

AN91162 - PSoC Creator 4.3 [E:\PsoCWorkspace\AN91162\AN91162.cydsn\TopDesign.cysch]
File Edit View Project Build Debug Tools Window Help
98%
Microsoft Sans Serif 10
Workspace Explorer (1 project)
Start Page AN91162.cydwr TopDesign.cysch


Project 'AN91162' [CY8C604]
TopDesign.cysch
Design Wide Resources
Pins
Analog
DMA
Clocks
Interrupts
System
Directives
Flash Security
Header Files
BLEProcess.h
led.h
main.h
Source Files
BLEProcess.c
led.c
main.c
Generated_Source
PSoC4
BLE
BLE_bless_isr
BLUE
cy_boot
cy_dmac
cy_ifclk
Em_EEPROM_Dyn
GREEN
PrISM_1
PrISM_2
PrISM_Clock
RED
cycodeshareexport
cycodeshareimport

Source
Components
Documentation
Results

BLE

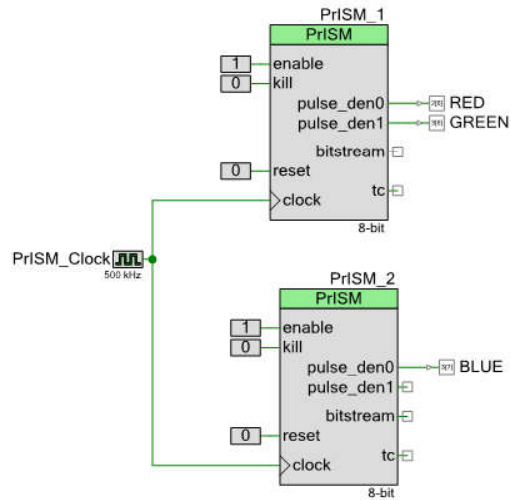
BLE Component is configured as follows:

- 1) GAP Peripheral Role
- 2) GATT Server Role
- 3) RGB LED Custom Service
- 4) Custom Characteristic for read and write
- 5) Advertising interval of 90 ms



PrISM LED Control

Two PrISM components are used to control three LED signals. The density of these components are changed in firmware to obtain the desired color effect.



Notice List
Workspace 1 Errors 0 Warnings 0 Notes Go to Error View Details

Description	File	Error Location	Project
1 prj.M0120:Build error: The command 'arm-none-eabi-gcc.exe' failed with exit code '1'.			AN91162

Output Notice List
Ready
{X=88,Y=547} 1 Errors 0 Warnings 0 Notes