



Exquisite . Classical . Forever

Powerful · stable · Easy

OVP VIDEO CONTROLLER

2024 NEW PRODUCTS

- ▶ Single window MVP-K2 /K4 (Economic version)
- ▶ Single window OVP-K2 /K4 /K6 /K10 /K16
- ▶ Dual windows OVP-K6P /K10P /K16P
- ▶ Six windows OVP-G16 /G20 /G24 /G32

Create the full range of industrial LED controller

onbon 仰邦科技

Model	Control size	Input	Case/LCD	USB
MVP-K2	1.31 million pixels, width≤3840 height≤2500, 2 Gigabit network output	Input port: HDMI1.4*2 Support 1920*1080@60Hz, support 4K*2K@30Hz	Case size 193.5x122x36 Install size 182x90	USB in front panel
MVP-K4	2.62 million pixels, width≤3840 height≤2500, 4 Gigabit network output	Input port: HDMI1.4*2 Support 1920*1080@60Hz, support 4K*2K@30Hz		
OVP-K2	1.31 million pixels, width≤3840 height≤2500, 2 Gigabit network output	Input port: HDMI1.4*2, DVI*1, VGA*1, CV*1 Support 1920*1080@60Hz, support 4K*2K@30Hz	1U case 320x240 LCD screen	USB in front panel
OVP-K4	2.62 million pixels, width≤3840 height≤2500, 4 Gigabit network output	Input port: HDMI1.4*1, DVI*1, VGA*1, CV*1 Support 1920*1080@60Hz support 4K*2K@30Hz		
OVP-K6	3.93 million pixels, width≤8000 height≤3840, 6 Gigabit network output	Input port: HDMI2.0*2, DVI*1, VGA*1, CV*1 Support 2 channels 4K*2K@60Hz	1U case 320x240 LCD screen	USB in front panel
OVP-K10	6.55 million pixels, width≤8000 height≤3840, 10 Gigabit network output			
OVP-K16	9.6 million pixels, width≤8000 height≤3840, 16 Gigabit network output			
OVP-K6P Dual windows	3.93million pixels, width≤8192 height≤3840, 6 Gigabit network output	Input port: DP1.2*1, HDMI2.0*1, DVI*1, VGA*1 Support 2 channels 4K*2K@60Hz	1U case 320x240 LCD screen	—
OVP-K10P Dual windows	6.55 million pixels, width≤8192 height≤3840, 10 Gigabit network output			
OVP-K16P Dual windows	10 million pixels, width≤16000 height≤3840, 16 Gigabit network output			
OVP-G16 Dual windows	10.48 million pixels, width≤8188 height≤8188, 16 Gigabit network output	Input port: HDMI2.0*2, HDMI1.3*2, DVI*1, EXT*1 support 2 channels 4Kx2K@60Hz	1.5U case 2.8" LCD screen	—
OVP-G20 Six windows	13.1 million pixels, width≤16376 height≤16376, 20 Gigabit network output	Input port: DP1.4*1, HDMI2.1*1, HDMI1.3*2, DVI*1, EXT*1 Support 2 channels 4Kx2K@60Hz		
OVP-G24 Six windows	15.72 million pixels, width≤16376 height≤16376, 24 Gigabit network output	Input port: HDMI2.0*2, HDMI1.3*2, DVI*1, EXT*1 Support 2 channels 4Kx2K@60Hz	2U case 5" touch screen	—
OVP-G32 Six windows	20.96 million pixels, width≤16376 height≤16376, 32 Gigabit network output	Input port: HDMI2.0*2, HDMI1.3*2, DVI*1, EXT*1 Support 2 channels 4Kx2K@60Hz		

Sending controller	Parameters
OVP-V4 /VH4 sending controller	4 Gigabit network output, Max support 2.62million pixels@60Hz; 1U case
OVP-V8 /VH8 sending controller	8 Gigabit network output, Max support 5.24million pixels@60Hz; 1U case
OVP-V16 sending controller	1 DP1.4 and 1 HDMI2.1 signal port, select one of them 16 Gigabit network output, Max support 10.48million pixels@60Hz, width≤8192, height≤8192; 1U case

MVP-K2 (Economic version)

1.31 million pixels 2 Gigabit network port



Flexible control size
Max W 3840px/Max H 2500px



Input video source
Support 4K*2K@30Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source

Powerful · stable · Easy

Case size: 193.5x122x36mm

Install size: 182x90mm

**Main parameters**

Input signal	HDMI1.4*2	Video process	10bit
Input resolution	Support 1920x1080@60Hz, support 4Kx2K@30Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET×2, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	1.31 million pixels, W≤3840, H≤2500	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	12V, Rated power ≤30W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	Panel button,BxSetPro config tool	Case	Case size: 193.5x122x36mm Install size: 182x90mm
Package	DY30W-12V power adaptor USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1	Weight	≤1.2KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate

MVP-K4 (Economic version)

2.62 million pixels 4 Gigabit network port



Flexible control size
Max W 3840px/Max H 2500px



Input video source
Support 4K*2K@30Hz



USB in front panel
Mix play image&video

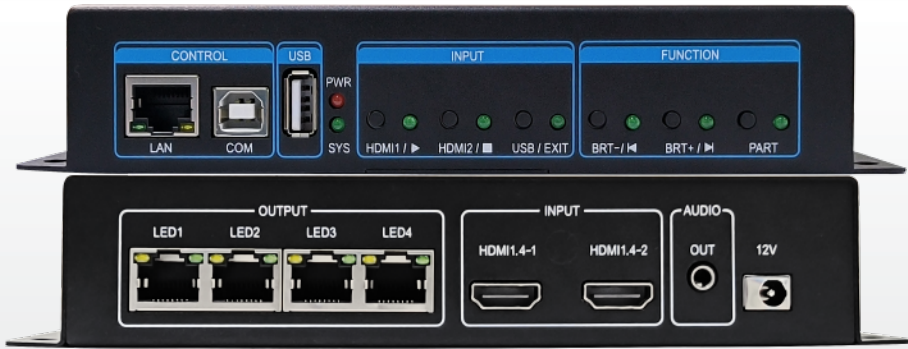


Plan task
Timing switch input source

Powerful · stable · Easy

Case size: 193.5x122x36mm

Install size: 182x90mm

**Main parameters**

Input signal	HDMI1.4*2	Video process	10bit
Input resolution	Support 1920x1080@60Hz, support 4Kx2K@30Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET×4, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	2.62 million pixels, W≤3840, H≤2500	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	12V, Rated power ≤30W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	Panel button,BxSetPro config tool	Case	Case size: 193.5x122x36mm Install size: 182x90mm
Package	DY30W-12V power adaptor USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1	Weight	≤1.2KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate

OVP-K2

1.31 million pixels 2 Gigabit network port



Flexible control size
Max W 3840px/Max H 2500px



Input video source
Support 4K*2K@30Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

Case size: 482.6×230×44mm



- * 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)
- * The corners on both sides of the front panel support 90° rotation, convenient for wall installation
- * RS232 central control port on board

Main parameters

Input signal	HDMI1.4*2、DVI*1、VGA*1、CV*1	Video process	10bit
Input resolution	Support 1920x1080@60Hz, support 4Kx2K@30Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×2, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	1.31 million pixels, W≤3840, H≤2500	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤35W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1 HDMI-DVI adapter*1	Weight	≤3.5KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K4

2.62 million pixels 4 Gigabit network port



Flexible control size
Max W 3840px/Max H 2500px



Input video source
Support 4K*2K@30Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

Case size: 482.6×230×44mm



- * 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)
- * The corners on both sides of the front panel support 90° rotation, convenient for wall installation
- * RS232 central control port on board

Main parameters

Input signal	HDMI1.4*1、DVI*1、VGA*1、CV*1	Video process	10bit
Input resolution	Support 1920x1080@60Hz, support 4Kx2K@30Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×4, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	2.62 million pixels, W≤3840, H≤2500	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤35W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1 HDMI-DVI adapter*1	Weight	≤3.5KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K6

3.93 million pixels 6 Gigabit network port



Flexible control size
Max W 8000px/Max H 3840px



Input video source
Support 4K*2K@60Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

Case size: 482.6×230×44mm



- * 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)
- * The corners on both sides of the front panel support 90° rotation, convenient for wall installation
- * RS232 central control port on board

Main parameters

Input signal	HDMI2.0*2、DVI*1、VGA*1、CV*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×6, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	3.93 million pixels, W≤8000, H≤3840	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1 HDMI-DVI adapter*1	Weight	≤3.6KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K10

6.55 million pixels 10 Gigabit network port



Flexible control size
Max W 8000px/Max H 3840px



Input video source
Support 4K*2K@60Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

Case size: 482.6×230×44mm



* 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)

* RS232 central control port on board

Main parameters

Input signal	HDMI2.0*2、DVI*1、VGA*1、CV*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×10, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	6.55 million pixels, W≤8000, H≤3840	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1 HDMI-DVI adapter*1	Weight	≤4.0KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K16

9.6 million pixels 16 Gigabit network port



Flexible control size
Max W 8000px/Max H 3840px



Input video source
Support 4K*2K@60Hz



USB in front panel
Mix play image&video



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

OVP-K16**Product photo**

Case size: 482.6×230×44mm



* 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)

* RS232 central control port on board

Main parameters

Input signal	HDMI2.0*2、DVI*1、VGA*1、CV*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×16, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	9.6 million pixels, W≤8000, H≤3840	Preset mode	Support 8 kinds of custom mode

Details

Electrical parameters	Input voltage 100~240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*1 HDMI-DVI adapter*1	Weight	≤4.0KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate**onbon** 仰邦科技Sales tel: 86-15921814956
Email: onbon@onbonbx.com

http://www.onbonbx.com

Public wechat

OVP-K6P Dual windows

3.93 million pixels 6 Gigabit network port



Flexible control size
Max W 8192px/Max H 3840px



Input video source
Support 4K*2K@60Hz



DP1.2 port



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

Case size: 482.6×230×44mm



- * 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)
- * The corners on both sides of the front panel support 90° rotation, convenient for wall installation
- * RS232 central control port on board

Main parameters

Input signal	DP1.2*1、HDMI2.0*1、DVI*1、VGA*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×6, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	3.93 million pixels, W≤8192, H≤3840	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*2 HDMI-DVI adapter*1	Weight	≤3.8KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K10P Dual windows

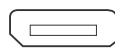
6.55 million pixels 10 Gigabit network port



Flexible control size
Max W 8192px/Max H 3840px



Input video source
Support 4K*2K@60Hz



DP1.2 port



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

OVP-K10P Product photo

Case size: 482.6×230×44mm



* 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)

* RS232 central control port on board

Main parameters

Input signal	DP1.2*1、HDMI2.0*1、DVI*1、VGA*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×10, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	6.55 million pixels, W≤8192, H≤3840	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*2 HDMI-DVI adapter*1	Weight	≤4.0KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-K16P Dual windows

10 million pixels 16 Gigabit network port



Flexible control size
Max W16000px/Max H3840px



Input video source
Support 4K*2K@60Hz



DP1.2 port



Plan task
Timing switch input source



320x240 LCD screen
Multi-language menu

Powerful · stable · Easy

OVP-K16P Product photo

Case size: 482.6×230×44mm



* 320x240 LCD screen, support multi-language menu (Chinese, English, Russian, Vietnamese)

* RS232 central control port on board

Main parameters

Input signal	DP1.2*1、HDMI2.0*1、DVI*1、VGA*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Input audiox1、Input audiox1
Output signal	NET×16, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	10 million pixels, W≤16000, H≤3840	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤50W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu, Panel button, BxSetPro config tool	Case	Black aluminum panel 1U case
Package	3Pin power cable 1.5M*1, CAT 6 cable 1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*2 HDMI-DVI adapter*1	Weight	≤4.0KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



OVP-G16 Six windows

10.48 million pixels 16 Gigabit network port



Super load
Max W 8188px/Max H 8188px



Input video source
Support 4K*2K@60Hz



2.8" LCD screen
1.5U Case



Plan task
Timing switch input source



RS232 central control

Powerful · stable · Easy

OVP-G16**Product photo**

Case size: 482.6×300×66.6mm



* 2.8" LCD screen(320x240), support multi-language menu (Chinese,English,Russian,Vietnamese)

* EXT*1 extend interface, HDMI onboard, SDI or screen cast module is optional

Main parameters

Input signal	HDMI2.0*2、HDMI1.3*2、DVI*1、EXT*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET×16, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	10.48 million pixels, W≤8188, H≤8188	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤72W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu、BxSetPro Config tool	Case	Black aluminum panel 1.5U Case
Package	3Pin power cable 1.5M*1, WIFI antenna*1 CAT 6 cable 1.5M*1, USB-A-B cable 1.5M*1 HDMI2.0 cable 1.5M*2, HDMI-DVI adapter*1	Weight	≤5KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate**onbon** 仰邦科技Sales tel: 86-15921814956
Email: onbon@onbonbx.com

http://www.onbonbx.com

Public wechat

OVP-G20 Six windows

13.1 million pixels 20 Gigabit network port



Super load
Max W 16376px/Max H 16376px



Input video source
Support 4K*2K@60Hz



2.8" LCD screen
1.5U Case



Plan task
Timing switch input source



RS232 central control

Powerful · stable · Easy

Case size: 482.6×300×66.6mm



Sample is updating....

* 2.8" LCD screen(320x240), support multi-language menu (Chinese,English,Russian,Vietnamese)

* EXT*1 extend interface, HDMI onboard ,SDI or screen cast module is optional

Main parameters

Input signal	DP1.4*1、HDMI2.1*1、HDMI1.3*2、DVI*1、EXT*1	Video process	10bit
Input resolution	Support 2 channels 4Kx2K@60Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET×20, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	13.1 million pixels, W≤16376, H≤16376	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤72W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu、BxSetPro Config tool	Case	Black aluminum panel 1.5U Case
Package	Power cable1.5M*1, CAT 6 cable1.5M*1 USB-A-B cable 1.5M*1, HDMI2.0 cable 1.5M*2 HDMI-DVIadapter*1	Weight	≤5KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate

OVP-G24 Six windows

15.72 million pixels 24 Gigabit network port



Super load
Max W 16376px/Max H 16376px



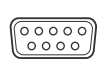
Input video source
Support 4K*2K@60Hz



5" touch LCD screen
2U Case



Plan task
Timing switch input source



RS232 central control

Powerful · stable · Easy

OVP-G24**Product photo**

Case size: 482.6×333×88mm



* 5" touch LCD screen(800x480), support multi-language menu (Chinese,English,Russian,Vietnamese)

* EXT*1 extend interface, HDMI onboard, SDI or screen cast module is optional块

Main parameters

Input signal	HDMI2.0*2、HDMI1.3*2、DVI*1、EXT*1	Video process	10bit
Input resolution	Support 4Kx2K@60Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET ×24, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	15.72 million pixels, W≤16376, H≤16376	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤100W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu、BxSetPro Config tool	Case	Black aluminum panel 2U Case
Package	3Pin power cable 1.5M*1, WIFI antenna*1 CAT 6 cable1.5M*1, USB-A-B cable 1.5M*1 HDMI2.0 cable 1.5M*2, HDMI-DVIadapter*1	Weight	≤6.2KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate**onbon** 仰邦科技订单: 0512-36912677/88/99
技术: 0512-36912678/79/80

http://www.onbonbx.com



进入手机官网 了解更多

OVP-G32 Six windows

20.96 million pixels 32 Gigabit network port



Super load
Max W 16376px/Max H 16376px



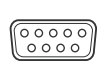
Input video source
Support 4K*2K@60Hz



5" touch LCD screen
2U Case



Plan task
Timing switch input source



RS232 central control

Powerful · stable · Easy

Case size: 482.6×333×88mm



* 5" touch LCD screen(800x480), support multi-language menu (Chinese,English,Russian,Vietnamese)

* EXT*1 extend interface, HDMI onboard, SDI or screen cast module is optional

Main parameters

Input signal	HDMI2.0*2、HDMI1.3*2、DVI*1、EXT*1	Video process	10bit
Input resolution	Support 4Kx2K@60Hz Support custom resolution	Audio port	Output audio x1
Output signal	NET ×32, Direct connect with receive card Each NET max output 650,000 pixels@60Hz	Smart configuration	Support input adaptive signal source resolution Support output adaptive display parameter configuration
Control size	20.96 million pixels, W≤16376, H≤16376	Preset mode	Support 16 kinds of custom mode

Details

Electrical parameters	Input voltage 100-240V~50/60Hz Rated power ≤100W	Environmental adaptability	Working temp -30°C ~ 70°C environment humidity 15% ~ 85%
Operate	LCD menu、BxSetPro Config tool	Case	Black aluminum panel 2U Case
Package	3Pin power cable 1.5M*1, WIFI antenna*1 CAT 6 cable1.5M*1, USB-A-B cable 1.5M*1 HDMI2.0 cable 1.5M*2, HDMI-DVIadapter*1	Weight	≤6.2KG

* Max control size just for reference, the exact control size subject to the maximum custom resolution that can be set in the navigation menu of the device.

Product Test & Certificate



进入手机官网 了解更多

