



IP Touchscreen 3x3 Split - PTZ Kamera Controller

Application:

It can be used to install a multi-network PTZ Cameras, Such as: schools, hospitals, hotels, residential areas, factories, workshops, etc., to achieve a unified LAN ONVIF control device.

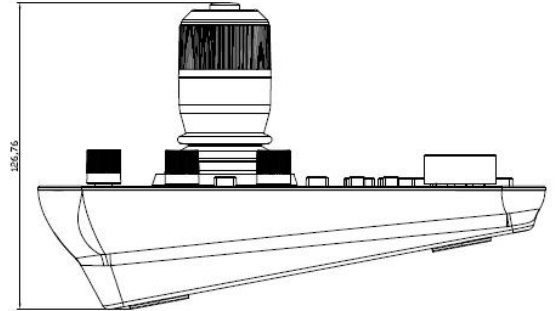
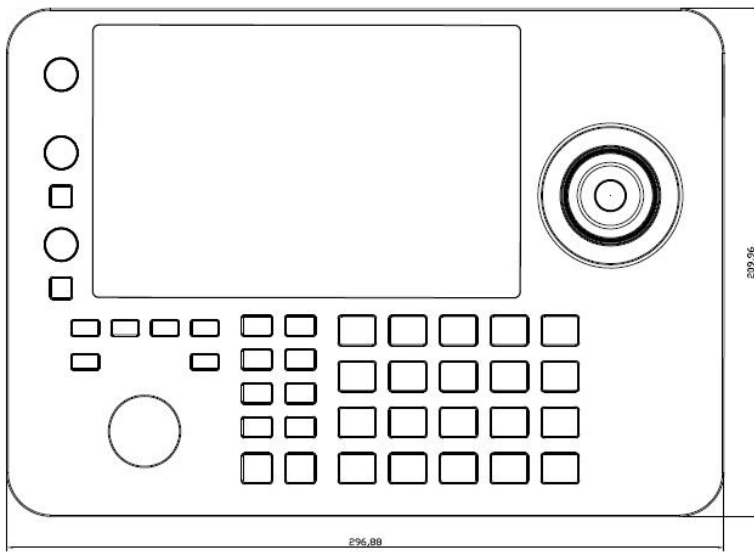
Product Overview:

It is a new generation of Android system network touchscreen keyboard independently designed and developed by us. 7-inch capacitive touch screen, simple and friendly UI design. Real-time preview can be opened on the keyboard touch screen, and the image can be projected to an external display through the HDMI interface. Support H.265/H.264 single-channel 4K@60fps; four-channel 1080P@30fps; 16-channel 720P@30fps decoding, 4-dimensional control joystick is used for dome camera pan/tilt control to quickly locate the target.

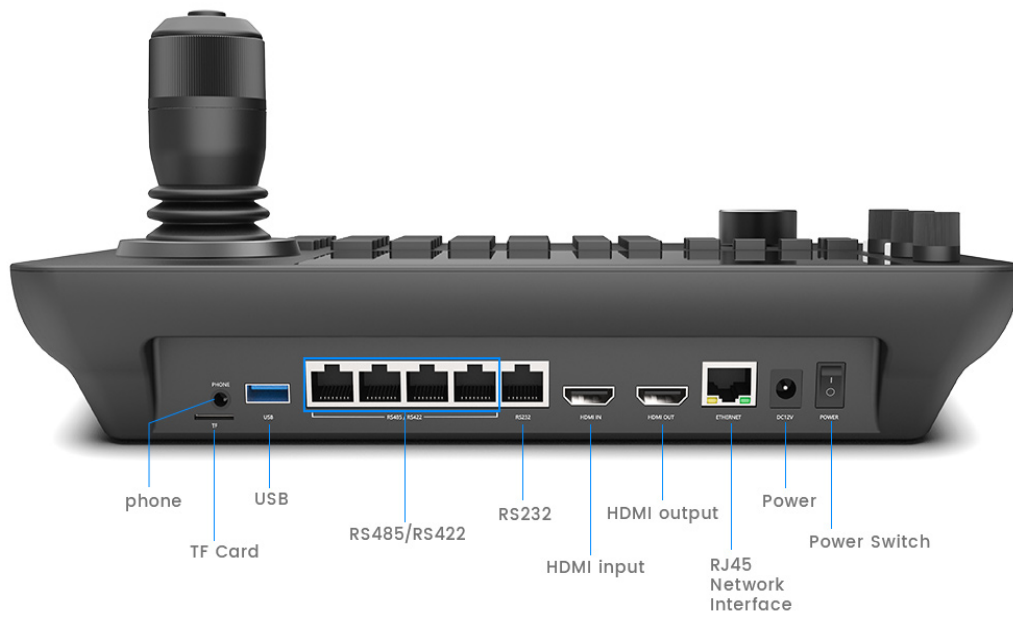
Product Features:

- 7" (17,78 cm) capacitive touch screen
- Support Android11 operating system
- Support H.265/H.264/decoding, up to 9 screen splits
- Support video viewing and TV wall (HDMI projection) function
- Support HDMI/UVC input and preview function
- Support PTZ control, setting and calling of preset points, focus, zoom, exposure, etc.
- Support photo capture and video recording
- Support single IP multi-channel (including NVR) acquisition and control function
- Support ONVIF protocol access and control equipment, other protocols can be customized.
- Support up to 2048 devices to add
- Support upgrade via U disk, external mouse, TF expansion storage
- Support 4 RS422/RS485 control ports

Product Dimension: (Unit: mm)



Interface



Technical Parameters:

Operating system	Android 11
Screen size	7-inch screen, resolution 1024*600 capacitive touchscreen
Display	Support HDMI 4K@30fps
Decoding ability	1) Support h264/h265 2) Max support h264 4x1080p@30fps 2) Max support h264 16x720p@30fps 4) Max support h265 1x4k@60fps
Protocol	Support Onvif 2.8 version and other protocols can be customized
Function	1.Supports up to 2408 devices to add 2.Support PTZ Control 3.Support Preset 4.Support Patrol 5.Support Pattern 6) Support capture video
System setting	Support language setting; support password modification; support U disk upgrade
Power	Standard 5.5/2.1 power interface, DC 12V2A±10%
Interface port	1x RJ45 (Network) 4x RS485/RS422 (RJ45) 1x RS232 (RJ45) 1x HDMI output 1x HDMI input, 2.0 version 1x USB2.0 1x TF card slot 1x standard 3.5MM headphone jack
Operation interface	Support 4-Axis joystick, support jog shuttle, support knob, support button
Power consumption	< 1,5 W
MTBF	> 30000 hours
Working humidity	10% - 90% RH (no frost)
Working temperature	-10°C - 50°C
Storage temperature	-40°C - 60°C
Package dimension	365 x 245 x 155 mm
Net weight	1,7 kg

