

VPlayer



AI'AM NOVASTARA FECHICO.

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1 Introduction

VPlayer is an application from NovaStar. It works as the terminal player for Windows devices.

On public networks, VPlayer can work with VNNOX Standard/AD. Binding VPlayer to VNNOX Standard/AD, enables users to remotely manage content and control terminals.

On LANs, VPlayer can work with ViPlex Express LAN-Based Screen Management Software. ViPlex Express can search for and connect to VPlayer automatically. After logging in to VPlayer in ViPlex Express, users can publish solutions to VPlayer and upgrade the version of VPlayer.

After VPlayer downloads solutions to the specified location, the solutions will be played according to the playback plan set by users.

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Installation

Preparation

- Visit www.en.vnnox.com/#downloadSyn to download the VPlayer installer.
- Make sure your antivirus software is stopped.
- Make sure your operating system is 64-bit Windows 7 SP1 or later.
- Make sure Microsoft .NET Framework 4.6.1 is installed.
- Make sure Microsoft Visual C++ 2017 Redistributable is installed.

Requirements

To ensure normal communication between ViPlex Express and VPlayer, install these two applications on:

- The same PC.
- Different PCs on the same LAN.
- PCs on different network segments which can be pinged successfully.

The cloud-based publishing system of VNNOX has no specific requirements for VPlayer.

Installation

Double click the installer and complete the installation according to the wizard.

Player Binding

When working with the cloud-based publishing system of VNNOX, VPlayer must be bound to a synchronous player and then can communicate with the cloud-based publishing system.

Only one synchronous player can be bound to VPlayer.

Checking Authentication Information

- Step 1 Visit www.en.vnnox.com and click Login at the top right of the page.
- Step 2 Select a server node and click **OK**.
- Step 3 Enter the account name and password, and click Log In.
- Step 4 On the homepage of the cloud platform, choose \bigcirc > Player Authentication.
- In the VNNOX Standard/AD Authentication Information area, view Server Address, Authentication User Step 5 Name, and Authentication Password.

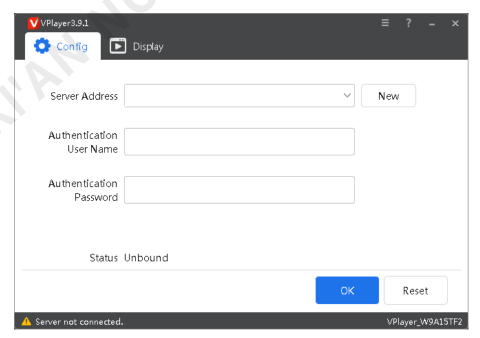
Figure 3-1 VNNOX Standard/AD Authentication Information



Binding Players

Step 1 Open VPlayer, as shown in Figure 3-2.

Figure 3-2 The Config page



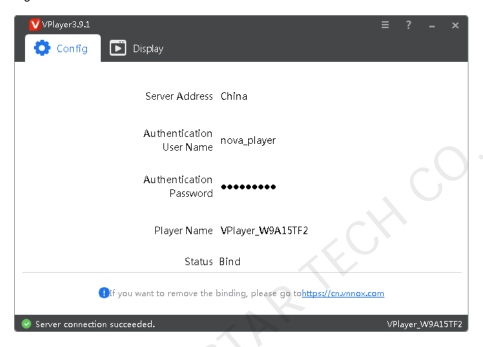
Note: The string at the bottom right of the page is the unique ID of VPlayer. The ID consists of "VPlayer_hard disk serial number" which is used to distinguish VPlayer in the terminal list of ViPlex Express. If the hard disk serial number is longer than 8 characters, the ID will use the last 8 characters.

Step 2 On the Config tab page, select a server from the drop-down options, or click New to add a server.

When you add a server, make sure that the server address must be the same as the address in VNNOX.

Step 3 Enter the authentication user name and password which must be the same as those in VNNOX.

Figure 3-3 Authentication information

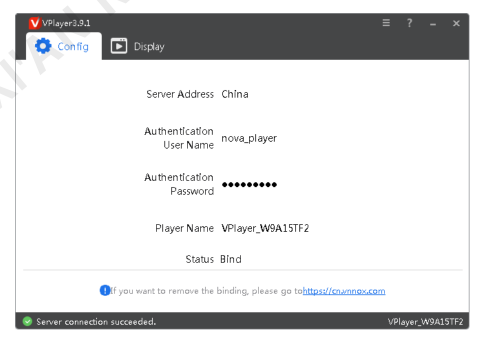


Step 4 Click OK.

Step 5 In the prompt box which says the player was bound successfully, click **OK**.

After the player is bound successfully, the page shown in Figure 3-4 is displayed.

Figure 3-4 Binding successful



Related Operations

If you want to reset parameters, click Reset.

If you want to remove binding, log in to VNNOX and perform the following operations according to the actual situation:

- VNNOX Standard: On the **Players** page, click $\stackrel{\hbox{\scriptsize iii}}{\hbox{\scriptsize .}}$.

4 Configuration Options Checking

To ensure stable playback of VPlayer, please check the Windows configuration options shown in Table 4-1. If a configuration option does not conform to the target status, please change it. This chapter takes Windows 10 as an example.

Table 4-1 Configuration options

Configuration Options	Target Status
Windows automatic update	Off
Firewall	Off Allow program connection Conforms to any of the above statuses. When VPlayer works with the cloud-based publishing system of VNNOX. Users do not need to check the firewall.
Turn off screen	Never
Sleep	Never
Scaling size	100%
Multiple displays	Duplicate these displays
UAC	Never notify
Antimalware Service Executable	Disabled
Superfetch	Manual

4.1 Windows Automatic Update

- Step 1 Click in the Windows Start menu.
- Step 2 Choose Update & Security.
- Step 3 On the Windows Update page, click Advanced options.
- Step 4 Check whether Windows automatic update is turned off.

Figure 4-2 Windows automatic update

Update Options

Give me updates for other Microsoft products when I update Windows.

On

Automatically download updates, even over metered data connections (charges may apply)

Off

We'll show a reminder when we're going to restart. If you want to see more notifications about restarting, turn this on.



4.2 Firewall

When VPlayer and ViPlex Express work together, users are advised to turn off the Windows firewall or allow program connection to ensure normal communication. When VPlayer works with the cloud-based publishing system of VNNOX, users do not need to check the Windows firewall.

- Step 1 in the Windows Start menu.
- Step 2 Choose Update & Security.
- Step 3 Windows Security.
- Step 4 Click Open Windows Defender Security Center.
- Check whether the firewall is turned off. If the firewall needs to be turned on, check whether the connection is allowed. For the method to allow program connection, see 6.2 How to set the inbound firewall rules?

Figure 4-3 Firewall





Device performance & health No action needed.



Family options Manage how your family uses their devices.

4.3 Screen off and Sleep

- Step 1 Click in the Windows Start menu.
- Step 2 Choose System.
- Step 3 Choose Power & sleep.
- Step 4 Check whether all the four configuration options are set to **Never**.

Figure 4-4 Screen off and sleep



4.4 Scaling Size and Multiple Displays

- Step 1 Click in the Windows Start menu.
- Step 2 Choose System.
- Step 3 Check whether the scaling size is 100% and the option of multiple displays is set to **Duplicate these displays**.

Note: When multiple monitors are connected, the configuration option for multiple displays will appear.

Figure 4-5 Scaling size and multiple displays

Change the size of text, apps, and other items

100% (Recommended)

Advanced scaling settings

Resolution

1920 × 1080 (Recommended)

Orientation

Landscape

Multiple displays

Multiple displays

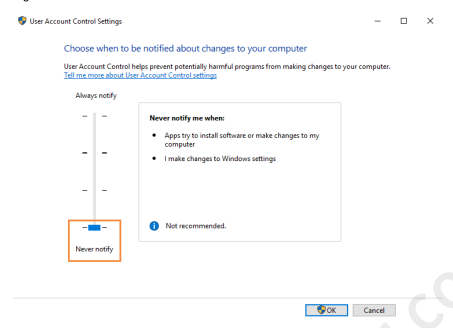
Duplicate these displays

4.5 UAC

- Step 1 Click in the Windows Start menu.
- Step 2 Type "User Accounts" in the search box and select **Change User Account Control Settings**.

Step 3 Check whether UAC is set to Never notify.

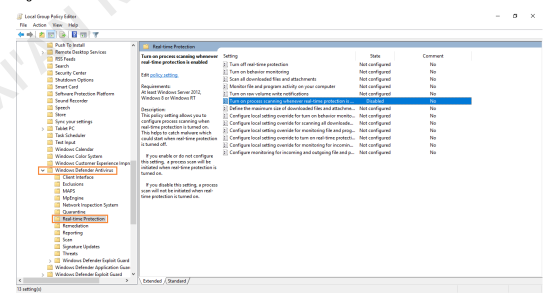
Figure 4-6 UAC



4.6 Antimalware Service Executable

- Step 1 Press **Win** + **R** buttons to open the Run window.
- Step 2 Type gpedit.msc command and press Enter to open the Local Group Policy Editor dialog box.
- Step 3 Expand Computer Configuration > Administrative Templates > Windows Components > Windows Defender Antivirus.
- Step 4 Click Real-time Protection.
- Step 5 Check whether the status of Turn on process scanning whenever real-time protection is enabled is Disabled.

Figure 4-7 Antimalware service executable

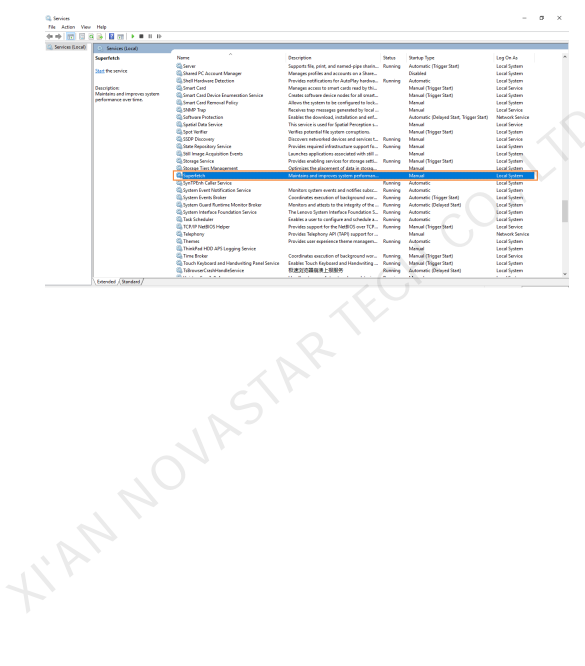


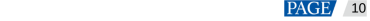
4.7 Superfetch

- Step 1 Press **Win + R** buttons to open the Run window.
- Step 2 Type services.msc command and press Enter to open the Services dialog box.
- Step 3 Check whether the startup type of Superfetch is **Manual**.

Figure 4-8 Superfetch

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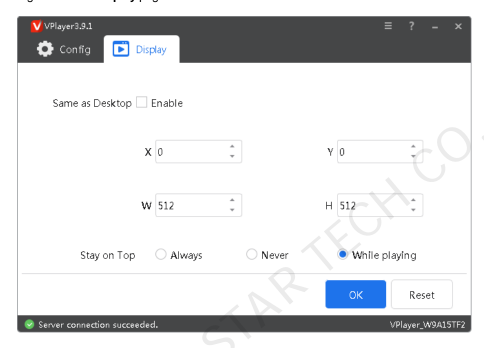


5 General Functions

5.1 Setting Display Window

- Step 1 Open VPlayer.
- Step 2 Choose Display.

Figure 5-1 The Display page



Step 3 Set the position and size of the display window and select an option of keeping the window on top.

If Same as Desktop is enabled, the size of the display window will be the same as the size of the desktop.

The default shortcut to show or hide display window is Ctrl+H.

5.2 Locking Screen

You can use the locking function to make the screen stay in the current status.

- Step 1 Open VPlayer.
- Step 2 In the top right corner of the page, click and select Lock.
 - If you have not set an unlocking password, the password setting page will appear.
 - If you have set an unlocking password, go to Step 3.
- Step 3 Click OK.

To unlock the screen, press **Esc**, enter the password and press **Enter**. If you forgot the unlocking password, please send the random code in the dialog box to the technical engineer staff to deal with.

5.3 Setting System Information

Step 1 Open VPlayer.

Step 2 In the top right corner of the page, click and select **Settings**.

Table 5-1 System information

Item	Description
General	Change the language of VPlayer, sync time, configure VPlayer to start up automatically, choose to exit or minimize the program when clicking the close button, set video volume and Video Decoder. • Select Enable network time, and the PC will sync time based on the network time. • Select Turn off video volume, and the next video and subsequent videos will be muted.
Download	Set the directory to save files received by VPlayer.
Hot Keys	Set keyboard shortcuts to show/hide the display window.
Lock	Set a password to unlock the screen. The screen can be locked when the password is set successfully.

Step 3 Click **OK** after the configuration is done.

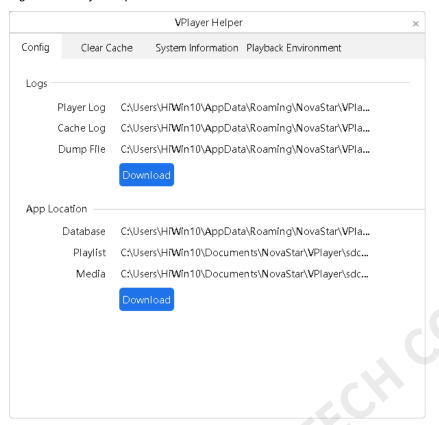
5.4 Using VPlayer Helper

Step 1 Open VPlayer.

Step 2 At the top right, click and select **Helper**.

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Figure 5-2 VPlayer Helper



Step 3 Use the functions in Table 5-2 as required.

Table 5-2 VPlayer Helper

Function	Description
Logs	Download and save running logs and play logs to a specified location.
Clear Cache	Delete the temporary files created during system running (which can free up disk space).
System Information	Detect PC information and export the detailed information to a specified location.
Playback Environment	Optimize the playback environment with one click to ensure stable playback for VPlayer.

5.5 Checking Software Information

Step 1 Open VPlayer.

Step 2 In the top right corner of the page, click and select **About**.

View information such as the version and copyright of VPlayer.

6 FAQ

6.1 How to deal with the problem that a video cannot be played normally?

Question

How to deal with the problem that VPlayer cannot play a video normally?

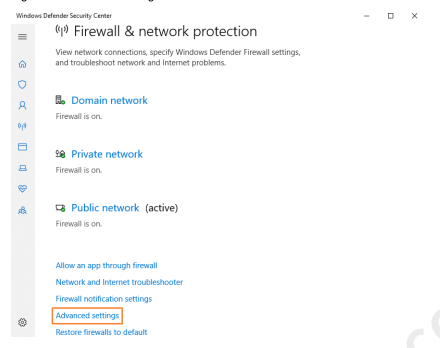
Answer

- Step 1 Use a third-party driver tool to check whether the video card driver, sound card driver and Inter bus driver are normal.
 - Yes: Go to Step 2.
 - No: Update the driver.
- Step 2 Check whether other players can play the video normally.
 - Yes: Contact NovaStar.
 - No: There is a problem with the video file.

6.2 How to set the inbound firewall rules?

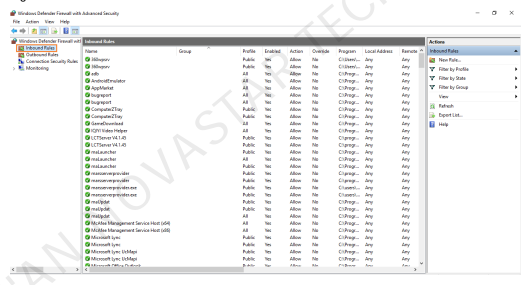
- Step 1 Click in the Windows Start menu.
- Step 2 Choose Update & Security.
- Step 3 Choose Windows Security.
- Step 4 Click Open Windows Defender Security Center.
- Step 5 Click Firewall & network protection.
- Step 6 Click **Advanced Settings** and then click **Yes** to open the **Windows Defender Firewall with Advanced Security** dialog box.

Figure 6-1 Advanced settings



Step 7 Click Inbound Rules.

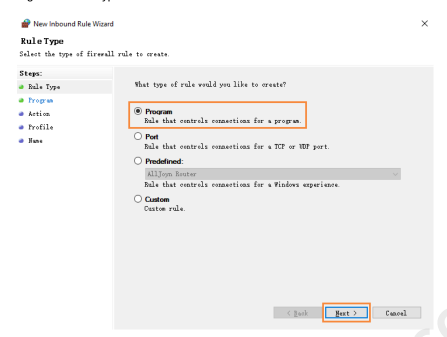
Figure 6-2 Inbound rules



Step 8 On the right of the page, click New Rule to open the New Inbound Rule Wizard dialog box.

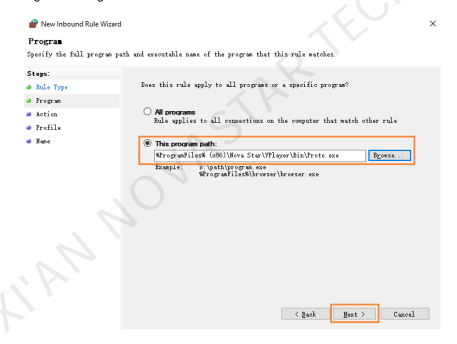
Step 9 Select Program and click Next.

Figure 6-3 Rule type



Step 10 Click Browse, select Proto.exe from the local PC and then click Next.

Figure 6-4 Program selection



- Step 11 Select Allow the connection and click Next.
- Step 12 Select Domain, Private and Public and click Next.
- Step 13 Enter a name and click Finish.

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