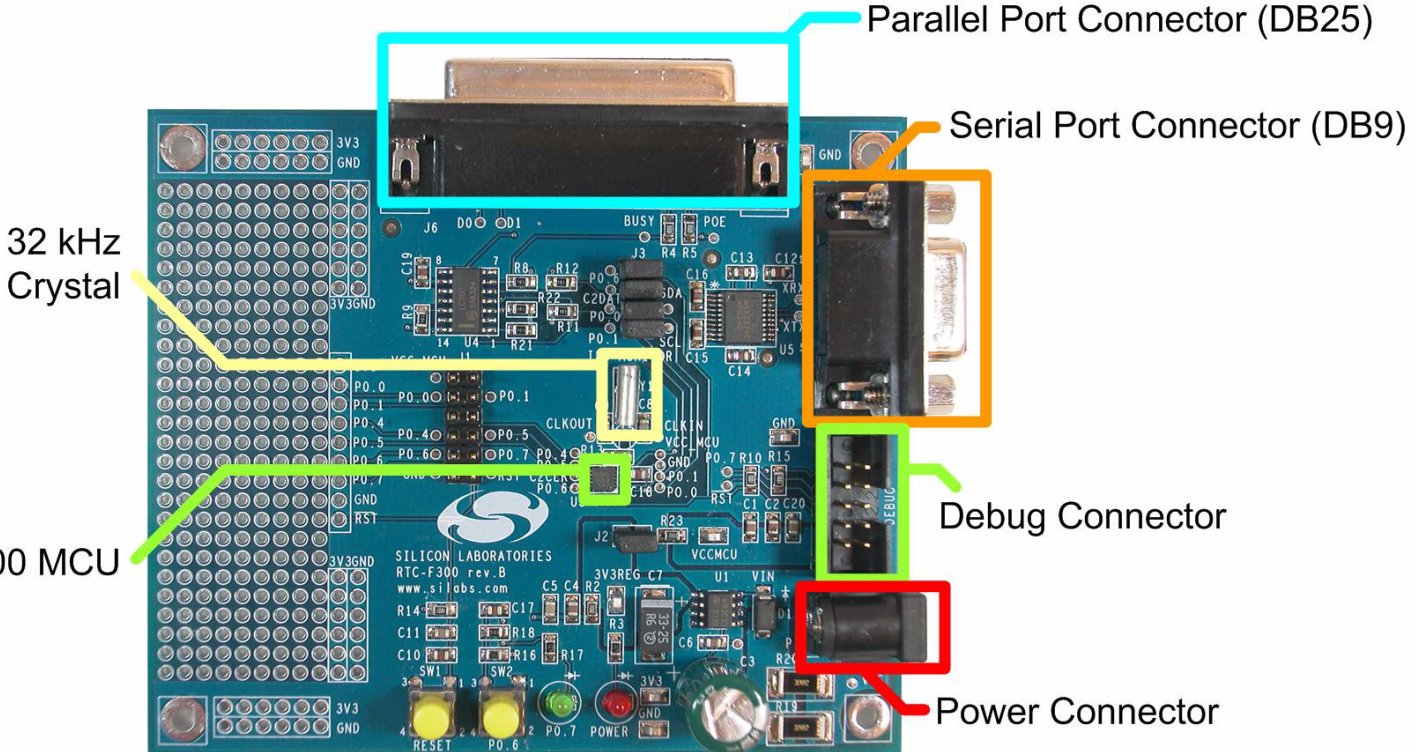


TEMPERATURE COMPENSATED REAL TIME CLOCK REFERENCE DESIGN KIT QUICK-START GUIDE

1

Component Identification



32 kHz Crystal

'F300 MCU

Parallel Port Connector (DB25)

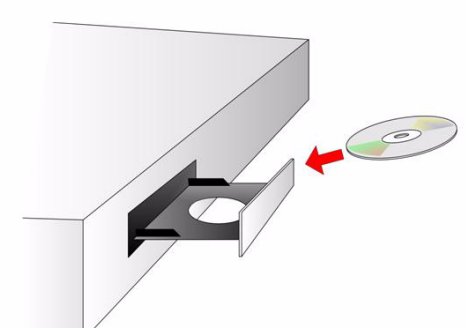
Serial Port Connector (DB9)

Debug Connector

Power Connector

2

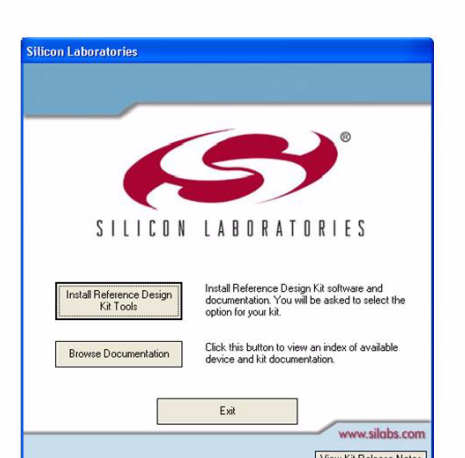
Insert Reference Design Kit CD in CD-ROM drive.



Note: If autorun does not automatically launch the introduction window, run *autorun.exe* directly from the CD

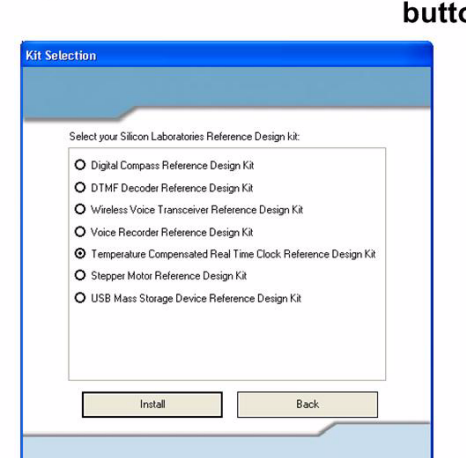
3

Click the *Install Reference Design Kit Tools* button



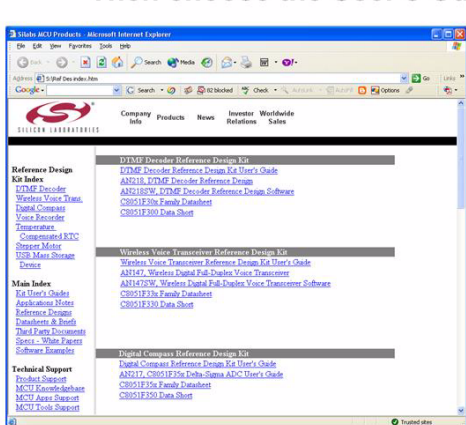
4

Select the *Temperature Compensated RTC Reference Design Kit* option and click the *Install* button.



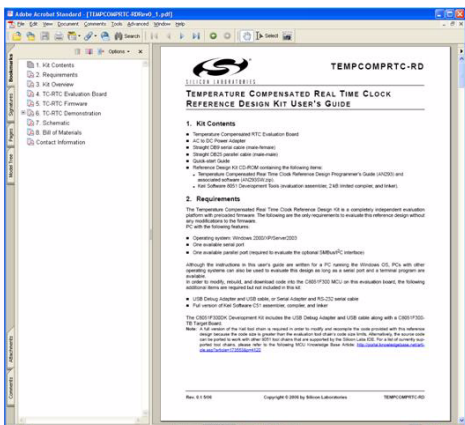
5

After the installation is complete, click the *Browse Documentation* button. Choose the *Temperature Compensated RTC* link on the left pane. Then choose the *User's Guide*.



6

Follow the instructions in the *User's Guide* to complete the TC-RTC demonstration.



If you are having trouble installing and/or using the reference design kit, please use the following support resources:

1. Temperature Compensated RTC Reference Design Kit User's Guide (included in the reference design kit CD)
2. AN293: Temperature Compensated RTC Reference Design Programmer's Guide (included in the reference design kit CD)
3. MCU Knowledgebase (available at www.silabs.com → SUPPORT)
4. Contact an Applications Engineer using the online information request form (available at www.silabs.com → SUPPORT).