## **MEasy HMI Development Guide**









# MYIR<sup>M</sup> Make Your Idea Real

5-0-{		专业服务只为助	您成功!	
0	Contact Us			
LED RS232	E-mail: sales@myirtech.com or myirtech@y Phone: +86-755-22984836 Fax: +86-755-2532724 Address : Room 04, 6th Floor, Building No. China 518129	ahoo.com , Fada Road, Yunli Smart Park, Bantian, Long	gang District, Shenzhen, Guangdong,	
RS485 CAN		ME	asy HMI V1.0	
EtherNet Contact Us		$\bigcirc$		
	LED	Serial	RS485	CAN BUS
	EtherNet	Task Manager	MYIR Support	System Info

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## **MEasy HMI V1.0 Development Guide**

## Introduction

This article mainly describes how to build and run MEasy HMI V1.0 applications on the development boards of MYIR, including the development environment setup, source code compilation, instance analysis of MEasy HMI applications, DBUS library API introduction.

This document is suitable for embedded linux development engineers QT, Python Web-backend and front-end development engineers with certain development experience.

#### **Version History:**

Version	Description	Time
V1.0	Initial Version	2018.5.1
V1.1	Initial Version	2018.12.20

#### Hardware Version:

- The Document v1.0 is applicable to mir AM437X, AM335X, i.mx6ul series development boards. The specific information is subject to the release package of the corresponding products.
- The Document v1.1 is applicable to mill myd-y6ulx-hmi series development board. The specific information is subject to the release package of the corresponding product.

Note: The default password for root of the embedded Linux system is not set.

## **1. HMI Framework Introduction**

MEasy HMI is a set of human-machine interfaces which contains a local HMI based on QT5 and a Web HMI based on Python2 back-end and HTML5 front-end. It runs on development boards with LCD, touch panel, ethernet and so on. The dependency software includes dbus, comman and QT5 applications, python, tornado and other components.

MEasy HMI block diagram is shown as below :



Figure 1-1 MEasy HMI Framework

D-Bus is an advanced inter-process communication mechanism that is provided by the freedesktop.org project and is distributed under the GPL license. The main purpose of D-Bus is to provide communication for processes in the Linux desktop environment, and to pass Linux desktop environment and Linux kernel events as messages to the process.

More details about dbus can be found here https://www.freedesktop.org/wiki/Software/dbus/

The MEasy HMI uses D-Bus as the access interface for the QT application and the underlying hardware. The MYIR provides a complete set of control and communication interfaces for RS232, RS485, CAN, and LED hardware and encapsulates the interface into a library for external use based on D-BUS Method and Signal (Chapter 7 describes these methods and Signal).

Connman is software for managing network devices running embedded linux devices. Connman is a fully modular system that can be expanded by plug-in to support the management of

Connman is software for managing network devices running embedded linux devices. Connman is a fully modular system that can be expanded by plug-in to support the management of EtherNet, WIFI, 3G/4G, Bluetooth and other network devices. .

For more details on Connman, please refer to https://01.org/en/node/2207

The MEasy HMI uses Connman as the EtherNet access interface to manage EtherNet by calling the D-bus based Method and Signal provided by the connman service (Chapter 7 introduces these methods and signals).

The directory structure of MEasy HMI is shown on target boards as below. They will be introduced in the following sections in detail.

/
├── home
└── myir
mxbackend
mxcan
mxinfo
mxled
mxnet
mxrs485
mxserial
m×taskmanager
L usr
├── bin
psplash
psplash-write
- fonts
└── msyh.ttc
girepository-1.0
Gobject-introspection
- libgirepository-1.0.1a
- libgirepository-1.0.so
- libgirepository 1.0.so.1
= 110 g r e positor y - 1.0.50.1.0.0
- Sildle
muir
l l myde yml
$\downarrow$ $\vdash$ hoard cfg ison



## 2. HMI Introduction

This section mainly introduces the details of the use and use of each APP in the MEasy HMI.

Software Environment :

- u-boot
- linux-4.1.x
- File system with QT5 operating environment
- MEasy HMI V1.1 application

The above software has been programmed into the corresponding development board.

Hardware Environment :

- MY-TFT070CV2 capacitive screen
- MYD-Y6ULX-HMI Board

The default factory program only supports the MY-TFT070CV2 capacitive screen.

#### Hardware connection method:

Table 2-1 Development board display interface| Board | LCD Interface | | :---: | :---: | | MYD-Y6ULX-HMI | J9 LCD\_16bit |

### 2.1 Serial

This example shows how to use the serial port application in MEasy HMI to configure the serial port device of the development board and serial port to send and receive data test. For details, please refer to the source code mxserial.

Software Environment :

• Serial Application

Hardware Environment :

- One MYIR development board with serial port
- PC with serial assistant software

Table 2-1-1 Development board serial list

| Board | Interface | Data Cable | | :---: | :---: | | MYD-Y6ULX-HMI | J8的PIN3、PIN4| 杜 邦线 |

UI Description:

	Serial Port Test	//////×
Settings Port: ttyO3 Baud:	300 Check: NONE Data: 8	Stop: 1
Send		
Descind		Send
Received		
20-		Clear

Figure 2-1-1 Local serial port test UI

Test steps:

- Use a connection cable to connect the USB port on the PC and the serial port on the development board.
- Open the PC serial port assistant software, set the serial port parameters and open the serial port.

- Open the serial port application in MEasy HMI, set the same serial port parameters as the PC and open the serial port.
- Send data on the PC and the development board respectively, and then see if the data can be received on both sides.

### 2.2 RS485

This routine demonstrates how to use the RS485 application in MEasy HMI to configure the RS485 device and RS485 transceiver data test of the development board. For details, refer to the source code mxrs485.

Software Environment :

• RS485 Application

Hardware Environment :

- Two development boards with RS485 interface
- Data cable connects the RS485 interface of two boards, 485A<->485A, 485B<->485B, GND<->GND.

#### Table 2-2-1 Development board RS485 interface list

Board	Interface	Data Cable
MYD-Y6ULX-HMI	J8的PIN3、PIN4	杜邦线

UI Description:



Figure 2-2-1 Development board RS485 configuration

Test steps:

- Connecting RS485 Interface of Two Development Boards with DuPont Cable
- Start the RS485 applications in the MEasy HMI in their respective development boards

- Configure the RS485 configuration group box parameters of the development board, the port may be different, to ensure that the two development board baud rate, parity, data bits and stop bits are consistent.
- Click the Open button, and then send and receive data on the two development boards.

### 2.3 Ethernet

This example shows how to use the Ethernet application in the MEasy HMI to configure the development board's network port and test network port connectivity. For details, refer to the source code mxnet.

Software Environment :

• Ethernet Application

Hardware Environment :

- One router that can provide DHCP service
- One board with Ethernet interface

#### Table 2-3-1 Development board Ethernet port list

Board	Interface
MYD-Y6ULX-HMI	CN1
MYD-Y6ULX-HMI-4GEXP	CN1

#### UI Description:

Wired [eth0]	Wired [eth1]	
IP Info	Setting	
Ping Test	Method	DHCP
	IP Address	
	Netmask	
	Gateway	ОК
	Info	
	Ethernet	IPv4
	Connection Method: auto	IP Address Acquisition: dhcp
	Device Address: 68:9E:19:BC:1C:84	IP Address: 192.168.30.144 IP Netmask: 255.255.255.0
	MTU: 1500	IP Gateway: 192.168.30.1

Figure 2-3-1 Development board network port configuration

		Ethernet Test
Wired [eth0]	Wired [eth1]	
IP Info	Ping Test	
Ping Test	URL/IP :	Ping
·		

Figure 2-3-2 Development board port test

Tab page: Function page corresponding to network card

#### IP Information Page: Contains settings group box and information group box

#### Ping Test: Test Network Connectivity Pages

Note:

- The tab page is dynamically created. If you do not see any interface without plugging in the network cable, insert several network cables into the network port. Several tab pages will be created. Similarly, removing the cable will delete the corresponding tab. Bookmark page.
- 2. When the IP acquisition mode is switched to Manual mode, the IP address, subnet mask, and gateway input boxes will pop up, which can be used to configure IP manually.
- 3. In the manual mode of IP acquisition, click the IP address, subnet mask, and the input box edit box of the gateway will pop up the soft keyboard. After entering the data, you need to click the blue Close button on the soft keyboard to close the soft keyboard. Click the OK button to configure the IP address, subnet mask, and gateway information. After the configuration is complete, the data in the edit box is automatically cleared.

#### Test steps:

• Insert the network cable into the network port of the development board.

- Open the Ethernet test application in the MEasy HMI and check whether the information group box has successfully obtained the IP information.
- Switch to Ping test page to test network connectivity.

### 2.4 Task Manager

This routine demonstrates how to use the task manager application in the MEasy HMI to view system resource status and process information. For details, refer to the source mxtaskmanager.

Software Environment :

• Task Manager Application

Hardware Environment :

• Any development boards supporting MEasy HMI

UI Description:

		Task Mana	ger	////×
Performance Info	Process Info	1 11 11 11		
CPU				
CPU:				8%
Memory And Stora	ge			
Memory:	Used: 43MB	Free: 454MB	Total: 497MB	8%
Storage:				29%
	11 1 0/5 51/0	Eners 657 OMD	m . 1 000 01 m	

Figure 2-4-1 Development board performance information

MYI			Tas	k Manager	//////×6
Perform	ance Info Process In	nfo			
PID	Process	STAT	Priority	VSZ	
1	init	S	20	1748992	
10	khelper	S	0	0	
11	kdevtmpfs	S	20	0	T1 D (0
12	netns	S	0	0	Total Process: 60
125	udevd	S	20	3403776	
13	perf	S	0	0	
14	kworker/0:1	S	20	0	Running Process: 1
143	usb_otg	S	0	0	
144	irq/257-dwc3-ot	S	-51	0	
15	writeback	S	0	0	Sleep Process: 59
16	crypto	S	0	0	Sheep Trocessi Sy
164	dbus-daemon	S	20	2822144	
17	bioset	S	0	0	
172	rpcbind	S	20	2228224	Zombie Process: 0
18	kblockd	S	0	0	
10		c	0	0	

#### Figure 2-4-1 Development board process information

Performance Information Page: Contains current processor usage, current memory usage, and current storage space usage.

Process information page: Displays all processes and process status information running on the current development board.

Note: The storage space only shows the size of the root partition and does not represent the space of the entire storage device.

#### Test steps:

• Open the Task Manager application in the MEasy HMI to view related performance information and process information.

### 2.5 MYIR Support

This routine demonstrates how to use the MYIR Support application in MEasy HMI to obtain contact information with us. For details, please refer to the source code mxsupport.

Software Environment :

• MYIR Support Application

Hardware Environment :

• Any development boards supporting MEasy HMI

UI Description:



Figure 2-5-1 Development Board Technical Support Information

Use steps:

• Open the MYIR Support application in MEasy HMI.

### 2.6 System Info

This routine demonstrates how to use the system information application in the MEasy HMI to view the hardware and software information of the development board. For details, refer to the source code mxinfo.

Software Environment :

• System Info Application

Hardware Environment :

• Any development boards supporting MEasy HMI

#### UI Description:

System Info	×6
Software Information	-
HMI Version : MEasy HMI V1.0	
Linux Version : linux-4.1.18	
U-Boot Version : u-boot-2016.05	
Complier Version : arm-linux-gcc 5.4.0	>
Hardware Information	
Manufacturer : MYIR Tech Limited	
Board: MYD-C437X LINP 一 米尔田王	z
CPU: TI AM4378 Make Your Idea R	eal
Memory : 512MB	
Storage : 4G	

Figure 2-6-1 Development board system information

#### Use steps:

• Open the System Info application in MEasy HMI.

### 2.7 Sqlite3

This routine demonstrates how to use the MYIR Support application in MEasy HMI to obtain contact information with us. For details, please refer to the source code mxsupport.

Software Environment :

• Sqlite3 Application

Hardware Environment :

• Any development boards supporting MEasy HMI

UI Description:

11	ite3					
		Insert	sqlite3	Delete_sqlit	e3	Update_sqlite3
Ī	ID	UserID	UserName	Time		
	1	1	MYIR-RHMI	Mon Oct 8 10:31:46 2018		
	2	1	MYIR-RHMI	Mon Oct 8 10:31:48 2018		
	3	1	MYIR-RHMI	Mon Oct 8 10:31:49 2018		

Figure 2-7-1 Development Board Technical Support Information

Use steps:

• Open the MYIR Support application in MEasy HMI.

### 2.8 Camera

This routine demonstrates how to use the MYIR Support application in MEasy HMI to obtain contact information with us. For details, please refer to the source code mxsupport. It is recommended to use a USB camera to test.

Software Environment :

• Camera Application

Hardware Environment :

• Any development boards supporting MEasy HMI

#### UI Description:

	Camera Test		////×
_ Settings			2
Port: /dev/video2 Resolution: 176x144	Preview	Photograph	Save
Preview			

Figure 2-8-1 Development Board Technical Support Information

Use steps:

• Open the MYIR Support application in MEasy HMI.

## **3. HMI Application Development**

This chapter focuses on how to build a development and compilation environment for MEasy HMI, designed to help users develop their products better and faster through QT5. Including the establishment of embedded QT5 runtime environment, the construction of qmake compiler environment, the installation and configuration of QT Creator and the compilation and operation of MEasy HMI applications.

### 3.1 Setting up the environment

The environment here means the QT5 runtime environment on the development board and the qmake and cross-compiler on the ubuntu host side. The qmake and cross-compiler for AM335X and AM437X on the ubuntu host are compiled by buildroot. For details, please refer to the following table sections. The QT5 environment of the i.MX6UL series is compiled using yocto. For specific operations, refer to the software development manual of the corresponding product.

Table 3-1-1 Complie Q15 for LMIXOUL Series Development Board				
Board	Docment Section			
MYD- Y6ULX	MYD-Y6ULX-LinuxDevelopmentGuide_zh 3.3 Build File System-Build system image with Qt5 package			
MYS- 6ULX	MYS-6ULX-LinuxDevelopmentGuide_zh.pdf 3.3 Build File System-Build system image with Qt5 package			

#### Table 3-1-1 Compile QT5 for i.MX6UL Series Development Board

#### Table 3-1-2 Install QT Creator

Board	Docment Section
MYD-Y6ULX- HMI	MYD-Y6ULX-HMI Linux Development Guide.pdf 5.1 Install QT Creator
MYD-Y6ULX	MYD-Y6ULX-LinuxDevelopmentGuide_zh 5.1 Install QT Creator
MYS-6ULX	MYS-6ULX-LinuxDevelopmentGuide_zh.pdf 5.1 Install QT Creator

Table 3-1-3 i.MX6UL	series develo	pment board	configuration (	<b>OT</b> Creator
14010 0 1 0 10110001	berreb de l'ero	princine o o dar d	Company	q - oreator

Board	Docment Section
MYD-Y6ULX- HMI	MYD-Y6ULX-HMI Linux Development Guide.pdf 5.2 Config QT Creator
MYD-Y6ULX	MYD-Y6ULX-LinuxDevelopmentGuide_zh 5.2 Config QT Creator
MYS-6ULX	MYS-6ULX-LinuxDevelopmentGuide_zh.pdf 5.2 Config QT Creator

### **3.2 Compiling HMI Applications**

This chapter mainly describes the compilation process of MEasy HMI.

We provide MEasy HMI source code located in the /04-Source/HMI-QT5-DEMO.tar.bz2 directory on the CD-ROM. Copy mxde.tar.gz to the ubuntu directory working directory and extract it.

The following describes how to import mxde project into Qt Creator, open QT Creator, click File -> Open File or Project in the menu bar and then pop up the box as shown in Figure 3-2-1, enter mxde project directory, click mxde.pro and click the Open button to open the mxde project.



Figure 3-2-1 Project selection box

After opening the project, enter the configuration page, select the compilation tool chain, directly select the kits configured in Chapter 3.1, click the Configure Project button, and then enter the project directory.

8 🖨 🗊	mxde - Q	t Creator	
<u>File</u> Edit	<u>Build</u>	ebug <u>A</u> nalyze <u>T</u> ools <u>W</u> indow <u>H</u> elp	
	mxde		i i i i i i i i i i i i i i i i i i i
Welcome	Configu	re Project Editor Code Style Dependencies Clang Static Analyzer	
Edit	10	Configure Project	
		Qt Creator uses the kit <b>myir</b> to parse the project.	
Design		Select all kits	
û. Debug		□	Details 🕶
<b>پر</b> Projects		V 🖵 myir	Details 💌
8		Import Build From	Details 🕶
		Cancel Confi	igure Project
mxde			
Unconfig ured			
Â			
~			
	ρ, τ	ype to locate (Ctrl+K) 1 Issues 2 Search 3 Applicat 4 Compile 5 Debugg 6 General 7 V	/ersion 💠 🔺

Figure 3-2-2 Config kits

After entering the mxde project, you can see the directory structure of the entire project, as shown in Figure 3-2-3. Then you can compile the project, before compiling can choose to compile the output mode, here we choose Release mode, and then you can select the right lower corner of the small hammer icon to compile the entire project, or by clicking on the menu bar Build- > Build Project "mxde" to compile the entire project.

8 🖨 🗊	mxde.pro - m	de - Qt Creator		
<u>File</u> Edit	Build Debug	Analyze Tools Window	Help	
	Projects	\$ ₹. ⇔ ⊕ ⊑ <	> 🖆 👼 mxde.pro 🔶 🗧 🗧	Line: 3, Col: 13 🛛 🖯
Welcome Edit Design Debug Projects Help	mxde     mxde     mxde     mxap     mxap     mxap     mxap     mxau     mxned     mxned     mxned     mxsup     mxsup     mxsup     mxtas	pro b is is is is is is is is is is is is is	TEMPLATE = subdirs SUBDIRS += \ mxdbus \ mxapp \ mxled \ mxrs485 \ mxcan \ mxinfo \ mxinfo \ mxupport \ mxtaskmanager	
incip	Kit: myir Deploy: Deploy	to Remote Linux Host	TIONS += \	CN ts )
	Build	Run	ase/res/translation/mxapp_in_	ts
		mxapp (on Remote Device		
			jes 🛓 < >	
	Release		me/sunny/long_test/mxde/qtsingleapplication/cor me/sunny/long_test/mxde/qtsingleapplication/cor me/sunny/long_test/mxde/qtsingleapplication/cor	fig.pri: No such file or directory fig.pri: No such file or directory fig.pri: No such file or directory
mxde			me/sunny/long_test/mxde/qtsingleapplication/con me/sunny/long_test/mxde/qtsingleapplication/con	fig.pri: No such file or directory fig.pri: No such file or directory
<b>,</b>			ome/sunny/long_test/mxde/qtsingleapplication/con ome/sunny/long_test/mxde/qtsingleapplication/con	fig.pri: No such file or directory fig.pri: No such file or directory
Release				
			e)	
Pak			Device)	
1	D P. Type t	o locate (Ctrl+K) 1 ls	es 6 2 Search Re 3 Applicatio 4 Compile O 5	Debugger 6 General M 7 Version Co + *

Figure 3-2-3 Project Directory

The compilation process can be seen from the bottom of the Table column 4 Compile Output , as shown in Figure 3-2-4.



Figure 3-2-4 Compile Output

The errors and warnings that appear in the compilation can be seen from the bottom of the Table column **1** Issues, as shown in Figure 3-2-5. If the compile error can be output from here for analysis problems.

	Issues 👍 < > 🛕 🛪	4.5 900 (1779) (	^ 🗆
	warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:372	51
	A warning: typedef 'SlotReturnType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:303	158
	A warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:372	51
	A warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qtimer.h:132	51
_	A warning: typedef 'SlotReturnType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:303	158
	A warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:372	51
	🛕 warning: unused parameter 'lang' [-Wunused-parameter]	basewidget.h:31	46
	A warning: typedef 'SlotReturnType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:303	158
	A warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:372	51
	A warning: typedef 'SlotReturnType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:303	158
	A warning: typedef 'SlotType' locally defined but not used [-Wunused-local-typedefs]	qobject.h:372	51 🗸

Figure 3-2-5 Issues Output

### **3.3 Running HMI Applications**

This chapter mainly describes the running process of MEasy HMI.

After the compilation is complete, the compiled program can be uploaded to the development board for running. There are two methods for uploading the program to the development board.

Method One: Direct Upload Operation by Configuring Qt Creator

• Configuring Qt Creator remote devices

By selecting the menu bar Tools->Options->Devices, select myir (default for Generic Linux) in Device, enter the development board IP in the *Type Specific* field (you need to log in to the development board through the serial port to view), user name, and do not need to fill in the password. As shown in Figure 3-3-1.

Options		
Filter	Devices	
Environment	Devices	
Text Editor	Device: myir (default for Generic Linux)	۲ <u>A</u> dd
FakeVim	General	Remove
Help	Name: myir	Set As Default
<pre>{} c++</pre>	Type: Generic Linux	Test
Ot Ouick	Auto-detected: No	Show Running Processes
🚯 Build & Run	Type Specific	Deploy Public Key
Debugger	Machine type: Physical Device	
🔀 Designer	Authentication type:   Password <u>Key</u>	
Analyzer	Host name: 192.168.30.104 SSH port: 22 Check host key	
Version Control	Free ports: 10000-10100 Timeout: 105 \$	
🤯 Android	Password: Show password	
anx QNX	Private key file: Browse Create New	
Devices	GDB server executable: Leave empty to I	
Code Pasting		

Figure 3-3-1 Device Configuration

• Test remote device connectivity

After the input is complete, click the Apply button, and then click the Test button on the right side will automatically pop up the test connection window when *Device test finished successfully*. The word means the test connection is successful. As shown in Figure 3-3-2.



Figure 3-3-2 Equipment testing

• Specify the program to run

After the test connection is successful, return to the main interface of Qt Creator. To specify the program you want to run, select the program that needs to run as *mxapp*. As shown in Figure 3-3-3.

8	mxde.pro - m	xde - Qt Creator							
<u>File</u> Edit	<u>Build</u> Debug	Analyze Tools Windo	w <u>H</u> elp						
	Projects	\$ <b>T.</b> 🕀 🗗 🖬	< > 🖬 🗋	mxde.pro	<b>\$</b>  ×			Line: 3, Col: 13	8+
Welcome Edit Design Debug Projects Q	Constant in the second se	pro 2 1 25 25 25 26 26 26 27 27 26 26 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1 TEMPLA 2 3 SUBDIR 4 mx 5 mx 6 mx 7 mx 8 mx 9 mx 10 mx 11 mx 12 mx 13 mx 14	TE = subdirs S += \ dbus \ app \ led \ serial \ rs485 \ can \ net \ support \ taskmanager					
Help	Kit: myir Deploy: Deploy	to Remote Linux Host		\TIONS += \					
	Build	Run		pase/res/tra	nslation/mxapp_z	h_CN.ts \			
		mxapp (on Remote Devic	ce)	base/res/tra	nstation/mxapp_e	n.ts			
		mxcan (on Remote Devic	:e)	jes   🛵 < >					~ 🗆
	Release	mxinfo (on Remote Devic		ome/sunny/long_tes ome/sunny/long_tes ome/sunny/long_tes	t/mxde/qtsingleapplication/ t/mxde/qtsingleapplication/ t/mxde/qtsingleapplication/	config.pri: No such file or config.pri: No such file or config.pri: No such file or	directory directory directory		-
mxde				ome/sunny/long_tes ome/sunny/long_tes	t/mxde/qtsingleapplication/ t/mxde/qtsingleapplication/	config.pri: No such file or config.pri: No such file or	directory		
Π.				ome/sunny/long_test ome/sunny/long_test	t/mxde/qtsingleapplication/ t/mxde/qtsingleapplication/	config.pri: No such file or config.pri: No such file or	directory directory		
Release									
Pale N									
1	🔳 🔎 Type t	o locate (Ctrl+K) 1	Issues 6 2	Search Re 3 Ap	plicatio 4 Compile O	5 Debugger 6 Ger	eral M 7 Vers	sion Co 💠	•

Figure 3-3-3 Select the program to run

• Specify the parameters for the program to run

After specifying the program to be run, you also need to specify the program's operating parameters. Click Projects->mxde->Build & Run ->myir->Run to pull down to the Run configuration column and write in the Arguments input box *--platform linuxfb*, which completes the specification of the program's operating parameters. As shown in Figure 3-3-4.

Edit Build	Debug Analyze Tools Window	Help			
mxde					
Build	d & Run Editor Code Style	Dependencies Clang Sta	tic Analyzer		
me Add	Kit - muir	1			
Manag	e Kits Build Run				
	Files to deploy:				
	Local File Path		Remote Directory	<u>^</u>	
n	/home/sunny/long_test/mxde/n /home/sunny/long_test/build-m	nxled/res/images/led192.png ixde-myir-Release/mxled/mxled	/usr/share/pixmaps /home/sunny	_	
	/home/sunny/long_test/mxde/n /home/sunny/long_test/mxde/n	nxserial/04_serial.desktop	/usr/share/applications /usr/share/nixmans		
g	/home/sunny/long_test/build-m	xde-myir-Release/mxserial/mxserial	/home/sunny		
	mome/sunny/iond_test/mxde/m	oxcan/ub_can.desktob	nsrishare/additications		
ts	Check for free disk space			Details 🔻	
	Upload files via SFTP			Details 🕶	
	Add Deploy Step -				
	Run				
	Run configuration: mxapp (on Rer	mote Device) - Add -	Remove Rename		
	Executable on host:	/home/sunny/long_test/build-mxde-m	/ir-Release/mxapp/mxapp		
	Executable on device:	/home/sunny//mxapp			
•	Alternate executable on device:		Use this comma	nd instead	
se	Arguments:	platform linuxfb			
	Working directory:	<default></default>			

Figure 3-3-4 Program operating parameters

• Kill the running MEasy HMI related program on the development board

After specifying the running parameters, you need to log in to the development board and kill the currently running MEasy HMI related program. The operation is as follows:

# killall mxbackend

I

- # killall mxapp
  - Upload the program to the development board and run

Click the Run button in the lower left corner, or click the menu bar Build->Run to upload mxapp to the development board and run it. On the 7-inch screen, you can see the MEasy HMI interface. The running debugging information can be seen in *3 Application Output*, as shown in Figure 3-3-5.

		 _
	Application Output   🛓 < > 🕨 📕 🐘 🕂 —	
	mxapp (on Remote Device) 🗙	
	onLanguageChanged: "zh_CN"	
	loading zh_CN	
J	BoxActionWidget setCurrentLanguage : "zh_CN" setLanguage: "zh_CN"	
	liboon warning: iCCP: known incorrect sRGB profile	
	libpng warning: iCCP: known incorrect sRGB profile libpng warning: iCCP: known incorrect sRGB profile	
1	issues 🗊 2 Search Results 3 Annlication Outnut: 4 Commile Outnut: 5 Dehumer Console: 6 General Messanes: 7 Version Control 🔺	ú

Figure 3-3-5 Application Output

Note: If you need to run mxserial mxrs485 mxcan mxled these applications, you need to run mxbackend first, but also need to ensure that these applications and mxbackend connection dbus bus to the same address. The method of operation is as follows:

1.Sets the DBUS\_SESSION\_BUS\_ADDRESS environment variable currently running on the serial terminal.

```
# dbus-launch
DBUS_SESSION_BUS_ADDRESS=unix:abstract=/tmp/dbus-qb40GAMAnL,guid=e3ab6092d0c14d9b1
38e64435ae0b6b0
DBUS_SESSION_BUS_PID=655
# export DBUS_SESSION_BUS_ADDRESS=unix:abstract=/tmp/dbus-qb40GAMAnL
```

2.Run the daemon.

```
# cd /home/myir/
# ./mxbackend
```

3.Configure the dbus return bus DBUS\_SESSION\_BUS\_ADDRESS environment variable to run the program in Qt Creator.

Take mxled as an example to illustrate the configuration in Qt Creator. Click on the left Projects-> mxde-> Build & Run-> myir -> Run -> Run configureation Select mxled here, in the *Arguments* input box --platform linuxfb, *in the Run Enviroment*, click the Details button, and then click the Add button, The Variable column fills in the DBUS\_SESSION\_BUS\_ADDRESS, Value \_column fills in the value created in the first step dbus-launch above \_unix:abstract=/tmp/dbus-qb40GAMAnL. As shown in Figure 3-3-6.

😣 🖨 🗉 🛛 mxde	- Qt Creator			
<u>File Edit Build</u>	d <u>D</u> ebug <u>A</u> nalyze <u>T</u> ools <u>W</u> indow	Help		
mxde	e Editar Cada Stula	Dependencies Clang Static Applyzer		
Welcome	id a kuir Editor Code style	Dependencies Clang Static Analyzer		
Add Mana	d Kit • myir			
Edit				
1	Run	the Devices ) Add Devices Devices		
Design	Run conliguration: mxled (on Rem	Add • Remove Rename		
t Debug				
×	Executable on host: Executable on device:	/home/sunny/long_test/build-mxde-myir-Release/mxled/mxled /home/sunny/mxled		
Projects	Alternate executable on device:		Use this command instead	
() Help	Arguments:	-platform linuxfb		
neip	Working directory:	<default></default>		
	Bun Environment			
	Run Environment			
	Use Clean Environment and Set DBUS SESSION BUS ADDR	ESS to unix:abstract=/tmp/dbus-qb40GAMAnL	Details 🔺	
mxde	Base environment for this run con	figuration: Clean Environment 👻	Fetch Device Environment	
Release	Variable	Value	Edit	
heleuse	DBUS_SESSION_BUS_ADDRESS DISPLAY	unix:abstract=/tmp/dbus-qb40GAMAnL :0.0	Add	
R.			Unset	
>	Internet	_	Batch Edit	T
	P. Type to locate (Ctrl+K) 1 Issu	es 🙆 2 Search Re 3 Applicatio 4 Compile O 5	Debugger 6 General M 7 Vers	ion Co 🗢 🔺

Figure 3-3-6 Application dbus environment variable configuration

4.Click on the Run button in the lower left corner, or click on the menu bar Build->Run to upload mxled to the development board and run.

Method two: directly copy the compiled program to the development board

Click the Projects button on the left, you can see the project's compilation and configuration. The *Build directory* in the General column shows the path of the mxde project's compiled output . You can copy the program directly to the development board from here. As shown in Figure 3-3-7.

Se 🔿 💿 mxde - Qt Creator						
Eile Edit Build Debug Analyze Tools Window Help						
mxde	mxde					
III Buik	d & Run Editor Code Style Dependencies Clang Static Analyzer					
Welcome Add	Kit myir					
Edit	je Kits Build Run					
	Build Settings					
Design	Edit build configuration: Release V Add V Remove Rename					
	General					
Debug						
Projects	Shadow build: 🗸					
0	Build directory: //home/sunny/long_test/build-mxde-myir-Release	Browse				
Help	Build Steps					
	qmake: qmake mxde.pro -r	Details 👻				
	Make: make in /home/sunny/long_test/build-mxde-myir-Release	Details 🕶				
	Add Build Step -					
	Clean Steps					
mxde	Make: make clean in /home/sunny/long_test/build-mxde-myir-Release	Details 🕶				
Release	Add Clean Step •					
	Build Environment					
<b>N</b> ie	Use System Environment	Details 🕶				
~						
	P. Type to locate (Ctrl+K) 1 Issues (Z) 2 Search Res 3 Application 4 Compile Ou 5 Debugger C	6 General Me	7 Version Con	÷ * /		

#### Figure 3-3-7 Project compilation output

Open the compile output directory, enter the mxapp directory, and copy the mxapp application to the development board. The method of operation is as follows:

```
# ./mxapp --platform linuxfb
=== w= 800 h=480
800 300 m_default_action_height
800 60 m_other_action_height
800 180 m_default_content_height
800 420 m_other_content_height
800 480
Could not parse application stylesheet
800 300 of HomeActionWidget
libpng warning: iCCP: known incorrect sRGB profile
800 180 of HomeContentWidget
libpng warning: iCCP: known incorrect sRGB profile
libpng warning: iCCP: known incorrect sRGB profile
QLayout::addChildLayout: layout "" already has a parent
QWidget::setLayout: Attempting to set QLayout "" on HomeContentWidget "", which al
ready has a layout
QLayout: Attempting to add QLayout "" to HomeContentWidget "", which already has a
layout
QWidget::setLayout: Attempting to set QLayout "" on HomeContentWidget "", which al
ready has a layout
800 60 of BOXA
libpng warning: iCCP: known incorrect sRGB profile
800 420 of BoxContentWidget
loadApplicationWidgets
libpng warning: iCCP: known incorrect sRGB profile
```

### 3.4 Add application to HMI

This chapter focuses on the application of the user added to the MEasy HMI.

If the user needs to display the user's application in the MEasy HMI, it only takes a few steps to complete the operation.

- Create a user's Qt Widgets Application type application named user\_app, use the above compiler environment compiled and copied to the development board */home/myir* directory below
- Create a 192\*192 resolution icon user\_app.png for this application, copy it to the development board\_/usr/share/pixmaps\_directory
- Create a desktop configuration file belonging to the user in the development board */usr/share/applications* directory. Start with a number such as 09\_user\_app.desktop. The contents of the configuration file are as follows:

```
[Desktop Entry]
Name=user_app
Name[zh_TW]=用户应用
Name[zh_CN]=用户应用
Type=Application
Icon=/usr/share/pixmaps/user_app.png
Exec=/home/myir/user_app --platform linuxfb
Terminal=false
MimeType=application/x-directory;inode/directory;
Categories=System;FileTools;Utility;Qt;FileManager;
```

• After completing the above steps, restart the development board and you will see that the user's application appears on the MEasy HMI interface.

### **4 Web HMI Introduce**

This chapter mainly introduces how to use Web HMI to control the development board peripherals.

#### **Software Environment** :

- u-boot
- linux-4.1.x
- File system with Python2, tornado, python-dbus and other operating environments
- MEasy Web HMI V1.1 Application

#### Hardwate Environment :

• Prepare one of the i.MX6UL series development boards

#### Note:

• Preparation:

Before starting the system, set up any Ethernet interface on the development board to the same subnet with the remote host.

• Web login

After the development board is powered on and the network is connected, the serial port will print the IP address and port number bound to the Web HMI backend service. The log is as follows:

Development server is running at http://192.168.1.100:8090/login

Open http://192.168.1.100:8090/login (The IP that is filled in here is based on the actual IP address of the development board) in a browser to login, the user name and password are set to admin as default.

Login
Password
Let me in.

Figure4 Web HMI Login

• Web language version

Web HMI provides Chinese and English versions, the default is English version, in the upper right corner of the interface there is a button to switch languages (switching the language will automatically close the previously open module device).

• Synchronization

Local HMI and Web HMI can open the same device at the same time, they operate on the same device handle with the same configuration. If the local HMI opens the RS232 device first, the Web HMI will read the configuration set by the local HMI and vice versa. If the RS232, RS485, CAN receive data from other devices, the data can be accepted and displayed both on the local HMI and Web HMI.

### 4.1 Serial

This example shows how to use Web HMI to configure the RS232 on the development board, and then test the data send and receive. For details, refer to the source code.

#### Hardware Environment :

Hardware Connections Reference Chapter2.1

- Select the configured parameters first, then click the Open button
- Modify the configuration parameters will automatically turn off the device, need to open again

#### Note:

Port options in the interface can be modified or added in the board\_cfg.json configuration file. **UI**:

	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>
LED R5232 R5485 CAN CAN Etherhet	Port /devitymen1 · Baud rate 300 · Data bits 8 · Check NONE · Stop bit 1 ·   open   Send :
contact Us	@2017 米尔电子版权所有

Figure4-1-1 Web HMI Test RS232

### 4.2 Test RS485

This example shows how to use Web HMI to configure the RS485 on the development board, and then test the data send and receive. For details, refer to the source code.

#### Hardware Environment :

Hardware Connections Reference Chapter2.2

- Select the configured parameters first, then click the Open button
- Modify the configuration parameters will automatically turn off the device, need to open again

#### Note:

Port options in the interface can be modified or added in the board\_cfg.json configuration file. **UI**:

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>外於電影 </b> 专业服务只为助您成功! ★200
LED LED RS232 RS485 CAN CAN EherNet	Fest RS485     Port @evitymexs @ Baud rate 300 @ Data bits @ Check NONE @ Stop bit 1 @     open     Send     Rec :     Image: Ima
Contact Us	@2017 米尔电子版现所有

Figure 4-2-1 Web HMI Test RS485

### 4.3 EtherNet

This example shows how to use Web HMI to manage the network on the development board. For details, refer to the source code, using the pyconnman component.

#### Hardware Environment :

Hardware Connections Reference Chapter2.3

- The web page can display the network status in real time. You can also set the network information.
- When you modify the IP, you need to pay attention to it. If you modify the network card used by the web server, you will be prompted to modify the development board IP after clicking Confirm. At the same time, the web service is disconnected and the development board restarts.

#### Note:

The NIC tab page in the interface is displayed only when the network cable is connected,UI:

	<b>林林市 建</b> 专业服务 只为 助 您 成 功 !
$\bigcirc$	EtherNet
LED	ETHO
R5232	IP 1 192.168.30.170 Netmask 255.255.255.0 Gateway 192.168.30.1
	URL:
RS485	log :
CAN	
	Test
EtherNet	
Contact Us	

Figure4-3-1 Web HMI EtherNet

### 4.4 Support

This page provides information such as our address and contact information.

2-0-5	<b>於下記 認知 是</b> 生 服务 尽 为 助 您 成 功 !
LED	Contact Us E-mail: sales@myirtech.com or myirtech@yahoo.com
R5232	Phone: +86-755-22984836 Fax: +86-755-25532724 Address : Room 04, 6th Floor, Building No.2, Fada Road, Yunli Smart Park, Bantian, Longgang District, Shenzhen, Guangdong, China 518129
CAN	Support Phone:027-59621648 E-mail:support@myirtech.com
EtherNet	

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Figure4-4-1 Support

### **5 Web HMI Application Development**

The Web HMI back-end service uses python2 as a development language and was developed based on tornado4.x. i.MX6UL series development board uses yocto to build the file system; The details are as follows :

#### Web HMI Application Directory

```
├── application.py
├── handler
├── README.md
└── server.py
└── statics
└── template
```

#### Web HMI Application

Start the Web HMI backend service by adding the following startup script during system startup. You need to start the DBUS and CONNMAN services before starting the Web HMI.

```
#!/bin/sh
python /usr/share/myir/init_boardcfg.py &
if test -z "$DBUS_SESSION_BUS_ADDRESS" ; then
        eval `dbus-launch --sh-syntax`
        echo "D-Bus per-session daemon address is: $DBUS_SESSION_BUS_ADDRESS"
fi
export DBUS_SESSION_BUS_ADDRESS="$DBUS_SESSION_BUS_ADDRESS"
/home/myir/mxbackend &
python /usr/share/myir/www/server.py &
TS_CALIBRATION_FILE=/etc/pointercal
if [ ! -f $TS_CALIBRATION_FILE ];then
        export TSLIB_TSDEVICE=/dev/input/touchscreen0
        ts_calibrate
fi
/home/myir/mxapp --platform linuxfb &
```

For yocto, add the above script to the yocto source file fsl-release-yocto/sources/meta-myir-imx6ulx/recipes-myir/myir-rc-local/myir-rc-local.

When the application starts, it will read the development board configuration file /usr/share/myir/board\_cfg.json. The configuration file defines RS232, RS485, CAN corresponding device file nodes, dbus parameters, system information, led information, etc. , modify this configuration file, the Web will correspond to the changes (need to restart the Web service).

```
{
        "board_info": {
                "rs232": [
                        "ttymxc1"
                ],
                "rs485": [
                        "ttymxc3"
                ],
                "can": [
                         "can0"
                ],
                "led": [
                         "myc:blue":"cpu0 - D30 - Core Board"
                ],
                "system": {
                         "HMI_version": "MEasy HMI V1.0",
                         "linux_version": "linux-4.1.15",
                         "uboot_version": "u-boot-2016.03",
                         "gcc_version": "arm-linux-gcc 5.3.0",
                         "manufacturer": "MYIR Electronics Limited",
                         "board": "MYD-Y6ULX",
                         "CPU": "i.MX6ULL",
                         "memory": "256MB",
                         "storage": "256MB"
                }
        },
        "dbus_info": {
                "dbus_name": "com.myirtech.mxde",
                "dbus_path": "/com/myirtech/mxde",
                "dbus_interface": "com.myirtech.mxde.MxdeInterface"
        }
}
```

### 5.1 Add runtime library on i.MX6UL series development board

The Web HMI backend service provided by our company is developed using python. The following Python library needs to be added on the i.MX6UL platform :

- backports\_abc-0.5.tar.bz2
- certifi-2017.11.5.tar.bz2
- simplejson-3.8.2.tar.bz2
- singledispatch-3.4.0.3.tar.bz2
- pyconnman-0.1.0.tar.bz2
- tornado-4.5.2.tar.bz2

The i.MX6UL platform uses yocto to easily add related libraries and build systems. You can view official Python support files at the following URL.

http://cgit.openembedded.org/meta-openembedded/tree/meta-python

Go to the above URL select recipes-devtools/python, you can see a lot of .bb file, as follows:

			ma	ster	<ul> <li>switch</li> </ul>
iembedded Co	llection of OpenEmbedded layers			Ope	nEmbed
bout summa	ry refs log <b>tree</b> commit diff	log msg 🔻			search
ath: root/meta-p	wython/recipes-devtools/python				
Mode	Name	Size			
-rw-rr	pyrtm 0.4.2.bb	808	log	plain	
-rw-rr	python-alembic.inc	44.6	log	plain	
-rw-rr	python-alembic 0.9.8.bb	51	log	plain	
-rw-rr	python-anyison. inc	584	log	plain	
-rw-rr	python-anyison 0.3.3.bb	46	log	plain	
-rw-rr	python-appdirs. inc	359	log	plain	
-rw-rr	python-appdirs 1.4.3.bb	46	log	plain	
-rw-rr	python-asn1crypto, inc	651	loa	plain	
-rw-rr	python-asn1crypto 0.24.0.bb	134	log	plain	
-rw-rr	python-astroid. inc	859	log	plain	
-rw-rr	python-astroid 1.6.2.bb	245	log	plain	
-rw-rr	python-attr.inc	389	log	plain	
-rw-rr	python-attr 0.3.1.bb	43	log	plain	
-rw-rr	python-attrs.inc	424	log	plain	
-rw-rr	python-attrs 17.4.0.bb	98	loa	plain	
-rw-rr	nython-automat.inc	659	loa	plain	
d	python-automat	76	log	plain	
-rw-rr	python-automat 0.6.0.bb	46	log	plain	
-rw-rr	python-aws-iot-device-sdk-python, inc	1281	log	plain	
-rw-rr	python-aws-iot-device-sdk-python 1.3.1.bb	116	log	plain	
-rw-rr	python-babel.inc	676	log	plain	
-rw-rr	python-babel 2.5.3.bb	99	log	plain	
-rw-rr	python-backports-abc 0.4.bb	730	loa	plain	
-rw-rr	python-backports-functools-lru-cache 1.4.bb	609	loa	plain	
-rw-rr	python-backports-ssl 3,5.0.1.bb	1028	log	plain	
-rw-rr	python-bcrypt, inc	502	loa	plain	
-rw-rr	python-bcrypt 3.1.4.bb	99	log	plain	
-rw-rr	python-beautifulsoup4.inc	497	loa	plain	
-rw-rr	nython-heautifulsound 4.6.0.bb	53	log	plain	
	F/				

Figure 5-1-1 meta python

Here we can find the documents we need, the official resources are constantly updated, the names and versions may not be completely consistent, according to the actual situation to choose,The following list is the software version used by our company:

Python Library	bb	path
backports_abc- 0.5.tar.bz2	python-backports- abc_0.4.bb	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- devtools/python
certifi- 2017.11.5.tar.bz2	python- certifi_2018.1.18.bb and python-certifi.inc	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- devtools/python
simplejson- 3.8.2.tar.bz2	python- simplejson_3.8.2.bb	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- devtools/python
singledispatch- 3.4.0.3.tar.bz2	python- singledispatch_3.4.0.3.bb	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- devtools/python
tornado- 4.5.2.tar.bz2	python-tornado_4.3.bb	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- devtools/python
pyconnman- 0.1.0.tar.bz2	python- pyconnman_0.1.0.bb	fsl-release-yocto/sources/meta- openembedded/meta-python/recipes- connectivity/python-pyconnman

5-1-1 python library list

We uploaded these configuration files to github for download.

https://github.com/hufan/yocto-config-bb/tree/master

Some BB configuration files already exist in the yocto source code. If not, you need to download them, after adding the supported bb files, the necessary source code libraries will be downloaded from the official network when the system is built and cross-compiled. To enable these libraries to be cross-compiled and integrated into the file system, modify the corresponding file system bbappend file, execute this event when executing the build system, and add the following in the bb file.

```
...
libxml2 \
python-lxml \
python-certifi \
python-simplejson \
python-singledispatch \
```

```
python-backports-abc \
python-pyconnman \
python-tornado \
...
```

Our company provides three kinds of file system construction, corresponding bb file is as follows:

filesystem	bb
core-image-minimal	core-image-minimal.bbappend
core-image-base	core-image-base.bbappend
fsl-image-qt5	fsl-image-qt5.bbappend

5-1-2 i.MX6UL yocto System configuration table

## **6 MEasy HMI Applications Integration**

In the previous chapter we introduced the directory structure of the MEasy HMI on the target board, as well as the runtime environment and development process of the local HMI and Web HMI. This chapter will focus on how to integrate the MEasy HMI application into the target board system. Then the MEasy HMI starts up on the development board. For details, refer to the yocto code of 04-Source/fsl-release-yocto-hmi.tar.bz2. This system is built by default when compiling the system with yocto.

## 6.1 Integrate MEasy HMI Application on i.MX6UL Series Development Boards

A package in Yocto is placed in the bb file, then a very large number of bb files integrate a recipe, and then many recipes form a meta layer. So, to join a soft Package can add a bb (bitbake configuration file) below recipe. Here's how to add web-demo to your system,Create the following directory structure in the directory fsl-release-yocto/sources/meta-myir-imx6ulx/recipes-myir:

└── web-demo └── web-demo.bb

Web-demo.bb is the corresponding task to perform. The main task is to compile the code and then integrate the software library into rootfs, using the shell as the development

The web-demo.bb code is as follows:

```
DESCRIPTION = "web demo"
DEPENDS = "zlib glibc ncurses "
SECTION = "libs"
LICENSE = "MIT"
PV = "3"
PR = "r0"
PACKAGES = "${PN}-dbg ${PN} ${PN}-doc ${PN}-dev ${PN}-staticdev ${PN}-locale"
PACKAGES_DYNAMIC = "${PN}-locale-*"
SRCREV = "9b0038497d884db1e11046a8fbc8b219bcd6699c"
SRC_URI = "git://github.com/hufan/web-demo-bb;protocol=https;branch=web_server"
LIC_FILES_CHKSUM = "file://${COMMON_LICENSE_DIR}/MIT;md5=0835ade698e0bcf8506ecda2f
7b4f302"
S = "${WORKDIR}/git"
do_compile () {
tar xvf cJSON.tar.bz2
make
}
do_install () {
  install -d ${D}/usr/share/myir/
  install -d ${D}/usr/share/myir/www/
  install -d ${D}/lib/
  install -d ${D}/usr/bin/
  cp -S ${S}/*.so* ${D}/lib/
  cp -r ${S}/web_server/* ${D}/usr/share/myir/www/
```

```
if [ ${MACHINE} = "myd-y6ul14x14" ]
  then
  install -m 0755 ${S}/board_cfg_mydy6ul.json ${D}/usr/share/myir/board_cfg.json
  elif [ ${MACHINE} = "myd-y6ull14x14" ]
  then
  install -m 0755 ${S}/board_cfg_mydy6ull.json ${D}/usr/share/myir/board_cfg.json
  elif [ ${MACHINE} = "mys6ul14x14" ]
  then
  install -m 0755 ${S}/board_cfg_mysy6ul.json ${D}/usr/share/myir/board_cfg.json
  elif [ ${MACHINE} = "mys6ull14x14" ]
  then
  install -m 0755 ${S}/board_cfg_mysy6ull.json ${D}/usr/share/myir/board_cfg.json
  fi
  install -m 0755 ${S}/mxde.xml ${D}/usr/share/myir/
  install -m 0755 ${S}/settings.ini ${D}/usr/share/myir/
  install -m 0755 ${S}/psplash ${D}/usr/bin/
  install -m 755 ${S}/init_boardcfg.py ${D}/usr/share/myir/
}
FILES_${PN} = "/home/myir/ \
           /usr/share/myir/ ∖
           /usr/share/myir/www/ ∖
           /usr/share/myir/www/* ∖
           /usr/share/myir/*/* \
           /lib/ \
           /usr/bin/ ∖
             ...
TARGET_CC_ARCH += "${LDFLAGS}"
INSANE_SKIP_${PN}-dev = "ldflags"
INSANE_SKIP_${PN} = "${ERROR_QA} ${WARN_QA}"
```

The following describes the system to join qt-demo, create the following directory structure in the directory fsl-release-yocto/sources/meta-myir-imx6ulx/recipes-myir:

├── qt-demo └── qt-demo.bb

The qt-demo.bb code is as follows:

```
DESCRIPTION = "qt app"
DEPENDS = "zlib glibc ncurses "
SECTION = "libs"
LICENSE = "MIT"
PV = "3"
```

```
PR = "r0"
LIC_FILES_CHKSUM = "file://${COMMON_LICENSE_DIR}/MIT;md5=0835ade698e0bcf8506ecda2f
7b4f302"
SRCREV = "ba71eadf84c2b57a2a751aae89ac453c7d05bef2"
SRC_URI = " ∖
        git://github.com/hufan/web-demo-bb;protocol=https;branch=qt-app \
S_G = "${WORKDIR}/git"
do_install () {
      install -d ${D}/usr/share/myir/
      install -d ${D}/usr/share/applications/
      install -d ${D}/usr/share/pixmaps/
      install -d ${D}/usr/lib/fonts/
      install -d ${D}/lib/
      install -d ${D}/home/myir/
      cp -r ${S_G}/applications/* ${D}/usr/share/applications/
      cp -r ${S_G}/pixmaps/* ${D}/usr/share/pixmaps/
      cp -r ${S_G}/msyh.ttc ${D}/usr/lib/fonts/
      cp -rfav ${S_G}/so/*.so* ${D}/lib/
      cp ${S_G}/qt-app/* ${D}/home/myir/
}
FILES_${PN} = "/home/myir/ \
        /usr/share/myir/ \
         /usr/lib/fonts/ ∖
         /lib/ \
         /usr/share/applications/ \
         /usr/share/pixmaps/ ∖
#For dev packages only
INSANE_SKIP_${PN}-dev = "ldflags"
INSANE_SKIP_${PN} = "${ERROR_QA} ${WARN_QA}"
```

- SRC\_URI : Specify the source file
- LIC\_FILES\_CHKSUM : File and corresponding md5 values
- do\_compile、 do\_install : Perform bitbake method, compile source code and install program to file system
- FILES\_\${PN} : Add a supported directory
- SRCREV : Specifies the version of the software to use. It can be modified according to the actual situation

Then you need to add the web-demo.bb task before building the file system. Refer to Table 5-1-2 to modify the bbappend file of the corresponding file system and add the following content:

```
...
web-demo ∖
qt-demo ∖
...
```

Finally start building the system, such as building a file system with qt, then execute the command: bitbake fsl-image-qt5

For the construction of the file system, refer to the Chapter3.3 of the document MYD-Y6ULX-LinuxDevelopmentGuide\_en.pdf published by MYD-Y6ULX.

## 7. DBUS API Introduction

This chapter focuses on the interface in the MYIR Dbus Library and the dbus interface provided by Connman, a network management service.

The interface of MYIR Dbus Library is also created based on dbus. Here we directly introduce the interface of dbus. Users of library interface can refer to the source code *mxdbus*. The dbus Method and Signal used in the library can be seen in the *mxde.xml* file in the \_mxdbus \_directory. During the compilation process, the corresponding QT signals and slots are generated. This process can refer to the source code.

### 7.1 LED

Method:

getLedList Method of get the name and status of all lights on the board

Return:

Name	Туре	Explain	Example
leds	QString	Returns the name and status of all lights	"led1 0 \n led2 0 \n"

Method :

setLedBrightress Method of set the state of the LED

Input:

Name	Туре	Explain	Example
led	Qstring	led name	"led1"
brightness	int	led status 0 is off 1 is on	1

Return:

Name	Туре	Explain	Example
result	int	Successful execution returns 0	0

Signal:

sigLedBrightnessChanged Signal of led status has changed

Name	Туре	Explain	Example
message	Qstring	The status and name of the light.	"led1 1"

### 7.2 Serial

```
<method name="openSerialPort">
    <arg name= "dev_name" type="s" direction="in"/>
    <arg name="uart_fd" type="i" direction="out"/>
    <arg name="tty_configure" type="s" direction="out"/>
<method name="closeSerialPort">
    <arg name="uart_fd" type="i" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<method name="setSerialPort">
    <arg name="parameter" type="s" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<method name="getSerialList">
    <arg name="serial_list" type="s" direction="out"/>
</method>
<method name="SerialWrite">
    <arg name="uart_fd" type="i" direction="in"/>
    <arg name="data" type="s" direction="in"/>
    <arg name="size" type="i" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<signal name="sigSerialRecv">
    <arg name="uart_fd" type="i" direction="out"/>
    <arg name="data" type="s" direction="out"/>
    <arg name="size" type="i" direction="out"/>
</signal>
```

Method :

openSerialPort Method of open the serial port

#### Input:

Name	Туре	Explain	Example
dev_name	QString	Serial device name	"/dev/ttyO5"

Name	Туре	Explain	Example
uart_fd	int	Serial device open handle. If the serial device has been opened to return 0, then tty_configure is assigned to resolve.	4
		A string consisting of a device name, open	"/day/tty/02

tty_configure QString	handle, baud rate, data bits, serial port mode, flow control, check bits, and stop bits separated by spaces	"/dev/ttyO3 4 300 8 0 0 NONE 1"
-----------------------	-------------------------------------------------------------------------------------------------------------------	---------------------------------------

#### Method:

closeSerialPort Method of close the serial port method

#### Input:

Name	Туре	Explain	Example
uart_fd	int	Open the handle of the serial port	4

#### Return:

Name	Туре	Explain	Example
result	int	Successful execution returns 0	0

#### Method:

setSerialPort Method of configuring the configuration of the serial port

#### Input:

Name	Туре	Explain	Example
parameter	QString	The serial port is configured with a string consisting of baud rate, data bits, serial port mode, flow control, parity, and stop bits separated by spaces. Serial Mode 0 means RS232 1 means RS485	"4 115200 8 0 0 78 1"

#### Return:

Name	Туре	Explain	Example
result	int	Successful execution returns 0	0

#### Method :

getSerialList Method of obtaining serial device on development board

Name	Туре	Explain	Example
serial_liast	QString	Return a list of serial devices on the device, separated by spaces.	"/dev/ttyO3 /dev/ttyO4"

#### Method:

#### SerialWrite Method serial device write data

#### Input:

Name	Туре	Explain	Example
uart_fd	int	Open the handle of the serial port	4
data	QString	Data string	"123456789"
size	int	Data length	9

#### Return:

Name	Туре	Explain	Example
result	int	Successful execution returns 0	0

#### Signal:

sigSerialRecv Signal of serial device receives data

Name	Туре	Explain	Example
uart_fd	int	Serial device handle	4
data	QString	Serial device data received	"123456789"
size	int	Data length	9

### 7.3 RS485

```
<method name="getRs485List">
<arg name="rs485_list" type="s" direction="out"/>
</method>
```

Method:

getRs485List Method of get the list of the development board RS485 devices

Return:

Name	Туер	Explain	Example
rs485_list	QString	Return the list of RS485 devices on the device, separated by a space.	"/dev/ttyO5 /dev/ttyO6"

The RS485 configuration interface is the same as the read-write interface and the serial port, but when the setSerialPort method is called, the serial port mode in the passed parameter should be 1 RS485 mode.

7.4 CAN

```
<method name="getCanList">
    <arg name="can_list" type="s" direction="out"/>
</method>
<method name="openCanPort">
    <arg name="can_name" type="s" direction="in"/>
    <arg name="can_fd" type="i" direction="out"/>
</method>
<method name="closeCanPort">
    <arg name="can_name" type="s" direction="in"/>
    <arg name="can_fd" type="i" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<method name="closeCanLoop">
    <arg name="can_name" type="s" direction="in"/>
    <arg name="can_fd" type="i" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<method name="setCanPort">
    <arg name="can_name" type="s" direction="in"/>
    <arg name="bitrate" type="i" direction="in"/>
    <arg name="status" type="i" direction="in"/>
    <arg name="loop" type="s" direction="in"/>
    <arg name="ret" type="i" direction="out"/>
    <arg name="can_configure" type="s" direction="out"/>
</method>
<method name="CanWrite">
    <arg name="can_fd" type="i" direction="in"/>
    <arg name="data" type="s" direction="in"/>
    <arg name="size" type="i" direction="in"/>
    <arg name="result" type="i" direction="out"/>
</method>
<signal name="sigCanRecv">
    <arg name="can_fd" type="i" direction="out"/>
    <arg name="can_id" type="i" direction="out"/>
    <arg name="can_dlc" type="i" direction="out"/>
    <arg name="can_data" type="s" direction="out"/>
</signal>
```

#### Method :

getCanList Method of get a list of CAN devices on the development board.

Name	Туре	Explain	Example

can_list	QString	Return the list of CAN devices on the device, separated	"can0
		by a space.	can1"

Method:

#### openCanPort Method of open the CAN device

Input:

Name	Туре	Explain	Example
can_name	QString	The name of the CAN device.	"can0"

#### Return:

Name	Туре	Explain	Example
can_fd	int	CAN device opened handle.	4

#### $Method \ :$

#### closeCanPort Method of close CAN device

#### Input:

Name	Туре	Explain	Example
can_fd	int	CAN device opened handle.	4
can_name	QString	The name of the CAN device.	"can0"

#### Return:

Name	Туре	Explain	Example
result	int	Successful execution returns 0.	0

#### Method :

closeCanLoop Method of closing the loop mode of CAN device

Input:

Name	Туре	Explain	Example
can_fd	int	CAN device opened handle.	4
can_name	QString	The name of the CAN device.	"can0"

Name	Туре	Explain	Example
result	int	Successful execution returns 0.	0

#### Method :

#### setCanPort Method of set up a CAN device

#### Input:

Name	Туре	Explain	Example
can_name	QString	The name of the CAN device.	"can0"
bitrate	int	Baud rate.	115200
status	int	CAN device switch state Open 1 Close 0.	1
loop	QString	Set whether to open loopback ON OFF.	"OFF"

#### Return:

Name	Туре	Explain	Example
result	int	Execution returns 0 if the CAN device has been opened and returns 100. Can_configure is now assigned and parsed.	0
can_configure	QString	A string consisting of space, separated by a device name, opened handle, baud rate, and loopback mode.	"can0 4 20000 OFF"

#### Method:

#### CanWrite Method of write data to CAN device

#### Input:

Name	Туре	Explain	Example
can_fd	int	CAN device opened handle.	4
data	QString	Data string.	"123456789"
size	int	Data length.	9

#### Return : :

Name	Туре	Explain	Example
result	int	Successful execution returns 0.	0

#### Signal:

### sigCanRecv Signal of CAN device receive data

Name	Туре	Explain	Example
can_fd	int	CAN device opened handle.	4
can_id	int	The ID of the CAN data frame.	0x123
can_dlc	int	The length of the CAN data.	4
can_data	QString	CAN data.	"0x11 0x22 0x33 0x44"

### 7.5 Connman

Connman's network management service provides more dbus methods and signals. Here we only describe the methods and signals used by our MEasy HMI.

Method :

>

GetServices Method for obtaining network port service available in current development board

Name	Туре	Explain	Example	
services	"a(oa{sv})"	QDBusArgument class	Examples are as follows	
array [				
struc	ct {			
ot	oject path "/net/	connman/service/ethernet_689@	e19bc1c84_cable"	
aı	rray [			
	dict entry(			
	string "Type	"		
variant string "ethernet"				
)				
	dict entry(			
	string "IPv4	п		
variant array [				
dict entry(				
string "Method"				
variant string "dhcp"			string "dhcp"	
)				

```
dict entry(
                     string "Address"
                                                         string "192.168.30.120"
                     variant
                  )
                  dict entry(
                     string "Netmask"
                     variant
                                                         string "255.255.255.0"
                  )
                  dict entry(
                     string "Gateway"
                     variant
                                                         string "192.168.30.1"
                  )
               ]
         )
  }
]
```

#### Method:

SetProperty Method of set network port information

Input:

Name	Туре	Explain	Example	
name	QString	Network port setting item na	ame Examples are as follows	
string "IPv4.Configuration" variant array [ dict entry( string "Method" variant string "dhcp"				

Method:

]

PropertyChanged Network port change signal

Return:

Name	Туре	Explain	Example
name	QString	Network port setting item name	"IPv4"
value	QVariant	Set the value of the item	Examples are as follows

variant array[

```
dict entry(
     string "Method"
                             string "dhcp"
     variant
   )
   dict entry(
     string "Address"
     variant
                             string "192.168.30.149"
   )
  dict entry(
     string "Netmask"
     variant
                             string "255.255.255.0"
  )
]
```

Signal:

ServicesChanged Network port signal

Name	Туре	Explain	Example
remove	ao	QDBusArgument class	Examples are as follows
changed	a(oa{sv})	QDBusArgument class	Examples are as follows

```
array [
   struct {
      object path "/net/connman/service/ethernet_689e19bc1c84_cable"
      array [
      ]
   }
]
array [
   object path "/net/connman/service/ethernet_689e19bc1c86_cable" //remove
]
```

## Appendix A Warranty & Technical Support Services

MYIR Tech Limited is a global provider of ARM hardware and software tools, design solutions for embedded applications. We support our customers in a wide range of services to accelerate your time to market.

MYIR is an ARM Connected Community Member and work closely with ARM and many semiconductor vendors. We sell products ranging from board level products such as development boards, single board computers and CPU modules to help with your evaluation, prototype, and system integration or creating your own applications. Our products are used widely in industrial control, medical devices, consumer electronic, telecommunication systems, Human Machine Interface (HMI) and more other embedded

applications. MYIR has an experienced team and provides custom design services based on ARM processors to help customers make your idea a reality.

The contents below introduce to customers the warranty and technical support services provided by MYIR as well as the matters needing attention in using MYIR's products.

## Service Guarantee

MYIR regards the product quality as the life of an enterprise. We strictly check and control the core board design, the procurement of components, production control, product testing, packaging, shipping and other aspects and strive to provide products with best quality to customers. We believe that only quality products and excellent services can ensure the long-term cooperation and mutual benefit.

## Price

MYIR insists on providing customers with the most valuable products. We do not pursue excess profits which we think only for short-time cooperation. Instead, we hope to establish long-term cooperation and win-win business with customers. So we will offer reasonable prices in the hope of making the business greater with the customers together hand in hand.

## **Delivery** Time

MYIR will always keep a certain stock for its regular products. If your order quantity is less than the amount of inventory, the delivery time would be within three days; if your order quantity is greater than the number of inventory, the delivery time would be always four to six weeks. If for any urgent delivery, we can negotiate with customer and try to supply the goods in advance.

## **Technical Support**

MYIR has a professional technical support team. Customer can contact us by email (support@myirtech.com), we will try to reply you within 48 hours. For mass production and customized products, we will specify person to follow the case and ensure the smooth production.

## **After-sale Service**

MYIR offers one year free technical support and after-sales maintenance service from the purchase date. The service covers:

### **Technical support service**

- MYIR offers technical support for the hardware and software materials which have provided to customers;
- To help customers compile and run the source code we offer;
- To help customers solve problems occurred during operations if users follow the user manual documents;
- To judge whether the failure exists;
- To provide free software upgrading service.

However, the following situations are not included in the scope of our free technical support service:

- Hardware or software problems occurred during customers' own development;
- Problems occurred when customers compile or run the OS which is tailored by themselves;
- Problems occurred during customers' own applications development;
- Problems occurred during the modification of MYIR's software source code.

### After-sales maintenance service

The products except LCD, which are not used properly, will take the twelve months free maintenance service since the purchase date. But following situations are not included in the scope of our free maintenance service:

- The warranty period is expired;
- The customer cannot provide proof-of-purchase or the product has no serial number;
- The customer has not followed the instruction of the manual which has caused the damage the product;
- Due to the natural disasters (unexpected matters), or natural attrition of the components, or unexpected matters leads the defects of appearance/function;
- Due to the power supply, bump, leaking of the roof, pets, moist, impurities into the boards, all those reasons which have caused the damage of the products or defects of appearance;
- Due to unauthorized weld or dismantle parts or repair the products which has caused the damage of the products or defects of appearance;
- Due to unauthorized installation of the software, system or incorrect configuration or computer virus which has caused the damage of products.

### Warm tips:

- 1. MYIR does not supply maintenance service to LCD. We suggest the customer first check the LCD when receiving the goods. In case the LCD cannot run or no display, customer should contact MYIR within 7 business days from the moment get the goods.
- 2. Please do not use finger nails or hard sharp object to touch the surface of the LCD.
- 3. MYIR suggests user purchasing a piece of special wiper to wipe the LCD after long time use, please avoid clean the surface with fingers or hands to leave fingerprint.
- 4. Do not clean the surface of the screen with chemicals.
- 5. Please read through the product user manual before you using MYIR's products.
- 6. For any maintenance service, customers should communicate with MYIR to confirm the issue first. MYIR's support team will judge the failure to see if the goods need to be returned for repair service, we will issue you RMA number for return maintenance service after confirmation.

### Maintenance period and charges

- MYIR will test the products within three days after receipt of the returned goods and inform customer the testing result. Then we will arrange shipment within one week for the repaired goods to the customer. For any special failure, we will negotiate with customers to confirm the maintenance period.
- For products within warranty period and caused by quality problem, MYIR offers free maintenance service; for products within warranty period but out of free maintenance service scope, MYIR provides maintenance service but shall charge some basic material cost; for products out of warranty period, MYIR provides maintenance service but shall charge some basic material cost and handling fee.

### **Shipping cost**

During the warranty period, the shipping cost which delivered to MYIR should be responsible by user; MYIR will pay for the return shipping cost to users when the product is repaired. If the warranty period is expired, all the shipping cost will be responsible by users.

### **Products Life Cycle**

MYIR will always select mainstream chips for our design, thus to ensure at least ten years continuous supply; if meeting some main chip stopping production, we will inform customers in time and assist customers with products updating and upgrading.

### Value-added Services

- 1. MYIR provides services of driver development base on MYIR's products, like serial port, USB, Ethernet, LCD, etc.
- 2. MYIR provides the services of OS porting, BSP drivers' development, API software development, etc.
- 3. MYIR provides other products supporting services like power adapter, LCD panel, etc.
- 4. ODM/OEM services.

#### MYIR Tech Limited

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