

C3 LED Player

Overview

As a new generation of LED controller, C3 can control LED screen without computer, it is convenient and cost-efficient.

C3 adopts the embedded operating system, which is small, secure and stable. It can work in a tough environment.

C3 has been widely used in advertisers display and digital signage, etc.





Features

- Maximum loading capacity: 655360 pixels;
- Maximum Width: 4096 pixels, Maximum Height: 1536 pixels;
- > 8G memory, support maximum external 128GB storage;
- Edit contents by LEDVISION, support program schedule, multiple programs play;
- > Support program page multi-window arrangement, freely set the window size and position, and support window overlapping;
- Rich media formats such as video, image, text, office, clock, weather etc.
- Support high speed configuration through USB cable;
- Support content publishing to U disc by LEDVISION, U disc plug-and-play;
- Program management and update through the USB line or fast Ethernet port.



Specifications

pecifications			
Basic Parameters			
Hardware	1.4GHz quad-core CPU Quad-core GPU 1GB@1066MHz DDR3 1080P HD Hardware decoding		
Memory	8GB (System occupied 2.5G), external U disc supported		
Loading Capacity	Maximum loading capacity: 655360 pixels; maximum width: 4096 pixels, maximum height: 1536 pixels		
Receiving Card Supported	All Colorlight receiving cards		
Interfaces			
Ethernet Output	Output signal to receiving cards		
Audio Output	1/8" (3.5mm)TRS		
CONFIG Port	Set screen parameters, content transmission		
USB Ports	USB2.0*2, support external storage (U disc or SD card, 128GB in maximum) or communication equipment		
Ethernet Input	Access LAN (WAN not supported)		
DC Power Supply	Standard 5V-12V input		
Physical Parameters			
Dimension	128.5*103.6*28.3mm		
Working Voltage	DC 5V-12V		
A/C Adapter	dapter AC 100~240V 50Hz		
Rated Power	6W		
Weight	0.23kg		
Working Temperature	-20℃~85℃		
Environmental Humidity	0-95% without condensation		
File Format			
Program Schedule	Support multiple Program play in sequence, support Program timing play		
Program partition	ram partition Support program windows splice, overlapping		
Video Format	AVI, WMV, MPG, RM/RMVB, MOV, VOB, MP4, FLV, etc.		



Product Specification

	Froduct Specification	
	Support multiple videos play at the same time.	
Audio Format	MPEG-1 Layer III, AAC, etc.	
Image Format	Bmp, jpg, png, etc.	
Text Format	Txt, rtf, word, ppt, excel, etc.	
Text Display	Single Line Text, Static Text, Multi-Line text, etc.	
Play Window	4 Video windows, multiple text/picture windows, scrolling text, scrolling image, LOGO, Date/Time/Week, weather. Flexible screen split, different contents in each window	
OSD	Support 32bit OSD, support video/text/picture mixture or overlap, and available for fully transparent, opaque, translucent effects.	
RTC	Real-time Clock Display and Management	
Terminal Management & Control		
Communication System	access LAN	
Content Update	U disc plug-and-play; Management terminal transmission	
Management Devices	PC, Android, iOS smart terminals	
Ethernet Control	Real-time brightness adjustment; Screen switch on/off; System parameters configuration; Content play control	
Timing Switch on/off	Set through LEDVISION	
Software	LEDVISION 4.20/higher version	

Hardware



Interface Description



Product Specification

No.	Name	Functions
1	Indicator Light	Yellow light flashes when sigal detected;
		Green light is bright when power is normal
2	Ethernet Output	RJ45, signal output , connecting with receiving cards
3	Audio Output	HIFI stereo output
4	CONFIG Port	Setting parameters, content transmission, screen info read back
5	USB*2	updating content
6	Ethernet Input	100M input Ethernet, connecting PC with LAN
7	Power Supply Port	DC 5V/2A

Dimension

Unit: mm

