

OpenPLC User Guide for VisionFive 2

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Legal Statements

Important legal notice before reading this documentation.

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Preface

About this guide and technical support information.

About this document

This application note provides the steps for the application of OpenPLC based on VisionFive 2. The OpenPLC application used is adapted to the platform of VisionFive 2

Revision History

Table 0-1 Revision History

Version	Released	Revision
1.2	2025/06/23	 Updated Environment Requirements (on page 12). Updated Preparing Software (on page 13). Updated Installation (on page 13). Updated the file path in Install OpenPLC (on page 13). Updated the download path in Install OpenPLC (on page 13).
1.1	2025/06/10	 Updated the official default version of Python as 3.11 and the installation steps in <u>Preparing Software (on page 13)</u>. Updated step 2 in <u>Installation (on page 13)</u>.
1.0	2023/10/27	The First Official Release.

Notes and notices

The following notes and notices might appear in this guide:

• 🧃 Tip:

Suggests how to apply the information in a topic or step.

• 🚺 Note:

Explains a special case or expands on an important point.

Important:

Points out critical information concerning a topic or step.

CAUTION:

Indicates that an action or step can cause loss of data, security problems, or performance issues.

Warning:

Indicates that an action or step can result in physical harm or cause damage to hardware.

1. Introduction

This application note provides the steps for the application of OpenPLC based on VisionFive 2. The OpenPLC application used is adapted to the platform of VisionFive 2

Official repository: <u>https://github.com/thiagoralves/OpenPLC_v3</u>

The overview of OpenPLC on VisionFive 2 can be seen below:

Table 1-1 Overview of OpenPLC

Overview of OpenPLC									
Functions	Items	Usage							
Input/Output	Digital input(8)	Gets digital input							
	Digital output(8)	Produces digital output							
	Analog output(1)	Produces analog(pwm) output							
Communication	Modbus RTU(Serial)	Modbus-RTU master device							
protocol	Modbus TCP	Modbus-TCP master/slave device; Connect Scada							
	DNP3	Connect Scada							
	Ethernet/IP	Connect Scada							
HMI(internal)	Dashboard	View the status of OpenPLC							
	Program	Upload PLC program							
	Slave device	Connect&config slave devices							
	Monitoring	Viewpoints value							
Scada	FUXA	Support OPCUA, Modbus-TCP, Modbus-RTU,							
		BACnet. Siemens-S7, Ethernet/IP							
	ScadaBR	Support DNP3, Modbus-TCP, Modbus-RTU, BACnet							

There are 8 digital inputs, 8 digital outputs, and 1 analog output defined in VisionFive 2 hardware layer, pins distribution are shown below:

Table 1-2 Pins Distribution

OpenPLC I/O	Pin name	Pin num	Pin num	Pin name	OpenPLC I/O
3v3 Power	3v3 Power	1	2	5V Power	5v Power
N/A	GPIO 58 (I2C SDA)	3	4	5V Power	5v Power
N/A	GPIO 57 (I2C SCL)	5	6	Ground	Ground
%IX0.0	GPIO 55 (GPCLK0)	7	8	GPIO 5 (UART TX)	N/A
Ground	Ground	9	10	GPIO 6 (UART RX)	N/A
%IX0.1	GPIO 42	11	12	GPIO 38 (PCM CLK)	%QW0
%IX0.2	GPIO 43	13	14	Ground	Ground
%IX0.3	GPIO 47	15	16	GPIO 54	%QX0.0
3v3 Power	3v3 Power	17	18	GPIO 51	%QX0.1

OpenPLC I/O	Pin name	Pin num	Pin num	Pin name	OpenPLC I/O
N/A	GPIO 52 (SPI MOSI)	19	20	Ground	Ground
N/A	GPIO 53 (SPI MISO)	21	22	GPIO 50	%QX0.2
N/A	GPIO 48 (SPI SCLK)	23	24	GPIO 49 (SPIO CEO)	N/A
Ground	Ground	25	26	GPIO 56	%QX0.3
N/A	GPIO 45	27	28	GPIO 40	%QX0.4
%IX0.4	GPIO 37	29	30	Ground	Ground
%IX0.5	GPIO 39	31	32	GPIO 46 (PWM0)	N/A
N/A	GPIO 59 (PWM1)	33	34	Ground	Ground
%IX0.6	GPIO 63	35	36	GPIO 36	%QX0.5
%IX0.7	GPIO 60	37	38	GPIO 61	%QX0.6
Ground	Ground	39	40	GPIO 44	%QX0.7

Table 1-2 Pins Distribution (continued)

OpenPLC Runtime uses the IEC 61131-3 nomenclature to address input (I), output (Q), and memory (M) locations. Moreover, memory bits (%MX) locations were not implemented, create any variable of type bool with no location (leave location blank) for it to serve as memory bits. If those variables need to be accessed by Modbus, locate those variables in the %QX area outside of device bounds, for example '%QX80.0'. More details can be seen at: <u>https://openplcproject.com/docs/2-3-input-output-and-memory-addressing/</u>

In the table above, **%IX0.x**, **%QX0.x** and **%QWx** represent digital input, digital output, and analog output respectively. All these I/Os are controlled by python lib:'**Visionfive.gpio**'. The pin num that is marked green indicates that this pin can be enabled by the Python library. More details of 'VisionFive.gpio' can be seen in <u>Preparing Software</u>.

The physical pins and number (if VisionFive.gpio supports) of OpenPLC I/O can be defined in the hardware layer file (openplc_v3/webserver/core/hardware_layers/VisionFive2_py.cpp):

```
Figure 1-1 Layer File
```

```
#define MAX INPUT 8
#define MAX OUTPUT 8
#define MAX PWM OUT 1
unsigned int inputPinMask[MAX INPUT] = {
    7, // pin7, GPI055,
                           %IX0.0
    11, // pin11, GPI042,
                           %IX0.1
    13, // pin13, GPI043,
                           %IX0.2
    15, // pin15, GPI047,
                           %IX0.3
    29, // pin29, GPI039,
                           %IX0.4
    31, // pin31, GPI059,
                           %IX0.5
    35, // pin35, GPI063,
                           %IX0.6
    37 // pin37, GPI060,
                           %IX0.7
};
// outputPinMask: pin mask for each output, which.
unsigned int outputPinMask[MAX_OUTPUT] = {
    16, // pin16, GPI054,
                           %0X0.0
    18, // pin18, GPI051,
    22, // pin22, GPI050,
    26, // pin26, GPI056,
    28, // pin28, GPI040,
    36, // pin36, GPI036,
    38, // pin38, GPI061,
    40 // pin40, GPI044,
};
// pwmOutputPin: channel for the analog PWM output of the VisionFive2.
unsigned int pwmOutputPinMask[MAX PWM OUT] = {
    12 // pin12, GPI038
                            %QW0
```

2. Preparation

Before installing OpenPLC, some preparations need to be completed.

2.1. Environment Requirements

The environment requirements are as follows:

- Linux Kernel: Linux 6.6.20
- OS: Debian 13
- SBC: VisionFive 2
- SoC: JH-7110

2.2. Required Hardware

Table 2-1 Required Hardware

Items	M/0*	Notes
VisionFive 2	м	
 An Micro-SD card with a capacity of at least 32 GB Micro-SD card reader Computer (Windows/Mac OS/ Linux) Network cable Power adapter (5 V/ 3 A) USB serial port converter 	М	The above items are used to burn Debian OS to Micro-SD card.
An HDMI display An HDMI cable USB Key Board	M M	Used to operate Debian systems.
USB Mouse	м	

2.3. Burn Image

Please reference to <u>https://doc.rvspace.org/VisionFive2/Quick_Start_Guide/VisionFive2_QSG/getting_started.html</u> to download, burn and scale a Debian image.

3. Install OpenPLC

Download link: https://debian.starfivetech.com/.

File path: VisionFive2/Engineering Release/202409/debian-packs/openplc.zip.

3.1. Preparing Software

Follow the steps below to prepare software environment:

1. Execute the following command to preparing software:

sudo apt-get install -y curl git udev libxml2-dev autoconf automake autotools-dev icu-devtools
libicu-dev libsigsegv2 m4 autoconf-archive gnu-standards libtool gettext m4 make cmake build-essential
pkg-config bison flex libtool nodejs libbz2-dev sqlite3 libgdbm-dev openssl libexpat1-dev
pythons{version}-dev python3 libxslt-dev libmodbus5 python3-venv libasio-dev

Note:

The version in pythons {version} indicates the current version of python, which can be found at python3 -v; the official default is 3.11.



3.2. Installation

Perform the following steps to install OpenPLC:

1. Execute the following command to install:

```
sudo dpkg -i openplc-vf2.deb
```

Result:

After the installation is completed, there will be:

Figure 3-2 Successful Installation

```
user@starfive:~$ ls
openplc-vf2.deb
user@starfive:~$ sudo dpkg -i openplc-vf2.deb
Selecting previously unselected package openplc-vf2.
(Reading database ... 107606 files and directories currently installed.)
Preparing to unpack openplc-vf2.deb ...
Unpacking openplc-vf2 (0.1) ...
Setting up openplc-vf2 (0.1) ...
Run ldconfig
[OPENPLC SERVICE]
Enabling OpenPLC Service...
```

2. Create python virtual environment and install python packages:

```
cd /home/user/openplc_v3
sudo python3 -m venv .venv
sudo .venv/bin/python3 -m pip install requests wget bs4 flask=2.3.3 werkzeug==2.3.7 flask-login==0.6.2
pyserial pymodbus==2.5.3
```

3. After installation of OpenPLC runtime, the python library VisionFive.gpio should also be installed by referring to the <u>Preparing Software</u> section.

Note:

The OpenPLC runtime is installed under sudo, so VisionFive.gpio should also be installed by sudo. The *Step g* in the above link should be modified as:

3 - Install OpenPLC



Where $path_to_whl$ is the path pointing to the VisionFive.gpioxxx.whl file. The **x** in VisionFive.gpio-1.3.3-cp31x-cp31x-linux_riscv64.whl depends on the Python version used by the current venv. You can check it by running the following command:

sudo .venv/bin/python3 -V

Figure 3-3 Check Python Version root@starfive:~# sudo .venv/bin/python3 -V Python 3.11.4

If it is version 3.10, install the cp310 version; if it is version 3.11, install the cp311 version.

Figure 3-4 whl File List

visionfive_gpio-1.3.3-cp310-cp310-any.whl (439.6 kB view details)
 Uploaded May 8, 2025 CPython 3.10
 VisionFive.gpio-1.3.3-cp311-cp311-any.whl (441.1 kB view details)

Uploaded May 8, 2025 CPython 3.11

4. After installing VisionFive.gpio, a reboot is required.

4. **OpenPLC Editor**

The OpenPLC Editor is an IEC 61131-3 compliant PLC code editor. It allows you to create, compile and upload your IEC 61131-3 programs to the OpenPLC Runtime. OpenPLC Editor implements all the languages described in the IEC-61131-3 standard: Ladder Logic (LD), Function Block Diagram (FBD), Instruction List (IL), Structured Text (ST), and Sequential Function Chart (SFC).

Basic knowledge of PLC programming can be seen at: <u>http://www.plcs.net/</u>

4.1. Install OpenPLC Editor

Download Link: https://openplcproject.com/download/.

More details of PLC programming language and examples: <u>https://openplcproject.com/docs/3-2-creating-your-first-project-on-openplc-editor/</u>.

4.2. Programming and Generating Program

4.2.1. Single Program

1. Click **NEW** in the upper left corner to create a new project.

Figure 4-1 Create New Program



2. Create a new POU (Programming Organisation Unit), fill in the program name, and select the language to use (ladder diagram is selected here):

Figure 4-2 Create a new POU

Create a new Po	ou X
POU Name:	Example
POU Type:	program ~
Language:	LD ~
ОК	Cancel

3. Select the required elements to form a ladder diagram program:



Here's a basic I/O program:

| 4 - OpenPLC Editor

Figure 4-4 Basic I/O Program

-			-	-	-	-	-				-	-	-		-	-	-		-	-	-	-	-		
				-		-			-1	E0		-			-	-	-(20	÷						
			L						Т		L						7		Y.				I		
			F						1		Г						٦		۶				1		
									-		-														
			-		-						-		-						-	-		-	-		
		-						-										-						-	

In this program, Q0 will output a high level accordingly when I0 is triggered by a high level. In addition to the basic logical connection, the address of each component needs to be assigned. In this program, I0 and Q0 correspond to the actual digital input and output respectively, and should be assigned usable I/O point addresses, such as:

Figure 4-5 Example

2 0	Example >	¢						Ŧ
Desci	iption:			Class Filter:	All	~	- 1	↑↓
#	Name	Class	Туре	Location	Initial Value	Option		
1	10	Local	BOOL	%IX0.0				
2	Q0	Local	BOOL	%QX0.0				

4. Click **Add variable** to add a variable that is used in this program. Generally only need to fill in the corresponding variable name, variable type and assign the appropriate address.

After programming and assigning the location of variables, click **Generate program for OpenPLC Runtime** and save the program as a .st file:

Figure 4-6 Save the Program

<>> OpenPLC Editor - ~Example~	
File Edit Display Help	
📑 🔏 🚔 🖾 😫 🐟 🧀 🔏 👘	🛅 🔍 💱 🕻 🗡 🥯 🕟 🕞 🖙 🖧 🖓 🐨 🏥 🖾
	Example X

4.2.2. Multiple Programs

Sometimes, multiple programs are needed to perform different functions at different intervals within a project. Here's a simple demonstration:

1. Similar to the ladder diagram program in section <u>Single Program (on page 15)</u>, create a program **Part_trig** to get an input signal and trigger another program:



Figure 4-7 Part_trig Program

Note:

trig is a variable that triggers another program and needs to be defined as External in this program and declared as Global in Res0:

Figure 4-8 trig S	ettings						
	Part_trig	🖳 Config0.Res0 🛛 🛛					
Project	Class Filter: All	~					
Part_trig	#	Name	Class	Туре	Location	Initial Value	Γ
Res0	1 trig		Global	BOOL]		
				J			

2. Then, create another program that is triggered by program 'Part_trig'. Programs in different languages can be in the same project, so a new POU using FBD(Function block diagram) can be created in this project:

\times	
\sim	
\sim	
	×

Descr	iption:	Class Filter:	All	~								
#	Name	Class		Туре	Location							
1	trig	External	BOOL									
2	Q0	Local	BOOL		%QX0.0							



3. To run this program, an instance should be declared for it in the Res.0:

Figure 4-11 Declare an Instance

🔒 ڬ 🖉 🔒 🖣	🖌 🧀 🖌 🖻	n Q 🔀 🗡	- 🦆 📀					
Duningt	Part_trig	🖲 Config0.Res0 🛛 🗶	Part_triggered					
Example	Class Filter: All	~						
😑 🛃 Programs	#	Name	Class		Туре		Location	In
Part_trig	1 trig		Global	BOOL	•			
	Tasks:							
	Name	Trigge	ring Sing	le	Interval	. 1	Priority	
	task0	Cyclic				T#20ms	0	
	Instances:							
	Name		Туре		Task			
	instance0	Part_trig	1	ask0				
< >	instance1	Part_trigg	ered 1	ask0				

4. Moreover, if programs need to run at different intervals, a new task should be created and bound to corresponding instance:

Burlinst	🔁 🗺 Part_tr	ig 🖳 🖳 Config0.Res0 🛛 🗙	🛃 🗫 Part_trigg	ered							
Project	Class Filter:	All ~									
Programs	#	Name	Class		Туре	Location					
Part_trig	1 trig		Global	BOO)L						
Tasks:											
	Name Triggering Single Interval Priority										
	task0	Cyclic			T#20ms	0					
	task1	Cyclic			T#10ms	0					
	Instances:										
		Name	Туре		Task						
< >	instance0	Part_tr	ig	task0							
작 Config0.Res0 🗸 🗸	instance1	Part_tr	iggered	task1							

Figure 4-12 Create and Bound a New Task to an Instance

As shown above, program 'part_trig' will run at 20ms intervals while program 'part_triggered' on 10ms. It should be mentioned that the program may not be able to run on this interval. The minimum interval of the program depends on the real-time performance of the system.

4.3. PLC Simulation

After programming, it is necessary to determine whether the logic is correct and the function is complete, and then upload it to run in PLC, the simulation function of the OpenPLC editor can be used to show how a program is performing at every step. Take the 'single program' mentioned before as an example:

Figure 4-13 PLC Simulation		
📮 🔛 💆 😫	수 🌧 👗 🖻 🏝 🔍 🏹 🗡 😎 🦊 🥯 🖳 🖱	ხ
Project	Part_trig 2s0.instance0 × step 1	
Example	Description: Class Filter: All	
Part_trig	# Name	
Res0	1 10	Local
÷	2 Q0	Local
脊 Config0.Res0.ins 🗸 🏑	step 2	
💽 10 (BOOL) 🚑	Debug: Config0.Res0.instance0	
💽 Q0 (BOOL) 🚑		

As shown in the figure above, click **Start PLC Simulation** and **Debug instance**, and a new tab **Config0.Res0.instance0** will appear. Then the value of input point **I0** can be changed and the variation of point **Q0** can be observed.

igı	Jr	e 4	4-	14	4 (Со	n	fig	30	.R	es	60	.iı	ns	tar	۱C	eC)																
De	b	u	g	•	C	0	n	£:i	ig	0	-1	Re	5	30	ي 1	n	S	ta	ar	ıc	e(0	0	0	i_	-		l						
•	•	•	•	•	•	•	ļ	•	•	•	•	Ì	•				F	01	rc	e	Tr	ue	•						ŀ		•	•	•	•
•	-							-	-				ľ				F	or	rc	е	Fa	ls	е						ŀ	1	-	-		
																	R	e	le	as	e	va	alu	Je					ŀ					
														7														-	Ľ,					
																									-									

The current values of each point can be seen from the Debugger bar on the right side:

Figure	4-15	Debugger	Bar
--------	------	----------	-----



5. OpenPLC HMI

After installation and restart of the system, the OpenPLC HMI (Human-Machine Interface) can be viewed by accessing port 8080 of VisionFive 2 in your browser:

Figure 5-1 OpenPLC HMI								
192.168.125.142:8080/login × +						0		
← → @ O ③ 各 O 원 192.168.125.142:8080/login		☆	Q, 搜索	٥	0	0	ീ ≡	
-l§PLC -	OpenPLC Webserver							
	Welcome to OpenPLC							
	Use your credentials to login							
	username							
	password							
		1						
		J						

The followings are the default credentials and can be modified in the Users menu:

- Username: openplc
- Password: openplc

The HMI main page is shown below by default:



5.1. Run OpenPLC

Figure 5-3 Dashboard



On the Dashboard menu, the information on OpenPLC status, active program, and runtime log are shown.

After clicking the **Start PLC** button, OpenPLC runtime will start, and the information of runtime will be printed in the **Runtime Log** field.

It's recommended to run the CPU at the highest frequency by running the following commands:

```
su -
echo performance > /sys/devices/system/cpu/cpu0/cpufreq/scaling_governor
exit
```

to achieve optimal system performance.

5.2. Upload New Program

On the **Programs** menu, the new program can be updated to OpenPLC or reverted to a previously uploaded program shown on the table.

Take the example of uploading a new program: and click

1. Click the label **view** to choose a new program:

Figure 5-4 Uploading a New Program											
	۱ն⊢		Stopped: Blank Program		OpenPLC User 👤						
♠	Dashboard Programs	Programs Here you can upload a new program to Openi	PLC or revert back to a previous uploaded progra	n shown on the table.							
蟓	Slave Devices	Program Name	File	Date Uploaded							
	Manitaring	Blank Program	blank_program.st	May 24, 2018 - 06:02PM							
	Monitoring			List	<u>all programs</u>						
	Hardware	Upload Program									
뿊	Users	opicua regium									
\mathbf{i}	Settings	浏览 未选择文件。 Upload Pro	gram								
Ð	Logout										
	Status: <i>Stopped</i>										
	Start PC										

- 2. Select an .st file for the new program and click **Open**. The name of the file that will be uploaded is then displayed next to the 'view' label.
- 3. Click the label Upload Program, complete the information, and click Upload Program

Name	
io_test	
Description	
the program to test all io	
File	
776235.st	
Date Uploaded	
Apr 24, 2023 - 06:36AM	
	Upload program

Result:

After the successful compilation, the compilation log will be printed, and information that "*Compilation finished successfully*!" will be displayed.

Figure 5-6 Compiling Program

Compiling program

Optimizing ST program		
Generating C files		
POUS.c		
POUS.h		
LOCATED VARIABLES.h		
VARIABLES.csv		
Config0.c		
Config0.h		
Res0.c		
Moving Files		
Compiling for VisionFiv	e2	
Generating object files		
Generating glueVars		
varName: IX0 0	warTupe: BOOL	
varName: IX0 1	varType: BOOL	
varName: IX0 2	varType: BOOL	
varName: IX0 3	varType: BOOL	
varName: TX0 4	varType: BOOL	
varName: IX0 5	varTupe: BOOL	
varName: IX0 6	varType: BOOL	
varName: IX0 7	warType: BOOL	
varName: IX1 0	varType: BOOL	
varName: IX1 1	warTupe: BOOL	
varName: IX1 2	varType: BOOL	
varName: IX1 3	warTupe: BOOL	
varName: IX1 4	warType: BOOL	
varName: TV1 5	warTupe: BOOL	
varName: OX0 0	warTupe: BOOL	
warName: OY0 1	WarType: BOOL	
varName:QX0_1	warTupe: BOOL	
varName:2X0_2	varType, BOOL	
varName: OY0 4	warTupe: BOOL	
varName:	warTupe: BOOL	
varName: 0X0 6	varType: BOOL	
varName: 0X0 7	varTupe: BOOL	
varName: OX1 0	varType: BOOL	
varName: OX1 1	warType: BOOL	
varName: OX1 2	varType: BOOL	
varName: OWO varTure	: UINT	
Compiling main program		
Compilation finished and	ccessfully!	
compilation linished su	occostarry:	

4. Click Go to Dashboard and Start the OpenPLC runtime, the information about the running program can be viewed:

Figure 5-7 Go to Dashboard



5.3. Connect slave device

5.3.1. Modbus-TCP

Modbus TCP is an industrial Ethernet protocol based on TCP, which enables the OpenPLC Modbus-TCP master to connect subdevices and achieve PLC I/O expansion.

Table	5-1	Hardware	Preparation	h
TUDIC	J T	nanawarc	reparation	

Items	Number	Note	
VisionFive 2	2	One is the master and the other is the slave.	
Breadboard	1	-	
LED	2	Preferably two different colors.	
Button	2	-	
Dupont line	Several	-	

5.3.1.1. Test program

Prepare two pieces of VisionFive 2 in the same network segment with OpenPLC runtime, and opload the PLC ladder diagram program into the main device. The function of the test program is to flash the corresponding LED light when the key switch is pressed, and set different flashing frequencies for the two LEDs:

描述:	类过滤器: 所有	~		
#	名字	分类	类型	位置
1	PB1	本地	BOOL	%IX0.0
2	PB2	本地	BOOL	%IX0.1
3	LED1	本地	BOOL	%QX0.0
4	LED2	本地	BOOL	%QX100.0
5	TON0	本地	TON	
6	TON1	本地	TON	
	LED1 PB1 T#500ms PT	NO Q ET 1	EN ENO EN ENO IN Q PT ET LEDI ()	
	LED2 PB2 T#300ms PT	7 NO <u>Q</u> ET T#:	TOF EN ENO IN Q 300ms PT ET LED2 ()	

Figure 5-8 Test Program

It should be noted that the I/O point starting address of the slave device is mapped to 100.0 in a master device (eg. The starting address of digital output is %QX0.0 in the slave device, and it's mapped as %QX100.0 in the master device.

Note:

Details see in Pin mapping part in: https://openplcproject.com/docs/2-6-slave-devices/

Ladder diagram program is located in your computer after you download and unzipped the openplc.zip, for example: C: \Users\chloe.chen\Downloads\openplc\5.3 Connect slave device.zip.

5.3.1.2. Settings of Slave Device

Entry the Slave device menu in HMI, enter a device name, select the type of the device as Generic Modbus-TCP Device, enter a slave ID and the IP of the slave device, and set the IP port as default 502.

Figure 5-9 Slave Device Settings										
	🔿 🕲 RJEA 🔷	192.168.125.138.8080/mod8us=c × 192.168.125.109.8080/programs ×								×
÷	→ C O A 192.168	8.125.138:8080/modbus-edit-device?table_id=1	田合 Q 建成		0	0 🚨	8	8 🖬	ය ව	≡
-8	<u>יו</u> כ⊢	Stopped: mo	dbus_vf2					OpenPL	C User	1
•	Dashboard	Edit slave device								
�	Programs	Device Name		Discrete Inputs (%	SIX100.0)					
\$ \$	Slave Devices	VisionFive2		6						
	Monitoring	Device Type		Start Address: 0	SIZE:	•				
Ō	Hardware	Generic Modbus TCP Device	×	Coils (%QX100.0)						
뿊	Users	Slave ID		Start Address: 0	Size					
\mathbf{i}	Settings	0			- 7	2				
€	Logout	IP Address		Input Registers (%	siw100)					
		192.106.123.109		Start Address: 0	Size:	0				
	Status: Stopped	502								
	Start PLC			Holding Registers	- Read (%	IW100)				
				Start Address: 0	Size:	9				
				Holding Registers	- Write (%	QW10	0)			
				Start Address: 0	Size:	0				
		Save device		Delete device						

The size on the right is the number of the available I/O point, for example, if there are 8 digital input points, 8 digital output points, and 1 analog output point configured on VisionFive 2, then the size of Discrete Inputs, Coils, and Holding Registers-Writer can be defined as 8, 8 and 1 accordingly.

5.3.1.3. Hardware circuit:

As shown in the figure below, two pieces of VisionFive 2 are selected as the Modbus-TCP master/slave devices respectively. The button that controls the blue/red led flashing is connected to %IX0.0 and %IX0.1 of the master device, the blue led is connected to %QX0.0 of the master device, and the red led is connected to %QX0.0 of the slave device, which is %QX100.0 of the master device. There is no electrical connection between the master and slave devices.



Verification

When running as a Modbus-TCP slave, the slave device must run the default Blank Program:

Figure 5-11 Run Blank Program

-ISPLCH	E/I/I		Running: Blank Program		OpenPLC User 📃
↑ Dasl	hboard grams	Programs Here you can upload a new prog	ram to OpenPLC or revert back to a previou	s uploaded program shown on the table.	
Slav	ve Devices	Program Name	File	Date Uploaded	
🚊 Mor	nitoring	Blank Program	blank_program.st	May 24, 2018 - 06:02PM	List all programs
💭 Hard	dware rs tings	Upload Program 測题。未測建文件。	Upload Program		
E Logo	jout us: Running				
SI	itop PLC				

After confirming the ladder diagram program to be launched by the main device and the configurations of the slave device is correct, click **Start PLC** to start the OpenPLC runtime. It can be seen that the prompt of successful Modbus-TCP device connection appears in the Runtime Logs:

Figure 5-12 Successful Connection						
-8	PLCH	Running: modbus_vf2 OpenPLC User				
•	Dashboard	Dashboard				
¢	Programs	Status: Running				
-0-		Program: modbus_v/2				
ষ্ণঃ	Slave Devices	Description:				
	Monitoring	File: 331489.st				
Ö	Hardware	Runtime: 27 seconds				
	Users					
\sim	Settings	Runtime Logs				
	Logout					
		Interactive Server: Listening on port 43628				
		Device VisionFive2 is disconnected. Attempting to reconnect				
	Status: Running	Warning: Persistent Storage file not found				
	Stop PLC	Issued start_modbus() command to start on port: 502				
		Server: Listening on port 302 Server: waiting for new client				
		Issued start_dnp3() command to start on port: 20000				
		DNP3 ID manager: Starting thread (0)				
		DNF3 ID DNF3_Server: Listening on: 0.0.0.0:22000				
		Issued star_emip() command to start on port: 44616 Server: Listening on port 44618				
		Server: waiting for new client				
		cupy high				

Then, press the button that controls the red led blinking and check whether the red light starts to blink to determine whether the master and slave devices communicate properly.

5.3.2. Modbus-RTU

Modbus-RTU enables the Modbus communication between OpenPLC master and slave through serial. OpenPLC only supports Modbus-RTU master on Linux and Windows. Microrun-time devices (such as Arduino) without an operating system are supported only as Modbus-RTU slaves: <u>https://openplcproject.com/docs/2-5-modbus-addressing/</u>

Items	Number	Note	
VisionFive 2	2	one is the master and the other is the slave.	
Breadboard	1	-	
LED	2	Preferably two different colors.	
Button	2	-	
Dupont line	Several	-	
USB2Serial	1	Corresponding to the enabled type in the kernel options.	

Table 5-2 Hardware Preparation

5.3.2.1. Check USB2Serial Connection

After plugging in the USB2Serial module in VisionFive 2, run 1s /dev/ttyUSB* to check whether the USB2Serial device exists.

The following is an example figure:

Figure 5-13 Check USB2Serial Connection root@starfive:~# ls /dev/ttyUSB* /dev/ttyUSB0 root@starfive:~#

5.3.2.2. Burn the OpenPLC Runtime for Arduino

- 1. Connect Arduino UNO and PC by USB;
- 2. Open the OpenPLC runtime and prepare the program needed to run Arduino UNO as a Modbus-TCP slave device;
- 3. Click the icon, as in Step 1, to open the detailed settings. Choose **Board type** as Arduino UNO and select the corresponding COM port. Select **Enable Modbus RTU (Serial)** to enable communication between the Arduino UNO and the master device via Serial;
- 4. Click the **Upload** button to compile and upload the program and OpenPLC micro-runtime to the Arduino UNO. The message **Done** will be displayed when the upload process is completed.



Figure 5-14 Arduino UNO

The special blank ladder diagram program to the Arduino UNO by reference to: <u>https://openplcproject.com/docs/2-6-slave-</u>devices/

Then upload the ladder diagram program(the same as the program in Modbus-TCP) to the Modbus-RTU master (VisionFive 2).

5.3.2.3. Hardware Setup

The hardware connection is shown below:

Figure 5-15 Photo of Hardware Setup



Figure 5-16 Hardware Setup



Note:

The Arduino UNO here is the original Italian version, and the built-in USB2Serial chip is ATMEGA16U2. So that the VisionFive 2 and Arduino UNO cannot directly communicate through the serial by using USB2USB, the FT232 USB2Serial module of Waveshare is selected.

5.3.2.4. Configure Slave Device

OpenPLC supports Arduino UNO by default, only the device name, device type, and connected port need to be configured, the COM Port should be the same as '/dev/ttyUSB*' above:

-lapic-	Stopped: modebus_test	OpenPLC User
♠ Dashboard	Edit slave device	
Programs	Device Name	Discrete Inputs (%IX100.0)
Slave Devices	modbus_uno	
🚊 Monitoring	Device Type	Start Address: 0 Size: 5
: Hardware	Arduino Uno 👻	Coils (%QX100.0)
🐣 Users	Slave ID	
Settings	0	Start Address: 0 Size:
Logout	COM Port	Input Registers (%IW100)
	/dev/tty/USB0	
Status: Stopped	Baud Rate	51311 A001933: W SIGE: 0
Short PLC	115200	Holding Registers - Read (%IW100)
	Parity	Start Liddense 0 Star 0
	None Y	
	Data Bits	Holding Registers - Write (%QW100)
	8	Start Address: 0 Size
	Stop Bits	
	Transmission Bauss	
	Even Andre	
	Save device	Uniest Device

After completing the configuration and saving, start PLC Runtime. VisionFive 2 can connect Arduino through serial and use it as a sub-device of Modbus-RTU to expand its IO. The verification of the connections of Modbus-RTU master and slave is the same as Modbus-TCP.

5.4. Monitoring

In the **Monitoring** menu, the state of each I/O point defined in the ladder diagram can be seen. For example, after uploading the program io_test.st mentioned in the <u>Basic digital I/O & Analog Output Test (on page 34)</u> section and starting the OpenPLC runtime, the state and details of each I/O points are shown as:

Figu	ire 5-18 Running i	o_test				
- bei	րլն⊢			Running: io_test		OpenPLC User
♠	Dashboard	Monitoring				
<>>	Programs	Refresh Rate (ms): 100)			Update
\$\$	Slave Devices	Point Name	Tune	location	Forred	Value
	Monitoring	11	BOOL	%1X0.0	No	ALSE FALSE
	Hardware		0001	10000	110	
뿊	Users	12	BOOL	%IX0.1	No	G FALSE
\mathbf{i}	Settings	13	BOOL	%IX0.2	No	FALSE
€	Logout	14	BOOL	%IX0.3	No	FALSE
	Status: <i>Running</i>	15	BOOL	%IX0.4	No	FALSE
	Stop PLC	16	BOOL	%IX0.5	No	FALSE
		17	BOOL	%IX0.6	No	FALSE
		18	BOOL	%IX0.7	No	FALSE
		01	BOOL	%QX0.0	No	FALSE
		02	BOOL	%QX0.1	No	
		O3	BOOL	%QX0.2	No	FALSE
		O4	BOOL	%QX0.3	No	FALSE
		05	BOOL	%QX0.4	No	FALSE
		O6	BOOL	%QX0.5	Νο	FALSE
		07	BOOL	%QX0.6	No	FALSE
		08	BOOL	%QX0.7	No	FALSE
		OW1	UINT	%QW0	No	0

5.5. Hardware Layer

OpenPLC controls inputs and outputs through a piece of code called hardware layer, different hardware layers can be selected for different devices.

Figure 5-19 Hardy	are Layer	
	Stopped: io_test OpenPLC User	R
▲ Dashboard↓ Programs	Hardware OpenPLC controls inputs and outputs through a piece of code called hardware layer (also known as driver). Therefore, to properly handle the inputs and outputs of your board, you must select the appropriate hardware layer for it. The	
Slave Devices	Blank hardware layer is the default option on OpenPLC, which provides no support for native inputs and outputs. OpenPLC Hardware Layer	
Hardware	VisionFive2 ~ Blank	
🐣 Users	Blank with DNP3 (Linux only) VisionFive2	
Settings➡ Logout	Fischertechnik Neuron PiXtend PiXtend 2s	
Status: Stopped	PiXtend 2l Raspberry Pi	
Start PLC	Raspberry Pi - Old Model (2011 model B) Simulink Simulink with DNP3 (Linux only) UniPi v1.1 Python on Linux (PSM) Python on Windows (PSM)	
	Save changes	

For VisionFive 2, the corresponding hardware layer is selected by default after installation.

5.6. Users and Settings

The user of OpenPLC can be added or modified in the **Users** menu. And some settings, such as ports of server and start mode can be changed in the **Settings** menu.

6. Basic Functions

This section record OpenPLC digital input/output, analog output, and basic program function block test methods and results.

Items	Number	Note
VisionFive 2	1	-
Breadboard	1	-
LED	Several	Used for receiving output.
Button	Several	Used for control input.
Resistors	Several	100ohms, connected in series with led to prevent it from burning out.
L298N	1	DC motor driver board, used to test analog output.
DC motor	1	-
Dupont line	Several	-
USB2Serial	1	Corresponding to the enabled type in the kernel options.

Table 6-1 Hardware Preparation

Ladder diagram program is located in your computer after you download and unzipped the openplc.zip, for example: C: \Users\chloe.chen\Downloads\openplc\6. Basic functions.zip.

6.1. Basic digital I/O & Analog Output Test

The OpenPLC hardware layer file for VisionFive 2 defines 14 digital outputs, 11 digital inputs, and 1 analog output, the basic functions need to be verified. The figure below shows the ladder diagram program and the address of each input/output point.



Figure 6-2 Address of Each Input/Output Point

11	本地	BOOL	%IX0.0
12	本地	BOOL	%IX0.1
13	本地	BOOL	%IX0.2
14	本地	BOOL	%IX0.3
15	本地	BOOL	%IX0.4
16	本地	BOOL	%IX0.5
17	本地	BOOL	%IX0.6
18	本地	BOOL	%IX0.7
01	本地	BOOL	%QX0.0
O2	本地	BOOL	%QX0.1
O3	本地	BOOL	%QX0.2
O4	本地	BOOL	%QX0.3
O5	本地	BOOL	%QX0.4
O6	本地	BOOL	%QX0.5
07	本地	BOOL	%QX0.6
O8	本地	BOOL	%QX0.7
OW1	本地	UINT	%QW0

In the first two lines of this Ladder diagram program, I1, I2, and O1, O2 were tested for positive and negative logic switches. I3, I4, O3, O4, and I5, O5, O6, and O7 are tested for serial and parallel logic respectively. In the last three lines of the ladder diagram, the analog output of OpenPLC is tested based on I7, I8, and O8, and the DC motor drive and speed governing are realized through the DC motor drive board (L298N). The connection of Led, resistance, button, and Dupont is omitted here. The connection of the DC motor and L298N can see in <u>Temperature Control (on page 65)</u>. The status of I/O points can be viewed on the HMI as shown in the following figure:

-l§PLC -			Running: io_test			OpenPLC User 👤
♠ Dashboard						
Programs	(ms): 100					Update
Slave Devices	Point Name	Туре	Location	Forced	Value	
💾 Monitoring	н	BOOL	%IX0.0	No	FALSE	
Hardware Users	12	BOOL	%iX0.1	No	FALSE	
🔪 Settings	13	BOOL	%IX0.2	No		
🛃 Logout	14	BOOL	96IX0.3	No	False	
Status Russian	15	BOOL	%iX0.4	No	FALSE	
Stop PLC	16	BOOL	%IX0.5	No	G FALSE	
	17	BOOL	%IX0.6	No	FALSE	
	18	BOOL	%iX0.7	No	G FALSE	
	01	BOOL	%QX0.0	No	FALSE	
	02	BOOL	%QX0.1	No		
	O3	BOOL	%QX0.2	No	FALSE	
	04	BOOL	%QX0.3	No	G FALSE	
	O5	BOOL	%QX0.4	No	G FALSE	
	06	BOOL	%QX0.5	No	FALSE	
	07	BOOL	%QX0.6	No		
	08	BOOL	%QX0.7	No	FALSE	
	OW1	UINT	%QW0	No	0	

Figure 6-3 View I/O Point Status

6.2. Bistable Test

The bistable elements and edge detection are tested in this section. IEC 61131-3 defines two types of bistable elements: set dominant (SR) and reset dominant (RS). Inputs I1 and I2 are connected to an RS bistable and inputs I3 and I4 are connected to an SR bistable. The output of the RS and SR bistable block goes to a rising edge detection and a falling edge detection block respectively. Finally, the rising edge detector is connected to the set input of the bistable RSO and the falling edge detector is connected to the reset input of the bistable RS1.



In this program, the output O1 is set if input I1 is active before inputs I2 and I3. The output should remain set until I2 is triggered or I3-I4 is triggered in sequence. Detailed changes in the output point can also be observed in HMI.

6.3. Timer Test

Timer elements are tested in this section. Both TON and TOF types were used, with different expiration times. As per IEC 61131-3 definition, a TON timer supplies a rising edge of the input IN at the output Q after a time delay PT. If the input pulse is shorter than PT, the timer is not started and the output Q remains false. The TOF timer performs the inverse function to TON, i.e. it supplies a rising edge on the input IN at the output Q immediately but delays a falling edge of the input into the output Q.

For the segment of the ladder test program shown below, the output O2 is set to true if one of the parallel TON timers receives an input pulse larger than the PT value. Timers TON0 to TON3 are activated by the inputs I1, I2, I3, and I4. O2 should remain active until the TOF timer in the series expires. For example, O2 will be activated if I1 has been active for 1000 ms continuously, and it will be automatically inactivated after 500 ms.



6.4. Counter Test

The counter blocks are verified in this section. Both up (CTU) and down (CTD) counters were used for this test. A CTU counter increments the internal count variable CV on every rising edge of the input CU. If the value in CV matches the user-defined PV variable, the output Q is set to true. In the event of a rising edge in the input R, the internal count variable CV is reset to zero. Similarly, the CTD counter loads the internal CV variable value from PV on the first rising edge of the input CD and decrements CV on every subsequent rising edge of the input CD. Once CV reaches zero, the output Q is set to true. Upon a rising edge on the input LD, the original PV value is restored to CV.

The output O3 is set to true if CTU1 evaluates to true at least two times before a reset pulse is received from CTD0. Inputs I1 and I2 are connected to the CU and R inputs of the CTU0 counter, while inputs I3 and I4 are connected to the CD and LD inputs of the CTD0 counter.



6.5. Arithmetic Test

The arithmetic and comparison blocks are tested in this section. For this test, a CTU counter was added to each one of the four inputs. The CV variable for each CTU was wired to arithmetic blocks to perform the following equation:

CTU0.CV + CTU1.CV CTU2.CV - CTU3.CV

The result of the arithmetic expression goes to two Comparator blocks. If the result is greater than 3 or less than -3, the output is set to true. The ladder diagram for this test segment is shown below.

Figure 6-7 Arithmetic Test 名字 # 分类 类型 位間 1 CTU0 本地 CTU 2 CTU1 本地 CTU 3 CTU2 CTU 本地 4 CTU3 本地 CTU 5 11 本地 BOOL %IX0.2 6 12 本地 BOOL %IX0.3 7 13 本地 BOOL %IX0.4 8 14 本地 BOOL %IX0.5 9 04 本地 BOOL %QX0.1 CTU0 11 CTU ł CU Q DIV 04 ADD GT R CV IN1 OUT IN1 OUT IN1 OUT PV IN2 IN2 IN2 1000 3 CTU1 12 CTU LT CU Q IN1 OUT R CV IN2 PV 1000 -3 CTU2 13 CTU CU Q SUB R CV IN1 OUT PV IN2 1000 CTU3 14 CTU CU Q R CV 1000

PV

7. SCADA

SCADA means 'supervisory control and data acquisition'. It is used to monitor and control a large area, usually an entire site or factory. SCADA systems are a combination of many systems, including sensors, RTUs (Remote Terminal Units), and PLCS. The data for all these systems is then sent to the central SCADA unit. Some SCADA unit has their own HMI (Human-Machine interface). In OpenPLC, each OpenPLC has its own HMI, that is, Monitor in the webserver, but only displays itself and its slave device. Therefore, SCADA is required to display data information of each unit comprehensively. This document introduces the use of two open-source SCADA software: FUXA and ScadaBR.

Note:

Ladder diagram program is located in your computer after you download and unzipped the <code>openplc.zip</code>, for example: C:\Users\chloe.chen\Downloads\openplc\7. Scada.zip.

7.1. FUXA

It is recommended to use FUXA as Scada to cooperate with OpenPLC because it can be easily installed onVisionFive 2.

7.1.1. Prerequisite

Execute the following commands before install FUXA:

1. Install nodejs:

```
sudo apt-get install nodejs -y
```

2. Install npm

```
sudo apt-get install npm -y
```

i Tip:

Network issue may occur in mainland China. Therefore, users in mainland China are recommended to install cnpm by executing

npm install cnpm -g --registry=https://registry.npmmirror.com

7.1.2. Install FUXA

Execute the following commands to install FUXA:

```
git clone https://github.com/frangoteam/FUXA.git
cd FUXA/server/
npm install or cnpm install
Run FUXA: npm start or cnpm start
```

7.1.3. FUXA Operations

7.1.3.1. Login to the Home Page

Login to the web server through port 1881 of the device, for example, 192.168.125.38:1881, to enter the homepage of FUXA:

Figure '	7-1	Enter	Homepage	of FUXA
----------	-----	-------	----------	---------

	🖲 FUXA	×	+				~		-	•	×
$\leftarrow \rightarrow$	c	○ 월 192.168.12	25.138:1881/home	☆	Q, 搜索	0 🖸	8	8	1 6	Û	≡
≡											

0

7.1.3.2. Add Modbus Component

Perform the following steps to add Modbus component:

1. Click Editor in the lower left corner of the home screen to enter the editor:



2. Select Edit Project > Plugins to see if the Modbus component is installed, or add it if it is not.



7.1.3.3. Connect the Modbus Devices

1. Click Edit Project > Edit Project > Connections to enter the connection management:



2. Click **Add** in the lower right corner, set device name, device type (ModbusTCP is selected here), refresh time, sub-device IP and port (502 by default), sub-device ID(do not repeat), and select Enable to enable connection:



3. Click **OK** to save. If the connection is successful, a green mark will appear in the lower-left corner of the device frame:



7.1.3.4. Connect I/O Points in OpenPLC

Perform the following steps to connect I/O points in OpenPLC:

1. Click Edit device tags in the Device box:

Figure 7-9 Click Edit Device Tags



2. Select **add tags** and fill in Tagname (optional, but preferably corresponding to OpenPLC interface -> Monitoring -> Point Name), Register (point data type), Address offset (starting from 1 in FUXA, i.e. 0.0 in PLC):

	Devices settings
Device Filter	
← VisionFive2 ←	Tag Property
+ Name Address	
	Tagname O_LEDRed
	Register Coil Status (Read/Write 000001-065536)
	Divisor CANCEL OK

	PLCH		Running	p: trafficlight		OpenPLC User
1	Dashboard	Monitoring				
<1)	Programs	Refresh Rate (ms): 100				Update
\$	Slave Devices	Point Name	Туре	Location	Forced	Value
	Monitoring	O_LEDRed	BOOL	%QX0.0	No	FALSE
	Hardware	O_LEDOrange	BOOL	%QX0.1	No	FALSE
	Settings	O_LEDGreen	BOOL	%QX0.2	No	
•	Logout					
	Status: <i>Running</i>					
	Stop PLC					

Add other I/O points in the same way to observe the values of each point in real-time:

÷	Device VisionFive2	Filter					: ¢
+	Name	Address	Device	Туре	Value	Timestamp	×
1	O_LEDRed		VisionFive2	Bool		20-02-2023 15:09:08	×
1	O_LEDOrange		VisionFive2	Bool		20-02-2023 15:09:08	×
1	O_LEDGreen		VisionFive2	Bool		20-02-2023 15:09:08	×

7.1.3.5. Build a Real-Time GUI Scada/HMI Dashboard

Click the option in the lower left corner to enter the Editor interface. The PLC program used in this document is traffic light control, so the HMI of the traffic light scene is drawn. The drawing process is omitted here, and the main interface is as follows, describing how to connect the input and output points.

First, edit the circular space Property that serves as the traffic light, taking the white circular control that indicates the red light is off as an example:



Figure 7-10 Example Circular Control

Select **Actions**, this PLC program traffic light has two states: on and off, so need to add another action. Bind both Actions with O_LEDRed point and set Bitmask to 0, which only has two values of 0/1. Therefore, set the Min and Max of the two actions to 0/0 and 1/1, and select Type Hide and Show to indicate that the white component will be displayed when O_LEDRed is 0. When O_LEDRed is 1, this component is hidden, and then the red circle component is set to the opposite logic, and the logic of yellow and green is set. After editing, the following figure is shown:

| 7 - SCADA

Figure 7-11 Example



You can also preview this interface from the Launch Current View in the upper left corner:

≣ ∽ ~ ≡ Q ⊌ FUXA — Mozilla Firefox \times _ O & 192.168.125.138:1881/lab 숩 ப் ≡ • 1 Ð ł 0 > $\Box \bigtriangledown$ 7 $\bigcirc \square$ 2 22 Э ¤ ∻ 0 0 4 8 000 7 $\diamond \Box$ ₿ 12 0 63 \odot ۵ ቆዛፍ

Figure 7-12 Launch Current View

If satisfied, click the icon on the upper left corner to save the project:





Then login to the 192.168.125.138:1881/ to display the SCADA interface and display the situation of each point:



7.2. ScadaBR

ScadaBR and Scada-LTS have more requirements (Java/TomCat/MySQL/Gradle/NodeJS version) for the installation environment, and are difficult to install on VisionFive 2.

Ref: https://github.com/ScadaBR/ScadaBR

Ref: https://github.com/SCADA-LTS/Scada-LTS

The following sections introduce the use of ScadaBR (LTS needs Gradle and MySQL) installed in Windows as an example.

7.2.1. Prerequisite

Before installing ScadaBR, install OpenJDK and TomCat9 by referring to the following links:

- Install OpenJDK
- Install TomCat9

7.2.2. Install ScadaBR

1. Download the ScadaBR .war file and put it into the TomCat webapps/directory. Double-click on the TomCat bin/ starup.bat, then visit localhost:8080/ScadaBR to enter the ScadaBR interface.

Note:

If garbled words occur after running 'startup.bat', modify the file as: `conf/logging.properties` `java.util.logging.ConsoleHandler.encoding = GBK`.

2. Enter the default user name and password (admin and admin) as prompted.

7.2.3. ScadaBR Operation

7.2.3.1. Connect PLC and I/O point

1. Click the following icon for **Data source** in the upper left corner of the main interface:



2. Select Modbus IP as the data source type and click Add:

Figure 7-16 Select Modbus IP as Data Source

🗎 数据源 🚱	1-wire	~	
<u>名称</u> ▲ Ѯ	DNP3 Serial		^
一行也没有	Dr.Storage HT-5B		
	Galil DMC-21x2		
	HTTP Retriever		
	HTTP接收器		
	HTTP图片		
	IEC101 Ethernet		
	IEC101 Serial		
	Internal Data Source		
	JMX		
	M Bus		
	Mitsubishi Alpha2		
	Modbus IP		
	Modbus串口		
	NMEA 监听器		
	OPC DA		
	OpenV4J		
	Pachube		
	POP3邮件		~

3. In Modbus IP, set the name, select the appropriate update time, fill in the host IP, and save the data source. Then select the value type to be read in the registration range of Modbus read data on the right and click **Read Data** to read the current value of the corresponding type quantity of the corresponding host through Modbus:

Figure 7-17 Wodebus IP	Setti	ngs	~ ¬						
🧾 Modbus IP属性 🥹			J 🗐	Modbus节点扫	描	Modbus r	ead data		
数据源保存完毕				扫描Modbus节点	忽略		从设备id	1	
	名称	VisionFive	2	所发现的节点:	^		注册范围	卷的状态	\sim
输出编号	(XID)	DS_48088	39			偏移	⁄ (从0起)	0	
更	新期间	500				Number of			
Qua	antize						Read	l data	
超时	(毫秒)	500			\sim	0 ==> false			^
	क्तंत	2				2 ==> true			
						3 ==> false			
仅晒近	的节点					5 ==> false			
Create slave monitor p	oints					6 ==> false			
Max read bit (count	2000				8 ==> false			
Max read register (count	125				9 ==> false	•		
						11 ==> fals	e		
Max write register o	count	120				12 ==> fals	e e		~
传	输类型	TCP	~						>
	主机	192.168.1	125.109	Doint locator	tost				
	端口	502			Mest	1			
Encapsu	lated			//////////////////////////////////////					
Create connection monitor	point			223	而沿南	他的水浴	~		
🗐 事件指数级别		_		Modbus数	居类型	二进制		×	
				偏移量 (从	人0起)	0			
数据源异常 紫急 く 1					比特	0			
点设备读异常 緊急 🗸 🚽				Number of regi	sters	0			
点设备写异常紧急 🗸 🌱				Character enco	ding	ASCII			
					Read	d Add point			

Then click 'add point' on the Point locator test, enter the Name of the data Point (preferably the same as PLC > monitoring > Point Name), the offset (starting at 0, corresponding to 0.0 in PLC), and save:

Figure 7-18 Point Settings Point locator test	
从设备id 1	
注册范围 卷的状	× ×
Modbus数据类型 二进制	~
偏移量 (从0起) 1	
比特 0	
Number of registers 0	
Character encoding	
Read Add p	int
.0起)	
💛 关于点的详细信息	
	称 O_LEDRed
输出编号()	DP_226709
从设	id 1
注册	■ 巻的状态 ∨
Modbus数据	型二进制
偏移量(从)	2) 0
	特 0
Number of regist	rs 0
Character encod	ASCII
ग	뽑 🔽 Unis Sistema
乘	27 I
附	的 0

5. Then activate each point and the device, that is, click the observation list of the first icon in the upper left corner to view the value of each data point of the device in real-time:

Figure 7-19 Data Point Values

i					
■ Modbus IP属性	🥥 🗎	Modbus节点扫描	Modbus read data	·	
数据源保存完毕		扫描Modbus节点 忽略	从设备id	1	
名称	VisionFive2	所发现的节点: ^	注册范围	卷的状态 🗸	
输出编号(XID)	DS_480889		偏移量 (从0起)	0	
更新期间	500		Number of registers	100	
Quantize			Rea	d data	
超时 (毫秒)	500	~	0 ==> false	^	
重试	2		1 ==> false 2 ==> true		
仅临近的节点			3 ==> false 4 ==> false		
Create slave monitor points			5 ==> false 6 ==> false		
Max read bit count	2000		7 ==> false		
Max read bit count	2000		9 ==> false		
Max read register count	125		10 ==> false 11 ==> false		
Max write register count	120		12 ==> false 13 ==> false	v.	
传输类型 	TCP V		<	>	
主机	192.168.125.109	Point locator test			
端口	502	从设备id	1		
Encapsulated		注册范围	若的状态 ∨		
Create connection monitor point		Madburghushu		3	
利 事件报警级别		Modbus数据央望)###リ		
数据源异常 紧急 🗸 🗐		偏移量(从0起)	1		
点设备读异常 緊急 🗸 🌖		比特	0		
		Number of registers	0		
		Character encoding	ASCII		
		Read	Add point		
点					
名称 数据类型 状态 ,	从设备 范围 偏移量 ()	从0起)			
O_LEDGreen 二进制 📦 1	卷的状态 2	🍅			
O LEDOrange 二进制 🧉 1	卷的状态 1	1			
OLEDRed 二讲制 📦 1	 若的状态 0				
	043000				
	RRIA				
				BP: admin = 121 22 😏	
二次回 WiningEng2 - O LEDGman	观察列表 🐭			(未非名) 🗸 🧭 🔤 🖸	•

点设备 🤒	观察列表 🥹		[(朱命名) 🗸 🥜 🕛 🔘 📑
VisionFive2 - O_LEDGreen	VisionFive2 - 0_LEDGreen	1	17:15:41	🗹 🏐 🛩 😐
VisionFive2 - O_LEDRed	VisionFive2 - 0_LEDOrange	0	17:15:41	V 🇐 🖛 😐
	VisionFive2 - 0_LEDRed	0	17:15:41	💟 🇐 🛎 😐

7.2.3.2. Studio Interface

1. Select the second icon on the upper left corner and click 'New':

2. Enter a name, select binary graphic, and click New:

Figure	Figure 7-22 Binary Graphic Settings					
•	◎ `` ¶ [=] ‡ @ ② ﴿ ∞ 📓 & & 🖆 🗐 🙊 ≻ 🗉 ᢓ 🔲 💿 ❷					
	视图属性 😡					
	名称	VisionFive2_TrafficLight				
	输出编号(XID)	GV_909123				
	背子肉上					
	<u> </u>					
		上传图片清除图片				
	匿名访问	无 ~				
组建 :	动态图形 🗸 🗸	▶ □ 图标组件				
	动态图形					
	多状态图形					
[二进制图形					
	分析图形					
	服务器端脚本					
	简单点设备					
	简单复合					
	图片图像					
	图形					
	指甲盖图形					
	Alarms List					
	Button (script)					
	Button (write)					
	Chart Comparator					
	HTML					
	Link					
	Static image	J · · ·				

3. The following screen will display an undefined binary graphic component. Select **Edit Point Build Settings** and link the corresponding data point:

7 - SCAI	DA						
Fi	igure 7-23	Point Set	tings				
皇:	二进制图开	¥	~ 🛝	🗌 图标组件			
_							
						编辑点组建设置	
Г				r			
	🕼 二进制	图形					
		点设置	VisionFive	2 - O_LEDRed	~		
	点的名称	override					

4. Then select , select the appropriate graphics component, and select the graphics with a value of 0 or 1:

Figure 7-25 Edit Graphics renderer





5. Add other components in the same steps and save them. Then enter the graphical interface to display real-time status:



8. Test and improve method of Real-time performance for OpenPLC

Real-time performance refers to the ability of the operating system to respond to external events in a timely and deterministic manner. In other words, the system can guarantee that a certain task will be completed within a specific time frame. Real-time performance is important in many applications, such as industrial automation, robotics, and telecommunications. In these applications, the system must respond to external events within a specific time frame to ensure that the system operates correctly.

8.1. Test Method for Real-Time Performance

For OpenPLC, the real-time performance can be measured in the system and its own program response. Among them, the real-time performance of the system can be tested by Cyclictest, and OpenPLC itself can be tested by input/output delay and minimum scan period.

8.1.1. Cyclictest

RT-tests is a collection of programs that test the real-time capabilities of Linux. Cyclictest is one of the programs in the RT-tests suite that most commonly used for benchmarking RT systems. It is one of the most frequently used tools for evaluating the relative performance of real-time systems.

For details, refer to this link.

```
git clone git://git.kernel.org/pub/scm/linux/kernel/git/clrkwllms/rt-tests.git
git checkout -b stable/v1.0
```

Or

```
wget https://mirrors.edge.kernel.org/pub/linux/utils/rt-tests/rt-tests-1.10.tar.gz
make all
sudo make install
```

8.1.1.1. Run cyclictest with load

The following is an example to run cyclictest with load:

run ./cyclictest -S -p 95 -d 0 -i 1000 -D 24h -m -n

Run the following command to see more details:

./cyclictest --help

8.1.1.2. Simulated Load

When running cyclictest, there needs to be enough load on the test system for the statistical delay to be meaningful. The load can be simulated using the Hackbench tool provided in the rt-tests source package, the official load simulation script, and the stress-ng tool.

Execute the following command for details:

Hackbench: run ./hackbench --help under the path rt-test/

Refer to following links for more information:

- Simulation script: Link
- Stress-ng tool: Link

Cyclictest mainly tests the real-time performance at the system level. For OpenPLC runtime, some more detailed testing methods are needed.

8.1.2. Test Method of Real-Time Performance for OpenPLC Runtime

A PLC is an example of a real-time system since output results must be produced in response to input conditions within a limited time, otherwise, unintended operation will occur.

Cyclictest is used to test the real-time performance at the system level, and here the real-time performance of OpenPLC running needs to be analyzed. Therefore, the real-time performance of OpenPLC during operation is measured by the **delay between input and output signals** and the **minimum scanning time**.

8.1.2.1. Delay between Input and Output Signals

Run the ladder diagram program as shown below on OpenPLC, and input PWM signals with frequency of 10Hz and duty ratio of 50% to the input port %IX0.2 through the logic analyzer. Meanwhile, detect the input signals %IX0.2 and output signals %QX0.0. Run it for a while, record the time delay between the rising/falling edges of the input and output signals and calculate the mean and standard errors:







8.1.2.2. Minimum Scanning Time

The real-time behavior of a PLC is usually associated with its scan time, which is the time the PLC takes to read all inputs, execute the logic program and write all outputs back. The execution of the logic program can normally be reduced to the evaluation of conditional statements and some arithmetic operations, most of the scan time is spent reading inputs and writing outputs. Therefore, the proposed scan time test is comprised of a single ladder logic line with one input and one output, as shown below:

Figure 8-3 Example Scan Time Test



By running this program and physically wiring the output %QX0.0 and the input %IX0.2 on the PLC together, it is possible to create an oscillator. This oscillator outputs a square wave with the highest frequency the PLC can generate in software. Since the output toggles at every scan, the scan time is defined by equation $t = \frac{1}{2f}$, where f is the square wave frequency measured by an oscilloscope. In addition to the difference in the ladder diagram, to measure the minimum scan time, the program of the minimum scan time in the scan interval of the Res0 file is set to **T#1ms**, while in the delay test, it is **T#5ms**:



Figure 8-4 Minimum Scan Time

This method is referred to: Thiago Alves, Thomas Morris. OpenPLC: An IEC 61131-3 Compliant Open Source Industrial Controller for Cyber Security Research[J]. Computer & Security, 2018, 78:364-379.

8.2. Improving Real-Time Performance of OpenPLC Runtime

To improve the real-time performance of OpenPLC runtime, the method of isolating a CPU core and bind the OpenPLC process and running the OpenPLC runtime in RT-linux is tried.

8.2.1. Isolate a CPU core and bind the OpenPLC process

8.2.1.1. Isolate a CPU Core

1. Run cat $\space{proc}\spac$

Figure 8-5 Example Output

root@starfive:~# processor hart isa mmu uarch	<pre>t cat /proc/cpuin t 0 t 1 t rv64imafdc t sv39 t sifive,u74-mc</pre>
processor	: 1
hart	: 2
isa	: rv64imafdc
mmu	: sv39
uarch	: sifive,u74-mc
processor	: 2
hart	: 3
isa	: rv64imafdc
mmu	: sv39
uarch	: sifive,u74-mc
processor	: 3
hart	: 4
isa	: rv64imafdc
mmu	: sv39
uarch	: sifive,u74-mc

2. Add parameters 'isolcpus' in the startup command line file 'extlinux.conf', and isolate specific CPUs from the general SMP balancing and scheduler algorithms.



Tip: Click this <u>link</u> for more details. 8 - Test and improve method of Real-time performance for OpenPLC



3. Modify the parameters as shown in the figure above. After restarting, the core/processor 3 will not participate in system scheduling.

8.2.1.2. Run OpenPLC Runtime on the Isolated Core

After CPU core3 is isolated, the OpenPLC process needs to be bound to the core. This can be done in two ways: one is by using the command task set, and the other is to modify main.cpp of OpenPLC to set kernel affinity.

8.2.1.2.1. Taskset

The taskset command is used to query or specify the CPU core on which the process is running by the corresponding PID.

1. After OpenPLC runtime is started, run 'systemctl status openplc' to view the processes related to the OpenPLC runtime:

Figure 8-7 Example Output



2. Then, run 'sudo taskset -pc x PID' to bind the 'PID' process to the core 'x', for example: run 'sudo taskset -pc 3 3140' to bind the main process './core/openplc' of OpenPLC runtime to core 3 and check it by running: sudo taskset -p 3140:

Figure 8-8 Example Output

```
root@starfive:~# taskset -pc 3 3140
pid 3140's current affinity list: 0-3
pid 3140's new affinity list: 3
root@starfive:~# taskset -p 3140
pid 3140's current affinity mask: 8
```

ip:

Click this link to see more details.

8.2.1.2.2. Kernel Affinity

In additions, the OpenPLC runtime process can be assigned to the specified CPU core by modify the main.cpp file. It is implemented through the 'cpuset', 'sched_set/getaffinity' and 'pthread_setaffinity_np' functions.

Refer to following links for more details:

- cpuset: cpuset.7.html
- sched_set/getaffinity: sched_set/getaffinity.2.html
- pthread_settaffinity_np: pthread_setaffinity_np.3.html

For example, modify main.cpp to run the main OpenPLC task on the isolated core. Something like this on the REAL-TIME INITIALIZATION section in main.cpp should do the job:

```
//Set process affinity to core 3
cpu_set_t mask;
CPU_ZERO(&mask);
CPU_SET(3, &mask);
if (sched_setaffinity(0, sizeof(mask), &mask) < 0)
{
printf("WARNING: Error setting affinity of main thread\n");
}
if (pthread_setaffinity_np(pthread_self(), sizeof(mask), &mask) < 0)
{
printf("WARNING: Error setting thread affinity of main thread\n");
}</pre>
```

```
Figure 8-9 Example Setting
```

```
sched_param sp;
sp.sched_priority = 30;
printf("Setting main thread priority to RT\n");
if(pthread setschedparam(pthread self(), SCHED FIFO, &sp))
    printf("WARNING: Failed to set main thread to real-time priority\n");
}
printf("Locking main thread memory\n");
if(mlockall(MCL_FUTURE|MCL_CURRENT))
    printf("WARNING: Failed to lock memory\n");
    printf("Getting current time\n");
           timespec timer start;
    clock_gettime(CLOCK_MONOTONIC, &timer_start);
    cpu_set_t mask;
    CPU_ZERO(&mask);
    CPU SET(3, &mask);
    if (sched setaffinity(0, sizeof(mask), &mask) < 0)</pre>
    printf("WARNING: Error setting affinity of main thread\n");
     .f (pthread_setaffinity_np(pthread_self(), sizeof(mask), &mask) < 0)
    printf("WARNING: Error setting thread affinity of main thread\n");
```

| 8 - Test and improve method of Real-time performance for OpenPLC



After modifying main.cpp as shown above, re-compile the modified main.cpp file by re-selecting the PLC program or resaving the hardware layer file and setting kernel isolation, the OpenPLC main process ./core/openplc will automatically runs on the isolated core after restarting.

It's recommend to run CPU in highest frequency by run: 'echo performance > /sys/devices/system/cpu/cpufreq/ scaling_governor' to achieve optimal system performance.

8.2.2. Run OpenPLC on RT-Linux:

There has long been a Linux real-time side-project which develops and maintains realtime extensions to the Linux kernel. Hard real-time kernel options available as a patchset from the Linux RT project.

For details: https://wiki.linuxfoundation.org/realtime/start

To run OpenPLC on RT-Linux, perform the following:

- 1. Follow the instructions in <u>this link</u> to run OpenPLC on RT-Linux.
- 2. After replace the RT-kernel into Debian image by reference to: <u>https://doc.rvspace.org/VisionFive2/SW_TRM/</u> <u>VisionFive2_SW_TRM/adding_new_file%20-%20VF2.html</u>.
- 3. Install the OpenPLC runtime. It's recommend to run CPU in highest frequency by run: 'echo performance > /sys/ devices/system/cpu/cpufreq/scaling_governor' to achieve optimal system performance.

9. Examples

9.1. Temperature Control

A demo of temperature control through OpenPLC and the information of each component can be viewed comprehensively through FUXA is given in this section.

Items	Number	Note
VisionFive 2	1	Modbus-RTU master device.
Arduino UNO	1	Modbus-RTU slave device.
LM35	1	Temperature sensor.
L298N	1	Motor drive board.
Voltage converter	1	A 5V input voltage is provided to the motor.
DC motor	1	Turn the fan.
Breadboard	1	
LED	2	Preferably two different colors.
Button	2	
Dupont line	Several	
USB2Serial	1	Corresponding to the enabled type in the kernel options.

Table 9-1 Hardware Preparation

The overall system structure diagram is shown in the figure below. Since VisionFive2 lacks analog input, Arduino UNO is used as a slave device controlled by VisionFive 2 through Modbus RTU (serial) to read the input of temperature sensor LM35 and send it back to VisionFive2. Based on the obtained temperature information, VisionFive 2 reflects the temperature is in the normal/high range through the LED, outputs PWM signals with different duty ratios according to different temperature ranges, and controls fan start-stop and speed through the DC motor drive module L298N. All information on the system is transferred to FUXA via Modbus TCP.





The physical connection is as follows:

| 9 - Examples



PLC functional block program and variable definition as shown below:



Figure 9-3 Variable Definition

#	名字	分类	类型	位置
1	LM35	本地	UINT	%IW100
2	temperature	本地	REAL	%MD0
3	high_temperature	本地	BOOL	%QX0.0
4	normal_temperature	本地	BOOL	%QX0.1
5	motor_flag_stop	本地	BOOL	%QX0.2
6	motor_flag_middle_speed	本地	BOOL	%QX0.3
7	motor_flag_high_speed	本地	BOOL	%QX0.4
8	motor_duty_ratio	本地	UINT	%QW0
9	TON0	本地	TON	
10	TON1	本地	TON	
11	TON2	本地	TON	

7 Tip:

Ladder diagram program is located The functional block diagram program is located in your computer after you download and unzipped the openplc.zip, for example:C:\Users\chloe.chen\Downloads\openplc \9. Example temperature_fan.zip.

In OpenPLC, the analog input resolution is 16 bits, that is, the analog input in OpenPLC ranges from 0 to 65535. In the function diagram program, the value of the analog input LM35 (%IW100) needs to be converted into the temperature value. For every 1 degree Celsius rise in temperature, the output voltage of LM35 rises by 10mV. Therefore, 'temperature = LM35 / 65535.00 * 5.00 / 0.01'.

In this function diagram program, if the temperature remains below 28 degrees Celsius, the fan will not work. When the temperature exceeds 28 degrees Celsius for 5s or more, VisionFive2's analog output pin(%QW0) outputs a 50% duty ratio PWM signal to drive the fan. When the temperature continues to rise above 30 degrees, the drive fan works at full load. The fan will not stop working until the temperature is below 26 degrees Celsius and lasts for more than 5 seconds.

After completing program writing and uploading, slave-device connection, and FUXA setting, OpenPLC can be started to check the status of the whole temperature control system in FUXA

Figure 9-4 Temperature Control System

