

Colorlight (Shenzhen) Cloud Technology Co., Ltd.



C6 Player

Overview

C6 can connect to Internet through LAN/WiFi/4G. Based on Colorlight Cloud Server, C6 can rapidly achieve unified management of multiple screens and multi-services across regions.

C6 possesses powerful functions including equipment monitoring, program edition, scheduling and cluster publishing, multi-level authorization management, programs are published after review.

C6 supports maximum 1080P HD video, program edition through LEDVISION, and program formats such as video, image, text, table, weather and clock. C6 supports multiple play windows and windows overlap, size and location can be freely set.

C6 can be set as AP Mode, supports program management and parameters setting via smartphone, tablet, PC, etc.

C6 comes with brightness sensor, it supports monitoring of working temperature and brightness, and automatic adjustment of screen brightness. C6 supports GPS precise timing to achieve synchronization of multiple screens.

C6 supports HDMI input and loop output, multiple players can cascade via HDMI to achieve multi-windows stitching.

C6 has 8G build-in storage, 5G available for users; it supports USB storage, Plug & Play.

C6 has many advantages in applications of advertising screens and exhibition screens.

Basic Parameters				
Core Chip	1.6GHz dual-core CPU, 600MHz quad-core GPU, 1GB DDR3			
	1080P HD hardware decoding			
Loading Capacity	Maximum loading capacity: 1.31 million pixels			
	Maximum width: 4096 pixels, maximum height: 1536 pixels			
Receiving Card	All Colorlight receiving cards			
Supported				
Interfaces				
Audio output	1/8" (3.5mm)TRS			
USB ports	USB2.0*2, support external U disc storage (128G in maximum) or			
	communication equipment			
CONFIG	Screen parameters setting; Program publishing			
HDMI Output	HDMI loop output			

Specifications

Colorlight

Specification

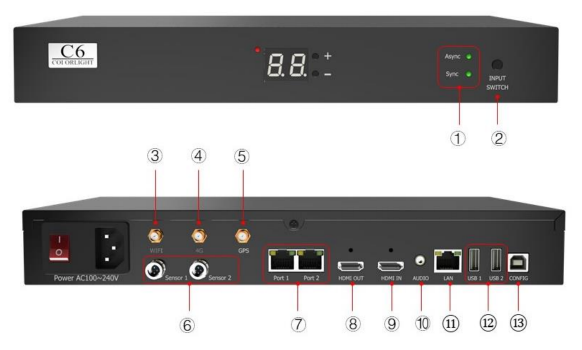
	Specification		
HDMI Input	HDMI signal input		
Gigabit Ethernet	Output signal to receiving cards		
LAN	Access network		
WiFi	2.4G/5G dual-band, support AP mode and station mode		
4G (Optional)	Access Internet		
GPS (Optional)	Precise positioning, precise timing, synchronization of multiple screens		
Physical Parameters			
Dimension	315·205·44 mm		
Working Voltage	AC100~240V		
Rated Power	10W		
Weight	1.5kg		
Working			
Temperature	-25℃~80℃		
Environmental			
Humidity	$0{\sim}95\%$ without condensation		
File Format			
Dreaters Onlit	Support flexible program windows split, support flexible windows overlapping,		
Program Split	support multiple programs play		
	Common formats such as AVI, WMV, MPG, RM/RMVB, MOV, VOB, MP4, FLV		
Video Formats	and etc.		
	Support multiple videos play at the same time		
Audio Formats	MPEG-1 Layer III, AAC, etc.		
Image Formats	bmp, jpg, png, etc.		
Text Formats	txt, rtf, word, ppt, excel, etc.		
Text Display	Single line text, static text, multiple line text, etc.		
	4 video windows, multiple picture/text windows, scrolling text, Logo,		
Screen Split	date/time/week. Flexible screen split can be achieved and different contents		
	display in different area		
	Support video/picture/text mixture or overlap with fully transparent, opaque,		
OSD Supported	translucent effects		
RTC	Support real time clock		
Terminal Man	agement & Control		
Communication	LAN/WiFi/4G		
Program Update	Update program through USB or network		
Management			
Devices	Smart terminals like PC, Android, iOS and etc.		
Wireless Control	Real-time brightness adjustment; Screen switch on/off display; Setup		
	configuration; Play control; Wireless program sending		
Automatic	omatic		
Brightness	Timing automatic adjustment;		
Adjustment	Environmental automatic adjustment		
,··			



Specification

Timing Play	Play according to scheduled programs	
Timing Switch on/off	Supported	
Software	LEDVISION 5.0 or higher version	

Hardware



Interface Description

No.	Name	Functions
1	Indicator	Green indicator shows Async or Sync display
2	Switch Button	Switch between Async & Sync display
3	WiFi Interface	Connect with WiFi antenna
4	4G Interface	Connect with 4G antenna (Optional)
5	GPS Interface	Connect with GPS antenna (Optional)
6	Sensor Interface	Environmental temperature and brightness
		monitoring; Automatic brightness adjustment
7	Ethernet Output	RJ45, signal output, connecting with receiving
		cards
8	HDMI OUT	HDMI output, for cascading between players
9	HDMI IN	HDMI input, for cascading between players
10	Audio Output	HiFi stereo output
11	LAN Port	Access network
12	USB Port	Program updating through U disc
13	CONFIG	Screen parameters setting; Program publishing



Dimensions

Unit: mm

