

Total pages:1 / 12

Instruction manual

Content

1,	0verview	2
2、	Hardware Context	3
3、	HDMI Timing	4
4、	Product Photograph	6
5、	Product dimensions and installation diagram	7
6、	OPS Slot Definition	8
7、	FCC Statement	9
8、	attention	0
9、	Environmental Characteristics	0
10、	Packaging1	1





Total pages:2 / 12

Instruction manual

1. Overview

THE OPS_3583_C_08128 ANDROID™ SOCKET IN OPS (OPEN PLUGGABLE SPECIFICATION)

PC IS AN IDEAL INTEGRATED SOLUTION FOR SMART WHITEBOARD AND SMART MEETING ROOM

FUNCTIONALITY ON IFPD.

OPS_3583_C_08128 SUPPORTS HD AUDIO AND VIDEO UP TO 4K60.

PRE-INSTALLED ANDROID 13 EDLA, WITH WIRELESS WIFI 6 DUAL BAND AND BLUETOOTH,

A POWERFUL PROCESSOR WITH DUAL-CORE A76 +QUAD-CORE A55, UP TO 2GHZ, AND MAILG610 MC2 GPU, SUPPORT 8GB LPDDR4X MEMORY.

CONNECTIVITY OPTIONS INCLUDING HDMI IN, HDMI OUT, USB C PORT, USB 3.0 PORTS, AND GIGABIT LAN RJ45 ENSURE THAT YOU STAY CONNECTED TO ANY AND ALL PERIPHERAL DEVICES.

POWERFUL SYSTEM WITH THE ROCKCHIPS PROCESSOR, 8GB LPDDR4X MEMORY, AND 128GB EMMC STORAGE OR SSD STORAGE. COMPLETE NETWORK SUPPORT WIFI 6, BLUETOOTH 5.0, AND GIGABIT LAN ETHERNET.



Total pages:3 / 12

Instruction manual

2. Hardware Context

CPU	RK3583 dual-core Cortex-A76 and quad-core Cortex-A55 ARM, Mail-G610 MC2 GPU		
F.,	2x Cortex A76@2GHz		
Frequency	4x Cortex A55@1.8GHz		
Memory	LPDDR4X 8GB		
Storage	EMMC 128GB, Support for M. 2 interface SSD expansion (Only NVMe is supported)		
Power demand	12~19V,current≥3A; Max working power 30W		
	Have the RJ45 interface, support 1000M Ethernet		
Network	Have the WIFI module, support WI-FI 802.11 b/g/n/ac/ax		
	Have the BT module, support BT 5.0		
1+	USB 3.0*3, Type-C*1 (DP 1.2 out+USB 2.0 device or USB 3.0 host)		
Interface Device	Line out *1, Mic in *1		
Device	HDMI IN *1, HDMI OUT *1		
Light Working indicator light, Power indicator light			
Button Power button, Reset button			
System	em Android 13		
Software Web browning E mail and wanter manager			
Function	Web browsing, E-mail, and resource manager		
Language	Support multiple languages		



Total pages:4 / 12

Instruction manual

3. **HDMI** Timing

■ HDMI COMMON PC timing

Format	Resolution	H. Freq(KHz)	V. Freq (Hz)	Standard
Format	Resolution	H.Freq(KHz)	V.Freq(Hz)	Standard
VGA	640×480	31.5 37.9 37.5	60 72 75	VESA
SVGA	800×600	37.9 48.1 46.9	60 72 75	VESA
XGA	1024×768	48.4 56.5 60	60 70 75	- VESA
AGA	1152×864	67.5	75	VESA
	1280×960	60	60	
SXGA	1280×1024	64 80	60 75	VESA
SXGA	1360×768	37.5	60	
WUXGA	1920×1080	37.5	60	

■ hdmi common dtv timing

Format	Resolution	V. Freq (Hz)
480i	720×480	60
480p	720×480	60
576i	720×576	50
576p	720×576	50
720p	1280×720	50
/20p	1200 / / 20	60
1080i	1920×1080	50
10001	1720711000	60
1080p	1920×1080	50
1000p	1920 \ 1000	60

■ 4K TIMING

	3840*2160	29. 97Hz/R444	
	3840*2160	30Hz/R444	
Pixel clock=300MHZ	3840*2160	25Hz/R444	
PIXEL CLOCK-200MHZ	3840*2160	23.98Hz/R444	
	3840*2160	24Hz/R444	
	4096*2160	24Hz/R444	



Total pages:5 / 12

Instruction manual

	3840*2160	50Hz/Y420
	3840*2160	59Hz/Y420
	3840*2160	60Hz/Y420
	3840*2160	50Hz/R444
	3840*2160	59Hz/R444
Pixel clock=600MHZ	3840*2160	60Hz/R444
	4096*2160	50Hz/R444
	4096*2160	59Hz/R444
	4096*2160	60Hz/R444



Total pages:6 / 12

Instruction manual

4. Product Photograph

The pictures are for reference only, please in kind prev

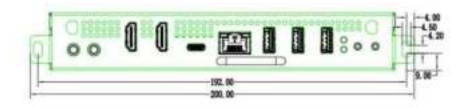


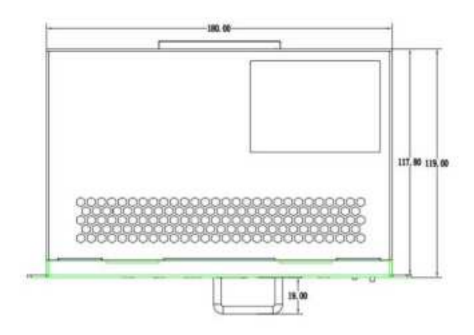


Total pages:7 / 12

Instruction manual

5. Product dimensions and installation diagram

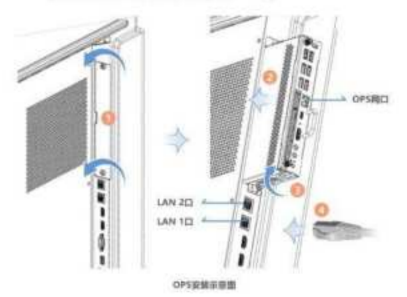








OPS 安坡于大算指则并以總丝集定。网络接大算 LAN1 口,

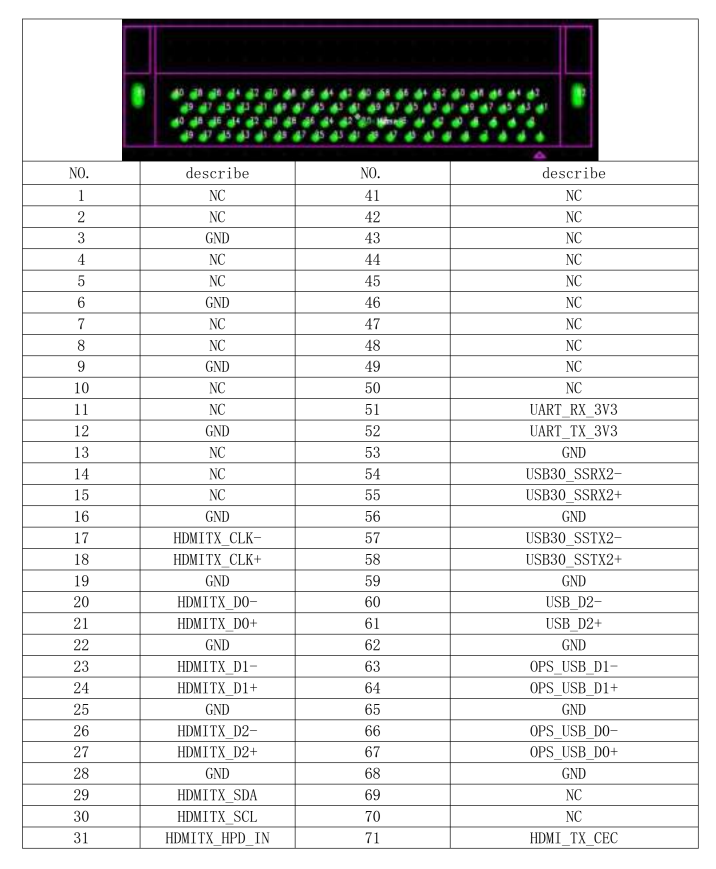




Total pages:8 / 12

Instruction manual

6. OPS Slot Definition





Total pages:9 / 12

Instruction manual

32	GND	72	OPS_DET
33	+18V_IN	73	OPS_ON#
34	+18V_IN	74	OPS_OK#
35	+18V_IN	75	GND
36	+18V_IN	76	GND
37	+18V_IN	77	GND
38	+18V_IN	78	GND
39	+18V_IN	79	GND
40	+18V_IN	80	GND

7. FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation. Any 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, 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 the instructions, may cause harmful interference to radio communications. 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 turning 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.

RF warning:

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.

Total pages:10 / 12

Instruction manual

8. ATTENTION

- FOR SAFETY ISSUE, PLEASE KEEP THE TERMINAL AT LEAST 8.0MM AWAY FROM METAL PARTS OF THE MACHINE .
- A ESD SHIELD BAG IS OFFERED TO PROTECT THE PRODUCT FROM ELECTROSTATIC OR MAGNETIC SHOCK, PLEASE TAKE CARE OF ESD AT ANYTIME.
- KEEP THE BOX SURFACE CLEAN. CHECK THE APPEARANCE OF THE BOX IF THERE IS ANY DEFECTIVE PARTS, SUCH AS DILAPIDATED, WEIGHTY NICK, ETC.
- KEEP THE BOX AWAY FROM CONDUCTOR WHEN IT IS WORKING.
- DON' T PRESS, DISTORT OR DISASSEMBLE THE BOARD. 。
- DON' T SWITCH ON THE POWER SUPPLY BEFORE PANEL IS CORRECTLY CONNECTED.

9. ENVIRONMENTAL CHARACTERISTICS

Temperature

Operating: 0°Cto 40°C Store: -20°C to 60°C

Humidity

Operating: 10% to 90% (non-condensing) Store: 5% to 95% (non-condensing)

Altitude

Operating: 10,000 ft.(max) Store: 20,000ft.(max)



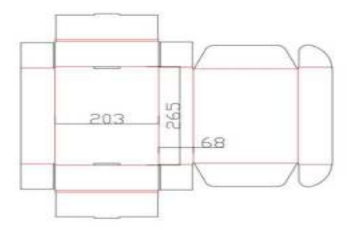
	12	/	1	1	pages:	Total
--	----	---	---	---	--------	-------

Instruction manual

10. Packaging

■ Inner box

Three layers of E-shaped corrugated, with a thickness of approximately 1.5mm. The drawings are as follows



■ Outer box

It should conform to GB13023 《corrugated board》、GB13024 《boxboard》 rules (the Drawings'rules is based on the drawing records)

The size bag	of the PE	The size of box			Company)	Packing
Long(cm)	Wide(cm)	Long(cm)	Wide(cm)	High(cm)	Company /	list
30	20	55	42. 7	16	PCS	8

use	board	Corrugated cord	kgf/cm2 (Bursting strength kgf/cm2)	Edge pressure strength kgf/cm	kg*cm Puncture strength kg*cm	Water content%
box	K=A	ВС	12	8	90	9%±1



Total	pages:12	/	12
10101	P 49 03.12	,	-

Instruction manual

■ Product weight

OPS complete machine	Inner box/1 OPS complete machine	Outer box / 8 inner boxes
0.7kg	0.84kg	7.5kg