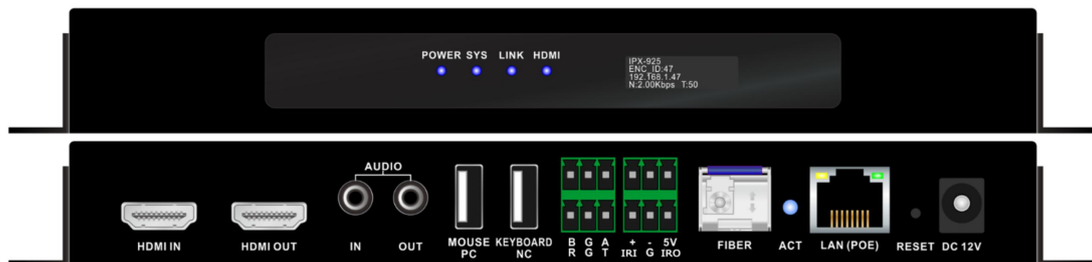


# User Manual

## AVoverIP System with KVM workstation control



IPX-925



IPX-935

Version: V24.9.5

# 1. KVM workstation control

These 2 models can support the KVM workstation control, before using the KVM workstation control, need to have the make sure the KVM units are upgraded with the KVM firmware or it's pre-upgraded in the factory.

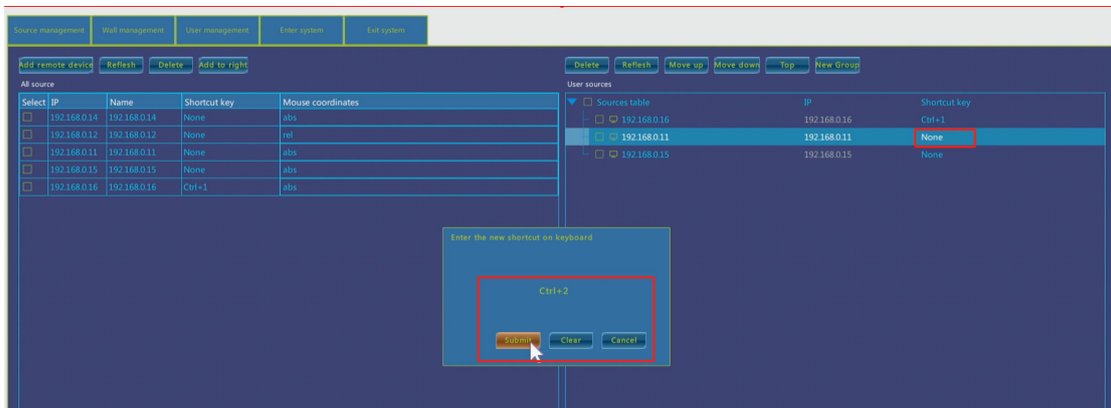
After have the KVM unit connected to the display, it will be showing as below login interface on the display:



Make sure the KVM unit is with the keyboard and mouse plugged in correctly, enter the user name and password to login, the default username is admin, password is 123456. After login, it will be showing:

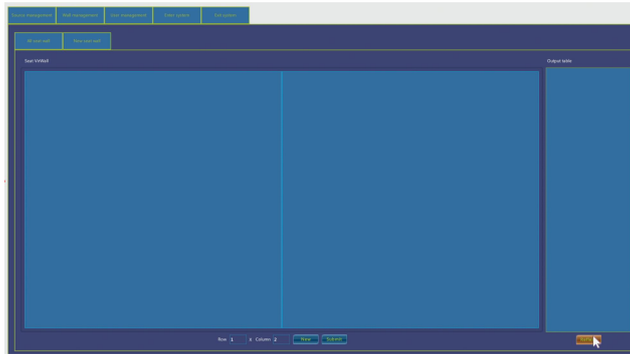


Can set the source switching hot-key from here:

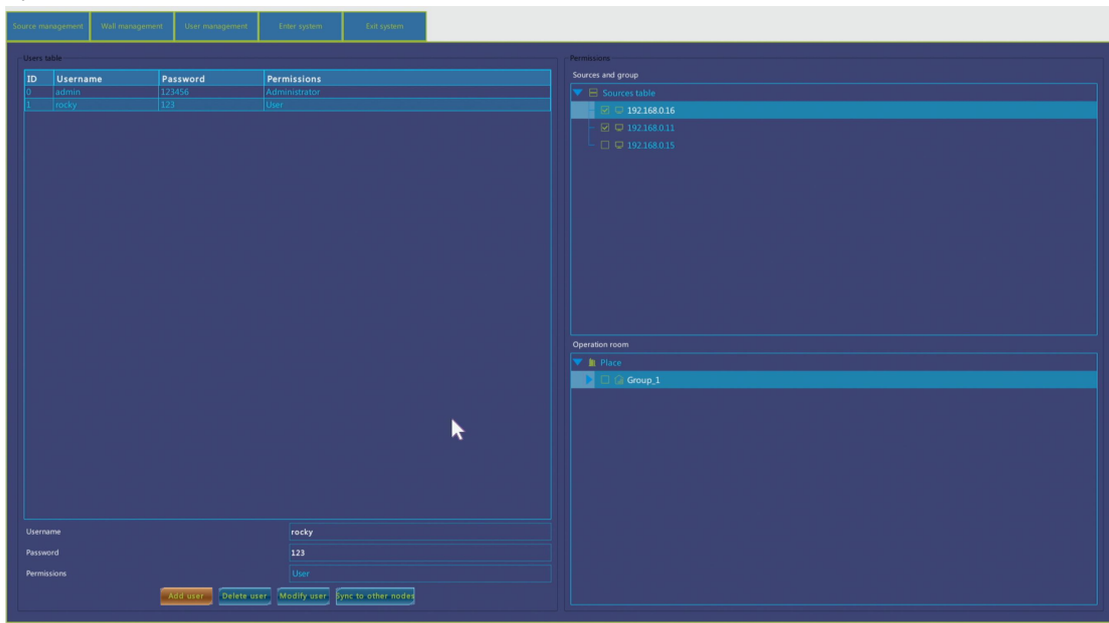


**Source Management:** for source add/refresh/Delete/Add to right(for adding the source to the KVM control)

**Wall Management:** For the KVM workstation seat wall management. Can click “Refresh” button to find the exist KVM seat wall or click “New seat wall” to add/create new KVM seat wall.



**User Management:** for adding/deleting/modifying users, and selecting the sources or specific operation rooms for the users.



**Enter/Exit System:** to enter or exit the KVM control system.

Choose to Enter system, it will show as below, the top bar is with OSD menu, once operators move the mouse to this OSD button and click it, it will be showing the KVM OSD menu:

Source, Preview, Layout, Cooperation, Intercom, System, Quit:



Click the “**Source**” button: it will show all the added sources with preview:

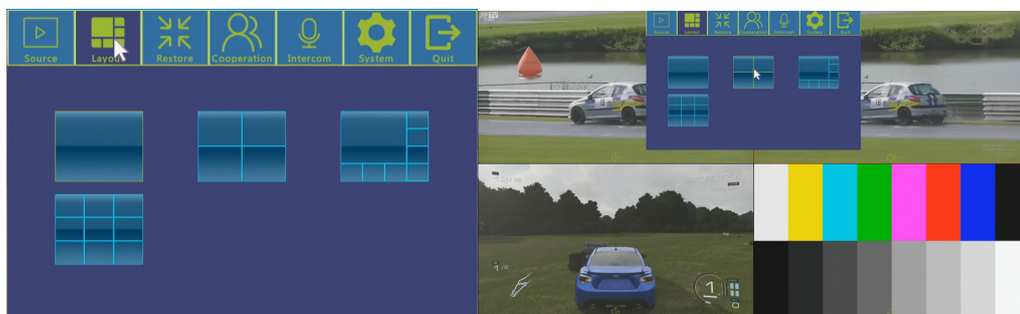


Then use the mouse to click one of the source and the mouse will change to a targeting icon, and then can click the KVM workstation monitor for the source switching:





The “**Layout**” button is for selecting the KVM workstation monitor as single-window, quad-view, 8-window or 9-window layout.

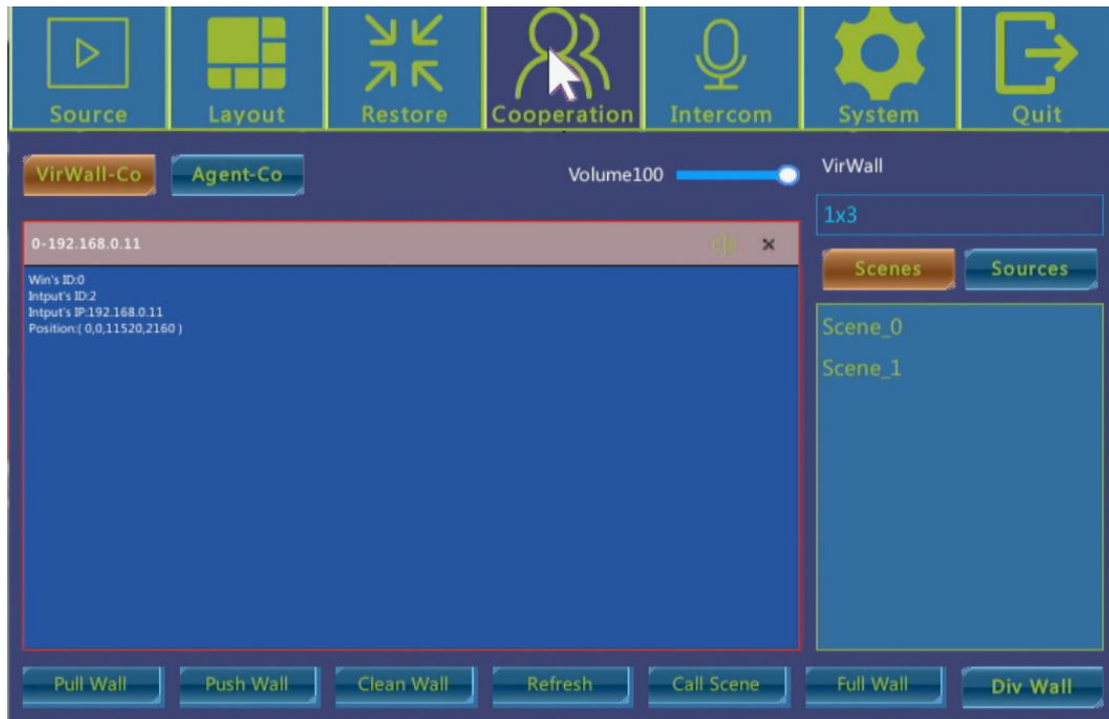


The “**Restore**” button here is for restore back to the previous layout. Such as when the KVM workstation monitor is showing as quad-view, then double-click one of

the window, it will become a fullscreen

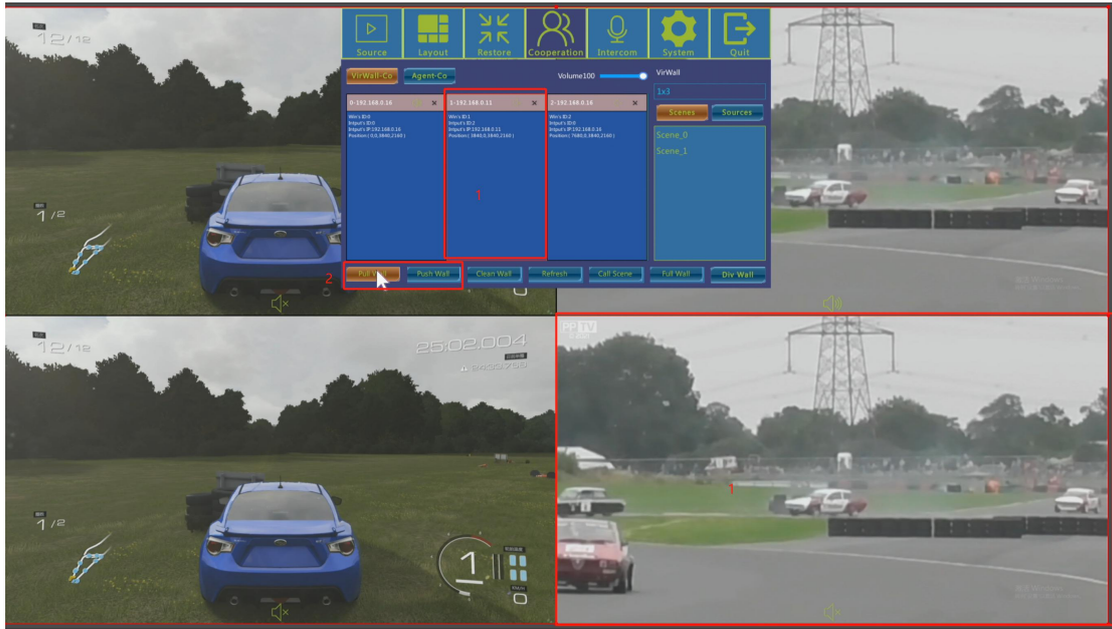


**Cooperation** is for video wall control, pull/push video wall window, clean VW, recall scenes, scene/source list:

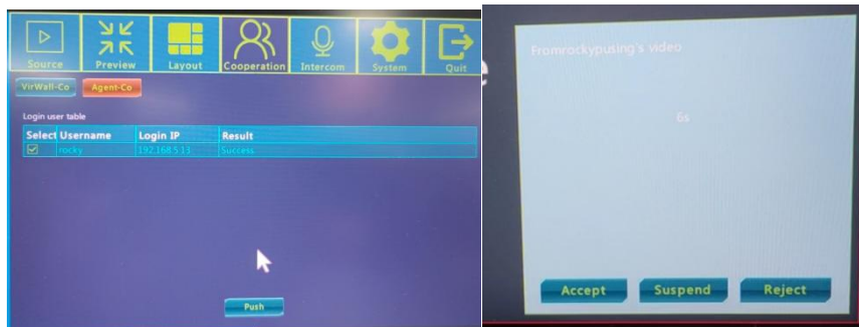


\*If the Virwall-co didn't see the Viwall options, scenes or sources, need to use the DVSTool software to setup those configurations.

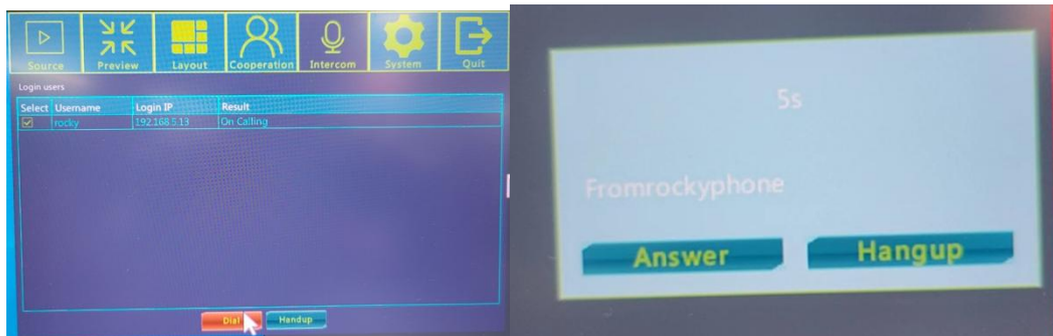
\*When pull/push content, need to select a specific window on the video wall.



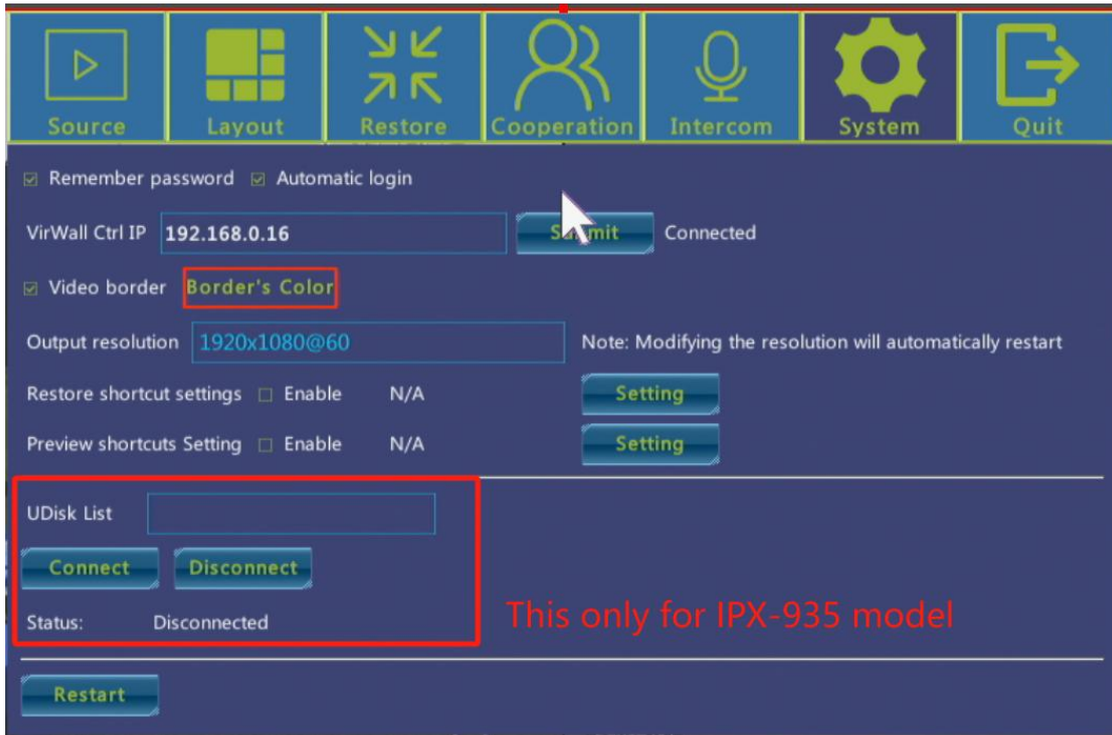
**Agent-Co** is for when multiple KVM operators to push contents to each other. This will need at least 2 workstation devices are connected in the same system:



**Intercom** is for multiple KVM operators to dial each other



**System** is for the password remember/auto login and Videowall IP address(for VW control sync) settings.



Quit is to log out the KVM control system.