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## About this Book

This book is about hands-on information documented to illustrate the use of LGT8F328P chips that tested and run successfully on Arduino sketch projects using Arduino C/C++ programming language.

In the learning of Arduino platform and compatible microcontrollers, there often lack of information, incomplete online help comments, circuitry implemented may not be the same result as the original circuit diagram and many different MCU libraries required to compile sketch, where can easily forgotten.

Therefore, I decided to write this book to document steps that went through before and solutions found. It is not perfect, but with necessary guidelines to get through and move on.

LGT8F328P LQFP32 and SSOP20 MiniEVB were adopted in this book as to facilitate the learning process, and we do want to build something optimum at the end.

To understand this book, reader should be familiar with Arduino IDE, basic electronics fundamental, PCB design and C/C++ software programming

## About the Author

#### **Ricky Gai**

is the founder and technical director of Nexuz Innovation, a small R&D IT company established in Kuala Lumpur, Malaysia.

After receiving certification from Oxford Computer Engineering discipline in 1992, my carreer was mostly exposed to C/C++ system software development for decades about 30 years, since the MS-DOS time until today's Windows environments including real-time, networking, file system, 2D/3D games, software driver, application and mobile programming.

Nevertheless, much spare time devoted to further the electronics studies for two years before coming to Arduino platform, and my wife often staring at me. Arduino programming reminded me the MS-DOS season, it brought back memory of something like interrupt, vector and bootsector ( eg. Bootloader in Arduino ).

All the reference materials and source code are available via Github at: <u>https://github.com/rickygai/arduino</u>

For any errors found, suggestions and questions, please do email to: <a href="mailto:support@nexuzinnovation.com">support@nexuzinnovation.com</a>

Well, passion is everything and the key to success, I hope you find something useful here.

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Abbrevation	Descriptions
NEXUZ INNOVATION / AUTHOR	refers to the author, Ricky Gai.
READER / READER(S) / READER'S	refers to the person who read or knowledge transferred, accessed the circuitry setup based on the contents illustrated in this document.
COMPONENTS / EQUIPMENTS	refers to electronics components, tools, materials that used as part of the circuitry setup.
CONTENTS	Information described within the document, including software and hardware solutions or mathods described by the author.
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# **Types of LGT8F328P chips**

## LGT8F328P LQFP32 MiniEVB

### **Physical Layout**



#### **Pinout**







Figure 3: LGT8F328P LQFP32 board pinout.

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# LGT8F328P SSOP20 MiniEVB

## Physical Layout



#### <u>Pinout</u>



Figure 5: LGT8F328P SSOP20 chip pinout.



Figure 6: LGT8F328P SSOP20 MiniEVB board pinout.

## Arduino IDE - Setup the LGT8F328P library

### Download, install and configure the LGT8F328P libraries



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# **Arduino Sketch Projects**

### LarduinoISP - How to burn the BOOTLOADER ?

#### Introduction



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#### The Parts list

Components	Quantity
LGT8F328P LQFP32 MiniEVB	1
LGT8F328P SSOP20 MiniEVB	1
FTDI FT232RL	1
<u>RESISTOR 10kΩ</u>	1
<u>10 cm Female-to-Male Jumper Wire</u>	5
10 cm Female-to-Female Jumper Wire	5
10 cm Male-to-Male Jumper Wire	1
USB 2.0 Micro B cable connector	1
USB 2.0 Mini B cable connector	1
MB102 Mini Breadboard 8.5CM x 5.5CM 400 Holes	2

## Installing the LGT8F328P board library

	Illustrations	Descriptions
1. 2.	First, you have to complete the <b>Prerequisition</b> stage. For illustration purposes, we adopted <u>David Buezas</u> LGT8FX board library. After you have completed step 1, put the LGT8F328P LQFP32	
	MiniEVB on the breadboard then connect the USB Micro B cable as shown on <b>Figure 12</b> to the PC.	
		Figure 12: LGT8F328P LQFP32 MiniEVB on empty breadboard

## Opening the LarduinoISP sketch

Illustrations	Descriptions
<ol> <li>At the Arduino IDE, File → Examples → LarduinoISP → LarduinoISP, click on it to open such as Figure 13.</li> </ol>	differential_amplifier         E2PROM         LarduinoISP         Igt328p         Figure 13: Opening the LarduinoISP sketch
<ol> <li>Next, turn ON the LGT8F328P LQFP32 MiniEVB, the respect serial port should be detected, in this case it is COM19 und Windows Device Manager at Figure 15.</li> <li>Goto the File menu, Tools → Port: → select COM19 as sh below:</li> </ol>	tive er the File Action View Help
Port: "COM19"       Image: Comparison of the	Serial ports COM1 COM1 COM17 COM18 COM19 Figure 15: LGT8F328P LQFP32 Serial Port under Device Manager

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## Updating HardwareSerial.H

Illustrations	Descriptions and Fundamental Units
6. Open the file HardwareSerial.H using Notepad:	HardwareSerial - Notepad File Edit Format View Help #define SERIAL_TX_BUFFER_SIZE 16 #alea
C:/arduino- 1.8.13/hardware/arduino/avr/cores/arduino/HardwareSerial.h 7. Change "#define SERIAL_RX_BUFFER_SIZE 64" to "#define SERIAL_RX_BUFFER_SIZE 250" as shown on <b>Figure 16</b> .	<pre>#define SERIAL_TX_BUFFER_SIZE 250 // original=64, modified by Ricky Gai to suit LarduinoISP #endif #endif #if (RAVEND - RAMSTART) &lt; 1023) #define SERIAL_RX_BUFFER_SIZE 16 #else #define SERIAL_RX_BUFFER_SIZE 250 // original=64, modified by Ricky Gai to suit LarduinoISP #endif #endif</pre>
8. Save the file.	Figure 16: HardwareSerial.H updates

## Uploading LarduinoISP sketch to ISP Programmer (LGT8F328P LGFP32 MiniEVB)

Illustrations	Descriptions and Fundamental Units
<ol> <li>Goto File menu, Tools → Board: → LGT8F328P - David Buezas → select LGT8F328 as shown on Figure 17.</li> </ol>	Boards Manager         Arduino AVR Boards         ESP32 Arduino         LGT8F328P - David Buezas         LGT8F328P - Logic Green         LGT8F328P - Ralph Bacon         STM32F1 Boards (Arduino_STM32)
<ul> <li>10. Make sure under the Tools menu options, all settings are based on Figure 18.</li> <li>11. Upload the sketch by clicking button.</li> </ul>	Board: "LGT8F328"       >         Clock Source: "Internal"       >         Clock: "32 MHz"       >         Variant: "328P-LQFP32 (e.g. MiniEVB nano-style and WAVGAT)"       >         Arduino as ISP: "[To burn an ISP] SERIAL_RX_BUFFER_SIZE to 250"       >         Port: "COM19"       >         Get Board Info       >         Programmer: "AVR ISP"       >         Burn Bootloader       >         Figure 18: David Buezas LGT8F328 settings

## The success messages of LarduinoISP sketch uploaded to ISP Programmer.

Descriptions
12. If the LarduinoISP sketch is successfully uploaded to ISP Programmer ( LGT8F328P LQFP32 MiniEVB ), you should be seeing messages below:
avrdude: AVR device initialized and ready to accept instructions
Reading   ###################################
avrdude: Device signature = 0xle950f (probably m328p) avrdude: reading input file "C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_659691/LarduinoISP.ino.hex" avrdude: writing flash (5420 bytes):
Writing   <b>###################################</b>
avrdude: 5420 bytes of flash written avrdude: verifying flash memory against C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_659691/LarduinoISP.ino.hex: avrdude: load data flash data from input file C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_659691/LarduinoISP.ino.hex: avrdude: input file C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_659691/LarduinoISP.ino.hex contains 5420 bytes avrdude: reading on-chip flash data:
Reading   ###################################
avrdude: verifying avrdude: 5420 bytes of flash verified
Figure 19: The success messages of LarduinoISP sketch uploaded to ISP Programmer

#### Wiring up the LarduinoISP circuitry



## To burn BOOTLOADER to Target LGT8F328P SSOP20 MiniEVB

Illustrations	Descriptions	
<ol> <li>We are now going to burn the BOOTLOADER to the Target LGT8F328P SSOP20 MiniEVB.</li> <li>Turn on the ISP Programmer.</li> <li>At the File menu, Tools → Variant: → select "328P-SSOP20 (e.g. green pseudo pro mini)" as shown on Figure 22.</li> <li>Ignore the "Arduino as ISP", select Programmer as "AVR ISP".</li> <li>Click on the "Burn Bootloader".</li> </ol>	Descriptions         328P-LQFP48 MiniEVB         328P-LQFP32 (e.g. MiniEVB nano-style and WAVGAT)         328P-LQFP32 wemos-TTGO-XI         328D (rare)         • 328P-SSOP20 (e.g. green pseudo pro mini)         Figure 22: Change the Variant to Target LGT8F328P SSOP20         Board: "LGT8F328"         Clock Source: "Internal"         Clock: "32 MHz"         Variant: "328P-SSOP20 (e.g. green pseudo pro mini)"         Arduino as ISP: "[To burn an ISP] SERIAL_RX_BUFFER_SIZE to 250"         Port: "COM19"         Get Board Info         Programmer: "AVR ISP"         Figure 23: To Burn Bootloader	

The success messages of burning the BOOTLOADER to the Target.

Descriptions
22. If the BOOTLOADER is successful, you will see the message below:
avrdude: AVR device initialized and ready to accept instructions
Reading   ###################################
<pre>avrdude: Device signature = 0xle950f (probably m328p) avrdude: NOTE: "flash" memory has been specified, an erase cycle will be performed</pre>
Writing   <b>***********************************</b>
avrdude: 30720 bytes of flash written avrdude: verifying flash memory against C:\arduino-1.8.13\hardware\David Buezas\avr/bootloaders/1gt8fx8ps20/optiboot_1gt8f328ps20.hex: avrdude: load data flash data from input file C:\arduino-1.8.13\hardware\David Buezas\avr/bootloaders/1gt8fx8ps20/optiboot_1gt8f328ps20.hex: avrdude: input file C:\arduino-1.8.13\hardware\David Buezas\avr/bootloaders/1gt8fx8ps20/optiboot_1gt8f328ps20.hex avrdude: reading on-chip flash data:
Reading   <b>***********************************</b>
avrdude: verifying avrdude: 30720 bytes of flash verified avrdude: reading input file "0x3f" avrdude: writing lock (l bytes):
Writing   ###################################
avrdude: 1 bytes of lock written avrdude: verifying lock memory against 0x3f: avrdude: load data lock data from input file 0x3f: avrdude: input file 0x3f contains 1 bytes avrdude: reading on-chip lock data:
Reading   <b>###################################</b>
avrdude: verifying avrdude: 1 bytes of lock verified
Figure 24: The success messages of burning BOOTLOADER to Target LGT8F328P SSOP20 MiniEVB

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#### Testing the LGT8F328P SSOP20 MiniEVB with new BOOTLOADER burned.



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## Uploading blink64ms.ino sketch to LGT8F328P SSOP20 MiniEVB via FT232RL

30. Here, we are to already written, address where	upload a sketch called blink64ms.ino to the LGT8F328P SSOP20 if it is working normally after a reset, the Bootloader should star the blink64ms.ino program will be loaded and run.	MiniEVB since the Bootloader rts and jumps to the program
31. Select the corre	ct Port COM22 ( FT232RL ) from the menu as shown below:	
	Board: "LGT8F328"	>
	Clock Source: "Internal"	>
	Clock: "32 MHz"	>
	Variant: "328P-SSOP20 (e.g. green pseudo pro mini)"	>
	Arduino as ISP: "[To burn an ISP] SERIAL_RX_BUFFER_SIZE to 250"	>
	Port: "COM22"	>
	Get Board Info	
	Programmer: "AVR ISP"	>
	Burn Bootloader	
	Figure 29: Selecting the FTDI FT232RL serial port COM2	2
32. At Arduino IDE,	open the blink64ms.ino sketch then click the button to u	pload sketch.

## The success messages of uploading blink64ms.ino to LGT8F328 SSOP20 MiniEVB

	Descriptions and Fundamental Units	
34.	The success messages after blink64ms.ino sketch uploaded to LGT8F328P SSOP20 MiniEVB will look like below:	
avrdude:	AVR device initialized and ready to accept instructions	
Reading	e00.0 #001   ###############################	
avrdude: avrdude: avrdude:	Device signature = 0xle950f (probably m328p) reading input file "C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_82099/blink64ms.ino.hex" writing flash (1104 bytes):	
Writing	**************************************	
avrdude: avrdude: avrdude: avrdude: avrdude:	<pre>ll04 bytes of flash written verifying flash memory against C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_82099/blink64ms.ino.hex: load data flash data from input file C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_82099/blink64ms.ino.hex: input file C:\Users\RICKYG~1\AppData\Local\Temp\arduino_build_82099/blink64ms.ino.hex contains ll04 bytes reading on-chip flash data;</pre>	
Reading	######################################	
avrdude: avrdude:	verifying 1104 bytes of flash verified	
avrdude d	one. Thank you.	
	Figure 30: The success messages of uploading blink64ms.ino sketch to LGT8F328P SSOP20 MiniEVB	
35.	DONE.	