iSEMC

Cloud Networking Player

WPC Series WPC-100&200

WPC100&200 is a new generation of cloud network player that supports synchronous display and asynchronous playback. Supports 4K H.265/H.264 hard decoding and 4K VP9 decoding and playback, with a maximum loading capacity of 2.3 million pixels and a maximum support of 1920x1200@60Hz. It has player monitoring, supports program creation, program scheduling, centralized program release, and multi-level authority management.



FEATURES

- Loading capacity up to 2.3 million pixels, with maximum 4096 pixels in width or2560pixels in height.
- HDMI up to 1920x1200@60Hz.
- Synchronous displayor asynchronous playback, as well as the priority setting ofthese two modes.
- Strong processing performance, 4K H.265/H.264 hard decoding, 4K VP9 decodingplayback.
- 32GB storage, available25G storage capacity.
- Fully compatible with conventional synchronous control system program managementand display configuration.

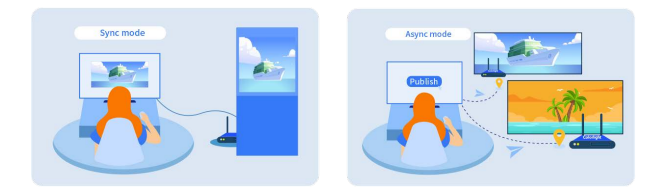
WPC100&200



RELEVANT FUNCTION INDICATION

Sync & Async Dual-Mode

Synchronous display and asynchronous playback, automatical mode switch



Automatic Adaptation

Automatically Scale Up And Down HDMI Signals According To The Size Of Your LED Screen

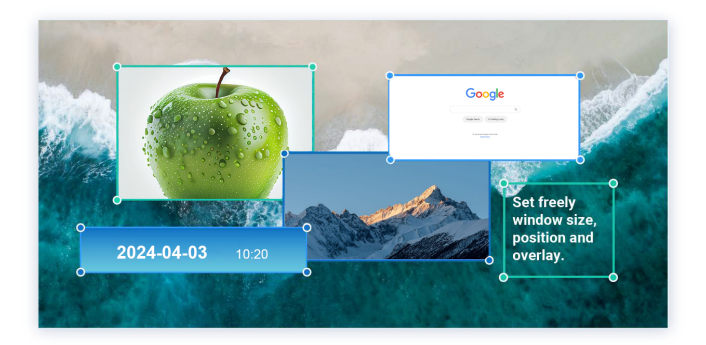




Free Window layout

Set freely window size, position and overlay. Extensive media.

Pictures, videos, text, table, clock, streaming media, webpage, weather, etc.





Infrared Remote Control

Use the remote control to switch sync and async mode select programs, adjust brightness and volume switch video sources and view player's status with one button.



SPECIFICATIONS

Model	WPC100	WPC200
OS	Android	
Decoding Capability	4К	
(LxWxH)Dimensions	234.8x137.4x26mm	
Internal Storage	32G	
Expandable Storage	USB drive,≤256G	
Gigabit Ethernet Port	2	4
Loading Capacity	1 .3 million pixels, Up to 4096 pixels in width, Up to 2560 pixels in height	2 .3 million pixels, Up to 4096 pixels in width, Up to 2560 pixels in height
HDMI Input	\checkmark	
HDMI Output	1920x1200@60HZ	
Cloud Services	\checkmark	
LAN	Fast Ethernet	
4G/5G	\checkmark	
WiFi	\checkmark	
Smart device WiFi Control	\checkmark	
Synchronized Media Playbacl	\checkmark	
External Sensor	\checkmark	
Streaming Media	\checkmark	



