



# C3 Pro Player

Specification



# C3 Pro Player

#### **Overview**

C3 Pro is a new-generation cloud networking player, which supports the ColorlightCloud, 4G, WiFi, wired network and other various networking methods, and can be deployed rapidly to achieve intelligent cloud management function, and multi-screen, multi-business ad cross-regional unified management. It has significant advantages in the fields of indoor and outdoor fixed installation, centralized management, publish and monitoring, and can be widely used in various commercial display fields such as lamp post screen, store display screen, advertisement player, mirror screen, vehicle screen, etc.

#### **Features**

- Support maximum load capacity of 350,000 pixels, maximum width of 2048 pixels and maximum height of 1200 pixels
- Support multi-level organization cloud management and role based program cloud publishing
- Support LED screen cloud monitoring and automatic notifications and actions based on the alarm configuration
- Strong processing performance, supporting H.265 4K high-definition video hardware decoding and play back
- 8GB storage
- Multiple play modes
  - Support USB storage plug and play, content update
  - Support multiple-screen synchronized content play back
  - · Support command and content schedule

#### Contents

- Support playing of multiple program pages, 32 program pages at most
- Support rich media materials, such as pictures, videos, texts, clocks, etc.
- Support multi-window playing and overlay, while the window size and position can be set freely

Version: V1.1 2020/07/01

Play up to 2 high-definition video or one 4K video simultaneously



- Comprehensive control scheme
  - Support control from multiple platforms, for example, LED assistant control for mobile phone, and tablet, PlayerMaster for PC
- Network communication
  - Dual band and dual mode WiFi, supporting WiFi 2.4G and 5G band<sup>1</sup>, WiFi hotspot mode and WiFi client mode
  - LAN, supporting DHCP mode and static mode
  - 4G communication, supporting 4G network in various countries (optional)
  - GPS positioning (optional)

www.colorlightinside.com Version: V1.1 2020/07/01

<sup>&</sup>lt;sup>1</sup> The signal stability and quality of WiFi hotspot and WiFi client is related to the transmission distance, wireless network environment and WiFi band.



# **Specifications**

| Basic Parameters   |  |  |  |  |
|--|--|--|--|--|
| Hardware Quality   | 4K high-definition hard decoding playing   |  |  |  |
| Storage  | 8GB (4GB for content)  |  |  |  |
| RAM  | 1GB  |  |  |  |
| Loading Capacity   | Maximum loading capacity: 350,000 pixels;  Maximum width: 2048 pixels, maximum height: 1200 pixels |  |  |  |
| os   | Android OS 9.0 (Android Pie)   |  |  |  |
| Receiving Card<br>Supported  | All Colorlight receiving cards   |  |  |  |
| Physical Parameters  |  |  |  |  |
| Unboxed  | 108×128×26mm (4.25×5.04×1.02 inch)   |  |  |  |
| Boxed  | 370×320×52mm (14.57×12.60×2.05 inch)   |  |  |  |
| Operating Voltage  | DC5V-12V   |  |  |  |
| Power Adapter  | AC 100~240V 50Hz   |  |  |  |
| Maximum Power Consumption  | 15W  |  |  |  |
| Weight   | 0.33kg (11.64 oz)  |  |  |  |
| Operating<br>Temperature   | -40°C ~80°C (-40°F~176°F)  |  |  |  |
| Ambient Humidity   | 0-95%, non-condensing  |  |  |  |
| C3 Pro LED Player×1  Power Adapter×1  USB Cable×1  WiFi Antenna & Extension Cord ×1  User Manual×1  Warranty Card×1  Certificate×1 |  |  |  |  |
| File Format  |  |  |  |  |
| Program Schedule   | Support scheduled play back of content   |  |  |  |

Version: V1.1 2020/07/01



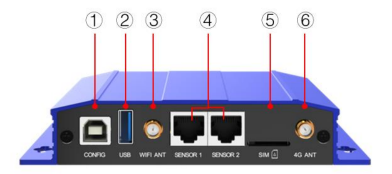
# **Specification**

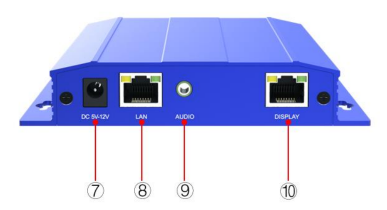
Version: V1.1 2020/07/01

| Program Split             | Support flexible windows split, windows overlapping, and multiple pages in a program   |  |  |
|---------------------------|--|--|--|
| Video Formats             | HEVC (H.265), H.264, MPEG-4 Part 2, Motion JPEG, etc.  |  |  |
| Audio Formats             | AAC-LC, HE-AAC, HE-AAC v2, MP3, Linear PCM, etc.   |  |  |
| Image Formats             | Bmp, jpg, png, gif, webp, etc.   |  |  |
| Text Formats              | txt, rtf, word, ppt, excel, etc.   |  |  |
| Text Display              | Single-line text, multiple-line text, static text and text scroll  |  |  |
| Multi-window<br>Display   | Support at most 4 video windows, multiple picture/text, scrolling text, scrolling picture, LOGO, date/time/week and weather forecast windows. Flexible content display in different areas. |  |  |
| Window<br>Overlapping     | Support arbitrary overlapping with fully transparent, opaque and translucent effects   |  |  |
| RTC                       | Real-time clock display and management   |  |  |
| USB storage plug-and-play | Supported  |  |  |



## **Hardware**





## **Interface Description**

| No. | Name          | Function   |
|-----|---------------|--|
| 1   | CONFIG        | USB-B interface, for controlling the device, such as setting screen parameters and publishing a program  |
| 2   | USB           | USB-A interface, supporting USB 3.0, for updating programs via USB storage   |
| 3   | WIFI ANT      | Connected with WiFi antenna, supporting 2.4G/5G dual band, WiFi hotspot mode (as WiFi router) and WiFi client mode (connecting with other WiFi routers)                                    |
| 4   | SENSOR 1/2    | RJ11 interface, connected with a sensor to achieve automatic brightness adjustment, monitoring and display of index of ambient brightness, smoke, temperature, humidity, air quality, etc. |
| 5   | SIM card slot | Micro-SIM card slot  |
| 6   | 4G ANT        | Connect to 4G antenna (optional)   |
| 7   | DC 5V-12V     | Power input  |
| 8   | LAN           | Access local network or internet   |
| 9   | AUDIO         | 3.5mm, HIFI stereo output  |
| 10  | DISPLAY       | RJ45, signal output, connect to receiving cards  |

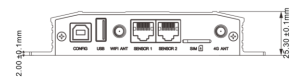
Version: V1.1 2020/07/01

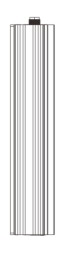


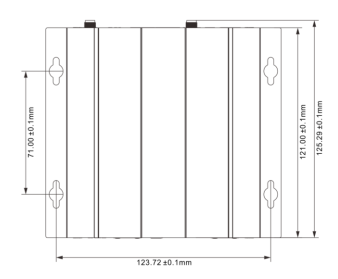
#### **Dimensions**

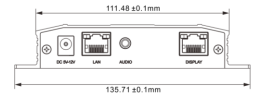
Unit: mm

## C3 Pro player

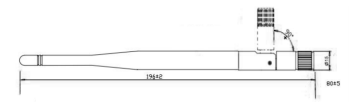




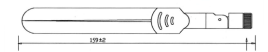




#### WiFi antenna



## 4G antenna (optional)



Version: V1.1 2020/07/01



# **Configuration and Management Software**

| Name            | Туре          | Description   |
|-----------------|---------------|---|
| PlayerMaster    | PC Client     | It is used for local or cloud screen management, as well as program editing and publishing.                       |
| LEDVISION       | PC Client     | LED PC configuration tool, mainly used for configuring screen and adjusting the screen to optimize display state. |
| ColorlightCloud | Web           | A web based management system for content publishing, cluster management, and screen monitoring,.                 |
| LED Assistant   | Mobile Client | Support Android and iOS, enabling wireless control of the players.  |