

WICED Studio



WICED™ Display U8G Development

Associated Part Family: BT CYW2070x

Doc. No.: 002-19004 Rev. *A

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Contents

About T	This Document	3 3 isplay Module 4 5 7	
Pur	ırpose and Scope	3	
Aud	idience	3	
Acr	ronyms and Abbreviations	3	
	Γ Resources and Technical Support		
1 Blu	ue 0.96"SPI/I2C Serial 128x64 OLED LCD LED Display Module	4	
1.1	1 Hello Application Instructions	4	
1.2			
1.3			
1.4	4 Additional Information		
Docume	ent Revision History	8	
Worldwi	ride Sales and Design Support	9	
Products			
PSo	9		
	press Developer Community		
	chnical Support		



About This Document

Purpose and Scope

This document provides instructions to integrate 128X64 OLED LCD Display U8G to WICED. Many displays are supported by u8glib, however this small low cost display is the most suitable for a wide variety of applications. The display may be found online and at other vendors, the E-Bay link below may also have similar products and varying pricing:

http://www.ebay.com/itm/White-0-96-I2C-IIC-Serial-128X64-OLED-LCD-LED-Display-Module-for-Arduino/171430553302

You may find other links and vendors with equivalent (and possibly lower-priced) products.

Note: This document applies to WICED SDK 3.3.2 or higher.

Audience

This document is for software developers who are using the WICED Development System to create applications for secure embedded wireless networked devices and would like to enable embedded UI's with their application.

Acronyms and Abbreviations

In most cases, acronyms and abbreviations are defined on first use.

For a comprehensive list of acronyms and other terms used in Cypress documents, go to www.cypress.com/glossary.

IoT Resources and Technical Support

Cypress provides a wealth of data at www.cypress.com/internet-things-iot to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (community.cypress.com/).



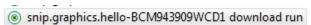
1 Blue 0.96"SPI/I2C Serial 128x64 OLED LCD LED Display Module

This application snippet demonstrates how to use the WICED I2C interface to the OLED LCD LED Display to WICED and Displays "Hello World!" on an attached display



1.1 Hello Application Instructions

- See the file WICED-SDK\apps\snip\graphics\hello\hello.c for release specific details.
- Modify the wiced_i2c_device_t struct below for your specific device. Modify arg 2 of u8g_InitComFn() in application_start() to reflect the type of display being used. The u8g library supports many different types of displays; you can look through the various u8g_dev_* files for I2C constructors.
- Attach, build, download, and run graphics hello example application as described below

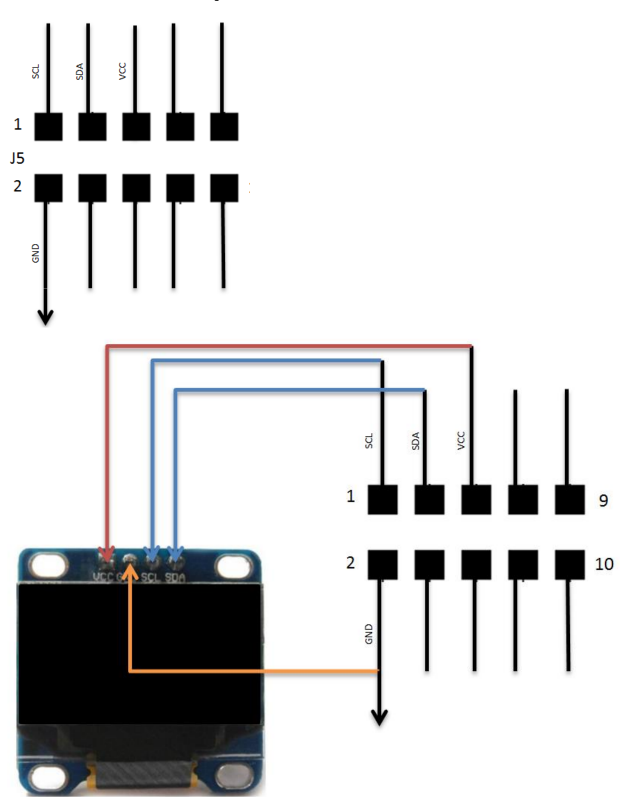


Connect a PC terminal to the serial port of the WICED Eval board, then build and download the application as described in the WICED Quick Start Guide.



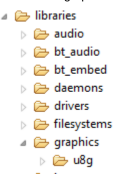
1.2 Hardware Instructions

Connect the hardware as show in the diagram to the WICED hardware

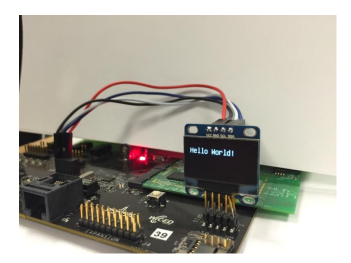




The u8g library for graphics can be found under libraries -> graphics where the display driver can be found.



Once the hardware is properly configured, and you have built the hello world application, you should see the below on your display:



1.3 Graphics Test application

This advanced application shows all of the graphics capabilities of the u8g graphics library, similar to the hello test application; it demonstrates all of the features of the library. Follow these steps below to try out the demo:

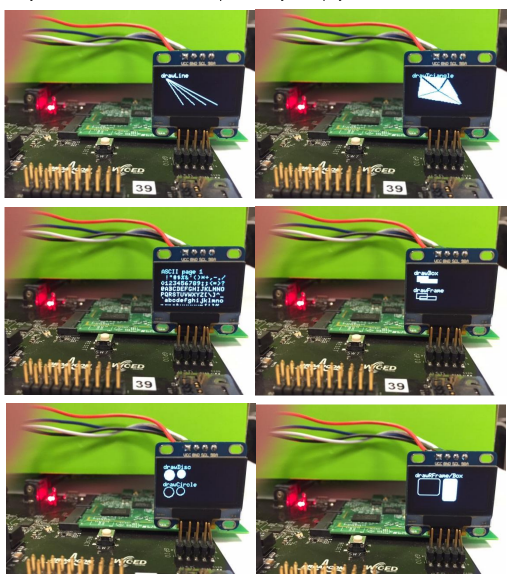
- See the file WICED-SDK\apps\snip\graphics\graphicstest\graphicstest.c for release specific details.
- Modify the wiced_i2c_device_t struct below for your specific device. Modify arg 2 of u8g_InitComFn() in application_start() to reflect the type of display being used. The u8g library supports many different types of displays; you can look through the various u8g_dev_* files for I2C constructors.
- Attach, build, download, and run graphics test example application as described below

nip.graphics.graphicstest-BCM943909WCD1_3.B0 download run



■ Connect a PC terminal to the serial port of the WICED Eval board, then build and download the application as described in the WICED Quick Start Guide.

Once operational, you should see the below visual sequences on your display:



1.4 Additional Information

Many additional I2C displays are capable of being supported by this library, see the links below for additional reference information:

- https://code.google.com/p/u8glib/
- https://learn.adafruit.com/monochrome-oled-breakouts



Document Revision History

Document Title: WICED Guide Template

Document Number:002-19004

Revision	ECN	Issue Date	Description of Change
**		08/07/2015	WICED-DISPLAY-R 1.0:
			Initial release
		09/18/2015	WICED-DISPLAY-R 1.1:
			Updated examples and pictures, additional info provided for reference
*A		03/22/2017	Converted to Cypress template format



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