



# L204 New Media Player Specfications



#### **Revision History**

Document	Hardware	Revision	Note
Version	Version	Date	
V1.0		2024/5	New edition

#### **Overview**

L204 is new series of media player, which integrated with sender and player. You can send content over 4G and Wifi.

### **Specification**

- Four outputs for up to 2.6million pixels
- 1 audio output
- Supports both LED and LCD display
- Play content over LAN, 4G, wireless internet or hotspot
- Release content via PC, phone and PAD
- Send content to LED Cluster and remote control display
- Remote monitor for playing status and real-time image
- 4-core processor, main frequency 1.9GHz, 2GB of running memory, 16GB of internal storage space
- Supports Wifi AP hotspot and Wifi STA mode
  - ——Search and connect name begin with L20 under WiFi AP mode
  - ——Connect the same Wifi that L200 connects to on your phone under WiFi STA mode
- Supports one 4K(30HZ) and four 1080P
- Video, picture, text advertisement and notice can be inserted while



the program is playing

## **Appearance**

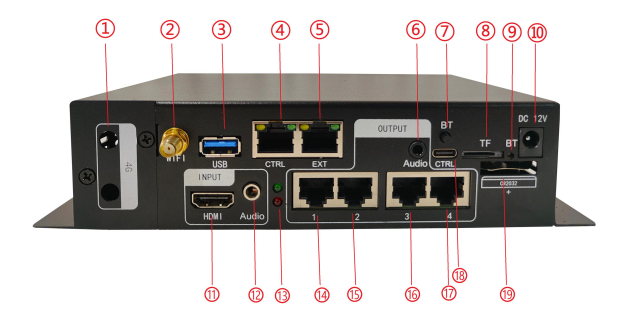


## **Front**



# Back

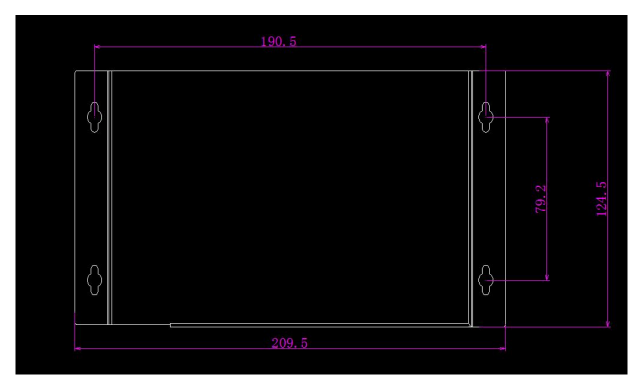


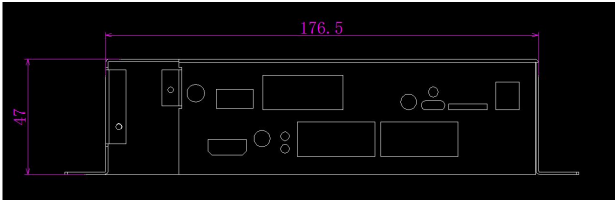


No	Instruction
1	4G antenna (optional)
2	WIFI antenna
3	USB3.0, USB port
4	Network port for connecting internet
5	EXT, reserved
6	Audio, output
7	BT button, hold and press to reset
8	TF card for extending RAM, up to 64G
9	BT_LED, bluetooth indicator. Flashing indicates that the player is waiting to be connected
10	DC 12V,12Vpower port
11	HDMI input for HDMI input source
12	Audio, input
13	Red for power, Green for working status
14-17	1-4, outputs
18	CTRL_TypeC, for internal setup
19	CR2032, RTC for battery



## **Dimensions**





# **Specifications**

Power	Input	DC 12V
	Power	20W
	consumption	

Working	Temp	-20°C ~ 70°C	
Environment			
	Hum	0%RH ~ 95%RH	
Dimensions	Dimensions	209.5* 176.5 * 47	
	Net weight	0.75 Kg	
Packing	Packing	Protective foam and carton	
	Carton	340X180X125MM	
	Dimensions		

#### Media decode format

- -VP9 Profile-2 supports up tp8Kx4K@24fps
- -H.265 HEVC MP-10@L5.1 supports up tp8Kx4K@24fps
- -AVS2-P2 Profile supports up tp4Kx2K@60fps
- -H2.64 AVC HP@L5.1 supports up tp4Kx2K@30fps
- -MPEG-4 ASP@L5 supports up tp1080P@60fps
- -WMV/VC-1 SP/MP/AP supports up tp1080P@60fps
- -AVS-P16(AVS+)/AVS-P2 JiZhun Profile supports up

tp1080P@60fps

-MPEG-2 MP/HL supports up tp1080P@60fps

Official website: www.linsn.com Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd, Nanshan District, Shenzhen Tel: +86-0755-86183590/ 4008836968



- -MPEG-1 MP/HL supports up tp1080P@60fps
- -RealVideo 8/9/10supports up tp1080P@60fps
- -MJPEG and JPEG unlimited pixel resolution decoding
- -Supports \*.mkv、 \*.wmv、 \*.mpg、 \*.mpeg、 \*.dat、 \*.avi、 \*.mov、

\*.iso、\*.mp4、\*.rm、\*.jpg

**Instruction:** The above is the decoding format supported theoretically, and the specific effect needs to be determined according to the actual situation

#### **Declaration**

All rights reserved © 2024 Lingxingyu Technology Development Co., Ltd. All rights reserved.

Without the explicit written permission of our company, no unit or individual is allowed to copy, copy, or extract part or all of the content of this document without authorization. It shall not be disseminated in any form.

 读
 ☐ Linear Teachrology

 is a registered trademark of Lingxingyu Technology.

Without the written permission of our company or the trademark owner, no unit or individual shall use, copy, modify, disseminate, transcribe or infringe on the entire or part of the appealed trademark in any way, nor shall it be bundled with other products for sale.

This document is intended to assist you in understanding and using the product. In order to better match the actual product, we may modify or change the content at any time without prior notice. Please refer to the actual product.

Welcome to choose products that use Lingxingyu Technology. If you have any questions or suggestions during use, please contact us through official channels, and we will do our best to provide support and evaluate the adoption of your valuable suggestions.