

KP2C Specification

Pandora Series

Version: v2.1

Release Date: May 2025



Revision History

Version	Summary of the revisions	Revision	Revised by
Number	Summary of the revisions	Date	Revised by
V1.0	Initial release	2021/10/25	Liao Yajian
V 2 .0	Replace the injection molding appearance	2024/06 /12	Liao Yajian
V2.1	Add authentication and modify document format	2025/05/26	Liao Yajian



Product Overview

Kystar Pandora KP2C is a multimedia player that integrates a sending card and a playback terminal. Compared with traditional synchronous playback solutions, it can reduce the need for a computer playback terminal and facilitate control at any time. It is compact in size, powerful in performance, powerful in functions, and has a greater loading capacity.

Widely used in advertising display fields such as mirror screens, light pole screens, full-color doorhead displays, etc.



Product Certification

CQC, CE, RoHS

Features

• Gigabit network port*2, single network port 65W points, the whole machine load 130W points, the widest 3840, the highest 2000;



- WIFI, Ethernet port, USB flash drive and other communication methods;
- Built-in 8GB (4G available to users), supports USB flash drive expansion;
- 3.5mm audio output, audio and video synchronous output;
- Supports multiple windows and multiple materials to play on the screen at the same time;
- Supports wireless screen configuration via mobile phone or computer without USB cable;
- Supports optional 3-way relay control, which can remotely control the external power switch;
- Onboard brightness sensor interface, automatically adjusts screen brightness according to ambient brightness;
- Supports Kares cloud platform, cluster hierarchical management and multi-role program release;
- The simple APP allows you to fully control program editing and management, allowing you to enjoy the big screen at your fingertips.
- The new Web PE adopts B/S architecture LAN control software, which is feature-rich and easy to learn and use;

Parameter

Front panel appearance



Name	Functional Description
SYS	Operation status indicator



	The system and app start up normally, and sys is always on;
	When the player app is abnormal, sys flashes once per second
	During the system upgrade process, sys flashes quickly, 4 times per second
NET	Connection status indicator
	The NET light is on when the client is connected, otherwise it is off;
	When connected to the cloud platform, NET flashes once per second;
	Upload program, NET flashes quickly, 4 times per second
PWR	Power indicator light , long light indicates normal power supply
RESET	Long press for 5 to 10 seconds and release within 30 minutes to take effect.
USB	USB2.0, update programs via USB flash drive
4G/5G (optional)	Antenna interface, supports 4G/5G cards of the three major operators
LAN	100M input network port, access to LAN, can be directly connected to PC
WIFI	Wi- Fi antenna interface

Rear panel appearance



Interface Information

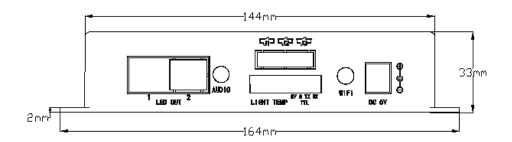


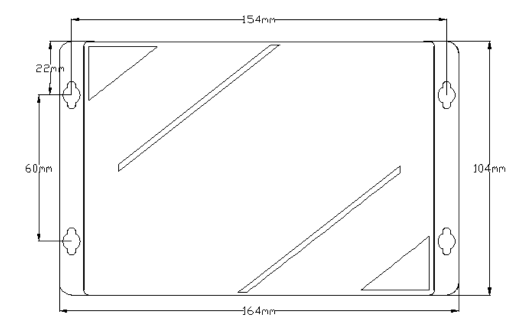
Туре	QTY	Specification
LED OUT	2	Gigabit output network port, connect to the full range of Kystar receiving cards
AUDIO	1	3.5mm audio output port
J1-J2-J3	1	Relay interface to control external power switch DC: Maximum voltage 30V, maximum current 3A AC: Maximum voltage 250V, maximum current 3A Note: It is recommended to use direct current. It is not recommended to directly control alternating current with a relay. If you need to control alternating current, it is recommended to use the wiring method shown below.
LIGHT	1	AD brightness sensor interface
TEMP	1	AD temperature sensor interface
TTL	1	TTL interface, can be connected to external GPS module
5V DC	1	Provides 5V/2A DC power supply 5.5x2.1x10mm

^{*} Due to hardware upgrades, interface differences will not be notified separately. The actual product will prevail.



Size





Unit: mm

Specification

External interface type		
Gigabit output network port*2	Output signal to receiving card	
Audio output port *1	1/8" (3.5mm) TRS plug output	



USB2.0* 1	Storage expansion possible (U disk or SD card, maximum 128G)	
100M input network port *1	Access to LAN , cluster control	
WIFI antenna*1	WiFi STA+ AP dual mode , can connect to the router, can be used as a hotspot for mobile phones and computers to connect	
LIGHT	External brightness sensor to control screen brightness according to ambient brightness (L600 module needs to be purchased separately)	
TEMP	External temperature sensor to obtain ambient temperature and humidity (W600 module needs to be purchased separately)	
Relay	Can be used to control an external power switch (J3 00 module needs to be purchased separately)	
4G/5G	Access to WAN (L610 module needs to be purchased separately)	
GPS	Precise positioning, precise timing, and multi-screen synchronization (PM650 module needs to be purchased separately)	
Performance parameters		
	Performance parameters	
Hardware	1.6GHz, quad-core CPU, 3D GPU	
Hardware Performance		
	1.6GHz, quad-core CPU, 3D GPU	
	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory	
	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback	
Performance	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback Support 1080p@30fps hardware encoding Built-in 8GB storage (4G available to users) 650,000 dots per network port , 1.3 million dots for the whole device,	
Performance Storage Space	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback Support 1080p@30fps hardware encoding Built-in 8GB storage (4G available to users)	
Performance Storage Space Load size Wi- Fi connection	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback Support 1080p@30fps hardware encoding Built-in 8GB storage (4G available to users) 650,000 dots per network port , 1.3 million dots for the whole device,	
Performance Storage Space Load size	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback Support 1080p@30fps hardware encoding Built-in 8GB storage (4G available to users) 650,000 dots per network port , 1.3 million dots for the whole device, 3840 dots at the widest point and 2000 dots at the highest point	
Performance Storage Space Load size Wi- Fi connection	1.6GHz, quad-core CPU, 3D GPU 1GB@600MHz DDR3 high-speed memory Support 1080p@60fps hard decoding playback Support 1080p@30fps hardware encoding Built-in 8GB storage (4G available to users) 650,000 dots per network port , 1.3 million dots for the whole device, 3840 dots at the widest point and 2000 dots at the highest point	



	Supports multiple videos playing simultaneously
Audio Format	MPEG-1 Layer III, AAC, etc.
Image Format	Support bmp, jpg, png , etc.
Text form	Single-line text, static text, multi-line scrolling text, office, etc.
clock	Real-time clock, multi-region clock display and management
OSD	Supports 32-bit true color OSD, can be displayed at any position, supports video/graphics mixing, and can overlay graphics on video.
	Machine Specifications
Dimensions	164 × 104 × 33mm (L×W×H)
Packing size	332x224x45mm (L×W×H)
Net weight	200g
Finished product weight	420g
Supported receiving cards	Kystar full range of receiving cards
Input adapter power	DC 5V/2A power supply
Rated Power	8 W
Operating temperature	-20℃ ~ 70℃
Operating humidity (%)	5% ~ 95%

Note:

Protection level

IP20

www.kystar.com.cn

water, do not let water drip into the product, etc.

Please pay attention to waterproofing, do not immerse the product in



- 1) To ensure the time storage of the control card during normal operation, please make sure that the battery on the control card is normal and not loose.
- 2) To ensure long-term stable operation of the system, please try to use a standard 5V voltage (2A and above current) power supply.



Copyright Notice

Copyright © 2025 Beijing Kystar Technology Co., Ltd. All rights reserved.

Without the written permission of our company, no organization or individual may excerpt or copy part or all of the contents of this document without authorization, and may not disseminate it in any form.

Trademark Notice



It is a registered trademark of Beijing Kystar .

Statement

Welcome to choose the products of Beijing Kystar Technology Co., Ltd. We are very pleased if this document helps and facilitates you to understand and use the products. We strive to be accurate and reliable when writing documents, and may modify or change the content at any time without prior notice. If you encounter any problems during use or have good suggestions, please contact us according to the contact information provided in the document. We will try our best to support you with the problems you encounter during use. We sincerely thank you for your suggestions and will evaluate and adopt them as soon as possible.



Beijing KystarTechnology Co., Ltd.

A professional provider of comprehensive solutions and operation services for ultra-high-definition video display and control.

www.kystar.com.cn/en | www.kommander.com.cn/en