

Gowin Software Quick Start Guide

SUG918-1.6E,2023-08-18

Copyright © 2023 Guangdong Gowin Semiconductor Corporation. All Rights Reserved.

GOWIN is a trademark of Guangdong Gowin Semiconductor Corporation and is 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. 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 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. 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.

Revision History

Date	Version	Description
05/07/2020	1.0E	Initial version published.
09/07/2020	1.1E	 RTL schematic added. File encryption added. Tcl command added.
10/21/2020	1.1.1E	Use GowinSynthesis as an example to describe synthesis.
06/10/2021	1.2E	Synplify Pro removed.MIPI IP in the design modified.
11/02/2021	1.3E	Some descriptions updated.
07/28/2022	1.4E	Modified the design to FIFO HS and updated the relevant descriptions.
12/20/2022	1.5E	 The function of viewing the schematic diagram of the netlist after synthesis added. Some figures updated.
05/25/2023	1.5.1E	 Figure 3-12 Synthesis Configuration and Figure 3-31 GAO Interface updated. The description of 3.9.1 Configuration updated.
2023/08/18	1.6E	The descriptions of timing optimization removed.

Contents

Cont	ents	i
List	of Figuresii	i
List	of Tables	/
1 Ab	out This Guide	1
1.	1 Purpose	1
1.	2 Related Documents	1
1.	3 Terminology and Abbreviations	1
1.	4 Support and Feedback	2
2 Int	roduction	3
2.	1 Design Flow Introduction	3
	2 Quick Started Design Introduction	
3 Qu	iick Start	5
3.	1 Create a New Project	5
3.	1.1 Create a New Project	5
3.	1.2 Generate FIFO HS IP	6
3.	1.3 Load File	7
3.	2 RTL Schematic	8
3.	3 GAO Configuration	8
3.	3.1 Create Standard Mode GAO Config File	8
3.	3.2 Configure Standard Mode GAO	9
3.	4 Use GowinSynthesis to Synthesize1	1
3.	4.1 Configuration	1
3.	4.2 Synthesize	2
3.	5 View Schematic Diagram of the Netlist after Synthesis	3
3.	6 Physical Constraints1	3
	6.1 Create New Physical Constraints1	
	6.2 Modify Physical Constraints	
	7 Timing Constraint	
	7.1 Create New Timing Constraints	
	7.2 Modify Timing Constraints	
3.	8 GPA Configuration1	7

	3.8.1 Create GPA Config File	17
	3.8.2 Configure GPA	17
	3.9 Place & Route	20
	3.9.1 Configuration	20
	3.9.2 Run PnR	21
	3.10 Download Bitstream	22
	3.11 GAO Captures Data	23
	3.12 Output Files	24
	3.12.1 Place & Route Report	24
	3.12.2 Ports and Pins Report	25
	3.12.3 Timing Report	25
	3.12.4 Power Analysis Report	26
	3.13 File Encryption	26
	3.13.1 Source File Encryption	26
	3.13.2 Simulation File Encryption	28
4	Tcl	. 29
	4.1 Tcl Execution	29
	4.1.1 Tcl Editing Window	29
	4.1.2 Tcl Command Line	29
	4.2 Tcl Quick Start	30
	4.2.1 rm_file	30
	4.2.2 add_file	31
	4.2.3 set_file_enable	31
	4.2.4 set_option	31
	4.2.5 run	31
	4.2.6 set_device	32
	4.2.7 savoto	32

List of Figures

Figure 2-1 Open Example Project	4
Figure 3-1 Create a New Project	5
Figure 3-2 Project Directory	6
Figure 3-3 MIPI RX Advance Configuration	6
Figure 3-4 MIPI RX Advance IP Directory	7
Figure 3-5 Design Window	7
Figure 3-6 Load Files	8
Figure 3-7 Create GAO Config File	9
Figure 3-8 GAO Setting	9
Figure 3-9 Trigger Options Configuration	10
Figure 3-10 Capture Options Configuration	10
Figure 3-11 GAO Config Files	11
Figure 3-12 Synthesis Configuration	11
Figure 3-13 Attributes and Instructions of GowinSynthesis	12
Figure 3-14 Synthesis Completed	12
Figure 3-15 gwsynthesis Directory	13
Figure 3-16 GAO Directory	13
Figure 3-17 I/O Constraints	14
Figure 3-18 Physical Constraints Display	14
Figure 3-19 Clock Constraints	15
Figure 3-20 Timing Report Constraints	16
Figure 3-21 Timing Constraints Display	16
Figure 3-22 Create GPA Config File	17
Figure 3-23 General Setting Configuration	18
Figure 3-24 Rate Setting Configuration	19
Figure 3-25 Clock Setting Configuration	19
Figure 3-26 GPA Config Files	20
Figure 3-27 Place & Route Configuration	21
Figure 3-28 Place & Route Completed	22
Figure 3-29 PnR Directory	22
Figure 3-30 Programmer	23
Figure 3-31 GAO Interface	24

Figure 3-32 GAO Waveform Display	24
Figure 3-33 Place & Route Report	25
Figure 3-34 Ports & Pins Report	25
Figure 3-35 Timing Report	26
Figure 3-36 Power Analysis Report	26
Figure 3-37 Hierarchy Window	27
Figure 3-38 Pack User Design Dialog Box	27
Figure 4-1 Tcl Editing Window	29
Figure 4-2 Tcl Command Line	30
Figure 4-3 Tcl Script File.	30

SUG918-1.6E iv

List of Tables

Table 1-1	Terminology and	Abbreviations	
-----------	-----------------	---------------	--

SUG918-1.6E v

1 About This Guide 1.1 Purpose

1 About This Guide

1.1 Purpose

This manual uses FIFO HS as an example to introduce Gowin Software and aims to help you get familiar with the usage and improve the design efficiency.

1.2 Related Documents

You can find the related documents at www.gowinsemi.com:

- SUG100, Gowin Software User Guide
- SUG935, Gowin Design Physical Constraints User Guide
- SUG101, Gowin Design Timing Constraints User Guide
- SUG114, Gowin Analyzer Oscilloscope User Guide
- SUG282, Gowin Power Analyzer User Guide
- SUG502, Gowin Programmer User Guide
- SUG550, GowinSynthesis User Guide
- SUG755, Gowin HDL Schematic Viewer User Guide
- SUG1018, Arora V Design Physical Constraints User Guide

1.3 Terminology and Abbreviations

Table 1-1 shows the abbreviations and terminology used in this manual.

Table 1-1 Terminology and Abbreviations

Terminology and Abbreviations	Meaning
AO Core	Analysis Oscilloscope Core
BSRAM	Block Static Random Access Memory
DFF	D Flip-Flop
FloorPlanner	FloorPlanner
GAO	Gowin Analyzer Oscilloscope
GPA	Gowin Power Analyzer

SUG918-1.6E 1(32)

Terminology and Abbreviations	Meaning
I/O	Input/Output
IP Core	Intellectual Property Core
PnR	Place & Route
RTL	Register Transfer Level

1.4 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: www.gowinsemi.com
E-mail: support@gowinsemi.com

SUG918-1.6E 2(32)

2 Introduction

2.1 Design Flow Introduction

Gowin Software is available in Windows and Linux. It supports GUI running mode and commands running mode. Take the GUI running mode in Windows and FIFO HS design as an instance to introduce quick start of Gowin Software.

The design uses FloorPlanner to add physical constraints, uses Timing Constraints Editor to add timing constraints, uses GAO to add GAO config file and to capture data, GPA to add GPA config file, and Programmer to download bitstream.

2.2 Quick Started Design Introduction

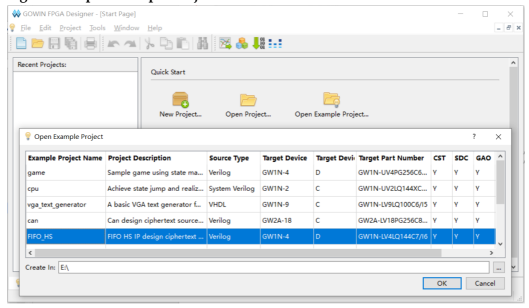
FIFO HS IP can complete the data transmission and buffering with different bit widths in the asynchronous clock domain, and configure different output control signals and data structures according to your requirements.

The whole design provides clock for FIFO HS through port, provides reset signal, enable signal and input data through logic, and finally uses GAO to collect data to verify the correctness of FIFO HS.

The design has been added to the sample project FIFO_HS, which can be quickly created by clicking "Start Page > Open Example Project...", as shown in Figure 2-1. Creating a project through the example will skip the previous steps and go directly to placement and routing, and the subsequent process. If you want to be familiar with the use of Gowin Software step by step, you can operate according to the guidelines in the document. The source files, constraint files and configuration files involved in the design are consistent with those in the sample project. You can save the files in the sample project for later use.

SUG918-1.6E 3(32)





SUG918-1.6E 4(32)

3 Quick Start

3.1 Create a New Project

3.1.1 Create a New Project

Open Gowin Software and click "Start Page > Quick Start > New Project" to create a new project named as FIFO_HS. The device selected is as shown in Figure 3-1.

Series: GW1N

Device: GW1N-4

Device Version: D

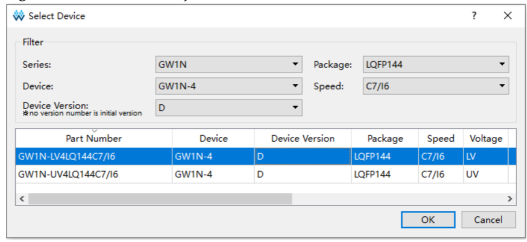
Package: LQFP144

Speed: C7/I6

Part Number: GW1N-LV4LQ144C7/I6

Click "Next" until the project creation completed. For the details, please refer to <u>SUG100, Gowin Software User Guide</u>.

Figure 3-1 Create a New Project



After the project is created, the impl and src folders are generated under the project creation path, as shown in Figure 3-2. impl contains

SUG918-1.6E 5(32)

synthesis and PnR files and src contains the source files.

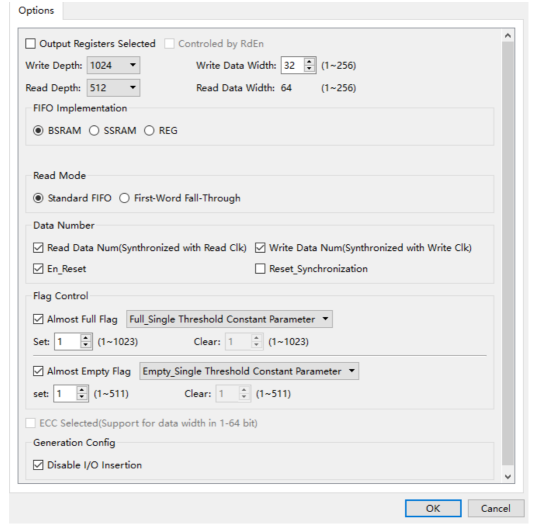
Figure 3-2 Project Directory

Name	Date modified	Туре	Size
impl impl	5/31/2022 15:54	File folder	
src	5/31/2022 15:54	File folder	
FIFO_HS.gprj	5/31/2022 15:43	GPRJ File	1 KB
FIFO_HS.gprj.user	5/31/2022 15:51	USER File	4 KB

3.1.2 Generate FIFO HS IP

Click "Tools > IP Core Generator" to open the IP Core Generator window. Double-click "Memory Control > FIFO" to open the IP Customization dialog box to configure as required. The FIFO HS configuration in this design is shown in Figure 3-3. Then click "OK" to generate FIFO HS IP.

Figure 3-3 MIPI RX Advance Configuration



After generation, IP design files and simulation files are generated under the IP creation path, as shown in Figure 3-4.

SUG918-1.6E 6(32)

- v file is an IP design file, encrypted.
- tmp.v is an IP design template file.
- .vo file is an IP simulation model file, unencrypted.
- .ipc file is an IP configuration file. The user can load the file to modify the configuration.
- temp contains the files required to generate the IP.
- The doc, model, sim, and tb contain the simulation files: readme text, simulation model, simulation script, and testbench.

Note!

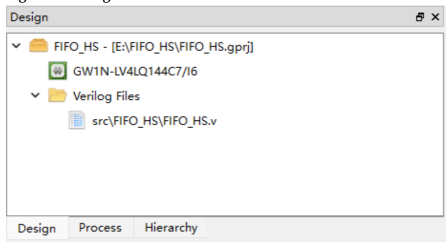
- For Gowin Software 1.9.8.06 and later versions, if VHDL is selected as the Language during IP generation, .vho file will be generated under the IP creation path, which is an IP simulation model file in plaintext.
- At present, for some IPs, the created path still generates doc, model, sim, and to folders, indicating readme text, simulation model, simulation script, and testbench simulation file. The IP directory is subject to IP Core Generator in use.

Figure 3-4 MIPI RX Advance IP Directory

Name	Date modified	Туре	Size
temp	5/31/2022 15:54	File folder	
FIFO_HS.ipc	5/30/2022 16:59	IPC File	1 KB
FIFO_HS.v	5/30/2022 16:59	V File	59 KB
FIFO_HS.vo	5/30/2022 16:59	VO File	60 KB
FIFO_HS_tmp.v	5/30/2022 16:59	V File	1 KB

After FIFO HS IP is generated, the Design window is as shown in Figure 3-5.

Figure 3-5 Design Window



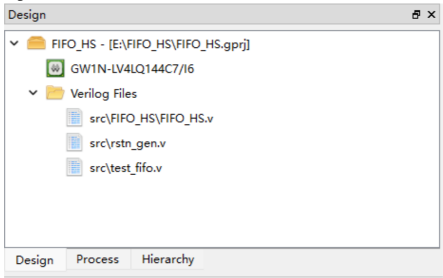
3.1.3 Load File

In order to test FIFO HS, some design files need to be loaded or created, as shown in Figure 3-6.

SUG918-1.6E 7(32)

3 Quick Start 3.2 RTL Schematic

Figure 3-6 Load Files



3.2 RTL Schematic

After the source file is loaded, you can view the RTL design schematic by clicking "Tools > Schematic Viewer > RTL Design Viewer" to help you better understand the RTL logic. For details, see <u>SUG755, Gowin HDL</u> Schematic Viewer User Guide.

3.3 GAO Configuration

Gowin Software supports two signal capture sources: RTL-level signal capture and post-synthesis netlist-level signal capture; GAO config. file can be created after the source files are created or loaded at the RTL level, and GAO config. file can be created after the synthesis is completed at the post-synthesis netlist level. GAO config. file can be used to capture data and verify the the design. In addition, Gowin Software provides Standard Mode GAO and Lite Mode GAO. For the usage, see SUG114, Gowin Analyzer Oscilloscope User Guide.

This design uses post-synthesis netlist-level signal capture and Standard Mode GAO as an instance.

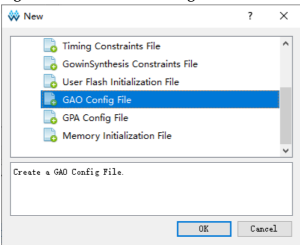
3.3.1 Create Standard Mode GAO Config File

Select "Design > New File..." to open "New" dialog box, and select "GAO Config File" in "New", as shown in Figure 3-7. Click "OK".

SUG918-1.6E 8(32)

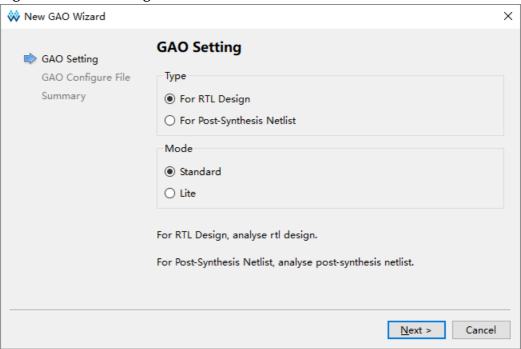
3 Quick Start 3.3 GAO Configuration

Figure 3-7 Create GAO Config File



Select "For Post-Synthesis Netlist" in Type, "Standard" in Mode. Click "Next". The file name is FIFO HS. Then click "Next" until finished.

Figure 3-8 GAO Setting



3.3.2 Configure Standard Mode GAO

After file created, you can configure the number of AO cores, trigger options and capture options. The trigger options include match unit, trigger port, match type and expressions; The capture options include sample clock, capture, capture utilization and capture signals. In this design the number of AO cores is 1 and the trigger options and capture options configuration are shown in Figure 3-9 and Figure 3-10.

SUG918-1.6E 9(32)

3 Quick Start 3.3 GAO Configuration

Figure 3-9 Trigger Options Configuration

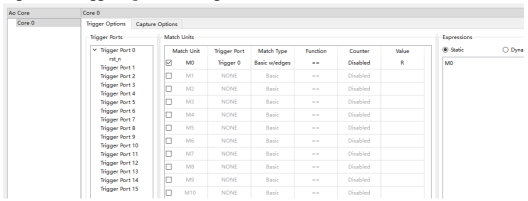
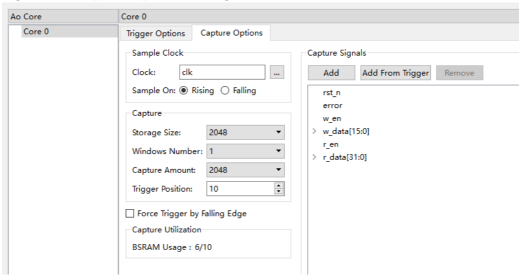


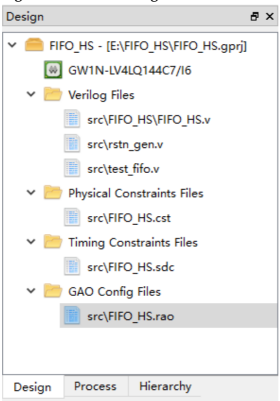
Figure 3-10 Capture Options Configuration



After configuration, click "Save" to finish and the design window is as shown in Figure 3-11.

SUG918-1.6E 10(32)

Figure 3-11 GAO Config Files



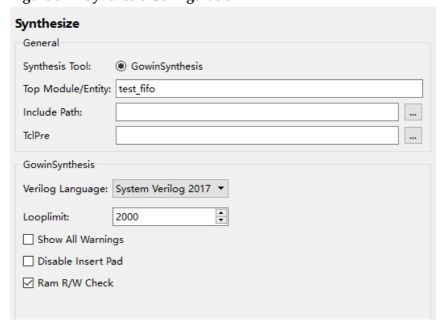
3.4 Use GowinSynthesis to Synthesize

3.4.1 Configuration

Select "Process > Synthesize > Configuration" to open "Configuration" dialog box. For details, refer to <u>SUG550</u>, <u>GowinSynthesis User Guide</u>.

The top module/entity is test_fifo, as shown in Figure 3-12.

Figure 3-12 Synthesis Configuration



SUG918-1.6E 11(32)

In addition, you can add some attributes and instructions to the source file to control synthesis. For the details, see <u>SUG550</u>, <u>GowinSynthesis</u> <u>User Guide</u>. As shown in Figure 3-13, in this design, a specific net is retained without optimization during the synthesis by using the/* synthesis syn_keep=1 */ attribute.

Figure 3-13 Attributes and Instructions of GowinSynthesis

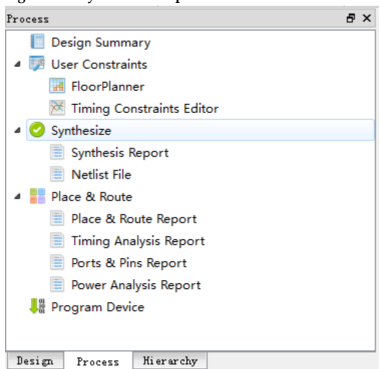
```
ALT_CNT_d;
68
            [7:0]
                         rand num;
    req
69 rea
            [9:0]
                        rand cnt;
70 reg
           [11:0]
                        start rdmck;
71
    reg
                         fifo empty d;
72 wire
73 wire
           [WRSIZE-1:0] w_data_d/* synthesis syn_keep=1 */;
                         load;
74 wire
          [RDSIZE-1:0] r data;
          [WNSIZE:0] w_num;
[RNSIZE:0] r_num;
75 wire
76 wire
77 wire
                        fifo_full;
                        fifo_empty;
78
   wire
                        fifo alempty;
80 //test state machine
```

3.4.2 Synthesize

After synthesis configuration, you can start to synthesize.

Double-click "Synthesize" in Process window to synthesize, as shown in Figure 3-14. When the icon changes to " ", you can double-click Synthesis Report to view the report and double-click Netlist File to view the netlist file.

Figure 3-14 Synthesis Completed



After synthesis, the gwsynthesis folder is generated under the \impl path. The folder contains all the files and folders generated in synthesis, as shown in Figure 3-15.

SUG918-1.6E 12(32)

Figure 3-15 gwsynthesis Directory

Name	Date modified	Туре	Size
RTL_GAO	5/31/2022 15:54	File folder	
FIFO_HS.log	5/31/2022 15:51	LOG File	6 KB
FIFO_HS.prj	5/31/2022 15:50	PRJ File	2 KB
FIFO_HS.vg	5/31/2022 15:51	VG File	454 KB
FIFO_HS_syn.rpt.html	5/31/2022 15:51	360 se HTML Doc	29 KB
FIFO_HS_syn_resource.html	5/31/2022 15:51	360 se HTML Doc	3 KB
FIFO_HS_syn_rsc.xml	5/31/2022 15:51	XML Document	1 KB

If the project contains the GAO config file, after PnR, RTL_GAO folder is generated under the project creation path \impl\gwsynthesis, as shown in Figure 3-15, and this folder contains all the files generated by the RTL GAO synthesis as shown in Figure 3-16.

- ao 0 contains the parameter files of the AO core.
- ao control contains the parameter files of the control AO core.
- gao.v is the netlist file GAO post-synthesis, encrypted.
- gw_gao_top.v is the top file of GAO, connecting ao, ao_control and jtag modules.
- The other files are generated during GAO synthesis.

Figure 3-16 GAO Directory

Name	Date modified	Туре	Size
ao_0	5/31/2022 15:54	File folder	
ao_control	5/31/2022 15:54	File folder	
gw_gao_top.v	5/31/2022 15:54	V File	6 KB

3.5 View Schematic Diagram of the Netlist after Synthesis

After completing the synthesis, you can view the schematic diagram of the entire design through the menu bar "Tools > Schematic Viewer > Post-Synthesis Netlist Viewer" to help you better understand the logic of the design after synthesis. For more details, see <u>SUG755-1.2.1E_Gowin HDL Schematic Viewer User Guide</u>.

3.6 Physical Constraints

After synthesis, you can use FloorPlanner or write manually to add physical constraints. In this design, FloorPlanner is selected. For more details, please refer to the <u>SUG935</u>, <u>Gowin Design Physical Constraints</u> <u>User Guide</u> and <u>SUG1018</u>, <u>Arora V Design Physical Constraints User Guide</u>.

3.6.1 Create New Physical Constraints

Click "Process > User Constraints > FloorPlanner" to open

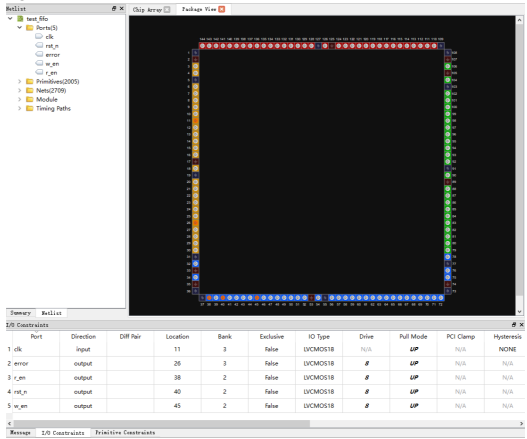
SUG918-1.6E 13(32)

3 Quick Start 3.6 Physical Constraints

FloorPlanner, which supports I/O, Primitive, and Group physical constraints. This design only adds I/O constraints and uses it as an instance.

You can create I/O constraints in I/O Constraints window. Drag the port row to be constrained in the Netlist or I/O Constraints window to a specific location in the Package View or Chip Array view. After finished, the port location displays in the IOB, as shown in Figure 3-17.

Figure 3-17 I/O Constraints



After constraints finished, click "Save" to generate physical constraints files as shown in Figure 3-18.

Figure 3-18 Physical Constraints Display



In PnR, if there is no physical constraints file, the PnR will be automatically performed. If there is a physical constraint file, the PnR will

SUG918-1.6E 14(32)

3 Quick Start 3.7 Timing Constraint

be performed according to the physical constraints file.

3.6.2 Modify Physical Constraints

After physical constraints files generated, you can modify the constraints by FloorPlanner. Click "Save" to finish.

3.7 Timing Constraint

After synthesis, you can use Timing Constraints Editor or write manually to add timing constraints. In this design, Timing Constraints Editor is selected. For more details, please refer to <u>SUG101, Gowin Design Timing Constraints Guide</u>.

3.7.1 Create New Timing Constraints

Click "Process > User Constraints > Timing Constrains Editor" to open Timing Constrains Editor, which supports clock, I/O and timing report constraints. This design adds clock and timing report constraints and uses them as instances.

Clock Constraints

Select "Timing Constraints > Clocks" and right-click to select "Create Clock" as shown in Figure 3-13.

The constraints are as follows:

Clock name: clk

Period: 20

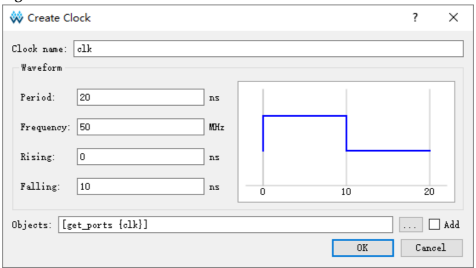
Frequency: 50

Rising: 0

Falling: 10

Source Object: get_ports {clk}

Figure 3-19 Clock Constraints



The design uses GAO, so the clock tck_pad_i is created in the same

SUG918-1.6E 15(32)

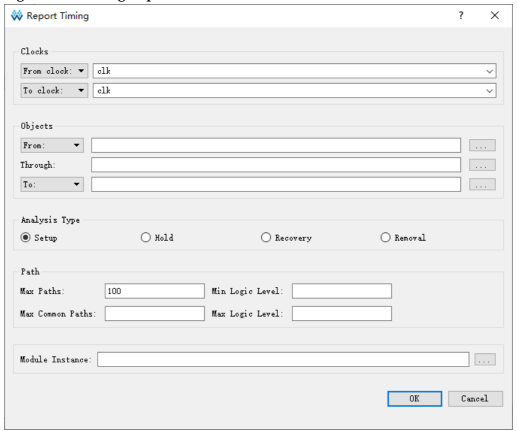
3 Quick Start 3.7 Timing Constraint

way as clk. The relationship between clk and tck_pad_i is an asynchronous clock. If you do not want to use Gowin Software to analyze this relationship, you can create a clock group constraint through the timing constraint editor.

Timing Report Constraint

Select "Timing Constraints > Report > Report Timing" and right-click to select "Create Report". You can configure parameters in Report Timing dialog box. The clk to clk setup path is 100, as shown in Figure 3-20.

Figure 3-20 Timing Report Constraints



After constraints is finished, click "Save" to generate timing constraints, as shown in Figure 3-21.

Figure 3-21 Timing Constraints Display



In PnR, if there is no timing constraints file, the PnR will be

SUG918-1.6E 16(32)

3 Quick Start 3.8 GPA Configuration

automatically performed. If there is a timing constraint file, the PnR will be performed according to the timing constraints file.

3.7.2 Modify Timing Constraints

After timing constraints files are generated, you can modify the constraints by Timing Constrains Editor. Click "Save" to finish.

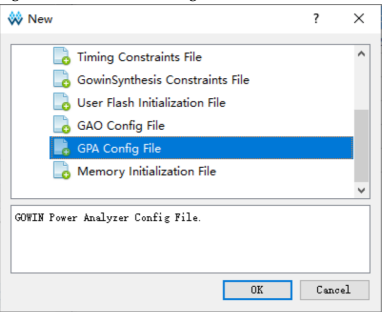
3.8 GPA Configuration

After synthesis, you can create a GPA config file to analyze power. For the usage, please refer to <u>SUG282</u>, <u>Gowin Power Analyzer User Guide</u>.

3.8.1 Create GPA Config File

Select "Design > New File..." to open "New" dialog box, and select "GPA Config File" in "New", as shown in Figure 3-22. Click "OK". The file name is FIFO_HS and the file is under src by default. Then click "OK" to finish.

Figure 3-22 Create GPA Config File



3.8.2 Configure GPA

After GPA config file is created, configure General Setting, Rate Setting and Clock Setting.

- General Setting includes the parameters of device, package, speed grade, temperature grade, thermal impedance, and voltage.
- Rate Setting is used to configure signal transition rate. You can set transition rate of IO or Net, or use the default value.
- Clock Setting is used to configure clock and enable features of BSRAM, I/O and DFF.

General Setting

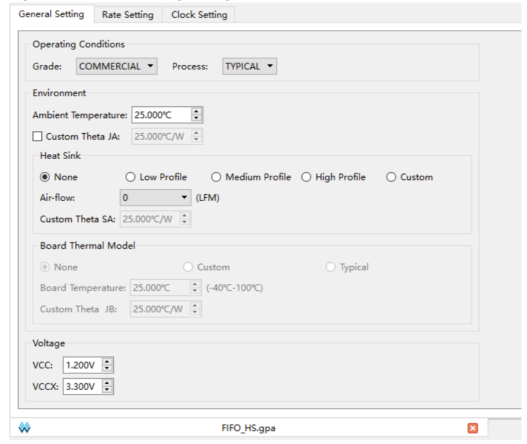
In this design, the general setting is configured as follows: commercial

SUG918-1.6E 17(32)

3 Quick Start 3.8 GPA Configuration

temperature, 25°C ambient temperature, no heat sink, VCCX 3.3V and VCC 1.2V, as shown in Figure 3-23.

Figure 3-23 General Setting Configuration



Rate Setting

In this design, the transition rate of clk is 50% and the remaining signals use the default value 12.5%, as shown in Figure 3-24.

SUG918-1.6E 18(32)

3 Quick Start 3.8 GPA Configuration

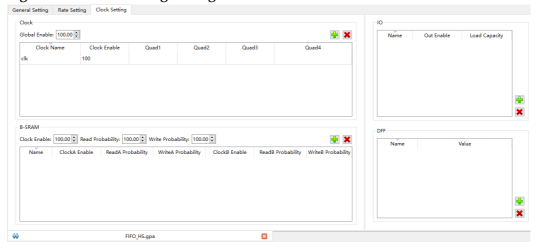
General Setting Rate Setting Clock Setting Net Rate VCD File File Name File Type O transition/s Name Value clk 50.00% ☐ Filter glitch on VCD file ***** Default Rate Setting **4** Default Rate used for IO input signals: 12.50 Default Rate used for remaining signals Default Value: 12.50 **\$** FIFO_HS.gpa

Figure 3-24 Rate Setting Configuration

Clock Setting

In this design, the clock is created in the timing analysis, and the rest are not set, as shown in Figure 3-25.

Figure 3-25 Clock Setting Configuration

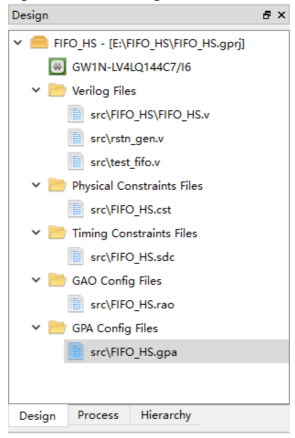


After configuration, click "Save" to finish and the design window is as shown in Figure 3-26.

SUG918-1.6E 19(32)

3 Quick Start 3.9 Place & Route





In PnR, if there is no GPA config file, the PnR will be automatically performed. If there is a GPA config file, the PnR will be performed according to the GPA config file.

3.9 Place & Route

After synthesis and the creation of physical constraints files, timing constraints file, GPA config file as required, you can start PnR.

3.9.1 Configuration

Select "Process > Place & Route > Configuration" to open "Configuration" dialog box to configure Place & Route and Bitstream. For the details, see <u>SUG100</u>, <u>Gowin Software User Guide</u>.

In this design, "Generate SDF File", "Generate Post-Place File" and "Generate Post-PNR Verilog Simulation Model File" in "General" option are configured to True. "Place output register to IOB" in "Plcae" option is configured to False, and the rest options use default values, as shown in Figure 3-27.

SUG918-1.6E 20(32)

3 Quick Start 3.9 Place & Route

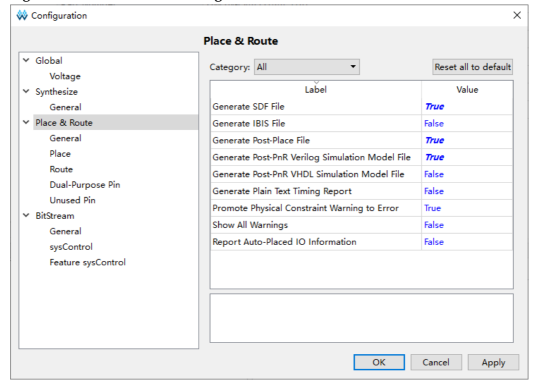


Figure 3-27 Place & Route Configuration

3.9.2 Run PnR

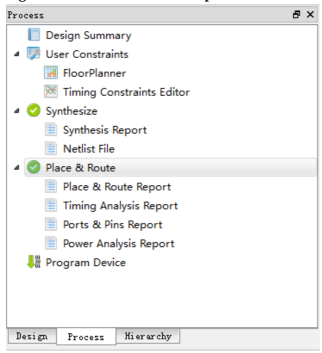
After configuration, you can run PnR.

Double-click Place & Route in Process window to start PnR based on physical constraints and GAO configuration, start timing analysis based on timing constraints, and start power analysis based on power analysis configuration. After PnR, the icon before the Place & Route changes to ", as shown in Figure 3-28.

SUG918-1.6E 21(32)

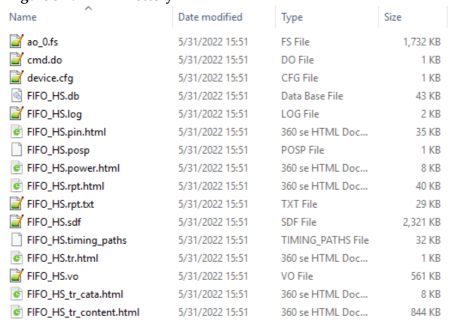
3 Quick Start 3.10 Download Bitstream

Figure 3-28 Place & Route Completed



After finishing PnR, the pnr folder is generated under the project creation path \impl, as shown in Figure 3-29. The folder contains all the files generated in PnR, including the bitstream file, the netlist file after PnR, and the output reports. For the details, refer to 3.12 Output Files.

Figure 3-29 PnR Directory



3.10 Download Bitstream

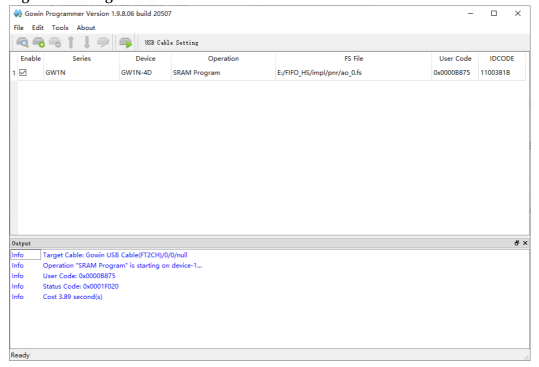
Run Place & route to generate the bitstream file and download it with Programmer to verify the design. For the usage, please see <u>SUG502</u>, <u>Gowin Programmer User Guide</u>.

SUG918-1.6E 22(32)

3 Quick Start 3.11 GAO Captures Data

Select "Process > Program Device" to open Programmer, and the programmer automatically identifies the bitstream file. After the development board is ready, click "Program/Configure" to download the bitstream to the development board. Figure 3-30 shows the completion of the bitstream download.

Figure 3-30 Programmer



3.11 GAO Captures Data

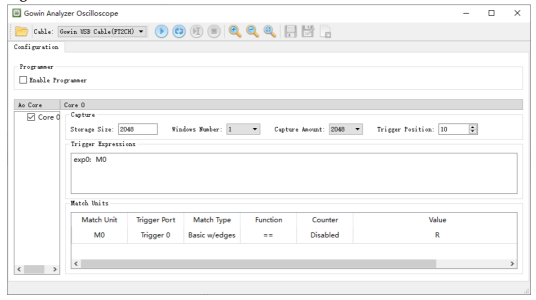
After the bitstream is downloaded, you can use GAO to verify the design. For the usage, refer to the <u>SUG114, Gowin Analyzer Oscilloscope</u> <u>User Guide</u>.

Click the GAO icon in the Gowin Software toolbar to open the GAO interface, which automatically identifies the GAO config file, as shown in Figure 3-31.

SUG918-1.6E 23(32)

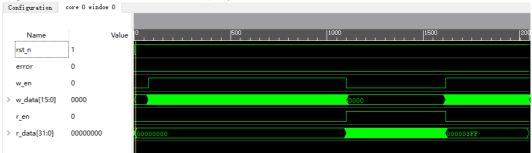
3 Quick Start 3.12 Output Files

Figure 3-31 GAO Interface



Click the Start icon in the GAO interface to capture data. After finishing capturing data, GAO interface generates a window to display the waveform, as shown in Figure 3-32. The window supports cursor, zoom-out and so on so as to facilitate you to analyze the data.

Figure 3-32 GAO Waveform Display



3.12 Output Files

3.12.1 Place & Route Report

The Place & Route Report describes the resource, memory consumption, time consumption, etc. occupied by the user design, with the file extension name .rpt.html. Check the *.rpt.html file for further details.

Double-click "Place & Route Report" in the Process window to open Place & Route report, as shown in Figure 3-33.

For the details, refer to 6.2 Place & Route Report of <u>SUG100 Gowin</u> Software User Guide.

SUG918-1.6E 24(32)

3 Quick Start 3.12 Output Files

Figure 3-33 Place & Route Report

3.12.2 Ports and Pins Report

The Ports and Pins Report is the ports and pins files after placement. It includes port types, attributes, and locations, etc. The generated file is saved with extension name .pin.html. Check the .pin.html file for further details.

Double-click Ports & Pins Report in the Process window to open Ports & Pins Report, as shown in Figure 3-34.

For the details, refer to 6.3 Ports & Pins Report of <u>SUG100, Gowin</u> <u>Software User Guide</u>.

| Pin Messages | Pin Details | Pin Messages | Pin Details | Pin Details

Figure 3-34 Ports & Pins Report

3.12.3 Timing Report

The timing report includes setup check, hold check, recovery time check, removal time check, min. clock pulse check, max. fan out path, Place & Route congestion report, etc. by default. The timing report also includes the max. frequency report.

Double-click Timing Analysis Report in the Process window to open the timing analysis report for the project, as shown in Figure 3-35.

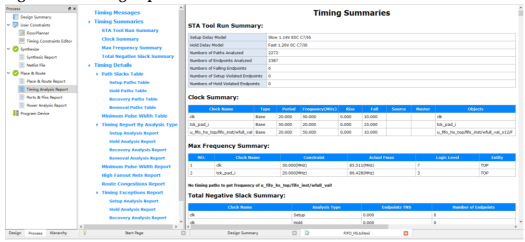
For the details, please refer to <u>SUG940, Gowin Design Timing</u>

SUG918-1.6E 25(32)

3 Quick Start 3.13 File Encryption

Constraints User Guide.

Figure 3-35 Timing Report



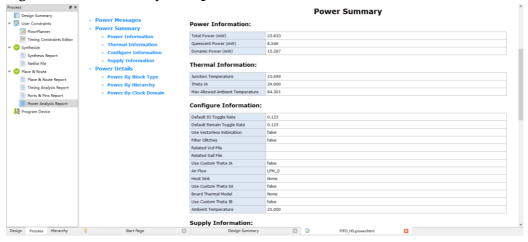
3.12.4 Power Analysis Report

The Power Analysis Report helps you evaluate the basic power consumption of your design.

Double-click Power Analysis Report in the Process window to open the power analysis report as shown in Figure 3-36.

For the details, please refer to chapter 4 Power Analysis Report of <u>SUG282</u>, <u>Gowin Power Analysis User Guide</u>.

Figure 3-36 Power Analysis Report



3.13 File Encryption

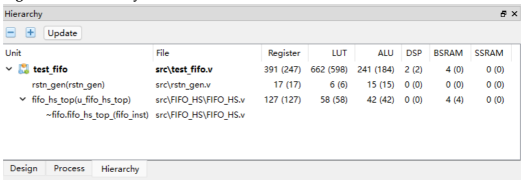
3.13.1 Source File Encryption

When you need to encrypt and protect source files, you can encrypt the selected module and its sub modules in Hierarchy window, as shown in Figure 3-37. For details, see <u>SUG100</u>, <u>Gowin Software User Guide</u>.

SUG918-1.6E 26(32)

3 Quick Start 3.13 File Encryption

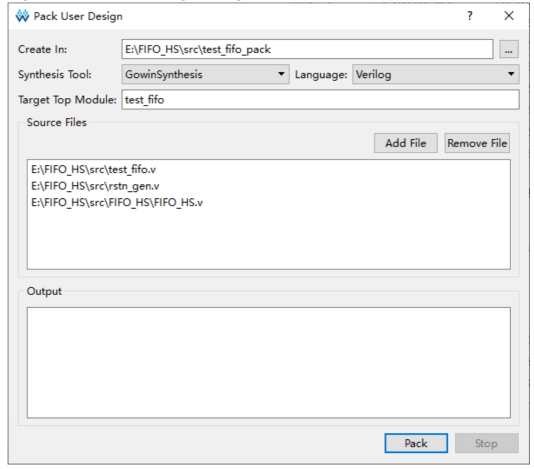
Figure 3-37 Hierarchy Window



Take module module test_fifo as an example to introduce the file encryption.

You can right-click test_fifo in the Hierarchy window and select "Pack User Design" in the right-click list to open the dialog box, as shown in Figure 3-38.

Figure 3-38 Pack User Design Dialog Box



Select test_fifo as the top module. Click "Pack" to start encryption. The relevant information will be printed in the Output window.

After the encryption, two files are generated under the destination path (E:\FIFO HS\src\test fifo pack): test fifo gowin.vp and test fifo sim.v.

SUG918-1.6E 27(32)

3 Quick Start 3.13 File Encryption

- test_fifo_gowin.vp: Encrypted files that can be used by others.
- test_fifo_sim.v: Flattened synthesized plaintext netlist file that can be used for simulation.

3.13.2 Simulation File Encryption

The simulation file provided by Gowin is plaintext. In order to protect the simulation file, it can be encrypted by using a third-party simulation software, such as Modelsim and VCS, and the license of the tool needs to be obtained. Here it uses test_fifo_sim.v as an example to introduce the encryption.

Encryption by Modelsim

When using Modelsim, the steps to encrypt the simulation file are as follows:

- 1. Add macro `protect and `endprotect before and after the encrypted in the simulation file test_fifo_sim.v.
- Run command: vlog +protect test_fifo_sim.v.
- 3. After running the command, test_fifo_sim.vp is generated in the work library, which is the encrypted file of test_fifo_sim.v that can be used for Modelsim simulation.

Encryption by VCS

When using VCS, the steps to encrypt the simulation file are as follows:

- 1. Add macro `protect128 and `endprotect128 before and after the encrypted in the simulation file test_fifo_sim.v.
- 2. Run command: vcs +v2k -protect128 test_fifo_sim.v.
- 3. After running the command, test_fifo_sim.vp is generated under the current path, which is the encrypted file of test_fifo_sim.v that can be used for VCS simulation.

SUG918-1.6E 28(32)

4 Tcl 4.1 Tcl Execution

 $oldsymbol{4}$ Tcl

The previous chapters introduce the way to implement the entire design process by using GUI. Gowin Software also provides tcl commands for some settings. Take FIFO HS design in Windows as an example to introduce the usage of tcl commands. For the details, see Chapter 8 Tcl Commands of *SUG100*, *Gowin Software User Guide*.

4.1 Tcl Execution

4.1.1 Tcl Editing Window

At the bottom of the Console page is the tcl editing window, where you can enter the tcl commands and press Enter to run, as shown in Figure 4-1.

Figure 4-1 Tcl Editing Window

```
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.power.html" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.pin.html" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.rpt.html" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.rpt.txt" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.sdf" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.vo" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.tr.html" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.tr.html" completed
Generate file "E:\FIFO_HS\impl\pnr\FIFO_HS.posp" completed
Fri May 06 09:20:08 2022

%run pnr

Console Message
```

4.1.2 Tcl Command Line

Start command: \x.x\IDE\bin\gw_sh.exe [script file] under the installation directory

The First Way: enter gw_sh.exe to start. This mode executes in the same way as the Tcl editing window, executing tcl commands one by one, as shown in Figure 4-2.

SUG918-1.6E 29(32)

4 Tcl 4.2 Tcl Quick Start

Figure 4-2 Tcl Command Line

```
*** GOWIN Tcl Command Line Console ***
% add_file -type verilog "E:/FIFO_HS/src/test_fifo.v"
add new file: "E:/FIFO_HS/src/test_fifo.v"
% add_file -type verilog "E:/FIFO_HS/src/FIFO_HS/FIFO_HS.v"
add new file: "E:/FIFO_HS/src/FIFO_HS/FIFO_HS.v"
%
```

The Second Way: use gw_sh.exe [script file] to execute the script file. Tcl script file can contain all the supported tcl commands, such as, device, design file, option, and run information, and tcl script file is shown in Figure 4-3. Tcl script file can be generated by handwriting or saveto command, but saveto command The tcl script file can be generated by hand or by saveto command, but the saveto command does not include the run command when generating the tcl script, so you can add the run command if needed.

Figure 4-3 Tcl Script File

```
1 add file -type verilog "E:/FIFO HS/src/FIFO HS/FIFO HS.v"
 2 add file -type verilog "E:/FIFO HS/src/rstn gen.v"
 3 add file -type verilog "E:/FIFO HS/src/test fifo.v"
 4 add file -type cst "E:/FIFO HS/src/FIFO HS.cst"
 5 add file -type sdc "E:/FIFO HS/src/FIFO HS.sdc"
 6 add file -type gao "E:/FIFO HS/src/FIFO HS.rao"
 7 add file -type gpa "E:/FIFO HS/src/FIFO HS.gpa"
 8 set device GW1N-LV4LQ144C7/I6 -device version D
9 set option -synthesis tool gowinsynthesis
10 set option -output base name FIFO HS
11 set option -top module test fifo
12 set option -verilog std sysv2017
13 set option -gen sdf 1
14 set option -gen posp 1
15 set option -gen verilog_sim_netlist 1
16 set option -oreg in iob 0
17 set option -bit format txt
18 run all
```

4.2 Tcl Quick Start

As tcl command line executes in the same way as the Tcl editing window, the following uses tcl editing window as an example to introduce how to use it.

4.2.1 rm_file

rm_file is used to remove files. For example, use this tcl command to remove rstn_gen.v and test_fifo.v from the project. Use the tcl command to achieve the following:

Remove rstn_gen.v and test_fifo.v rm_file src/rstn_gen.v src/test_fifo.v

After running the command, the Console will display the prompt for removing files, and these two files will be removed from the Design window.

SUG918-1.6E 30(32)

4 Tcl 4.2 Tcl Quick Start

4.2.2 add_file

add_file is used to add files. Here it will use tcl to add the removed files rstn_gen.v and test_fifo.v to the project. Use the tcl command to achieve the following:

Add rstn_gen.v and test_fifo.v add_file src/rstn_gen.v src/test_fifo.v

After running the command, the Console will display the prompt for adding files, and these two files will appear in the Design window.

4.2.3 set file enable

set_file_enable is used to set whether a file can be used. Here it will use tcl to set test fifo.v disable/enable.

Modify test_fifo.v to disable

set file enable src/test fifo.v false

After running the command, the Console will display the prompt for disabling the file and test fifo.v file is grayed out in Design window.

Modify test fifo.v to enable

set file enable src/test fifo.v true

After running the command, the Console will display the prompt for enabling the file and test fifo.v file is available in Design window.

4.2.4 set_option

set_option is used to set options in the project. Here it will use tcl to configure synthesis and PnR.

Select GowinSynthesis

set option -synthesis tool gowinsynthesis

Set TOP Module/Entity to test_fifo

set option -top module test fifo

Set Generate SDF File to True

set option -gen sdf 1

Set Generate Post-Place File to True

set option -gen posp 1

Set Generate Post-PNR Verilog Simulation Model File to True

set option -gen verilog sim netlist 1

Set Place output register to IOB to False

set option -oreg in iob 0

4.2.5 run

Run is used to run a flow or all flows. Here it will use tol to run synthesis and PnR flows.

SUG918-1.6E 31(32)

4 Tcl 4.2 Tcl Quick Start

- Run synthesis Run syn
- Run PnR

Run pnr

4.2.6 set device

Set_device is used to set the target device. Here it will use tcl to set GW1N-9 (C version), GW1N-LV9PG256C6/I5 as the target device.

Set GW1N-9 (C version), GW1N-LV9PG256C6/I5 as the target device.

Set_device GW1N-LV9PG256C6/I5 -device_version C

After running the command, the Console will display the device information.

4.2.7 saveto

saveto is used to save the current data to the tcl script, including device, design file, and options, but no run information. Save the data as fifo_hs.tcl, and you can run with command line gw_sh.exe fifo_hs.tcl, as shown below.

Save the current data to fifo_hs.tcl

saveto fifo_hs.tcl

After running the command, the fifo_hs.tcl file is generated on the path where the project files are located.

SUG918-1.6E 32(32)

