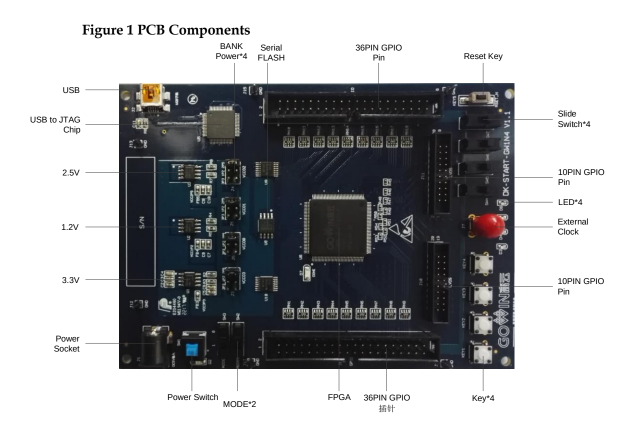


DK-START-GW1N4 Development Board

Quick Start User Guide





Kit List



Introduction

Thank you very much for taking DK-START-GW1N4 as the development & learning platform. This user guide can help you install the required software, compile the Demo, and download it to the development board to test so as to be familiar with the development flow.

Install Software

Install Gowin EDA software (Gowin YunYuan Software) to creat, compile and download FPGA Demo program. Download the EDA software, apply for a license, and obtain software user guide at GOWINSEMI website: <u>https://www.gowinsemi.com/en/support/home/</u>. You can find the usage and installation method in the <u>SUG100</u>, Gowin YunYuan Software User Guide.

Development Board Power-on Test

The test program has been downloaded into the external FLASH before the delivery of DK-START-GW1N4 development board. And the development board can be checked whether to work when it is powered on.

Plug the 5V power supply into the power socket of the development board and set MODE1 to 1 and MODE0 to 0. Switch on the power to start external FLASH to load. After loading successfully, DONE light will be on. The four blue LEDs are blinking, indicating that the development board can work.



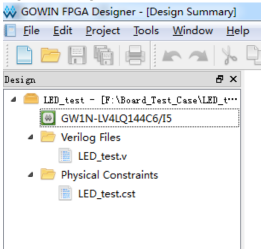
Compile Demo Program

The LED test program is to demonstrate four LEDs blinking. Users can download the corresponding demo at Gowinsemi website:

<u>https://www.gowinsemi.com/en/support/database/</u>. Save the project in the directory with no Chinese characters. Open and compile this demo using Gowin YunYuan software.

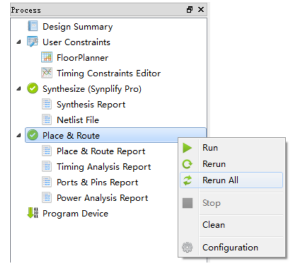
- 1. Open the "LED_test.gprj" project and the followings are displayed in the "Design" window.
 - GW1N-LV4LQ144C6/I5: Gowin FPGA device part number;
 - LED_test.v: Verilog code;
 - LED_test.cst: Physical constraints file.

Figure 3 Design



2. Right click "Place & Route" in the "Process" window and select "Rerun All".

Figure 4 Select Rerun All



3. After compilation, the following information will be displayed. The



generated bitstream file is saved in: ..LED_test\impl\pnr\LED_test.fs. Figure 5 Compiling Completed

Info	(TA0001)	1	Timing analysis completed.
Info	(FS0001)	÷	Bitstream generation in progress
Info	(FS0002)	4	Bitstream generation completed.
Info	(PW0001)	4	Power analysis completed.
Info	(CM0008)	4	Generate 'LED_test.power.html' file completed.
Info	(CM0008)	4	Generate 'LED test.tr.html' file completed.
Info	(CM0008)	4	Generate 'LED test.rpt.html' file completed.
Info	(CM0008)	4	Generate 'LED test.rpt.txt' file completed.
Info	(CM0001)	1	Mon Aug 13 09:15:29 2018

Output Error Warning Info

Download and Run

 Connect the development board with PC using the download cable and switch on the power. Double click "Program Device" in the "Process" window, and the "Programmer" window will pop up. Right click the device list, and select "Configure Device". The Device configuration dialog box will pop up.

Figure 6 Programmer

🐳 Programmer 2						
File Edi	t Abou	ıt				
	6	î I	9	-		
Enable		Family		Device		Operation
1 🔽	GW1N			GW1N-4	SRAM Pro	ogram
			-	Add Device		
			-	Delete Device		
			Î	Move Device Up)	
			1	Move Device Do	wn	
				Configure Devic	e	
			-	Program/Config	ure	
				SVF File Create		

2. Set the download mode as shown below and specify the bitstream file path.

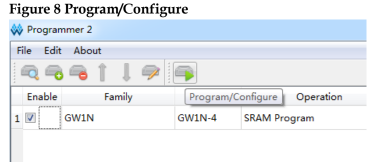
8 23

Figure 7 Device Configuration				
🐳 Device configuration				
- Device Operaion				

Access Mode:	SRAM Mode -
Operaion:	SRAM Program 🔻
	om Programmer(external host) without
compression, encry	ption and security!
compression, encry Programming Option	· ·



3. After configuration, click "Program/Configure" button to download the program. After finishing, the four LEDs will blink simultaneously.





Support and Feedback

Gowin Semiconductor provides customers with comprehensive technical support. If you have any questions, comments, or suggestions, please feel free to contact us directly by the following ways.

Website: <u>www.gowinsemi.com</u>

E-mail:support@gowinsemi.com

Tel: 00 86 0755 82620391

Revision History

Date	Version	Description
02/26/2019	1.0E	Initial version published.

Copyright©2020 Guangdong Gowin Semiconductor Corporation. All Rights Reserved.

No part of this document may be reproduced or transmitted in any form or by any denotes, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of GOWINSEMI.

Disclaimer

GOWINSEMI[®], LittleBee[®], Arora, and the GOWINSEMI logos are trademarks of GOWINSEMI and are registered in China, the U.S. Patent and Trademark Office, and other countries. All other words and logos identified as trademarks or service marks are the property of their respective holders, as described at www.gowinsemi.com. GOWINSEMI assumes no liability and provides no warranty (either expressed or implied) and is not responsible for any damage incurred to your hardware, software, data, or property resulting from usage of the materials or intellectual property except as outlined in the GOWINSEMI Terms and Conditions of Sale. All information in this document should be treated as preliminary. GOWINSEMI may make changes to this document at any time without prior notice. Anyone relying on this documentation should contact GOWINSEMI for the current documentation and errata.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GOWIN Semiconductor: DK-START-GW1N4

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GOWIN Semiconductor:

DK_START_GW1N-LV4LQ144C6I5_V1.1