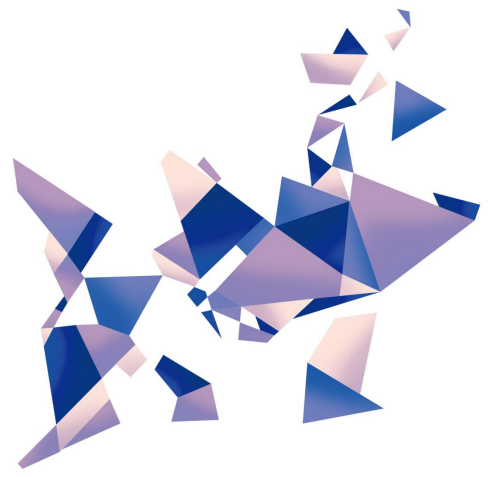
KP2H

Pandora series

Version: v1.0

Release Date: October 2021



Specifications





TEL 400 159 0808 Web:www.kystar.com.cn $\label{eq:conditional} \textbf{Beijing KYSTAR Technology Co., Ltd.}$

Professional Ultra HD Video Display Control system integrated solution and service provider

Version record

version number	Change details	release time
V1.0	first release	2021.10.25

Pandora KP2H Product Specification

Overview

KYSTAR Pandora KP2H is a multimedia player that integrates sending card and playback terminal. Compared with the traditional synchronous playback solution, it can reduce the need for computer playback terminal and is easy to control at any time. It is small in size, powerful in performance, powerful in functions, and more. Large load capacity;

Advertisements on mirror screens, light pole screens, full-color door screens, etc.

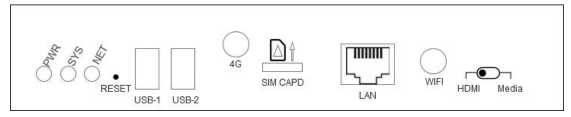


Features

- Gigabit Ethernet port*4, 2 main and 2 backups, single Ethernet port 65W points, Whole machine load 1.3 million pixels, the maximum width is 3840 pixels, the maximum is 2000 pixels;
- WIFI, Ethernet port, U disk multiple communication methods
- Built-in 8GB (5G available for users), support U disk expansion
- 3.5mm audio output, audio and video synchronous output
- Support HDMI input and output, full-screen adaptive playback
- Support multiple windows and multiple materials to play on the screen at the same time
- Onboard brightness sensor interface, automatically adjust the screen brightness according to the ambient brightness
- Kystar PE program editing, drag and drop operation, do what you want
- Concise APP for full control of screen adjustment, editing and management,

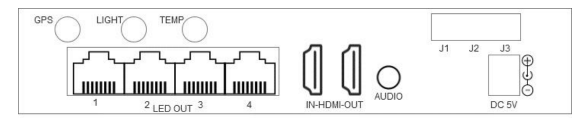
Panel description

Front panel



Name	Function Description	
SYS	Running status indicator	
	The system and app start normally, sys is always on;	
	When the player app is abnormal, sys flashes, once per second	
	System upgrade process, sys flashes quickly, 4 times per second	
NET	Connect status indicator	
	The NET light is always on when Pandora is connected, otherwise it will not be on;	
	When connect to cloud platform, NET flashes, once per second;	
	Upload program, NET flashes quickly, 4 times per second	
PWR	Power indicator, long light indicates normal power supply	
RESET	Restore factory settings, always press for 5 seconds to factory	
USB	USB2.0 *2, Update program via U disk	
4G	4G Wifi Antenna interface	
SIM	4G card slot, supports 4G cards of the three major operators	
LAN	100M input network port, access to LAN, can be directly connected to PC	
WIFI	Wifi Antenna interface	
HDMIMedia	Dual mode switch button	
	HDMI: Sync mode	
	Media: Async mode	

Back panel



Name	Function Description	
GPS	GPS antenna interface, used for scenarios requiring positioning and precise timing	
LIGHT	Brightness sensor interface	
TEMP	Temperature and humidity sensor interface	
LAN1-4	Four gigabit output network ports, connected to Kystar all receiving cards	
AUDIO	3.5mm Audio output port	

HDMI	IN: HDMI 1.3 input interface, external signal	
	OUT: HDMI 1.3 output interface, loop out signal	
J1-J2-J3	Relay interface, can control external power switch	
5V DC	Provide 5V/4A power supply	

Specifications

External interface type			
Gigabit output	2 main and 2 backup, output signal to receiving card		
network port*4			
Audio output port*1	1/8" (3.5mm)TRS		
USB2.0*2	Storage expansion (U disk or SD card, maximum 128G)		
100M input network	Access to local area network, cluster control		
port*1			
WIFI	WiFi STA+AP Dual mode, can be connected to the router, can be used as a hotspot for		
	mobile phone, computer connection		
HDMI	HDMI input and output		
LIGHT	External brightness sensor to control the screen brightness according to the ambient		
	brightness		
TEMP	External temperature and humidity sensor to obtain ambient temperature and humidity		
Relay	Used to control external power switch		
4G (Optional)	Access to WAN		
GPS (Optional)	Precise positioning, precise timing, multi-screen synchronization		
DC Power input	DC 5V/4A Power input		

Performance parameter		
Hardware	1.6GH, quad-core CPU, 3D GPU	
performance	1GB@600MHz DDR3 high-speed memory	
	Support 1080p@60fps hard decoding playback	
	Support 1080p@30fps hardware encoding	
Storage	Built-in 8GB storage (5G available to users)	
Load	Single Lan port load 650,000 pixels, whole machine load 1.3 million pixels, the widest is	
	3840, the highest is 2000	
Wifi connect	20m (Unobstructed)	
distance		

Support multimedia format		
Video format	AVI, WMV, MPG, RM/RMVB, VOB, MP4, FLV and other common video formats;	
	Supports same time playback of multiple videos	
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-regional clock display and management.	
OSD	Support 32bit true color OSD, can be displayed in any position, support video/graphics	

mixing, can superimpose graphics on the video.

Whole machine specification		
Dimensions	247.2x138.5x51.1mm (L×W×H)	
Support receiving card	KYSTAR all receiving card	
Number of loaded receiving	200 (single lan port)	
cards (single network port)		
Input adapter power	DC 5V/4A Power supply	
Rated power	18W	
Operating temperature	-20°C -70°C	
Working humidity(%)	5%-95%	

Attachment: equipment size chart

