

Cloud Networking Player

WPC3P Series

INTRODUCTION

WPC3P is a new-generation cloud networking player, which supports a wide range of networking options including , WiFi, wired networks and 4G. It can be deployed rapidly to achieve intelligent cloud management, multi-screen, multi-business and cross-regional unified management. WPC3P is a more aggressive choice in the fields of indoor and outdoor fixed installation, centralized management, publishing and monitoring. Because of this, it can be widely used in various commercial displays such as LED post screen, store screen, advertising player, mirror screen, vehicle screen, etc.



FEATURES

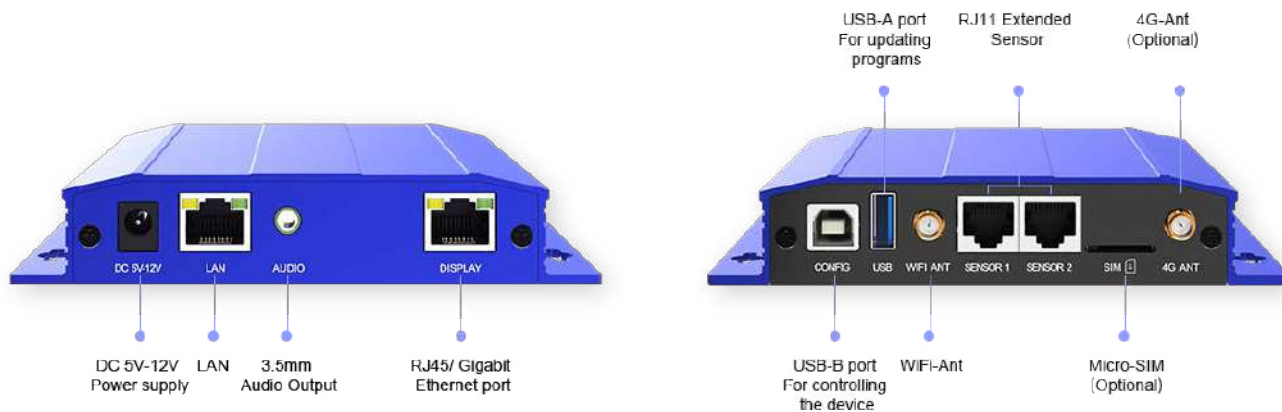
- Maximum load capacity of 650,000 pixels, with maximum 4096 pixels in width and maximum 3840 pixels in height.
- Multi-level organization cloud management and role-based program cloud publishing.
- LED screen cloud monitoring and automatic notifications and actions based on the alarm configuration.
- Powerful processing performance, supporting H.265 4K high-definition video hardware decoding and playback.
- 8GB storage.

WPC3P

RELEVANT FUNCTION INDICATION

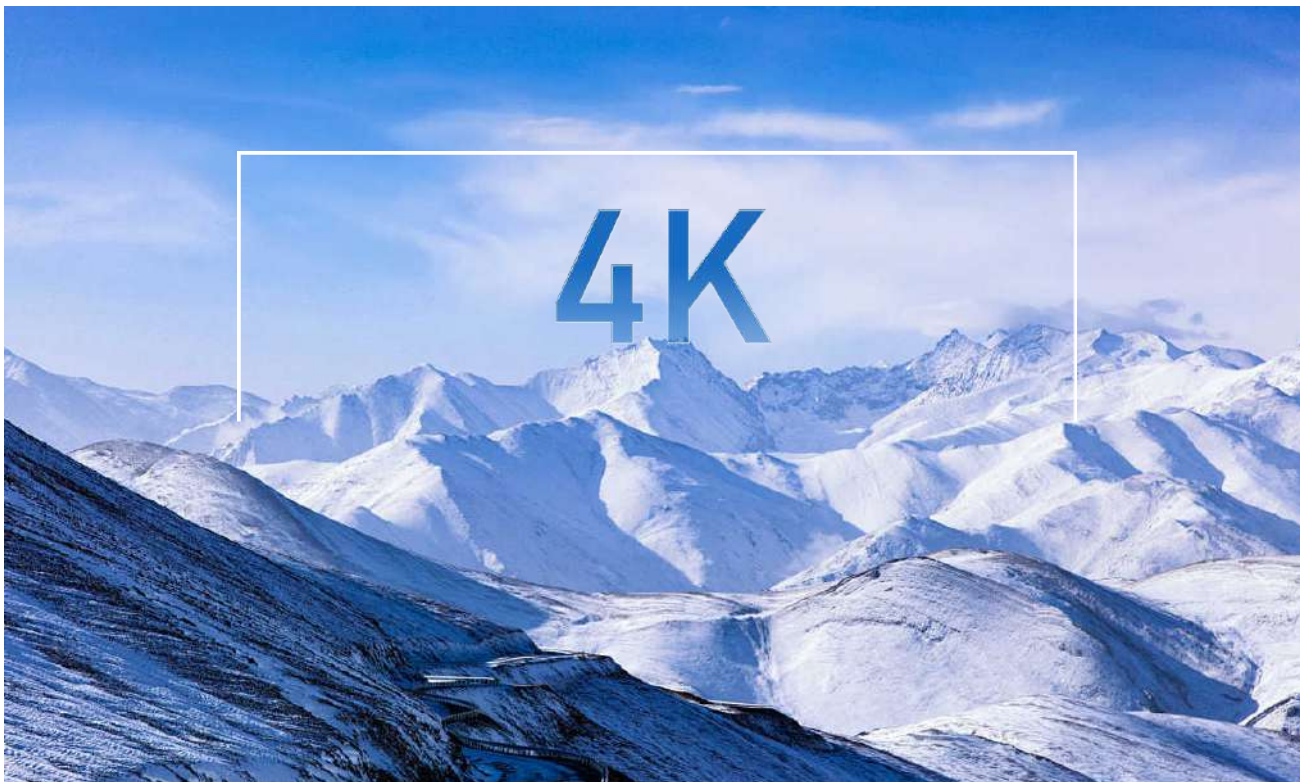
Multiple Interfaces. Meet various needs

USB 3.0 plug and play · 2× Sensor Interfaces · Audio output.



Brand-new Hardware Platform

H.265 4K hardware decoding.



Cloud Service



Secure data transmission



Intelligent scheduling



Intelligent and real-time
monitoring



Authority user management

Based on Android

Video plays fluently and quickly.

SPECIFICATIONS

| Model | WPC3P |
|-----------------------------|--|
| OS | Android |
| Decoding Capability | 1080P |
| (LxWxH)Dimensions | 135.71x125.29x25.30mm |
| Internal Storage | 8G |
| Expandable Storage | USB drive, ≤ 256G |
| Gigabit Ethernet Port | 1 |
| Loading Capacity | 0.65 million pixels, Up to 4096 pixels in width, Up to 3840 pixels in height |
| Cloud Services | √ |
| LAN | Fast Ethernet |
| 4G/5G | √ |
| WiFi | √ |
| Smart device WiFi Control | √ |
| Synchronized Media Playback | √ |
| External Sensor | √ |
| Streaming Media | √ |