













Manual

iBASE

IBR210

3,5" Low Power Single-Board Computer with NXP i.MX 8M Dual/Quad Cortex-A53 ARM® Processor



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IBR210

3.5" ARM-based SBC With NXP Cortex™ A53 Quad i.MX8M

User's Manual

Version 0.3 (May 2020)

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CE

This product conforms to health, safety, and environmental protection standards for items sold within the European Economic Area (EEA).

FC

This product has been tested and found to comply with the limits for a Class B device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications.

WEEE



This product must not be disposed of as normal household waste, in accordance with the EU directive of for waste electrical and electronic equipment (WEEE - 2012/19/EU). Instead, it should be disposed of by returning it to a municipal recycling collection point. Check local regulations for disposal of electronic products.

Green IBASE



This product is compliant with the current RoHS restrictions and prohibits use of the following substances in concentrations exceeding 0.1% by weight (1000 ppm) except for cadmium, limited to 0.01% by weight (100 ppm).

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr6+)
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ether (PBDE)

Important Safety Information

Carefully read the precautions before using the board.

Environmental conditions:

- Use this product in environments with ambient temperatures between 0°C and 70°C. (Industrial grade: -20° C and 85° C)
- Do not leave this product in an environment where the storage temperature may be below -40° C or above 85° C. To prevent from damages, the product must be used in a controlled environment.



Attention during use:

- Do not use this product near water.
- Do not spill water or any other liquids on this product.
- Do not place heavy objects on the top of this product.

Anti-static precautions

- Wear an anti-static wrist strap to avoid electrostatic discharge.
- Place the PCB on an anti-static kit or mat.
- Hold the edges of PCB when handling.
- Touch the edges of non-metallic components of the product instead of the surface of the PCB.
- Ground yourself by touching a grounded conductor or a grounded bit of metal frequently to discharge any static.



Danger of explosion if the internal lithium-ion battery is replaced by an incorrect type. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions or recycle them at a local recycling facility or battery collection point.

Warranty Policy

IBASE standard products:

24-month (2-year) warranty from the date of shipment. If the date of shipment cannot be ascertained, the product serial numbers can be used to determine the approximate shipping date.

• 3rd-party parts:

12-month (1-year) warranty from delivery for the 3rd-party parts that are not manufactured by IBASE, such as CPU, CPU cooler, memory, storage devices, power adapter, panel and touchscreen.

* PRODUCTS, HOWEVER, THAT FAIL DUE TO MISUSE, ACCIDENT, IMPROPER INSTALLATION OR UNAUTHORIZED REPAIR SHALL BE TREATED AS OUT OF WARRANTY AND CUSTOMERS SHALL BE BILLED FOR REPAIR AND SHIPPING CHARGES.

Technical Support & Services

- 1. Visit the IBASE website at <u>www.ibase.com.tw</u> to find the latest information about the product.
- 2. If you need any further assistance from your distributor or sales representative, prepare the following information of your product and elaborate upon the problem.
 - Product model name
 - Product serial number
 - Detailed description of the problem
 - The error messages in text or in screenshots if there is any
 - The arrangement of the peripherals
 - Software in use (such as OS and application software, including the version numbers)
- If repair service is required, you can download the RMA form at <u>http://www.ibase.com.tw/english/Supports/RMAService/</u>. Fill out the form and contact your distributor or sales representative.

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Chapter 1 General Information

The information provided in this chapter includes:

- Features
- Packing List
- Specifications
- Block Diagram
- Product View
- Board Dimensions



1.1 Introduction

IBR210 is a 3.5" Disk-Size SBC powered by the NXP i.MX8M Cortex-A53 1.3GHz processor. It offers 2D, 3D graphics and multimedia accelerations, and supports numerous peripheral interface, including RS-232/422/485, COM, GPIO, USB3.0/2.0, LAN and audio. For the display, it also supports 1 HDMI for a 4K display or FHD Dual-channel LVDS. Other features are an M.2 Key-E, type 2230 and mini-PCIe expansion slots that are well suited for IoT applications.



Photo of IBR210

1.2 Features

- With NXP Cortex-A53/Cortex-M4, i.MX 8M Quad 1.3GHz Industrial-Grade Processor
- Supports HDMI2.0a, or dual-channel FHD LVDS
- Supports 3GB LPDDR4, 16GB eMMC and SD socket
- Supports embedded I/O for COM, GPIO, USB3.0, Audio and Ethernet
- Supports M.2 Key-E (2230) and mini-PCI-E with SIM socket for wireless and LTE connectivity

1.3 Packing List

Your IBR210 package should include the items listed below. If any of the items below is missing, contact the distributor or dealer from whom you purchased the product.

IBR210 3.5" SBC

x 1

1

1.4 Specifications

Product Name	IBR210		
Form Factor	rm Factor 3.5" SBC		
	System		
Operating	• Yocto v2.5 (Kernel 4.14.62)		
System	Android 9 (Kernel 4.14.98)		
CPU Type	NXP Cortex™ A53 i.MX8M Quad Core Industrial-Grade SoC		
CPU Speed	Up to 1.3 GHz		
Momony	System memory: 3 GB LPDDR4		
wentory	Data Memory: 16 GB eMMC		
	• 4Kp60 HEVC/H.265 main, and main 10 decoder		
	4Kp60 VP9 decoder		
Video Codec	4Kp30 AVC/H.264 decoder		
	 1080p60 MPEG-2, MPEG-4p2, VC-1, VP8, RV9, AVS, MJPEG, H.263 decoder 		
RTC	IDT 1337AGDVGI8		
Wireless	Wi-Fi/BT, LTE module (Optional)		
Power Supply 12-24VDC-In Jack and Internal header			
Watchdog Timer	Yes (256 segments, 0, 1, 2128 secs)		
Dimensions	146 x 102 mm (5.74" x 4.02")		
RoHS	Yes		
Certification	CE, FCC Class B		
	I/O Ports		
DC Jack	• 1 x 12-24V DC jack		
Diamlay	Dual-Channel LVDS (FHD)		
Display	• HDMI V2.0a		
Camera	2x MIPI-CSI (2*10 pin header)		
LAN	• 1 x RJ45 GbE LAN		
	• 2 x USB 3.0 Type A		
058	• 2 x USB 3.0 internal port		

1

	• 1x I2C header			
Sorial	• 1x 2-wire RS232 header (for Debug Console Port)			
Serial	2x 2-wire RS232 header			
	• 1x RS232/422/485 D-Sub connector			
Audio	• 1 x Audio header (Line-in and Line-out)			
Digital IO	8x GPIO (2*5 pin header 1.0mm)			
Expansion	• 1x M.2 Key-E (2230) w/ USB, SDIO, UART, PCI-E			
Slots	• 1x Mini PCI-E w/ SIM socket			
Environment				
Operating	• 0 ~ 70 °C (32 ~ 158 °F)			
Temperature	 -20 ~ 85 °C (-40 ~ 185 °F) / Industrial Grade 			
Relative Humidity10 ~ 90 %, non-condensing				

All specifications are subject to change without prior notice.

1.5 Product View

Top View



* The photo above is for reference only. Some minor components may differ.

I/O View





General Information

1.6 Dimensions

Unit: mm



IBR210 Reference Heat Sink



Chapter 2 Hardware Configuration

This section provides information on jumper settings and connectors on the IBR210 in order to set up a workable system. The topics covered are:

- Mini-PCIe & M.2 card Installation
- Jumper and connector locations
- Jumper settings and connector information



2.1 Mini-PCle & M.2 Card Installation

To install the mini-PCIe and M.2 cards, perform the following steps.

1. Locate the mini-PCIe slot, align the key of the mini-PCIe card to the interface, and insert the card slantwise.

(Insert the M.2 card in the same way.)



2. Push the mini-PCIe card down and fix it with 2 flat head screws. (Fix the M.2 card with one screw.)



2.2 Setting the Jumpers

Set up and configure your IBR210 by using jumpers for various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your use.

2.2.1 How to Set Jumpers

Jumpers are short-length conductors consisting of several metal pins with a non-conductive base mounted on the circuit board. Jumper caps are used to have the functions and features enabled or disabled. If a jumper has 3 pins, you can connect either PIN1 to PIN2 or PIN2 to PIN3 by shorting.



A 3-pin jumper



A jumper cap

Refer to the illustration below to set jumpers.

Pin closed	Oblique view	Illustration in the manual
Open		$\Box \circ \circ \\ 1 2 3$
1-2		
2-3		

When two pins of a jumper are encased in a jumper cap, this jumper is **closed**, i.e. turned **On**.

When a jumper cap is removed from two jumper pins, this jumper is **open**, i.e. turned **Off**.

2.3 Jumper & Connector Locations on IBR210





2.4 Jumpers Quick Reference

Function	Jumper	Page
LVDS Power Setting	P16	13
LVDS Backlight Power Setting	P15	14

2.4.1 LVDS Power Setting (P16)



Function	Pin closed	Illustration
3.3V (default)	1-2	○ ● 1 ■
5V	2-3	• • 1

2.4.2 LVDS Backlight Power Setting (P15)



Function	Pin closed	Illustration
3.3V (default)	1-2	6 ○ ○ 5 ○ ○ 2 ● □ 1
5V	3-4	6 • • 5 • • 2 • • 1
12V	5-6	6 • • 5 • • • 2 • • 1

2.5 Connectors Quick Reference

Function	Connector Name	Page
RTC Lithium Cell Connector	P2	16
COM RS-232/422/485 Selection	SW3	16
COM RS-232/422/485 Port	P20	17
LVDS Display Connector	P13, P14	18
COM Connector	P19	19
LVDS Backlight Control Connector	P18	20
Audio Line-In & Line-Out Connector	P9	20
USB Hub Connector	P7	21
Digital I/O (GPIO) Connector	P24	22
MIPI-CSI Connector	P10, P26	23
MIPI-DSI Connector	P12	24
I ² C Connector	P17	25
DC Power Input	P1, P27	
SD Card Slot	P3	
HDMI Port	P23	
GbE LAN Port	P4	
Dual USB 3.0 Type-A Port	P5	
Mini-USB OTG Port	P6	
NGFF M.2 E2230 Slot	P8	
Mini-PCIe Slot	P21	
SIM Card Socket	P22	
System ON/OFF Button	SW2	
Factory Use Only	SW1, P25	26,27



Pin	Assigment	Pin	Assigment
1	RTC_VCC	2	Ground

2.5.2 COM RS-232/422/485 Selection (SW3)



Panel Type		2-7	3-6	4-5
RS-422 Full Duplex	Off	On	On	On
RS-232 (Default)	Off	Off	On	On
RS-485 Half Duplex (TX Low-Active)	Off	On	Off	On
RS-485 Half Duplex (TX High-Active)	Off	Off	Off	On
Function Off	Off	Off	Off	Off

2.5.1 RTC Lithium Cell Connector (P2)





Refer to the SW3 setting for RS-232/422/485 mode selection.

Dim	Assignment			
PIN	RS-232	RS-422	RS-485	
1	NC	TX-	DATA-	
2	RX	TX+	DATA+	
3	ТХ	RX+	NC	
4	NC	RX-	NC	
5	Ground	Ground	Ground	
6	NC	NC	NC	
7	RTS	NC	NC	
8	CTS	NC	NC	
9	NC	NC	NC	

2.5.4 LVDS Display Connector (P13, P14)





	С	
Г I	3	•

Pin	Assigment	Pin	Assigment
1	LCD0_TX0_P	2	LCD0_TX0_N
3	Ground	4	Ground
5	LCD0_TX1_P	6	LCD0_TX1_N
7	Ground	8	LCD_VDD
9	LCD0_TX3_P	10	LCD0_TX3_N
11	LCD0_TX2_P	12	LCD0_TX2_N
13	Ground	14	Ground
15	LCD0_CLK_P	16	LCD0_CLK_N
17	BTL_PWM	18	LCD_VDD
19	BKLT_VCC	20	BKLT_VCC

Pin	Assigment	Pin	Assigment
1	LCD1_TX0_P	2	LCD1_TX0_N
3	Ground	4	Ground
5	LCD1_TX1_P	6	LCD1_TX1_N
7	Ground	8	LCD_VDD
9	LCD1_TX3_P	10	LCD1_TX3_N
11	LCD1_TX2_P	12	LCD1_TX2_N
13	Ground	14	Ground
15	LCD1_CLK_P	16	LCD1_CLK_N
17	BTL_PWM	18	LCD_VDD
19	BKLT_VCC	20	BKLT_VCC

P14:

2.5.5 COM RS232 Connector (P19)



7	-	-	-	-	-	-	÷.
۵	٠	٠	٠	٠	٠	٠	۵.
1	3			٠		2	8
	τ	τ	τ	т	τ	т	_
	1					6	

Pin	Assigment	Pin	Assigment
1	COM5_TXD	4	COM3_TXD
2	COM5_RXD	5	COM3_RXD
3	Ground	6	Ground

2.5.6 LVDS Backlight Control Connector (P18)



Pin	Assigment	Pin	Assigment
1	BKLT_VCC	3	LCD_BKLT_PWM
2	LCD_BKLT_EN	4	Ground

2.5.7 Audio Line-In & Line-Out Connector (P9)



Pin	Assigment	Pin	Assigment
1	NC	2	Ground
3	LINE_IN_R	4	Ground
5	LINE_IN_L	6	Ground
7	Ground	8	LINE_OUT_L
9	Ground	10	LINE_OUT_R

2.5.8 Internal USB3.0 Connector (P7)



Pin	Assigment	Pin	Assigment
1	VCC(900mA)	2	P1_SSRX-
3	P1_SSRX+	4	GND
5	P1_SSTX-	6	P1_SSTX+
7	GND	8	P1_U2_D-
9	P1_U2_D+	10	NC
11	P2_U2_D+	12	P2_U2_D-
13	GND	14	P2_SSTX+
15	P2_SSTX-	16	GND
17	P2_SSRX+	18	P2_SSRX-
19	VCC(900mA)	х	

2.5.9 Digital I/O (GPIO) Connector (P24)



Pin	Assigment	Pin	Assigment
1	3.3V	2	DIO5 (gpio148)
3	DIO1 (gpio146)	4	DIO6 (gpio76)
5	DIO2 (gpio74)	6	DIO7 (gpio149)
7	DIO3 (gpio147)	8	DIO8 (gpio77)
9	DIO4 (gpio75)	10	Ground

2.5.10 MIPI-CSI Connector (P10, P26)





P10:

Pin	Assigment	Pin	Assigment
1	MIPI_CSI1_CKP	2	MIPI_CSI1_CKN
3	MIPI_CSI1_DP0	4	MIPI_CSI1_DN0
5	MIPI_CSI1_DP1	6	MIPI_CSI1_DN1
7	MIPI_CSI1_DP2	8	MIPI_CSI1_DN2
9	MIPI_CSI1_DP3	10	MIPI_CSI1_DN3
11	GND	12	GND
13	CSI1_SCL	14	CSI1_SDA
15	CSI1_RST_B	16	VDD_2V8
17	CSI1_PWEN_B	18	VDD_1V8
19	CSI1_MCLK	20	GND

P26:

Pin	Assigment	Pin	Assigment
1	MIPI_CSI2_CKP	2	MIPI_CSI2_CKN
3	MIPI_CSI2_DP0	4	MIPI_CSI2_DN0
5	MIPI_CSI2_DP1	6	MIPI_CSI2_DN1
7	MIPI_CSI2_DP2	8	MIPI_CSI2_DN2
9	MIPI_CSI2_DP3	10	MIPI_CSI2_DN3
11	GND	12	GND
13	CSI2_SCL	14	CSI2_SDA
15	CSI2_RST_B	16	VDD_2V8
17	CSI2_PWEN_B	18	VDD_1V8
19	CSI2_MCLK	20	GND

2.5.11 MIPI-DSI Connector (P12)





Pin	Assigment	Pin	Assigment
1	MIPI_DSI_CKP	2	MIPI_DSI_CKN
3	GND	4	GND
5	MIPI_DSI_DP0	6	MIPI_DSI_DN0
7	GND	8	VCC_LCD
9	MIPI_DSI_DP1	10	MIPI_DSI_DN1
11	MIPI_DSI_DP2	12	MIPI_DSI_DN2
13	HDMI_INT	14	GND
15	MIPI_DSI_DP3	16	MIPI_DSI_DN3
17	I2C2_SCL	18	VCC_LCD
19	I2C2_SDA	20	BKLT

Hardware Configuration 2

2.5.12 I²C Connector (P17)



Pin

4

5

6

Assigment

3V3

TP_INT_B

TP_RST_B

Pin

1

2

3



Assigment

I2C2_SCL

I2C2_SDA

GND

2.5.13 Boot mode select (SW1 Factory use only)





Panel Type	1-4	2-3
OTG Update Mode	On	N/A
(Default)		
1 st : Boot from SD	Off	Off
2 nd : Boot from eMMC		
Boot form SD only	Off	On

2.5.14 ES232 Debug Port (P25)





Pin	Assigment	
1	Debug_RX	
2	Deubg_TX	
3	GND	
4	NC	



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Chapter 3 Software Setup

This chapter introduces installation of the following drivers:

- Make a recovery SD card (for advanced users only)
- Display parameter setting in kernel



3.1 Make a Recovery SD Card

Note: This is for advanced users who has IBASE standard image file only.

In general, ISR301 is preloaded with O.S (Android or Yocto) into eMMC by default. Connect the HDMI cable to ISR301, and the12V-24V power directly.

This chapter guides you to make a recovery boot-up microSD card.

3.1.1 Preparing the Recovery SD Card to Install Linux / Android Image into eMMC

Note: All data in the eMMC will be erased.

1. System requirements:

Operating System: Windows 7 or later Tool: uuu SD card: 4GB or greater in size

2. Insert the SD card to the board (via the P3 connector). Connect the board to the PC through the mini-USB port (via the P6 connector). Change the boot mode to download mode.







3. Boot IBR210 and flash SD via CMD command "uuu.exe

uuu-sdcard.auto"

or double click "FW Download SDcard.bat" (Same way as PCBA update)

名称 傳改目期 美型 大小 Change-gd,5ta 2019/11/15 17:58 文文文范 3) Dishinage-gd,5tms@mqekk.rooffs.sdcard 2019/11/15 17:51 SOCARD 次件 603200 FW Download SDcard.bat 2019/12/15 17:51 SOCARD 次件 603200 FW Download SDcard.bat 2019/10/12 10:50 Mircroseft.Word _ 67 Insk-bootinxmeqwek-schlin-flash_evk 2019/10/11 15:51 SIN-FASH_EVK _ 1409 Ei uue-scendaradin 2019/10/11 15:22 SIMpRisP LVK _ 1409 Ei uue-scendaradin 2019/10/15 18:22 SIMpRisP (23) 2019/10/11 18:24 All TO 次	打印 新建文件夹				
	名称	修改日期 类型	大小		
□ folimage-qt-5-ims@mage-kr.cotfs.sdcard 2019/11/15 17.51 SDCARD 交件 603,920 1 ■ FW Download SDcard.bat 2019/9/27 15:39 Windows 批述是。 1 # ■ BR210-educerovery-guideline.docx 2019/10/11 18:15 BIN-FLASH_EVK 1,409 # ■ ims-boot-ims@magevk-sd.bin-flash_evk 2019/10/11 18:15 BIN-FLASH_EVK 1,409 # ■ uuu-sce 2019/10/15 18:22 应用用序 923 #	📋 changelog.txt	2019/11/15 17:58 文本文档	б 3 KE		
[■ IPM Download SDcardbat 2019/07/21 5539 Vindows 就沈≡ 1	fsl-image-qt5-imx8mqevk.rootfs.sdcard	2019/11/15 17:51 SDCARI)文件 603,920 KE		
■ IBR210-sd-recovery-guideline.docx 2019/10/12 10:50 Microsoft Word 67 H □ mn-boot-ims&mqevk-sd.bin-flash_evk 2019/10/11 18:15 BIN-FLASH_EVK 1,409 H □ unu-see 2019/10/15 18:22 此用母序 223 加回本 2019/10/15 18:22 此用母序 223	FW Download SDcard.bat	2019/9/27 15:39 Window	/s 批处理 1 KB		
□ imx2boot-imx8mqevk-sd.bin-flash_evk 2019/10/11 18:15 BIN-FLASH_EVK 1,409 ■ uuu-see 2019/10/11 18:25 应用图序 923 □ uuu-see 2019/10/11 18:25 应用图序 923 □ uuu-see 2019/10/11 18:17 应用图序 13	IBR210-sd-recovery-guideline.docx	2019/10/12 10:50 Microso	oft Word 67 KE		
■ uuu.exe 2019/10/15 18:22 应用程序 923 ド ■ uuu-sdcard.auto 2019/9/24 11:47 AUTO 文体 1 ド	imx-boot-imx8mqevk-sd.bin-flash_evk	2019/10/11 18:15 BIN-FLA	SH_EVK 1,409 KE		
■ www-sdcard-auto 2019/9/24 11:47 AUTO 文件 1 8	💷 uuu.exe	2019/10/15 18:22 应用程序	4 923 KB		
	🗐 uuu-sdcard.auto	2019/9/24 11:47 AUTO 3	2件 1 KB		

3.1.2 Upgrade Firmware through the Recovery SD Card

- 1. Put the recovery files into the USB flash disk (FAT32)
 - A) Yocto/Ubuntu: Copy all the recovery files into the PATH:

/USB_flash_disk/hmsupdate/yocto/

计算机 → 大白菜U圭 (E) → hmsupdate					
i ▼ 新建文件共					
	名称	修改日期	美型	大小	
	fsl-imx8mq-evk.dtb	2019/9/27 15:52	DTB 文件	42 KB	
的位置	🗋 Image	2019/9/27 15:52	文件	25,629 KB	
	imx-boot-imx8mqevk-sd.bin-flash_evk	2019/9/27 15:52	BIN-FLASH_EVK	1,409 KB	
	📑 recovery.tar.bz2	2019/9/27 16:00	360压缩	114,707 KB	
	📑 rootfs.tar.bz2	2019/9/27 15:59	360压缩	612,143 KB	

B) Android: Copy all the recovery files into the PATH: /USB flash disk/hmsupdate/android/

・ 计算机 ・ 可修动磁盘 (E) ・ hmsupdate/android/					
共享 🔹 🧃	新建文件夹				
	名称	修改日期	关型	大小	
	创 boot.img	2019/11/12 2:18	光盘映像文件	49,152 KB	
	🖻 dtbo.img	2019/11/11 23:46	光盘映像文件	4,096 KB	
间的位置	dtbo-imx8mq.img	2019/11/11 23:46	光盘映像文件	4,096 KB	
	partition-table.bpt	2019/11/12 10:33	BPT 文件	6 KB	
	partition-table.img	2019/11/11 23:18	光盘映像文件	34 KB	
	partition-table-7GB.bpt	2019/11/12 10:33	BPT 文件	6 KB	
3	partition-table-7GB.img	2019/11/11 23:02	光盘映像文件	34 KB	
	partition-table-default.bpt	2019/11/12 10:33	BPT 文件	6 KB	
	partition-table-default.img	2019/11/11 23:02	光盘映像文件	34 KB	
载	🐵 ramdisk.img	2019/11/12 2:17	光盘映像文件	1,869 KB	
	🗟 ramdisk-recovery.img	2019/11/12 2:18	光盘映像文件	7,252 KB	
	🐵 system.img	2019/11/12 2:39	光盘映像文件	1,174,161	
	u-boot.imx	2019/11/11 23:21	IMX 文件	1,159 KB	
<u>該盘</u> (C:)	u-boot-imx8mq.imx	2019/11/11 23:19	IMX 文件	1,159 KB	
(D:)	创 vbmeta.img	2019/11/12 2:39	光盘映像文件	4 KB	
)磁盘 (E:)	vbmeta-imx8mq.img	2019/11/12 2:39	光盘映像文件	4 KB	
#母 (G:)	创 vendor.img	2019/11/12 2:38	光盘映像文件	77,597 KB	
		0			

- Insert (Chapter 3.1.1) SD and (Chapter 3.1.2)USB flash disk into IBR210.
- Normal boot IBR210 (SW1 Pin1 OFF), start recovery eMMC automatically.
- 4. The update information will show on HDMI.



5. Show "Flashing successfully completed", then power off and remove recovery SD and USB flash disk.



3.2 Display Parameter Setting in Kernel(Feature not ready yet)

*IBR210 supports HDMI output by default.

1. If you use HDMI for display, run the command below.

/home/root/display_config/config_displag_mode.sh 1

2. If you use LVDS 21.5" for display, run the command below.

/home/root/display_config/config_displag_mode.sh 4

Note: Script content may be changed by different LVDS models.

Chapter 4 BSP Source Guide

This chapter is dedicated for advanced software engineers to build BSP source. The topics covered in this chapter are as follows:

- Preparation
- Installing Toolchain
- Building release
- Installing release to board



4.1 Building BSP Source

4.1.1 Preparation

The suggested Host platform is Ubuntu 12.04 and 14.04 in 32-bit and 64-bit versions.

1. Install necessary packages before building:

sudo apt-get install gawk wget Git-core diffstat unzip texinfo sudo apt-get install gcc-multilib build-essential chrpath socat sudo add-apt-repository ppa:git-core/ppa sudo apt-get update sudo apt-get install git sudo apt-get install texinfo

2. Decompress the IBR210 source file (e.g. ibr210-bsp.tar.bz2) into "/home/" folder.

4.1.2 Installing Toolchain

Decompress Toolchain poky.tar into directory "/opt".

fsl-imx-wayland-glibc-x86_64-meta-toolchain-cortexa9hf-neon-toolchain-4.14-sumo.sh

4.1.3 Building release

For Yocto/uBuntu/Debian

cd /home/bsp-folder

./build-bsp-4.14.sh

For Android

cd /home/bsp-folder source build/envsetup.sh lunch evk_8mq-userdebug make ANDROID COMPILE WITH JACK=false

4.1.4 Installing release to board

d /home/bsp-folder			
or yocto/Ubuntu/debian			
. cp file in release/ to windows			
. set board to download mode, and connect otg to usb			
. run uuu.exe uuu.auto			
or android9			
. copy out the following file in out/target/product/imx8mq/			
oot.img partition-table-76B.bpt ramdisk.img uuu_imx_android_flash.bat bbo.img partition-table-76B.img ramdisk-recovery.img uuu_imx_android_flash.sh			
bo-imx8mq-7inch.img partition-table.bpt system.img vbmeta.img bo-imx8mq.img partition-table-default.bpt <mark>u-boot.imx</mark> vbmeta-imx8mq-7inch.img			
rtition-table-286B.bpt partition-table-default.img u-boot-imx8mq-evk-uuu.imx vbmeta-imx8mq.img rtition-table-286B.img partition-table.img u-boot-imx8mq.imx _vendor.img			
 set board to download mode, and connect otg to usb 			
3. run :			
For 7GByte emmc			
uuu_imx_android_flash.bat -f imx8mq -tos -c 7 -e			
For 16GByte emmc			
uuu_imx_android_flash.bat -f imx8mq -tos -e			



This section provides reference code information.



A. How to Use GPIO in Linux

GPIO Value Rule : gpioX_N >> 32*(X-1)+N
Take gpio5_18 as example, export value should be 32*(5-1)+18=146
GPIO example 1: Output
echo 32 > /sys/class/gpio/export
echo out > /sys/class/gpio/gpio146/direction
echo 0 > /sys/class/gpio/gpio146/value
echo 1 > /sys/class/gpio/gpio146/value
GPIO example 2: Input
echo 32 > /sys/class/gpio/export
echo in > /

B. How to Use Watchdog in Linux

// create fd
int fd;
//open watchdog device
fd = open("/dev/watchdog", O_WRONLY);
//get watchdog support
ioctl(fd, WDIOC_GETSUPPORT, &ident);
//get watchdog status
ioctl(fd, WDIOC_GETSTATUS, &status);
//get watchdog timeout
ioctl(fd, WDIOC_GETTIMEOUT, &timeout_val);
//set watchdog timeout
ioctl(fd, WDIOC_SETTIMEOUT, &timeout_val);
//feed dog
ioctl(fd, WDIOC_KEEPALIVE, &dummy);

C. eMMC Test

Note: This operation may damage the data stored in eMMC flash. Before starting the test, make sure there is no critical data in the eMMC flash being used.

• Read, write, and check

MOUNT_POINT_STR="/var" #create data file dd if=/dev/urandom of=/tmp/data1 bs=1024k count=10 #write data to emmc dd if=/tmp/data1 of=\$MOUNT_POINT_STR/data2 bs=1024k count=10 #read data2, and compare with data1 cmp \$MOUNT_POINT_STR/data2 /tmp/data1

eMMC speed test

MOUNT POINT STR="/var"

#get emmc write speed"
time dd if=/dev/urandom of=\$MOUNT_POINT_STR/test bs=1024k count=10
clean caches
echo 3 > /proc/sys/vm/drop_caches
#get emmc read speed"
time dd if=\$MOUNT_POINT_STR/test of=/dev/null bs=1024k count=10

D. USB (flash disk) Test

Insert the USB flash disk. Make sure it is in IBR210 device list.

Note: This operation may damage the data stored in the USB flash disk. Before starting the test, make sure there is no critical data in the eMMC flash being used.

• Read, write, and check

USB_DIR="/run/media/mmcblk1p1" #create data file dd if=/dev/urandom of=/var/data1 bs=1024k count=100 #write data to usb flash disk dd if=/var/data1 of=\$USB_DIR/data2 bs=1024k count=100 #read data2, and compare with data1 cmp \$USB_DIR/data2 /var/data1

USB speed test

USB_DIR="/run/media/mmcblk1p1" # usb write speed dd if=/dev/zero of=\$BASIC_DIR/\$i/test bs=1M count=1000 oflag=nocache

usb read speed dd if=\$BASIC_DIR/\$i/test of=/dev/null bs=1M oflag=nocache

E. SD Card Test

When IBR210 is booted from eMMC, SD card is "/dev/mmcblk1" and able to see by "Is /dev/mmcblk1*"

Command:

/dev/mmcblk1 /dev/mmcblk1p2 /dev/mmcblk1p4 /dev/mmcblk1p5 /dev/mmcblk1p6

When IBR210 is booted from SD card, replace test pattern "/dev/mmcblk1" to "/dev/mmcblk0".

Note: This operation may damage the data stored the SD card. Before starting the test, make sure there is no critical data in the eMMC flash being used.

• Read, write, and check

SD_DIR="/run/media/mmcblk1" #create data file dd if=/dev/urandom of=/var/data1 bs=1024k count=100 #write data to SD card dd if=/var/data1 of=\$ SD_DIR/data2 bs=1024k count=100 #read data2, and compare with data1 cmp \$SD_DIR/data2 /var/data1

• SD card speed test

SD_DIR="/run/media/mmcblk1"

SD write speed dd if=/dev/zero of=\$SD_DIR/test bs=1M count=1000 oflag=nocache

SD read speed dd if=\$SD_DIR/test of=/dev/null bs=1M oflag=nocache

//open ttymxc1

F. RS-232 Test

fd = open(/dev/ttymxc1,O_RDWR); //set speed tcgetattr(fd, &opt); cfsetispeed(&opt, speed); cfsetospeed(&opt, speed); tcsetattr(fd, TCSANOW, &opt) //get_speed tcgetattr(fd, &opt); speed = cfgetispeed(&opt); //set parity // options.c_cflag options.c cflag &= ~CSIZE; options.c cflag &= ~CSIZE; options.c Iflag &= ~(ICANON | ECHO | ECHOE | ISIG); /*Input*/ options.c oflag &= ~OPOST; /*Output*/ //options.c_cc options.c_cc[VTIME] = 150; options.c cc[VMIN] = 0; #set parity tcsetattr(fd, TCSANOW, &options) //write ttymxc1 write(fd, write_buf, sizeof(write_buf));

//read ttymxc1
read(fd, read_buf, sizeof(read_buf)))

G. RS-485 Test

//open ttymxc1 fd = open(/dev/ttymxc1,O_RDWR); //set speed tcgetattr(fd, &opt); cfsetispeed(&opt, speed); cfsetospeed(&opt, speed); tcsetattr(fd, TCSANOW, &opt //get_speed tcgetattr(fd, &opt); speed = cfgetispeed(&opt); //set parity // options.c_cflag options.c cflag &= ~CSIZE; options.c cflag &= ~CSIZE; options.c Iflag &= ~(ICANON | ECHO | ECHOE | ISIG); /*Input*/ options.c oflag &= ~OPOST; /*Output*/ //options.c_cc

options.c_cc[VTIME] = 150; options.c_cc[VMIN] = 0; #set parity tcsetattr(fd, TCSANOW, &options)

//write ttymxc1 write(fd, write_buf, sizeof(write_buf));

//read ttymxc1 read(fd, read_buf, sizeof(read_buf)))

H. Audio Test

// play mp3 by audio (ALC5640)
gplay-1.0 /home/root/ testscript/audio/a.mp3 --audio-sink="alsasink -device=hw:1"
// record mp3 by audio (ALC5640)
arecord -f cd \$basepath/b.mp3 -D plughw:1,0

Note: for Android, please use apk to test.

I. Ethernet Test

Ethernet Ping test

#ping server 192.168.1.123 ping -c 20 192.168.1.123 >/tmp/ethernet_ping.txt

Ethernet TCP test

#server 192.168.1.123 run command "iperf3 -s" #communicate with server 192.168.1.123 in tcp mode by iperf3 iperf3 -c 192.168.1.123 -i 1 -t 20 -w 32M -P 4

Ethernet UDP test

#server 192.168.1.123 run command "iperf3 -s" #communicate with server 192.168.1.123 in udp mode by iperf3 iperf3 -c \$SERVER_IP -u -i 1 -b 200M

J. LVDS Test

```
//Open the file for reading and writing
framebuffer_fd = open("/dev/fb0", O_RDWR);
// Get fixed screen information
ioctl(framebuffer_fd, FBIOGET_FSCREENINFO, &finfo)
// Get variable screen information
ioctl(framebuffer_fd, FBIOGET_VSCREENINFO, &vinfo)
// Figure out the size of the screen in bytes
screensize = vinfo.xres * vinfo.yres * vinfo.bits per pixel / 8;
// Map the device to memory
fbp = (char *)mmap(0, screensize, PROT READ | PROT WRITE, MAP SHARED, framebuffer fd, 0);
// Figure out where in memory to put the pixel
memset(fbp, 0x00,screensize);
//draw point by fbp
long int location = 0;
location = (x+g_xoffset) * (g_bits_per_pixel/8) +
(y+g yoffset) * g line length;
*(fbp + location + 0) = color_b;
*(fbp + location + 1) = color_g;
*(fbp + location + 2) = color_r;
//close framebuffer fd
close(framebuffer fd);
```

Note: Android is not supported.

K. HDMI Test

HDMI display test

```
//Open the file for reading and writing
framebuffer_fd = open("/dev/fb2", O_RDWR);
```

```
// Get fixed screen information
ioctl(framebuffer_fd, FBIOGET_FSCREENINFO, &finfo)
```

```
// Get variable screen information
ioctl(framebuffer_fd, FBIOGET_VSCREENINFO, &vinfo)
```

```
// Figure out the size of the screen in bytes
screensize = vinfo.xres * vinfo.yres * vinfo.bits_per_pixel / 8;
```

```
// Map the device to memory
fbp = (char *)mmap(0, screensize, PROT_READ | PROT_WRITE, MAP_SHARED,
framebuffer_fd, 0);
```

```
// Figure out where in memory to put the pixel
memset(fbp, 0x00,screensize);
```

```
//draw point by fbp
long int location = 0;
location = (x+g_xoffset) * (g_bits_per_pixel/8) +
(y+g_yoffset) * g_line_length;
*(fbp + location + 0) = color_b;
*(fbp + location + 1) = color_g;
*(fbp + location + 2) = color_r;
//close framebuffer fd
```

close(framebuffer_fd);

HDMI audio test

#enable hdmi audio
echo 0 > /sys/class/graphics/fb2/blank
#play wav file by hdmi audio
aplay /home/root/testscript/hdmi/1K.wav -D plughw:0,0

L. 3G Test

Checking 3G state

#Check UC20 module state and sim state cat /dev/ttyUSB4 &

Testing 3G

the command will connect 3g to network # make sure that the simcard is inserted right, and ANT connected pppd call quectel-ppp

echo "ping www.baidu.com to make sure the network ok" ping www.baidu.com

Note: Since Android includes 3G config in setting, this portion is not suited for the Android version.

M. Onboard Connector Types

Function	Connector Name	Onboard Type	Compatible Mating Type for Reference
LVDS Display Connector	P13, P14	Hirose DF13E-10DP-1.25V	Hirose DF13E-10DP-1.25C
UART Connector	P19	TechBest WT02M-30002-06132	JST SHR-03V-S-B
LVDS Backlight Control Connector	P18	TechBest 1024041008	Molex 51021-0400
Audio Line-In & Line-Out Connector	P9	E-Call 0110-01-53101100	JCTC 11002H00-1P Well-Lin, 1010H
Internal USB3.0 Connector	P7	Pinrex 52X-40-20GU52	TBD
Digital I/O (GPIO) Connector	P24	E-Call 0110-01-53101100	JCTC 11002H00-1P Well-Lin, 1010H
MIPI-CSI Connector	P10, P26	Hirose DF13E-10DP-1.25V	Hirose DF13E-10DP-1.25C
MIPI-DSI	P12	Hirose DF13E-10DP-1.25V	Hirose DF13E-10DP-1.25C
I ² C Connector	P26	TechBest WT02M-30002-06132	JST SHR-03V-S-B
Internal DC Power Input	P27	TechBest 2542-WS-04-LF	

Connector types may be subject to change without prior notice.



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