Zora E1 Product instruction manual

Version number		Modification date
V1.0	Initial version	2021.03.03

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CPU	Amlogic S905D3 Quad-core Cortex-A55 1.9GHz
GPU	Mali-G31MP2 GPU 800MHz, Support OpenGL ES3.2, Vulkan 1.0, OpenCL 2.0
NPU	1.2 TOPS, Support 8bit/16bit, Support TensorFlow、Caffe
DDR memory	LPDDR4/4X 2G ,Support eMMC 5.1, 16G,32G,64G
Multi Media	Supports 4K VP9 and 4K 10bits H265/H264 video decoding, up to 60fps 1080p Multiformat Video Decoding (VC-1, MPEG-1/2/4, VP8) 1080p video coding, supports H.264 focus VP8 format Video post-processor: de-interleaving, denoising, edge / detail / color optimization
Camera interface	1 x 2 lane MIPI-CSI
USB	2 x USB 3.0 Type A (two stack share one bandwidth) 2 x USB 2.0 Type A (host)
串口 serial port	2 x UART through GPIO
Display interface	1 x HDMI 2.1 (audio output is supported) 1 x 2 lane MIPI-DSI (up to 1920x1080)
Wireless interface	WiFi/Bluetooth two-in-one module: WiFi 2.4GHz/5GHz, Bluetooth 5.0
Wired network interface	RJ45 (10/100/1000M) x 1, need to support PoE through expansion card, wake on lan (WOL)
Microphone interface	On board microphone

1. Product hardware specification

Debugging	Type-C debugging
IR	Support infrared, Bluetooth remote control
Button	Power button, reset button, upgrade button
Micro SD	1 x Micro SD
Antenna interface	PCB printed antenna
LED interface	Support
I2C	2*I2C through GPIO
GPIO	40 pin GPIO
12S	1*I2S through GPIO
RTC	0.8mm pitch header
PWM interface	2 x PWM
Digital-to -analog conversion	ADC through GPIO
Power input	U USB TYPE C can supply at least 5V-3A power
Power Ouput	1-12V, 2-5V, 1-3.3V power output through GPIO
Firmware upgrade	Support local SD card upgrade or USB upgrade
OS	Android 9.0; Linux Ubuntu 18.04
Size	82 mm x 56 mm
Operating	
temperatur	0.50°C
е	U=50 C

2. Product picture

2.1 Diagram of the interface on the front of the board (82*56mm)



2.2 Interface diagram on the back of the board



- 3. Introduction to the use of EMMC module
- 3.1 Emmc Synopsis

EMMC adopts plug-and-pull module with a capacity of 8G (customizable 16G, 32G, 64G)

3.2 Module Picture (28*22mm)



正面 Front



反面 Back 3.3EMMC installation diagram (fixed by screws and board studs)



- 4. Introduction to the use of POE module
- 4.1 Module Picture



4.2 POE module support IEEE802.3af, IEEE802.3af is a new international extension protocol standard of Power over Ethernet ((Power over Ethernet,PoE) technology. The IEEE 802.3af-2003 standard provides a guarantee of 15.4W DC power for a machine (the minimum can be 44V DC and 350mA)

4.3 Complete the installation of the poe module on the zora e1 development board



4.4 How to use the zora E1 development board with poe module installed

A. Use a switch or router that supports the 802.11af standard to connect the zora E1 development board under Ethernet

B. You can transmit data and power through the network cable at the same time.



C.The zora E1 development board is working properly.

5. Zora E1 product usage scenario

The following usage scenarios can be applied to the product:

5.1 Artificial intelligence: face recognition, passenger flow statistics, machine detection and behavior analysis.

5.2 3D visual media platform: video conference, webcast and distance education.

5.3 The field of Internet of things: smart home, smart logistics and industrial online monitoring.

6. Download of burning tools and firmware

6.1 The two kinds of system firmware, Android 9.0 and ubuntu 18.04 firmware burn in the same way, need to use usb tool tool for burning.

6.2 Download address of burning tool and firmware

Android	Firmware	www.orbbec.com.cn/sys/37.html#
download	address	
UbuntuFir	mware	www.orbbec.com.cn/sys/37.html#
download	address	
USb Bi	urn Tool	www.orbbec.com.cn/sys/37.html#
download	address	

7. 7. Detailed description of burning firmware (Android firmware burns in the same way as Ubuntu firmware)

7.1 PC PC requires detailed explanation:

a. The system is a windows 7 system or a windows 10 operating system

B. Turn off antivirus software

C.Support usb2.0 high-speed mode or usb3.0

- 7.2 Use the development board update upgrade button to burn firmware
 - a. Ensure that the eMMC module is installed correctly on the development board



b. Open the usb burn tool v2.xxx Burning tool

Device ID	Satus	Time	Salate		Adres .
				Configuration Schman Real Science Inst Classer Inst Official after Whitther of	wer
				KeyGlatrad	d Ausbalie
					20 2003

c. Long press the update button of the development board



d. Press and hold the update button while using the type-c usb cable to connect: the otg (type-c) interface and the PC end of the development board



e.Tool connected successfully

Device ID	Status		Time	Sunte		Reducedy
HUB1-11	Connect success					
					Conse Bash Normal er Chast after C Wether o	tander Kasten Kasteni Kernetik key
					Key(Derrorth	n) Analista
+ Destine 1D	1214	Real			Rey[DerrorTh	e) Analistie
+ I.	Tana	Rest			Nov(Charmerille + Nov(Charmerille - Notice 1. Mades same 2. Solider theorem 4. Calch, "Stare" 5. Bedrow store to pool of the pool 1. Share theorem 4. Calch, "Stare" 5. Bedrow store to pool 1. Share theorem 4. Calch, "Stare" 5. Bedrow store to pool 1. Share theorem 4. Calch, "Stare" 5. Bedrow store to pool 1. Share theorem 5. Bedrow store 1. Share theorem 5. Bedrow storem 5. Bedrow sto	 Analisis Pre-disease and the task "Image pickage: "Image pickage: a carbigarelise;" Pre-task, you we show them door

f.Import firmware

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Tall.	ACT BUCCERS					1.1.1.1.1.1.1.1
					Egalation care Fast earnal arms care bendling core bendling core after so	der stores
						secto any
				Rey	(Oververtie)	Acadiable

g.Click start to enter the burning record

Device D	Status		Time	Satute	Gene	Beleval
HUB1-11	15.Download UBC	TOC	- 5		156	
					Name of	tioner and a
					WACCHEREN	(With the second
-					Neg), report	(re) Avvenue

h. Burning completed

h.2 英文界面

Device ID	Status		Time	Statistic	50.0	Refrech	
HU81-11	100% Europy success	akity	2:25	0/1	. (981)).	122.022	
					Receil of Error last Fand after Mindher	itanii itaaile faanii faanii	
					and community		
_							

i.Click stop to exit

8. Hardware data

8.1Chip architecture



FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) thi s device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user' s authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursua nt to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful inte rference in a residential installation. This equipment generates uses and can radiate radio frequency energy a nd, if not installed and used in accordance with the instructions, may cause harmful interference to radio com munications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turn ing the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help important announcement

Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance

20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Country Code selection feature to be disabled for products marketed to the US/Canada.

This device is intended only for OEM integrators under the following conditions:

- 1. The antenna must be installed such that 20 cm is maintained between the antenna and users, and
- 2. The transmitter module may not be co-located with any other transmitter or antenna,
- 3. For all products market in US, OEM has to limit the operation channels in CH1 to CH11 for 2.4G band by supplied firmware programming tool. OEM shall not supply any tool or info to the end-user regarding to Regulatory Domain change. (if modular only test Channel 1-11)

As long as the three conditions above are met, further transmitter testing will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

Important Note:

In the event that these conditions cannot be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID cannot be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

End Product Labeling

The final end product must be labeled in a visible area with the following" Contains FCC ID: 2A2CL-ZORAE1"

Manual Information to the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

Integration instructions for host product manufacturers according to KDB 996369 D03 OEM Manual v01

2.2 List of applicable FCC rules

CFR 47 FCC PART 15 SUBPART C has been investigated. It is applicable to the modular transmitter **2.3 Specific operational use conditions**

This module is stand-alone modular. If the end product will involve the Multiple simultaneously transmitting condition or different operational conditions for a stand-alone modular transmitter in a host, host manufacturer have to consult with module manufacturer for the installation method in end system.

2.4 Limited module procedures

Not applicable

2.5 Trace antenna designs Not applicable 2.6 RF exposure considerations

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

2.7 Antennas

This radio transmitter **FCCID: 2A2CL-ZORAE1** has been approved by Federal Communications Commission to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

				Pe	ak gain (dBi)	
Model	Туре	Connector	2400-2483.5	5150-5250	5250-5350	5470-5725	5725-5850
			MHz	MHz	MHz	MHz	MHz
2400-2483.5	External	/	2.97dBi	/	/	/	/
MHz	Antenna						
5000-6000	External	/	/	3.44dBi	/	/	3.44dBi
MHz	Antenna						

2.8 Label and compliance information

The final end product must be labeled in a visible area with the following" Contains FCC ID:2A2CL-ZORAE1".

2.9 Information on test modes and additional testing requirements Host manufacturer is strongly recommended to confirm compliance with FCC requirements for the transmitter when the module is installed in the host.

2.10 Additional testing, Part 15 Subpart B disclaimer

Host manufacturer is responsible for compliance of the host system with module installed with all other applicable requirements for the system such as Part 15 B.