

Prestel KB-IP10 Android System Network Touch Keyboard User Manual

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Prestel KB-IP10 Android System Network Touch Keyboard User Manual



summary

Is a new generation of Android system network touch keyboard. 10.1-inch capacitive touch screen, simple and friendly UI design. The real-time preview can be enabled on the keyboard touch screen, and the image can be projected to the external display through the HDMI. interface. Support H.265 single channel 4K@60fps; H. 264 four way 1080P@60fps 16 routes 720P@30fps Decoding, 4-dimensional control rocker is used for ball machinePTZ control to quickly locate the target. It can be applied to places where multiplenetwork ball machines are installed, such as streets, schools, hospitals, hotels,

residential areas, factories, workshops, etc., to achieve unified control of networkcameras (IPC) supporting the onvif protocol in the LAN, and support our private HTTPprotocol.

Runtime Environment

software environment Android 11

Login interface

Open the APP startup interface, the login interface shown in Figure 1 appears, enterthe account password, and click Login. The user name is admin, and the default initial user password is admin. See Figure 1 for details



Figure 1

The user can click the button on the right side of the password bar to display or hidethe password and clear the password;

The user can click the button on the right side of the user bar to select the historical login record account to log in;

Home interface

Click User Login to enter the main interface. The home page module is displayedbydefault, and the following interface is displayed, mainly including PTZ Mode TVWall Al Platform Setting EXIT. See Figure 2 for details

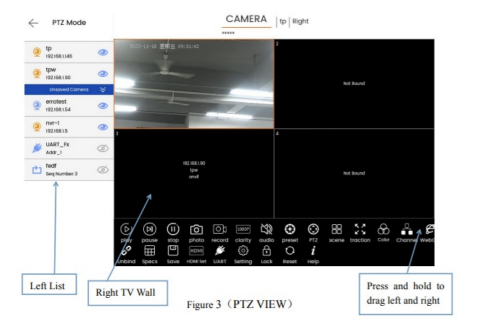


Figure 2

Introduction to main functional modules

PTZ mode module

The [PTZ Mode] function module is mainly used to preview and control camerasbound to the LAN, including window operations such as [Play], [Pause], [Stop], [Photo], [record], [clarity], [Audio], [Preset], [PTZ], [Scene], [traction], [Color], [Channel], [WebGUI], [Al Model], etc; TV wall operations include [Unbind], [Specs], [Save], [HDMI Set], [UART], [Setting], [Reset], [Lock] and [Help]. See Figure 3-10 for details.



Left list

For IPC, NVR, round robin resource, serial port device, camera icon (the first) represents NVR or IPC device, serial port icon (the fifth) represents serial port protocol device, and round robin icon (the sixth) represents round robin resource:

Right TV wall

TV wall window interface;

TV wall binding and selection

- Drag the left camera and bind it to the right window;
- Select the camera and click the corresponding camera control button in the lower right corner;

TV wall control

- [Unbind] Unbind the video source from the window;
- [Specs] (Specification) Switch the number of TV wall windows, including 1 * 1, 2 * 2 and 3 * The default is 2 * 2;
- [Save] Permanently save the binding relationship between the video source and the window, and it will be automatically associated after the device is powered off and restarted;
- [HDMI set] The current TV wall or window is projected through the HDMI interface, as shown in Figure 4, and Figure 5 shows the preview of the HDMI display;

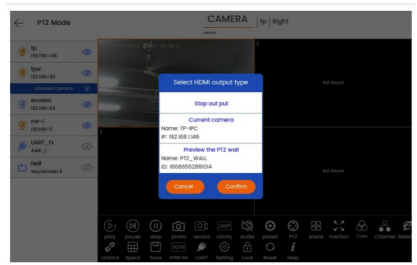


Figure 4

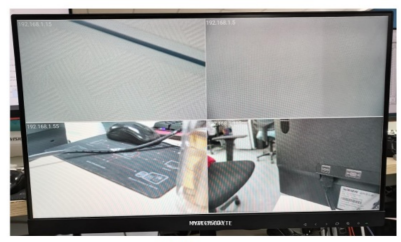
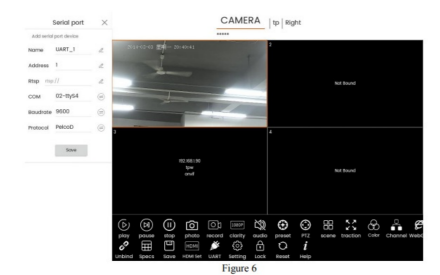


Figure 5

[UART] (Serial port) Click the [UART] button to expand the serial port editing interface on the left. You can select serial port protocols Pelco-D, Pelco-P, Visca, enter address code, enter RTSP connection and other operations, as shown in Figure 6



[Setting] Jumps to the setting interface. The specific functions of the setting interface will be described separately, as shown in Figure 7

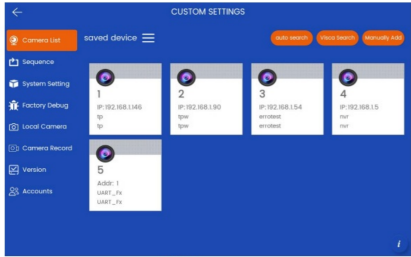


Figure 7

- [Reset] Restore the data saved on the current TV wall once;
- [Lock] The program enters the screen protection state, and can only be operated after long press and unlock, but HDMI screen projection will not be affected;

[Help] displays help prompts or jumps to the help interface

TV wall window control

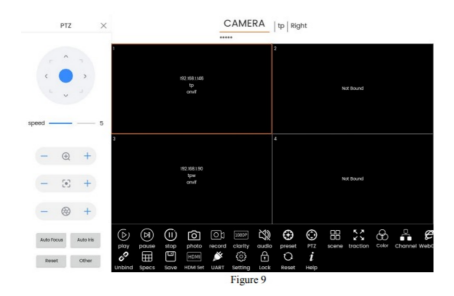
First, the user needs to bind and select the window to see the window related operation buttons, as shown in Figure 3, which means that the window with No. 1 in the upper left corner has been bound and selected;

- [Play] Play the video screen of the selected window. The camera needs to support RTSP protocol;
- [Pause] Pause the playback, the screen will be paused and will not be closed;
- [Stop] Stop playing and the screen will be closed;
- [Photo] Take a picture of the current window screen and save it locally. The window video can only be taken when it is playing or paused;
- [record] Record the current window screen and save it The window video needs to be in play status can be recorded;
- [clarity] (Resolution) Switch the current window screen to play the code stream, main code stream (HD), sub code stream (SD);
- [Audio] To turn on or off the video sound in the current window, the keyboard hardware must support audio input. The RTSP video source contains audio formats (ACC, MP3);
- [Preset] Edit the device preset information of the current window, and support adding, deleting, and calling operations, as shown in Figure 8;



Figure 8

[PTZ] Control the current window device through PTZ protocol, includindirection, zoom, focus, aperture, exposure, scanning, cruise, etc., as shown in Figure 9;



Scene] Edit the current window device scenario information, and support adding, deleting, calling, etc;

[traction] (Full screen) The current window plays full screen (the whole TV wall), and supports full screen and restoration, as shown in Figure 10;



[Channel] Obtain and switch the current window device channel. Only multi-channel IPC or NVR devices are supported, Only the onvif protocol is After switching channels, click Save to bind the channel to the window one-toone. If you want to permanently save, you need to save the TV wall information, as shown in Figure 12;

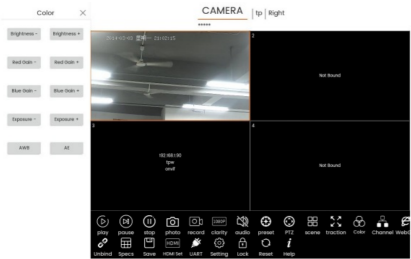


Figure 11

[Channel] Obtain and switch the current window device channel. Only multi-channel IPC or NVR devices are supported, Only the onvif protocol is After switching channels, click Save to bind the channel to the window one-toone. If you want to permanently save, you need to save the TV wall information, as shown in Figure 12;



Figure 12

[WebGUI] Enter the device WEB management platform, that is, the IP The default port is 80, as shown in Figures 13 and 14;



Figure 13



Figure 14

[Al Model] Al model This function is still in the trial stage, as shown in Figure 15;



Figure 15

TV wall module

The [TV Wall] function module is mainly used to edit the TV wall. On the basis of [PTZ Mode], the functions of adding, saving, editing and switching the TV wall are added. The [HDMI Setting] item also adds the ability to select different TV walls for screen projection. Other operations are the same as those of [PTZ Mode], as shown in Figure 16;

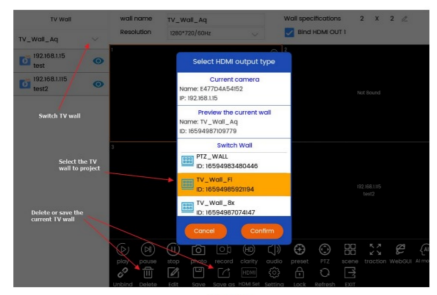


Figure 16

Setting module

The [Setting] function module includes [Camera List], [Sequence], [System Setting], [Factory Debug], [Local Camera], [Camera Record], [Version], [Accountt], as shown in Figure 17;

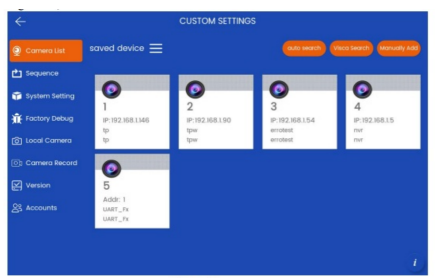


Figure 17

[Camera List] This interface is mainly used to display and edit Users can find and add devices by clicking [Auto Search], as shown in Figure 18;

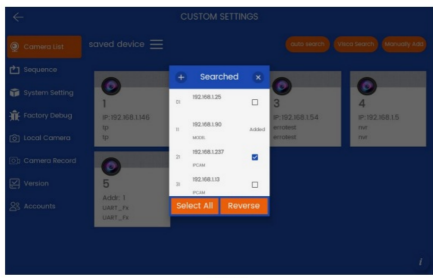


Figure 18

[Sequence] View and edit sequence resources, as shown in Figures 19 and 20;

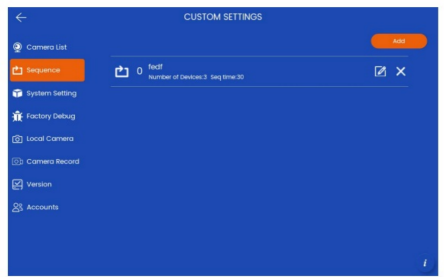


Figure 19

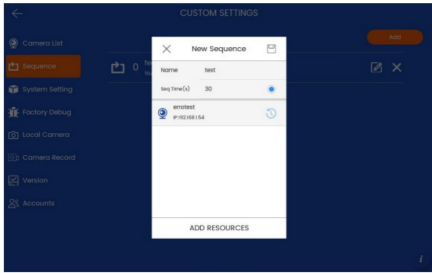


Figure 20

[System Setting] system equipment module, users can configure the system, as shown in Figure 21;

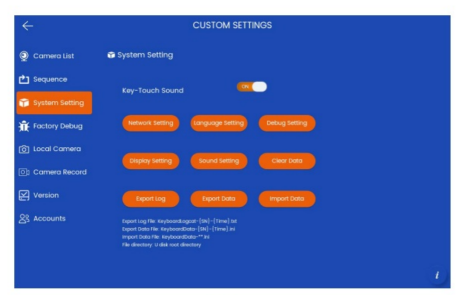


Figure 21

[Factory Debug] Factory debugging mode, the user can test whether the functions of the keyboard hardware are normal (for example, it is correct to enter the numerical key value), as shown in Figure 22;

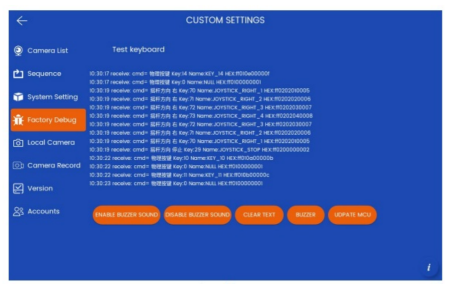
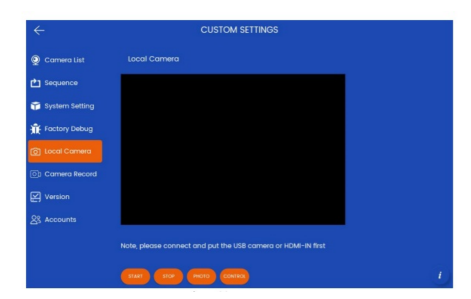


Figure 22

[Local camera] Local camera module, the user can preview the local USB camera screen successfully accessed, as shown in Figure 23;



[Camera record] Camera video recording module, where users can play recorded videos and take photos, and can collect, delete and import them, as shown in Figure 24;

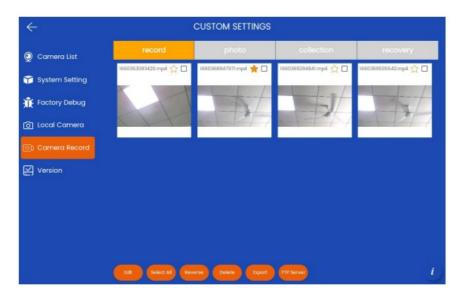


Figure 24

[Version] The user can upgrade the application version by clicking [APP UPDATE]. First, the user needs to put the APK file in the root directory of the U disk and connect it to the USB port of the device, as shown in Figure 25;

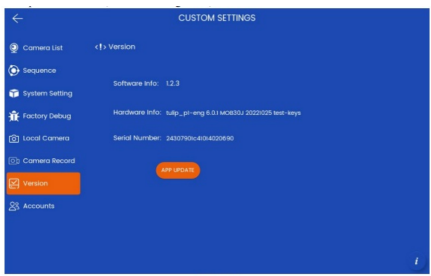


Figure 25

[Account] User information management, logout or change password, as shown in Figure 26;

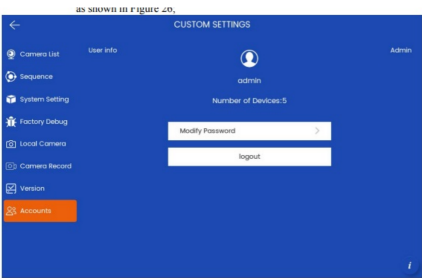


Figure 26

Al Platform

The [Al Platform] function module supports two types of algorithm models, including [OpenCV] and [Paddle]. This function is still in the testing stage. See Figure 27 for details.



Figure 27

EXIT

The user can click [EXIT] on the main interface to exit the application.

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