Preface:

This manual is suitable for TT_M3HQ and TT_M4G9 development boards designed and manufactured by Thunder Software Technology Co., Ltd.

In this paper, TT_M3HQ and TT_M4G9 development boards are referred to as development boards. For TT_M3HQ and TT_M4G9, please refer to the following links for details.

Official	TT_M3HQ	https://www.thundersoft.com/index.php/iot/kit/m3hg/3	
		<u>-126</u>	
	TT_M4G9	Not finished yet	
mbed	TT_M3HQ	https://os.mbed.com/platforms/TT-M3HQ/	
	TT_M4G9	Not finished yet	

For the LCD Display HX8347D used in this manual, please refer to the following links. This article will be referred to as LCD.

Purchase	https://www.waveshare.com/wiki/2.8inch_TFT_Touch_Shield
address	https://item.taobao.com/item.htm?spm=2013.1.0.0.11ed5241sWQcFP&id
	<u>=44816546835</u>

Points for attention when using LCD:

Because of the hardware design, this LCD cannot be used directly on the development board, nor can it be combined with other Shield Board. The hardware of this LCD needs to be modified as follows.

The original picture is as follows:



Step1: Reform LCD



You need to remove the yellow base of the red frames and connect the SB1, SB2 and SB3 in the red frames with 0 ohm resistance. The final figure is as follows:



Step2: Download the corresponding test code from the official website or mbed website, as shown below.

🌛 A8491	2018/8/24 18:00
🜏 BH1790GLC	2018/9/7 10:58
🜏 DoorStatus	2018/8/6 15:16
FRDM_FXS_MULTI_B	2018/9/5 10:22
🜏 HTU21D	2018/8/6 15:16
NKS01A2	2018/8/20 17:58
🗞 LCD	2018/9/11 16:24
LCD MPU6050	2018/9/11 16:24 2018/8/6 15:16
🛃 LCD 🛃 MPU6050 🛃 PirSensor	2018/9/11 16:24 2018/8/6 15:16 2018/8/6 15:16
 LCD MPU6050 PirSensor VL6180XA1 	2018/9/11 16:24 2018/8/6 15:16 2018/8/6 15:16 2018/8/24 17:58
LCD MPU6050 PirSensor VL6180XA1 main.cpp	2018/9/11 16:24 2018/8/6 15:16 2018/8/6 15:16 2018/8/24 17:58 2018/9/25 15:43
LCD MPU6050 PirSensor VL6180XA1 main.cpp readme.txt	2018/9/11 16:24 2018/8/6 15:16 2018/8/6 15:16 2018/8/24 17:58 2018/9/25 15:43 2018/9/11 16:21

Step3: Compile source code

Developers can compile code in command line tools with the following commands.

TT_M3HQ	mbed compile -t GCC_ARM -m TM3HQ
TT_M4G9	mbed compile -t GCC_ARM -m TM4G9

Step4: Connect development board and LCD. Schematic diagram of development board:



Schematic diagram of connection::



Step5: Burn .bin file:

After connecting the development board and PC through USB, the following symbols appear.

TT_M3HQ	TT_M4G9	
AutoPlay TT_M3HQ (G:) General options Open folder to view files using Windows Explorer View more AutoPlay options in Control Panel	AutoPlay TT_M4G9 (G:) General options Open folder to view files Using Windows Explorer View more AutoPlay options in Control Panel	

Then drag and drop (or copy) the .bin file compiled in Step3 to the corresponding symbols. After the drag and drop (copy) is completed, press the reset key, and the following output will appear.

	LCD output
Output format	Welcome to Thundersoft TT_M4G9
Output example	Welcome to Thundersoft TT_N405

The developer can compile and write the program to the development board through IAR / KEIL after getting the code. This article will not introduce the use of IAR and KEIL, so the developer can debug it by himself.