## AT101 보드에서 OLED LCD 테스트

http://www.mangoboard.com/ http://cafe.naver.com/embeddedcrazyboys Crazy Embedded Laboratory

## **Document History**

Revision	Date	Change note
Init	2016-12-05	전종인

1.	테스트	방법		4
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## 1. AT101 보드에서 OLED LCD 테스트 방법

소스 및 이미지

http://crztech.iptime.org:8080/Release/mango-IoT/CR-IOT-AT100/m32l1\_iotk\_at100\_161205\_OLED.zip

다운로드 방법

http://www.mangoboard.com/main/view.asp?idx=126&pageNo=1&cate1=10&cate2=49&cate3=77 연결 방법



UART 디버깅 터미널에서 실행하면 됩니다.

Press menu key

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0> System Information

Z> ZigBee Reset Pin Open

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1> LED Test

2> MPU 9150 9 Axis Sensor Test

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3> Ambient LightL (BH17) Sensor Test 4> Temp & Humidity (HTU21) Sensor Test \_\_\_\_\_ 5> Actuator Test 6> Actuator Test - ZigBee Comm TX 7> Actuator Test - ZigBee Comm RX 8> PIR Sensor (AMN4xx1) Test 9> Pressure & temp (LPS25H) Sensor Test o> OLED Test \_\_\_\_\_ x> quit o is selected Test\_OLED() S OLED\_Init\_IC() done -----Press menu key -----1> Set Entire Display OFF 2> Set Entire Display ON 3> All Clear -----4> Test Rectangle 5> Test Char 1 6> Test Char 2 7 > Test Char 3 ----x> quit

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