

Silabs Connect Windows Application User Guide Version 1.0



Table of Contents

1 INTRODUCTION	3
2 PREREQUISITES	
2.1 Required Hardware tools	4
3 SILABS CONNECT APPLICATION EXECUTION STEPS	5
3.1 RS9116 WLAN Connection Using BLE Provisioning. 3.2 RS9116 BLE Disconnection After Successful Connection	5
4 SUMMARY	18
5 REFERENCE AND RELATED DOCUMENTATION	19
6 TROUBLESHOOTING	20



1 Introduction

This document explains how to run the Silabs Connect application and execution steps. This application will connect to the RS9116 BLE device and use this connection to get the WLAN scan results to connect the RS9116 WIFI to Desired AP.



2 Prerequisites

2.1 Required Hardware tools

1)Windows PC.

2.2 Required Software tools

1)Python version 3.7.9 (https://www.python.org/downloads/release/python-379)

2)Install the "bleak" & "pillow" python packages ("pip install bleak", "pip install pillow")

Note: - Make sure python default version should be 3.7.9 in the PC



3 Silabs Connect Application Execution Steps

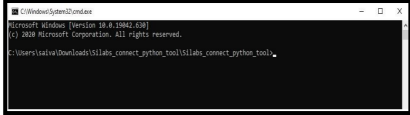
By using the Silabs connect application we can connect to the desired access point by configuring RS9116 as a WLAN station using BLE Provisioning. Here explaining about the different types of execution modes.

- 1)RS9116 WLAN Connection Using BLE Provisioning.
- 2)RS9116 BLE Disconnection After Successful Connection.
- 3)Initiate RS9116 WLAN Disconnection After Successful Connection.

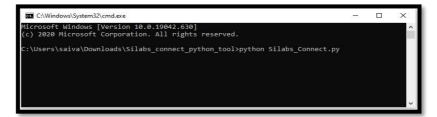
3.1 RS9116 WLAN Connection Using BLE Provisioning.

1. Go to the Application folder and open the command prompt from there itself to run the application.

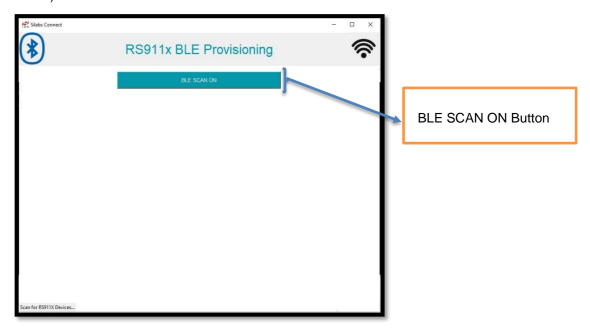




2. Run the application in command prompt using the following command "python Silabs_Connect.py".



3. Executing the application in the command prompt as stated in the above point will open the GUI (with the "BLE SCAN ON" button.)

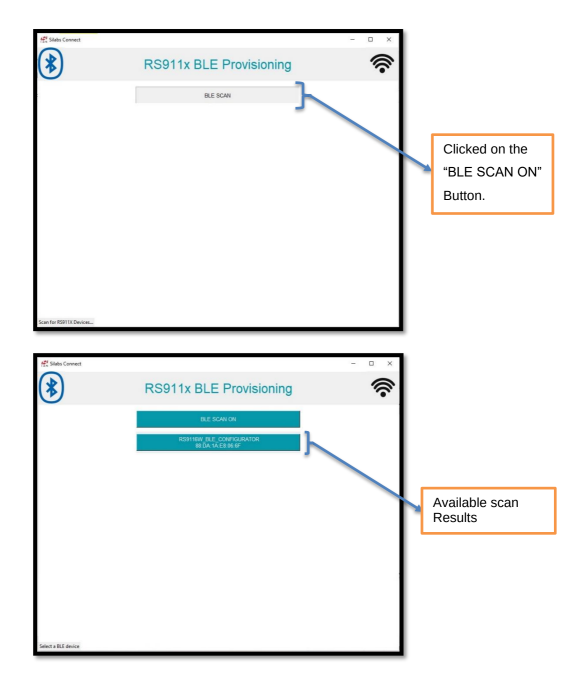




4. When you click on the "BLE SCAN ON" button, all the "RS9116 BLE Devices" that are available nearby are displayed in the window.

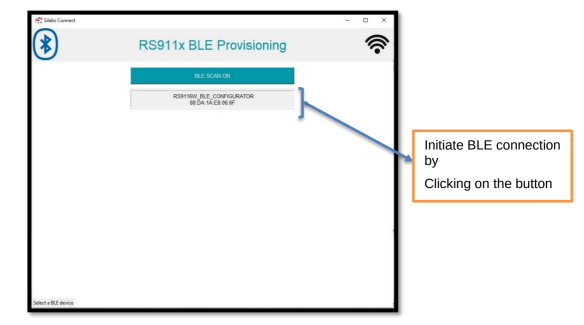
Note: - Until we initiate the connection, it will display the BLE scan results on window.

Note: - RS9116 BLE device will advertise with different names based on the application side configuration.

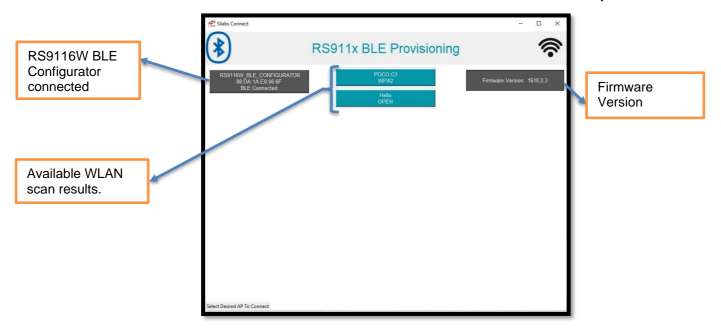


5. Once you got the required RS9116 BLE device on the scanning list, initiate the connection by clicking a button on the available device.



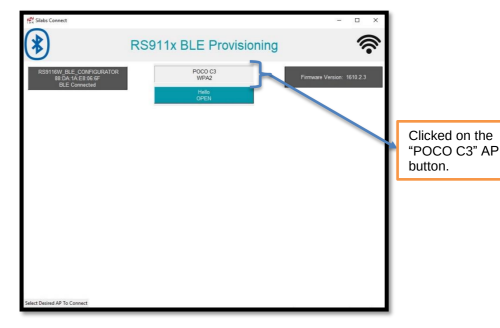


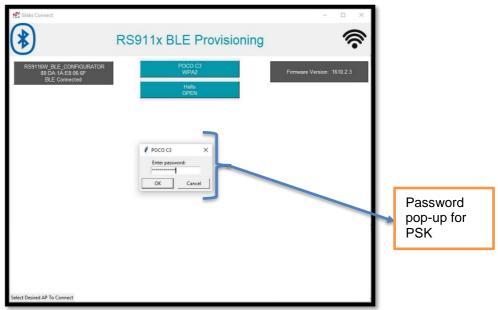
6. After clicking on that button, it will connect to the RS9116 BLE and will display the "Bonded" and it show the "Firmware version". It will show the available WLAN Scan results which are available nearby.



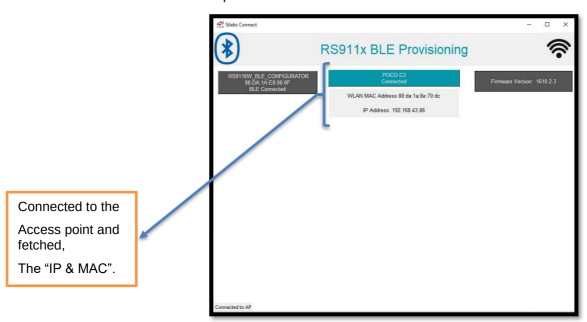
7. By clicking on one of the scanned AP's it will connect directly RS9116 to that particular AP. If Access Point is secured it will ask the password as input but if that Access point as not secured, then directly connect to that Access Point.







8. It will connect to that access point and will fetch the "IP & Mac address" after successful connection.



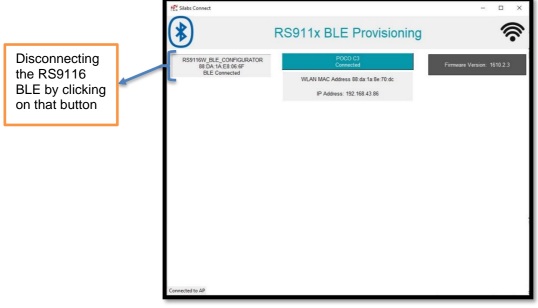


3.2 RS9116 BLE Disconnection After Successful Connection

1. Now RS9116BLE and WLAN are connected and fetched the "IP & MAC" address.

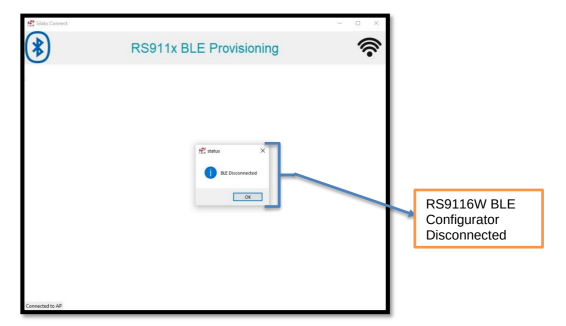


2. Now disconnect the RS9116 BLE by clicking the button "RS9116W_BLE_CONFIGUARATOR" Bonded button.

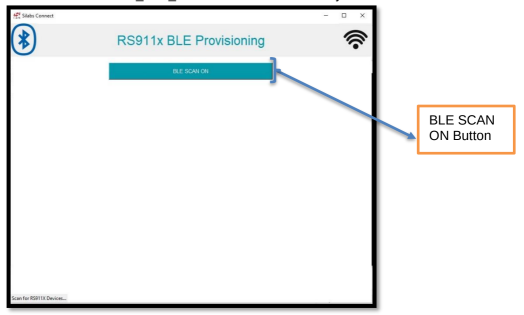


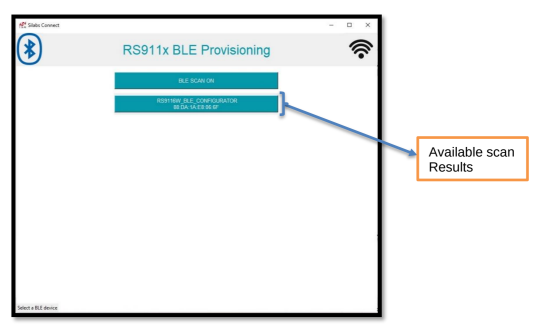
3. After disconnection of RS9116 BLE device, will get the pop-up like "BLE configurator got disconnected". Please click on the "OK" button.





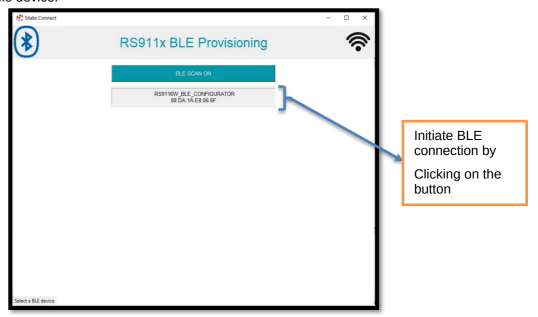
4. After successful RS9116 BLE disconnection, again "BLE SCAN ON" button will appear, by clicking on that button, it will show the available "RS9116W_BLE_CONFIGURATORS" nearby.



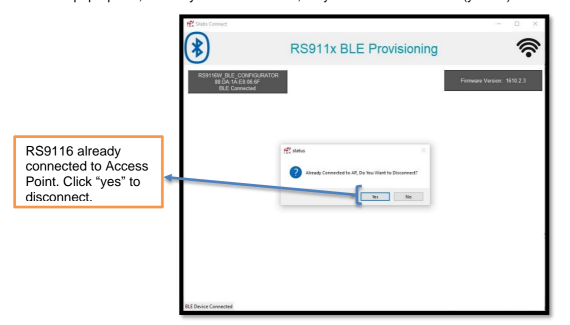




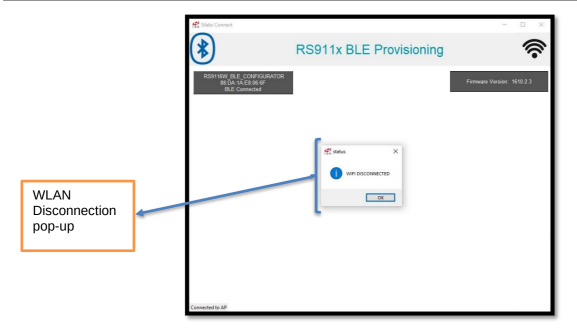
5. Once you got the required RS9116 BLE device on scanning list, please initiate the connection by clicking button on the available device.



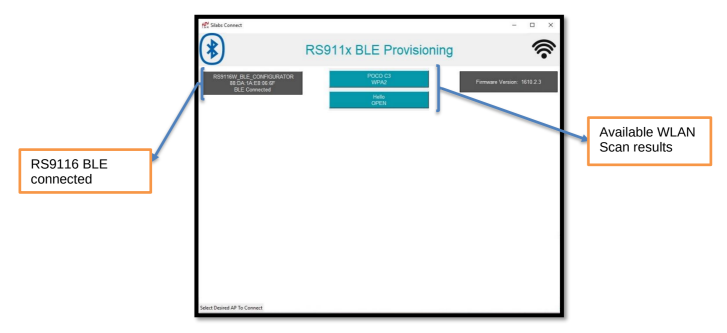
6. After clicking on that button, it will connect to the RS9116 BLE and will display the "Bonded" and it will also show the "**Firmware version**". Before disconnection of "RS9116 BLE" WLAN is in connected state. So, it will ask pop-up like, "Already connected to AP, do you want to disconnect (yes/no)"?





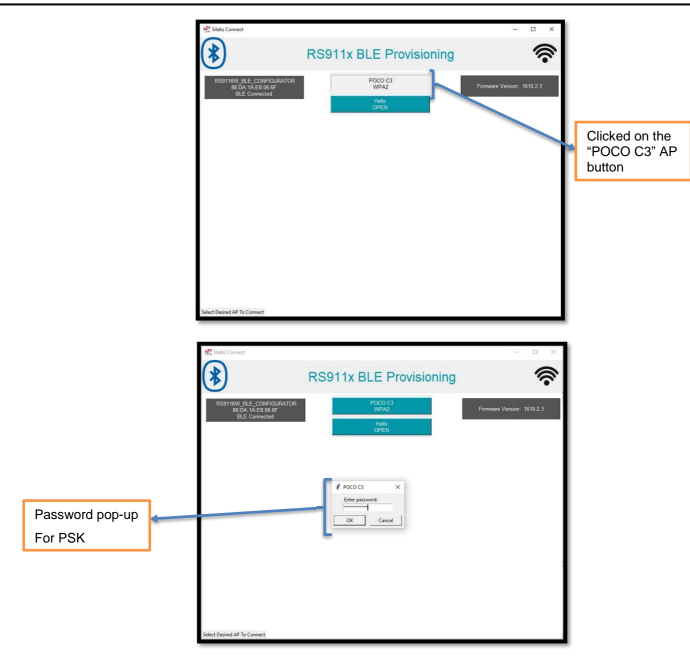


7. Here we are clicking on the "Yes" it will disconnect the already connected AP and will go for scan state and will scan for the available nearby "Access Points".



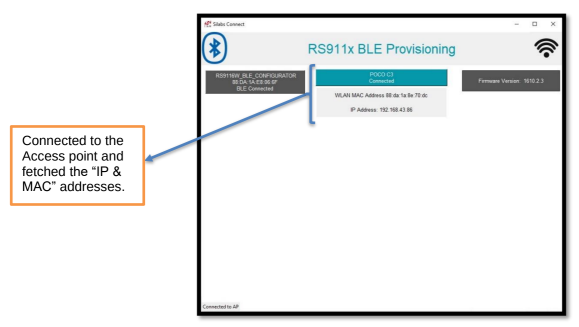
8. By clicking on the one of the scanned AP's it will connect directly RS9116 to that particular AP. If Access Point is secured it will ask the password as input but if that Access point as not secured, then directly connect to that Access Point.



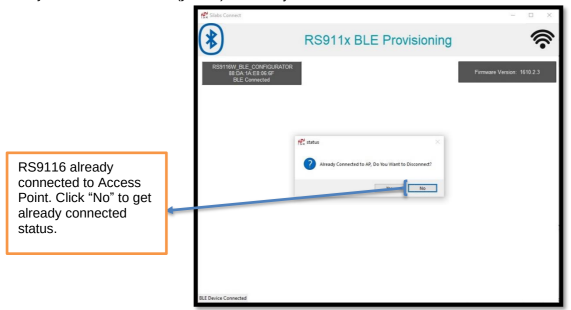


9. It will connect to that access point and will fetch the "IP & Mac address" after successful connection.

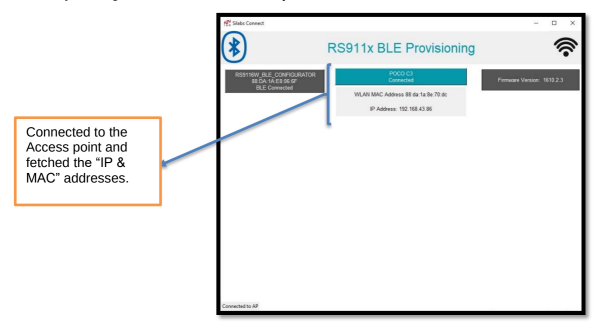




10. If we back to the 5th point, if we click on the "**No**", while pop-up comes with like, "Already connected to AP, do you want to disconnect (yes/no) "? Already connected AP status with "IP & MAC" addresses will display.



11. By clicking "No" it will fetch the already connected Access Point details with both "IP & MAC Addressess".



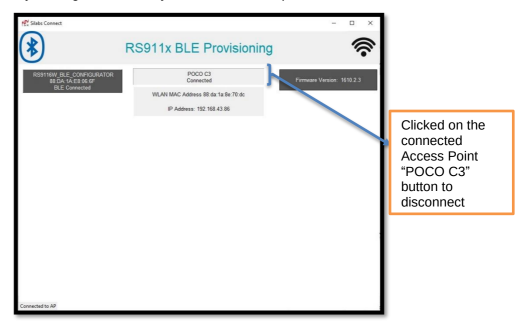


3.3 Initiate RS9116 WLAN Disconnection After Successful Connection

1. Now RS9116 BLE and WLAN are connected and fetched the "IP & MAC" address.



2. Initiate WLAN disconnect by clicking on the already connected access point "iPhone" button.

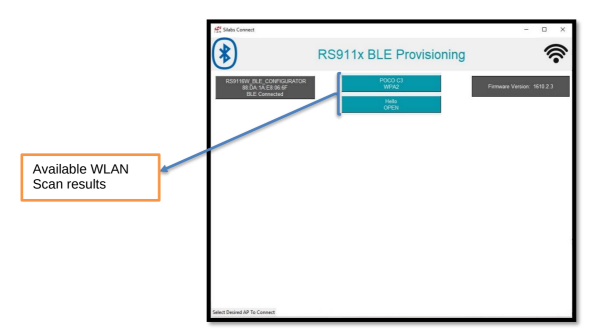


3. After successful disconnection of WLAN, pop-up comes like "WLAN GOT DISCONNECTED". Please click on the "ok".



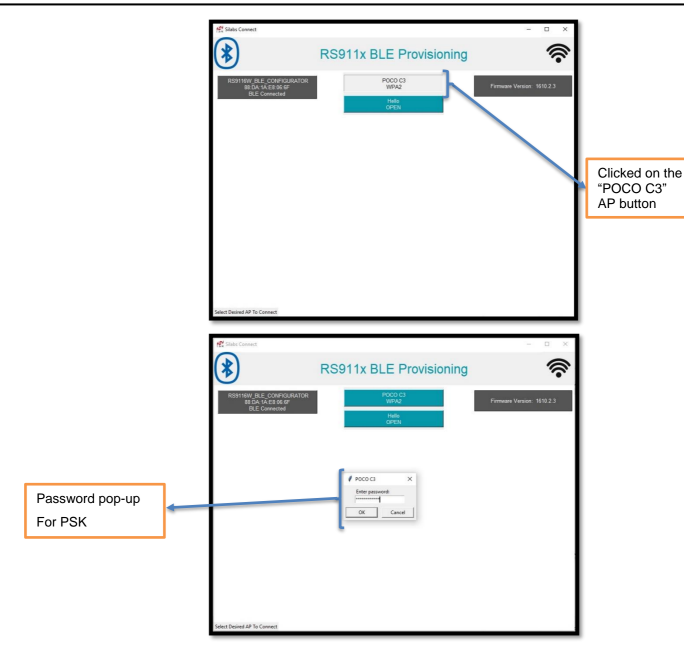


4. Now application will show the all the scanned AP's which are nearby RS9116.

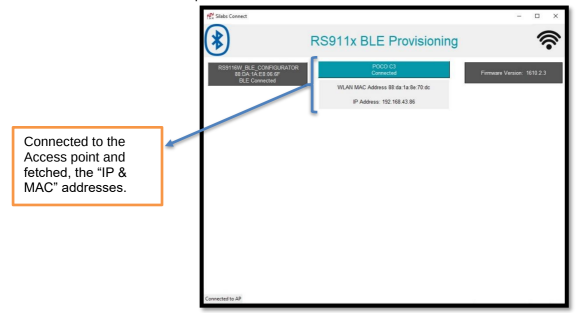


5. By clicking on the one of the scanned AP's it will connect directly RS9116 to that particular AP. If Access Point is secured it will ask the password as input. If that Access point as not secured, then directly connect to that Access Point.





6. It will connect to that access point and will fetch the "IP & Mac address" after successful connection.





4 Summary

By using above procedure, the RS9116 NCP module will be provisioned to connect to the WIFI by using the "Silabs Connect Windows Application".



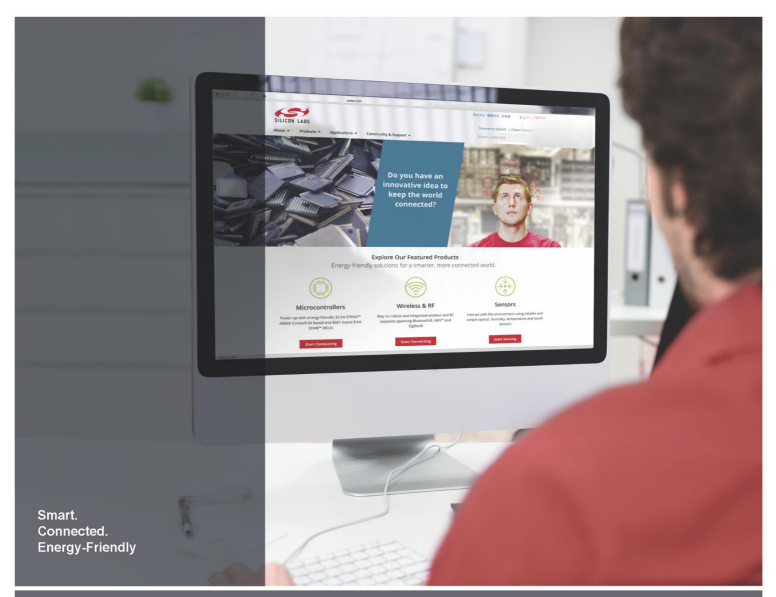
5 Reference and Related Documentation

 Please refer to the "bleak.pdf" document at "https://buildmedia.readthedocs.org/media/pdf/bleak/stable/bleak.pdf" more about the bleak apis.



6 Troubleshooting

- 1)Make sure Bluetooth enabled on the Windows PC.
- 2)Make sure python default version should be 3.7.9, command to verify the version in command prompt is "**python -version**".







www.silabs.com/quality



Disclaimer

Silicon Laboratories intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Laboratories products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Laboratories reserves the right to make changes without further notice and limitation to product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Silicon Laboratories shall have no liability for the consequences of use of the information supplied herein. This document does not imply or express copyright licenses granted hereunder to design or fabricate any integrated circuits. The products must not be used within any Life Support System without the specific written consent of Silicon Laboratories. A "Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Laboratories products are generally not intended for military applications. Silicon Laboratories products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons.

Trademark Information

Silicon Laboratories Inc., Silicon Laboratories, Silicon Labs, SiLabs and the Silicon Labs logo, CMEMS®, EFM, EFM32, EFR, Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Ember®, EZLink®, EZMac®, EZRadio®, EZRadio®, DSPLL®, ISOmodem ®, Precision32®, ProSLIC®, SiPHY®, USBXpress® and others are trademarks or registered trademarks of Silicon Laboratories Inc. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. All other products or brand names mentioned herein are trademarks of their respective holders.



Silicon Laboratories Inc. 400 West Cesar Chavez Austin, TX 78701

http://www.silabs.com