WP Series Multimedia Player



WP-88

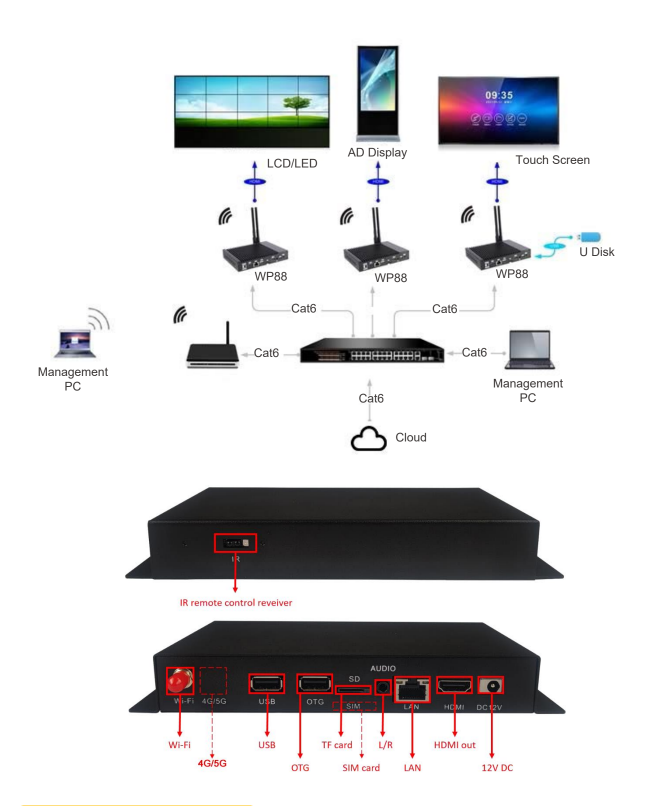
\ INTRODUCTION

WP-88 is a well-built all-in-one motherboard, using Rockchip RK3288 quad-core chip solution, equipped with Android 7.1.2 system, the main frequency is up to 1.8GHz, with super performance. Adopts Mali-T764 GPU, supports AFBC (Frame Slow Slave Compression), 4K/H.265 hard decoding, 1080P video decoding, HDMI interface 4K output, 4K video playback. Supports infrared remote control, Wi-Fi, RJ45 and other rich interfaces to make the product more versatile. It is widely used in advertising, interactive all-in-one, security, medical, transportation, finance, industrial control and other intelligent control fields, which can accelerate Product development cycle. Due to its hardware platform and Android's intelligent characteristics, when it is necessary to perform human-computer interaction and network device interaction, it can be used on the smart terminal motherboard, which can become your best choice. M21 is standard with 2.4GHz frequency Wi-Fi module (optional 5GHz frequency)

FEATURES

- High performance. RK3288 chip adopts quad-core ARM Cortex-A17 architecture, the main frequency can be
 as high as 1.8GHz, compared with common single-core, dual-core and quad-core solutions on the market. A
 qualitative leap in performance, capable of playing various formats of high-definition video screens, and capable
 of handling complex interactive operations
- High stability. The RK3288 Android integrated board adds its own unique technology to the hardware and software to ensure the stability of the product, so that the final product can be unattended for 7*24 hours.
- High integration. integrates functions such as Ethernet, Wi-Fi, power amplifier, TF expansion card, USB expansion port, HDMI, etc., which greatly simplifies the installation of the whole machine.
- High definition. Supports LCD display screens with HDMI interface, and supports cropping screens of various sizes and resolutions.









SPECIFICATIONS

1. Hardware

Specifications	
CPU	RK3288, Quad-core, the highest frequency 1.8GHz, Android 7.1.2
GPU	Mail-T764 GPU MP4 Quad-core GPU Supports OpenGL ES1.1/2.0,OpenVG1.1,OpenCL
RAM	DDR3, 2GB
Built-in storage capacity	eMMC 16GB (32/64 GB) TF Card expansion (can be used to expand SSD)
Connection	Support RJ45 100M Ethernet port and Ethernet. Support 2.4G Wi-Fi and Wi-Fi 802.11b / g / n protocol.
Image rotation	Support 0 degree, 90 degree, 180 degree, 270 degree manual rotation
Display interface	1 HDMI, 1.4 support 4K output
Audio	Support standard left & right channel line output
RTC	Built-in real-time clock function
USB	1USB-2.0 HOST, 1 USB2.0 or OTG
LED	1*power status LED(green),1*system LED(green blinking in default)
Button	1 * Recovery button
Power Adapter	Input: AC100-240V.50-60Hz, output: DC12V 1.5A (Requires that the surge voltage is less than 18V and the ripple voltage is less than 100mV)
Storage Humid	10%~90% RH
Storage Temp	-40°C~70°C
Work Temp	-20℃~70℃





2. Software

Specifications

Operating system Android 7.1.2 (Optional Android 10.0)

MP3,WMA,WAV, APE, FLAC, AAC, OGG,M4A,3GPP, etc. Audio

Support H.264, VP8, MAV, WMV, AVS, H.263, MPEG4 and other video formats Video 1080P multi-video decoding

Support various picture formats such as JPG, BMP, PNG Image

System comes with APK installer, email, calculator, browser, recorder, calendar, settings, clock, video player, application software search, contacts, gallery, download, camera, music, explorer, etc.

support multi-language Language

Standard Android keyboard, optional third-party input method **Typewriting**

The original ecological Android system, open root permissions, can be customized product

development

Real-time remote monitoring, self-recovery of system crash, 7 * 24 hours unattended

Support OTA remote upgrade; support U-disk upgrade System Management

Support boot animation definition

Support server / standalone mode switch

Support Wi-Fi hotspot

System watchdog Support software watchdog

