

F-IPC100 User Manual	Document Version	Page
	V2.0.0	
	Product Name: F-IPC100	Total:28

# F-IPC100 User Manual

the user manual is suitable for and the following model:

Model	Product Type
F-IPC100	Industrial Computer



[Xiamen Four-Faith Communication Technology Co., Ltd.](#)

Add: Floor 11, Area A06, No 370, chengyi street, Jimei, Xiamen

Tel: +86 592-5907276 Fax:+86 592-5912735

Web:en.four-faith.com




## Files Revised Record

Date	Version	Remark	Author
2016-1-21	V1.0		CYB/WZQ
2017-5-22	V1.1	Add Accessibility and System update	XGF
2017-10-10	V2.0.0	Change of company address	LXP

## Copyright Notice

All contents in the files are protected by copyright law, and all copyrights are reserved by Xiamen Four-Faith Communication Technology Co., Ltd. Without written permission, all commercial use of the files from Four-Faith are forbidden, such as copy, distribute, reproduce the files, etc., but non-commercial purpose, downloaded or printed by individual (all files shall be not revised, and the copyright and other proprietorship notice shall be reserved) are welcome.

## Trademark Notice

Four-Faith、四信、、、 are all registered trademarks of Xiamen Four-Faith Communication Technology Co., Ltd., illegal use of the name of Four-Faith, trademarks and other marks of Four-Faith is forbidden, unless written permission is authorized in advance.

## Product appearance



Note: There may be different components and interfaces in different model, please in kind prevail.

# Contents

Chapter 1 Brief Introduction of Product.....	7
1.1 General.....	7
1.2 Features and Benefits.....	8
1.3 Product Specification.....	10
1.3.1 Cellular Specification.....	10
1.3.2 Hardware System.....	11
1.3.3 Hardware Specification.....	11
Chapter 2 Installation Introduction.....	13
2.1 Overview.....	13
2.2 Encasement List.....	13
2.3 Installation and Cable Connection.....	13
Chapter 3 Hardware Functions.....	15
3.1 External Interface.....	15
3.1.1 Front view.....	15
3.2 The front panel I/O connector.....	15
3.2.1 Audio Port(Speak-out & Mic-in).....	15
3.2.2 LED Lights.....	15
3.2.3 Serial (COM1-COM6) .....	16
3.2.4 USB Interface.....	17
3.2.5 Ethernet Interface(LAN/WAN).....	17
3.2.6 Display Interface(HDMI & VGA).....	18
3.2.7 Power Interface.....	18
3.3 Internal interface specifications.....	18
3.3.1 CAN&RS485 Interface.....	19
3.3.2 SATA Interface(mSATA, J23).....	19
3.3.3 Audio Interface(ADUIO, J22).....	20
3.3.4 Display Interface(LVDS, CN3).....	21
3.3.5 Mmicro SD cards lot.....	22
3.3.6 SIM card slot.....	22
Chapter 4 Software Functions.....	23
4.1 Android System.....	23
4.1.1 Display Interface.....	23
4.1.2 USB.....	23
4.1.3 COM.....	24
4.1.4 TF Card.....	24
4.1.5 Hard Disk.....	24
4.1.6 WIFI.....	24
4.1.7 Ethernet.....	24
4.1.8 Network Auto Switch.....	25
4.1.9 USB Camera.....	25
4.1.10 Voice.....	25
4.1.11 GPIO.....	25

4.1.12 RS485.....	26
4.1.13 Hide navigation.....	26
4.1.14 Display Interface Setting.....	26
4.1.15 Accessibility.....	26
4.1.16 System update.....	27

# Chapter 1 Brief Introduction of Product

## 1.1 General

IPC (Industrial Personal Computer, IPC) is industrial control computer, a bus structure of the production process, electrical and mechanical equipment, process equipment tools collectively performed to detect and control. IPC has important attributes and characteristics of a computer, such as a computer having a CPU, hard drive, memory, peripherals and interfaces, and operating system, network and protocol control, computing power, user-friendly interface. Industrial products and technologies industry is very special, are intermediate products, to provide reliable, embedded, intelligent industrial computers for various other industries.

F-IPC100 ARM architecture processors combine Android operating system, and device manufacturers emphasize video image processing effects to bring new solutions. F-IPC100 integrates Freescale Cortex-A9 processor architecture i.MX6, support the Android operating system, device manufacturers rely on conventional X86 architecture computing platform, especially advertising media playback device manufacturers to bring lower power consumption less heat s solution.

F-IPC100 is a function of the transmission belt 3G./4G ARM IPC, support 3G / 4G dial-up Internet access, support for firewall, VPN, QOS, port mapping, DDNS, system log storage, remote device management and other functions, support for open secondary customer development, support BS media distribution system architecture graphics, 2D / 3D accelerator OpenVG 1.1 for 2D; OpenGL ES 2.0 for 3D video codecs: H.264 HP, MPEG4 ASP, MPEG2 MP image processing BMP, JPG, PNG, GIF, temperature sensor measuring industrial machine operating temperature to provide API, support for USB infrared touch screen, supports USB camera, USB mouse, keyboard encryption lamp, support HDMI, support for VGA, 1 Ethernet port, support for 3G / 4G networks, WIFI, 8 USB, 6 RS232, solid state drives(SSD), SD external interface, set aside 1 MINI PCI-E,

supports OTG interface.

F-IPC100 support DC 9-25V wide input voltage and wide temperature properties are industrial applications, offers a variety of API, easy to read hardware information equipment manufacturers to achieve more development.

## 1.2 Features and Benefits

### Design for Industrial Application

- High-powered industrial cellular module
- Freescale Cortex™-A9 i.MX6 processor
- Professional power supply design, with undervoltage, overvoltage, overcurrent, reverse polarity, short circuit, surge protection function
- Power range: DC 9~25V
- Temperature (-35℃~75℃)
- Air power connector, tightening does not fall off
- Metal casing, heat resistance, impact resistance
- Machine fanless design
- TF, SIM card with anti-theft design
- Built-in Android, LINUX (optional) Operating System

### Stability and Reliability

- Support hardware and software WDT
- Support auto recovery mechanism, including online detect, auto redial when offline to make Machine always online
- SSD storage (optional), High-speed data read and write and to ensure security and stability
- Ethernet port: 1.5KV magnetic isolation RS232/RS485 RS232/RS485/RS422 port: 15KV ESD protection
- SIM/UIM port: 15KV ESD protection
- Antenna port: lightning protection(optional)

### Standard and Convenience

**Xiamen Four-Faith Communication Technology Co.,Ltd.**

Add: Floor 11, Area A06, No 370, chengyi street, Jimei, Xiamen.China

<http://en.four-faith.com>

Tel: +86 592-5907276

Fax: +86 592-5912735



- Enter into work state automatically when powered
- Support 10/100 / 1000Mbps Ethernet
- Support for multiple standard USB2.0 interface
- Support for multiple interfaces RS232 DB9
- Support for audio input and output interfaces
- Support GPIO Expander (optional)

### High-performance

- Support 1080P video codecs and 3D acceleration
- Local storage support SSD (optional), TF card (optional)
- Open Android environment, self-development and installation of application
- Support HDMI, VGA, LVDS (optional) external display device such as a touch screen
- Support for 802.11 b / g / n WIFI network, and provide a variety of encryption
- Support rich external interfaces to meet customer application requirements
- Support 3G / 4G dial-up Internet access
- Support APN / VPDN dial private network
- Smart online support to maintain, and even dropped weight, abnormal recovery
- Optional dual-card backup, dual-mode dual-link backup
- Support for PPTP, L2TP, IPSEC, GRE, OPENVPN VPN capabilities
- Providing PWR, SYS, WIFI, HDD, ONLINE, 3G / 4G signal strength indicator, use and maintenance easier
- Support NTP, RTC embedded. Schedule Reboot, Schedule Online and Offline, etc.
- Support equipment management platform for remote status monitoring, configuration, updates and other functions
- Support multiple LAN/ WAN access methods, including static IP, DHCP, 3G/4G
- Support double link backup between 3G/4G and LAN/WAN (optional)
- Support GPS / Beidou (optional)

## 1.3 Product Specification

### 1.3.1 Cellular Specification

Item	Content
Cellular Module	Industrial cellular module ( Single module, dual module or no module )
Standard and Band	TDD-LTE/FDD-LTE/EVDO/WCDMA/TD-SCDMA/CDMA1X/GPRS/EDGE Optional singlemode, multimode or full Netcom
Bandwidth	FDD LTE(Download speed:100Mbps , upload speed:50Mbps) TDD LTE((Download speed:68Mbps , upload speed:17Mbps) EVDO ((Download speed:3.1Mbps , upload speed:1.8Mbps) WCDMA((Download speed:42Mbps , upload speed:5.76Mbps)
TX power	<24dBm
RX sensitivity	<-109dBm

#### GPS (Optiona)

Item	Content
GPS Module	Industrial GPS module ( Optional Beidou Module )
Receiver Type	50-channel GPS L1 ( 1575.42MHz ) C/A code SBAS: WAAS,EGNOS,MSAS,GAGAN SBAS: WAAS,EGNOS,MSAS,GAGAN
Max. update rate	5 Hz
Accuracy	Position: 2.5m CPE SBAS: 2.0m CPE
Sensitivity	Tracking: -160dBm Reacquisition: -160dBm Cold starts: -144dBm

#### WIFI Specification

Item	Content
Standard	IEEE802.11b/g/n , 2.4G
Bandwidth	IEEE802.11b : 11Mbps (max) IEEE802.11g : 54Mbps (max) IEEE802.11n : 135Mbps (max)
Security	WEP, WPA, WPA2, etc.
TX power	15dBm ( max )
RX sensitivity	<-70dBm@54Mbps

### 1.3.2 Hardware System

Item	Content	
CPU	CPU	Freescale i.MX6 Cortex-A9 1G
	DRAM	On-board DDR3 2GB
	Flash	4 GB-32GB (Optiona) eMMC
Software Support	operating system	Android 4.4.2
	Application	Compatible Android system rich applications
		BS architecture supports media distribution system
Graphic processing	2D/3D accelerator	OpenVG 1.1 for 2D; OpenGL ES 2.0 for 3D
	Video Codec	H.264 HP, MPEG4 ASP, MPEG2 MP
	Image Processing	BMP,JPG, PNG, GIF
	HDMI	1920x1080, 1366x768, 1280x720, 1024x768 etc.
	VGA	1920x1080, 1366x768, 1280x720, 1024x768 etc.
3G/4G network	support	LTE, FDD-LTE, WCDMA (HSPA +), EVDO etc.
Security function	support	VPN PPTP, IPSEC VPN
Wi-Fi	support	802.11b/g/n, Client/AP mode
Hardware monitor	WDT	support
Schedule Reboot	support	Schedule Reboot
USB devices	support	USB infrared touch screen USB camera USB mouse, etc.

### 1.3.3 Hardware Specification

Item	Content	
Interfaces	Ethernet interface	1*10/100/1000Mbps, LAN or WAN
	Serial	6 RS232, DB9 male
	USB Interface	8 USB2.0 Host & 1 OTG
	SIM card	1 SIM card slot
	Power Interface	DC-input, 9-25V DC, 4-pin power connector for the aviation head interface
	Headphone jack	Binaural, 24bit, 108dB, THD+N>95dB, 192kHz(max)
	MIC	1, MIC input interface
	Mricro SD	1, Mricro SD slot

	SATA	1
	WiFi	802.11b/g/n
	MINIPcie Interface	Reserved, extend the network port or WIFI
	HDMI	1920x1080, 1366x768, 1280x720, 1024x768
	VGA	1920x1080, 1366x768, 1280x720, 1024x768
Physical Characteristics	Dimensions (mm)	270.8x182x55
	Housing	Iron
	Protection class	IP40
	cooling method	Fanless cooling
	Weight	1.6kg
Power	Standard Power	DC 12V/1.5A
	Power range	DC 9~25V
Environmental Limits	Operating Temperature	-35~+75°C (-31~+167°F)
	Storage Temperature	-40~+85°C (-40~+185°F)
	Operating Humidity	95% (unfreezing)
Lights	PWR	Power Lights
	SYS	System Lights
	WIFI	WIFI working lights
	HDD	Hard work lights
	Signal * 3	3G / 4G module of signal strength indicator
	ONLINE	Module on-line indicator
EMC indicators	Static electricity	EN61000-4-2,level 3 (Contact 6 kv, 8 kv air discharge)

## Chapter 2 Installation Introduction

### 2.1 Overview

F-IPC100 must be installed correctly before they achieve the design features, the device must be installed in a generally recognized by the Company under the guidance of a qualified engineer.

### 2.2 Encasement List

For safe transport, usually we need a reasonable package, when you are out of the box, please take good care of packing materials for use in future transport needs.It includes the following elements:

**It includes the following elements:**

- ✧ 1 Host (according order packaging)
- ✧ 1 User's guide CD
- ✧ 2 Wireless cellular antenna (SMA male head)
- ✧ 1 WIFI antenna (SMA female head)
- ✧ 1 Power line
- ✧ Product certification
- ✧ Warranty Card

### 2.3 Installation and Cable Connection

**Dimension (unit: mm)**



# Chapter 3 Hardware Functions

## 3.1 External Interface

### 3.1.1 Front view.



## 3.2 The front panel I/O connector

### 3.2.1 Audio Port(Speak-out & Mic-in)

MB-F-IPC100 uses SGLT5000XNAA3 audio controller chip and TPA3113D2 amplifier chip. Green is the audio output interface (Speak-out), the pink microphone input interface (MIC-in).



### 3.2.2 LED Lights

From the bottom left of the first column indicates the system power indicator PWR, SYS system running lights, WIFI working indicator, HDD hard disk light. Second row from the bottom left \* 3 signal indicates 3G / 4G signal strength indicator module, the online module line indicator.



### 3.2.3 Serial (COM1-COM6)

Provide 6 DB9 serial ports



COM1-COM2 Pin definitions:

Pin	Signal Name	Signal Description
1	NC	
2	TXD	transfer data
3	RXD	Receive data
4	NC	
5	GND	GND
6	NC	
7	RTS	Request to Send
8	CTS	Allowed to send
9	NC	

COM3-COM6 Pin definitions:

Pin	Signal Name	Signal Description
1	CD	Carrier Detect
2	TXD	Transfer data
3	RXD	Receive data
4	DTR	Data communication ready
5	GND	Ground
6	DSR	Communications equipment ready



7	RTS	Request to Send
8	CTS	Allowed to send
9	RI	Ring Indicator

### 3.2.4 USB Interface

MB-F-IPC100 offers 8 standard USB2.0 interface, 1 OTG interface, support plug and play.



USB Pin definitions:

Pin	Signal Name
1.5.9	5V
2.6.10	D-
3.7.11	D+
4.8.12	GND

### 3.2.5 Ethernet Interface(LAN/WAN)

MB-F-IPC100 offers 1 \* 10/100 / 1000Mbps Fast Ethernet ports, LAN / WAN, given below its pin definitions, LILED and ACTLED Ethernet interfaces on both sides of the green and yellow LED display them with the active LAN .



RJ45 LAN LED Status Description:

ACT LED (yellow) Status	Function	LED (green) Status	Function
Bright	Data transmission	Flash	Effective link
off	Data transfer	off	Invalid connection

	is stopped		on or off
--	------------	--	-----------

### 3.2.6 Display Interface(HDMI & VGA)

Provide 1 high-definition HDMI display interface,1 VGA interface, dual-channel LVDS interface.



### 3.2.7 Power Interface

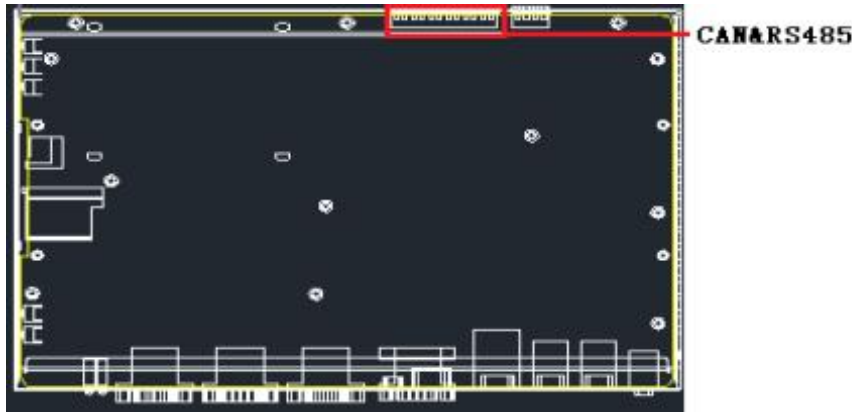
DC-input, 9-25 VDC, power connector aviation head interface, the machine automatically when a call starts, you can set whether the power-on self start.



### 3.3 Internal interface specifications

Please carefully read when connecting external connector of the present manual, in order to avoid damage to the motherboard!

### 3.3.1 CAN&RS485 Interface

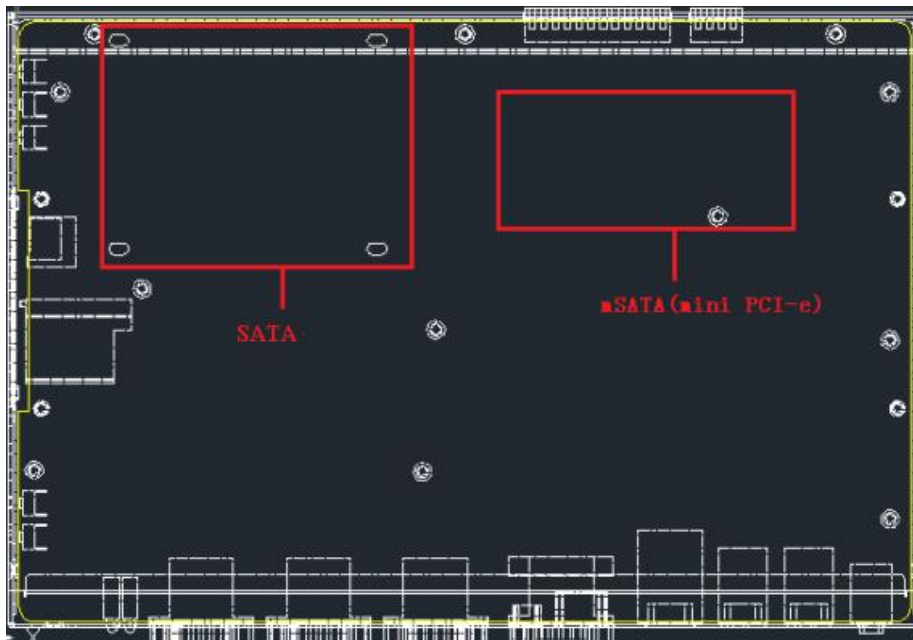


Pin definitions:

Pin	1	2	3	4	5	6.7.8.9.10	11	12
Signal Name	B	A	GND	CANH	CANL	GPIO	GND	3.3V/5V/12V

### 3.3.2 SATA Interface(mSATA, J23)

7+15pin SATA provides a signal interface and mSATA (mini PCI-e) interface. But not both, you can only choose one of these interfaces use.



**7+15pin SATA Signal interface definition:**

Signal Name	Pin	Pin	Signal Name
GND	1	8.9.20.21.22	NC

TX+	2	10	3V3
TX-	3	11.12.13.17.18.19	GND
GND	4	14.15.16	5V
RX+	5		
RX-	6		
GND	7		

**m SATA interface definition:**

Pin	Signal Name
4.9.15.18.21.26.34.35.37.40.43.50	GND
23	RX+
25	RX-
27.29	GND
31	TX-
33	TX+
2.24.39.41.52	VCC3V3
1.3.5.6.7.8.10.11.12.13.14.16.17. 19.20.28.30.32.36.38.42.45.46.47.48.49.50.51	NC
44	LED

### 3.3.3 Audio Interface(ADUIO, J22)

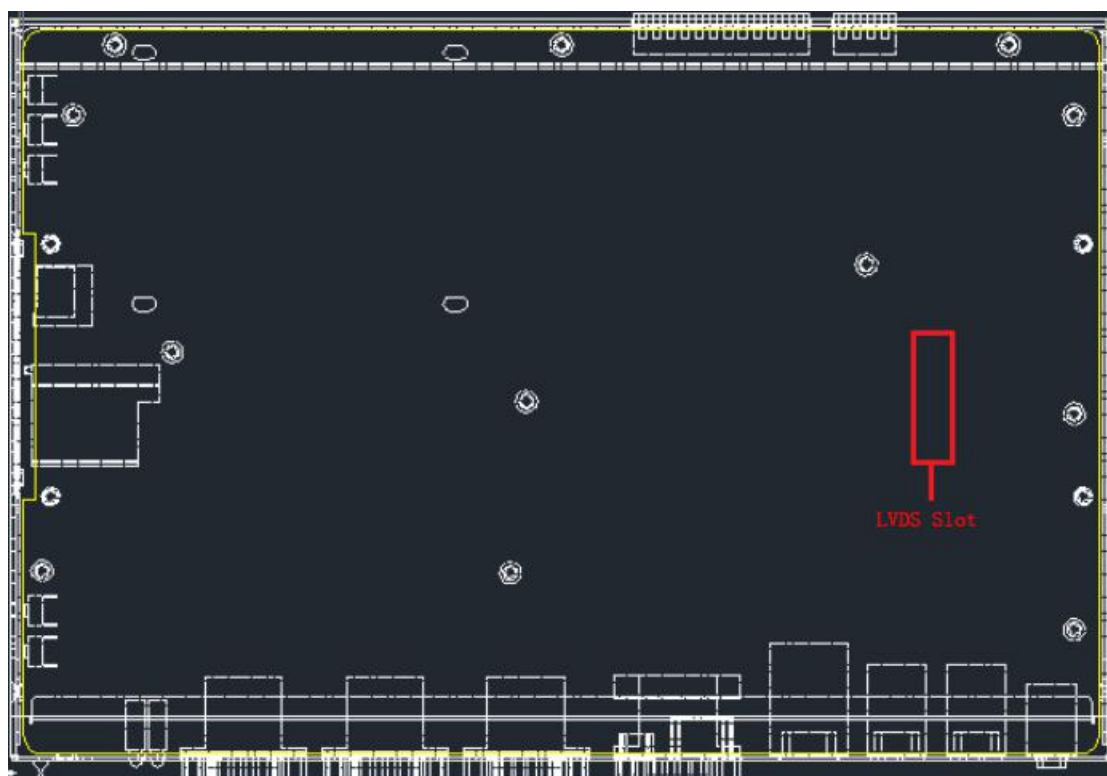
MB-F-IPC100 uses SGT5000-XNAA3 audio controller chip and TPA3113D2 amplifier chip. J22 audio jack.



**J22 audio pin definition:**

Pin	1	2	3	4
Signal Name	OUTPL	OUTNL	OUTNR	OUTPR
Function	Audio amplifier output	Audio amplifier output	Audio amplifier output	Audio amplifier output

### 3.3.4 Display Interface(LVDS, CN3)



#### LCDS-socket interface pin definitions:

Signal Name	Pin	Pin	Signal Name
LVDS0_TX3_3P	1	2	VCC3V3/5V/12V
LVDS0_TX3_3M	3	4	VCC3V3/5V/12V
LVDS0_CLKP	5	6	VCC3V3/5V/12V
LVDS0_CLKN	7	8	VCC3V3/5V/12V
LVDS0_TX2_2P	9	10	VCC3V3/5V/12V
LVDS0_TX2_2M	11	12	3V3
LVDS0_TX1_1P	13	14	3V3
LVDS0_TX1_1M	15	16	3V3
LVDS0_TX0_0P	17	18	3V3
LVDS0_TX0_0M	19	20	GND
LVDS1_TX3_3P	21	22	GND
LVDS1_TX3_3M	23	24	GND
LVDS1_CLKP	25	26	GND

LVDS1_CLKN	27	28	GND
LVDS1_TX2_2P	29	30	GND
LVDS1_TX2_2M	31	32	CSO
LVDS1_TX1_1P	33	34	DISP_PWR_EN
LVDS1_TX1_1M	35	36	CONTRAST
LVDS1_TX0_0P	37	38	LR
LVDS1_TX0_0M	39	40	UD

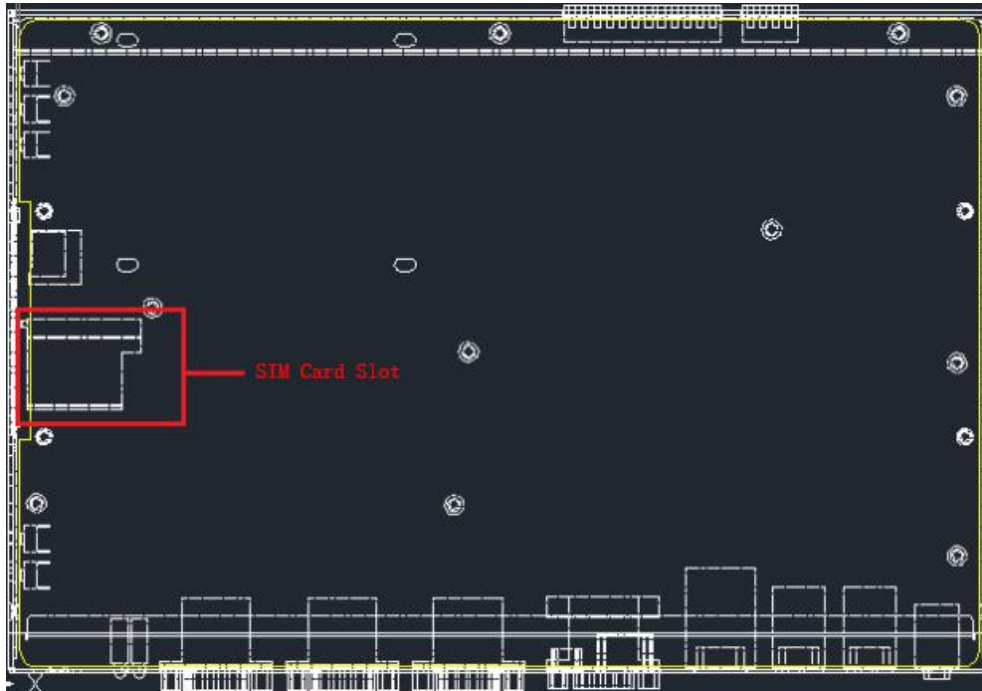
### 3.3.5 Mricro SD cards lot

MB-F-IPC100 supports external expansion Microsd slot, maximum support 32G expansion.



### 3.3.6 SIM card slot

1 SIM card slot (supports optional dual SIM slot), support for 3G / 4G.



## Chapter 4 Software Functions

### 4.1 Android System

#### 4.1.1 Display Interface

Support VGA and HDMI display difference

Support VGA and HDMI display same

LVDS Interface(optional)。

#### 4.1.2 USB

8\*USB interface, Support USB disk, USB mouse/keyboard, USB camera, USB touch screen etc..

USB disk mount on directory: /mnt/media\_rw/udisk/, can read/write on PC by OTG cable.

### 4.1.3 COM

COM device node: /dev/ttymx1~/dev/ttymx6(COM1~COM6)

### 4.1.4 TF Card

TF Card mount on directory: /mnt/media\_rw/extsd/, can read/write on PC by OTG cable。

### 4.1.5 Hard Disk

Hard Disk mount on directory: /mnt/media\_rw/sata, can read/write on PC by OTG cable。

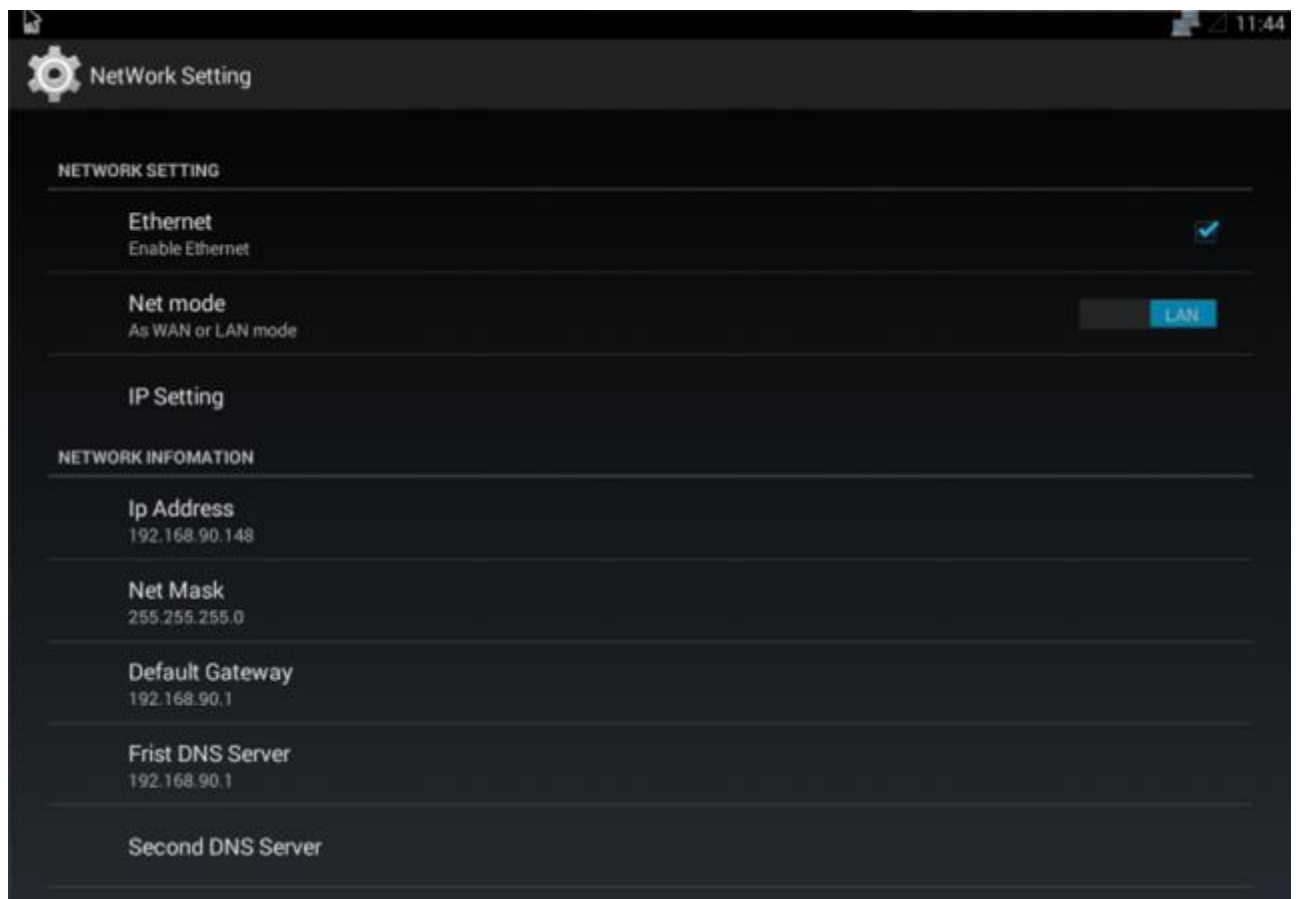
### 4.1.6 WIFI

Support SDIO interface module and usb interface module;Customer can select(used SDIO default)

### 4.1.7 Ethernet

10/100/1000Mbps Ethernet Mac. At android system“Setting”->”Ethernet”config.  
The following figure provides the Ethernet config:





## 4.1.8 Network Auto Switch

Support Network auto switch.  
Priority:Ethernet->WIFI->3G/4G

## 4.1.9 USB Camera

USB Camera support YUV、MJPEG data format.

## 4.1.10 Voice

Double channel Local audio and HDMI audio out,one channel MIC input.  
Local audio support poweramplifier an headphone out switch.

## 4.1.11 GPIO

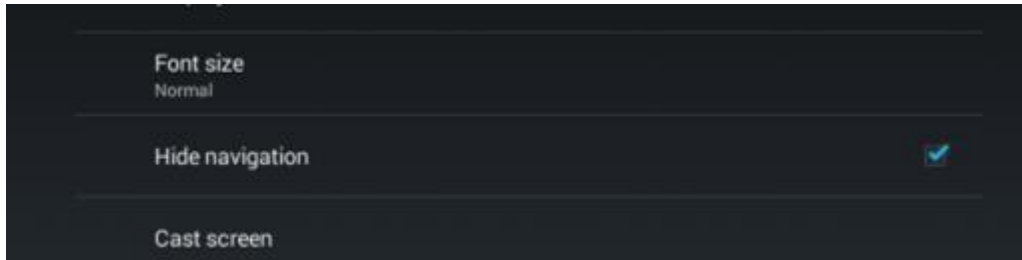
5 channel GPIO output

### 4.1.12 RS485

1 channel RS485, device node:/dev/ttyMC8

### 4.1.13 Hide navigation

At “setting”->”display” set Hide navigation on.Like the following figure:



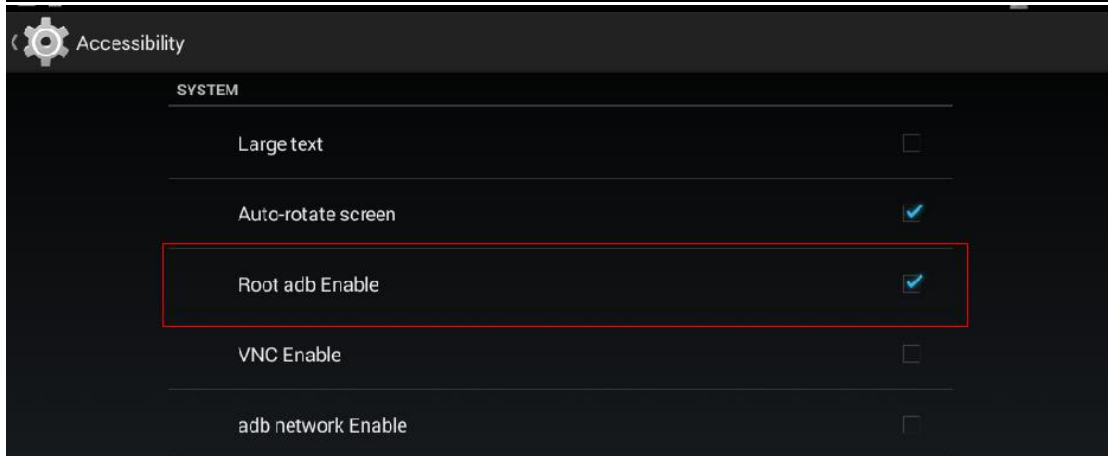
### 4.1.14 Display Interface Setting

At “setting”->”display” set Display Interface.Like the following figure:



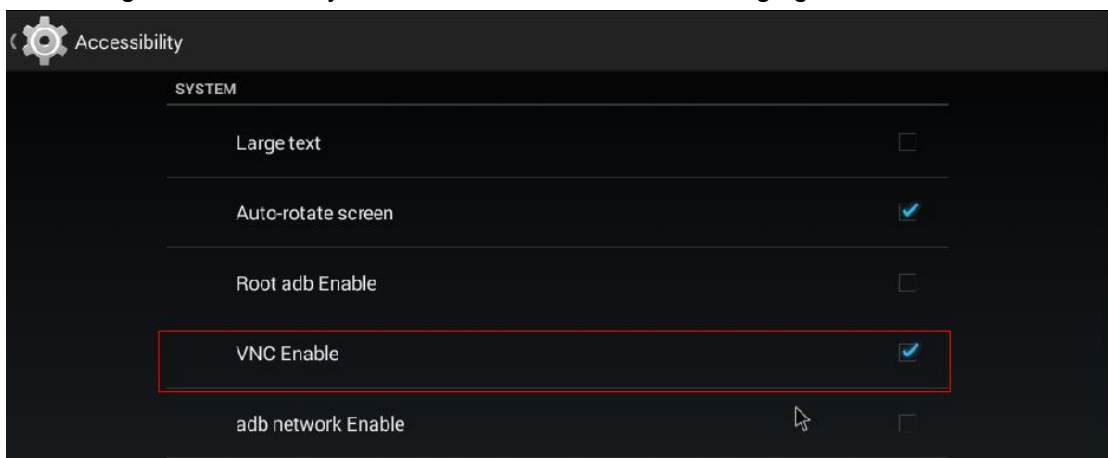
### 4.1.15 Accessibility

At “Setting”->”Accessibility”->”Root adb Enable”.Like the following figure:

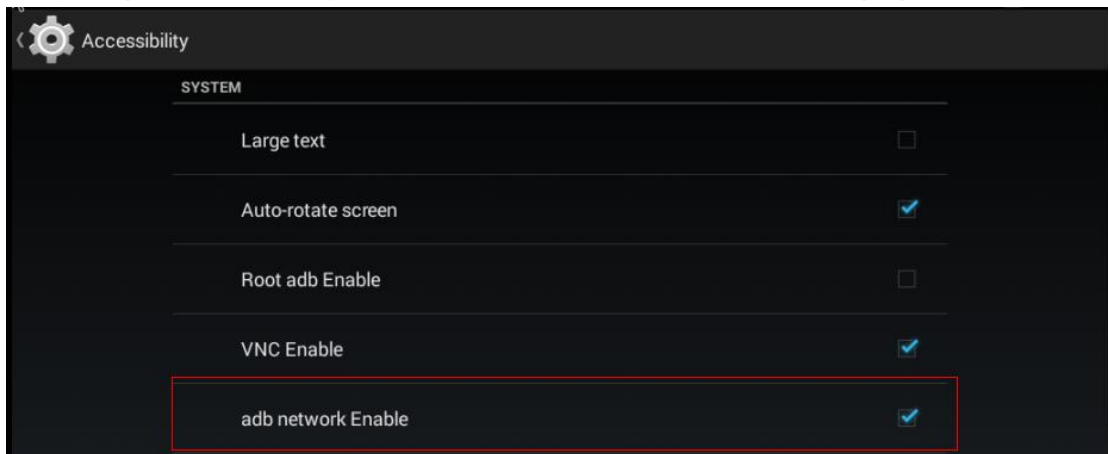


Cancel root adb enable take effective after reboot.

At "Setting" ->"Accessibility"->"VNC Enable".Like the following figure:



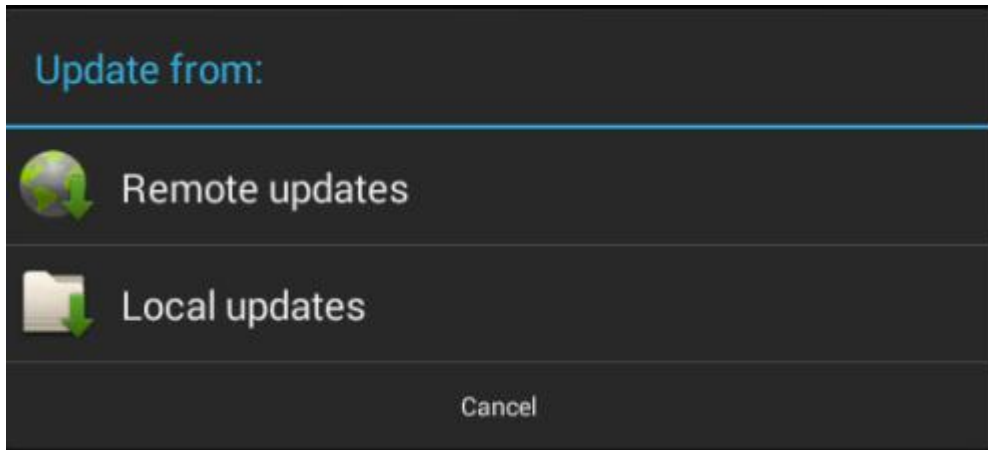
At "Setting" ->"Accessibility"->" adb network Enable".Like the following figure:



adb network enable need connect again if reboot.

### 4.1.16 System update

At "Setting"->"About tablet"->"System update"->"Local updates". Like the following figure:



Click update.zip to finish system update.

