



# Connect 12.1 Setup Instructions

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# The purpose of this document is to provide instructions on how to properly setup RealVNC<sup>®</sup> on a computer to integrate with the Uconnect 12.1 screen in the Dodge Charger Pursuit vehicle. This document also provides an optimization guide and troubleshooting steps.

**Note**: While the screen may be interfaced with any version of Windows or Mac OS the majority of customers are using Windows 10, 7, or XP. This guide is written to address those users. Please reach out via the Contact Us link for questions regarding other operating systems.

#### **Required Steps**

- 1. Install RealVNC®
- 2. <u>Register FCA RealVNC<sup>®</sup> license</u>
- 3. <u>Configure RealVNC<sup>®</sup> settings</u>
- 4. Open Windows firewall ports (version specific)
  - 1. <u>Windows 10/7</u>
  - 2. <u>Windows XP</u>
- 5. Adjust screen resolution
- 6. Adjust screen rotation
- 7. <u>Connect the computer to the vehicle</u>
- 8. <u>Show/hide Uconnect overlay</u>

**Optimization Guide** 

**Troubleshooting Articles** 

**Contact Us** 

Required Steps: 1) Install RealVNC®



The installation of RealVNC<sup>®</sup> requires administrative access. If you are unable to begin installation please contact your System Administrator for assistance.

- Download RealVNC<sup>®</sup> 5.2.3 for Windows from the following location. <u>Newer versions are not</u> <u>supported, including the latest from the RealVNC<sup>®</sup> website.</u> <u>https://www.realvnc.com/download/file/vnc.files/VNC-5.2.3-Windows.exe</u>
- 2. Locate the downloaded setup file and **double click** to begin installation. You may be prompted with a request for administrator password or confirmation to proceed.
- 3. Proceed through the Setup Wizard by selecting your **preferred language**, accepting the **License Agreement**, and ensuring the **VNC Server** checkbox is checked for installation when prompted.
- 4. Press **Next** through the remaining prompts and choose **Install**.
- 5. Upon reaching the **Choose Licensing Operation** screen click **Cancel** and **Yes** on the prompt.
  - 1. The FCA provided license will be applied in the next step. License purchase is **not required**.
- 6. Click **Finish**.



The screen and computer require the FCA provided license to handshake. Any other RealVNC<sup>®</sup> license, even if actively registered, will not allow the screen to function.

- 1. Send an e-mail request to <u>LawEnforcement@Chrysler.com</u> to request the RealVNC<sup>®</sup> license.
  - 1. If you have already contacted FCA or been provided a desktop Uconnect kit (PTU), it is likely this file was supplied in the initial e-mail to your agency. Look for an attachment titled *"meaa-server-closed-system-production.vnclicense"*.
- 2. The above ".vnclicense" file will be e-mailed in response. **Double click** this file.
- 3. A prompt stating License key has been applied will be shown. Click OK.
- 4. Confirm the license has been applied by **right clicking** the VNC icon in the taskbar, selecting **Information Center...** then **Diagnostics**.
- 5. Installation is complete when **MEEA-FCA** is shown under **License Keys**.



Published February 21, 2017



- 1. Open **RealVNC® Options** by right clicking the RealVNC<sup>®</sup> icon in the Windows Taskbar and choosing **Options**. You may be prompted with a request for administrator password or confirmation to proceed.
  - 1. You may need to unhide icons by selecting the expand arrow to reveal this icon.



- 2. On the **Security** settings page ensure **Authentication** is set to **None**.
- 3. On the **Connections** settings page ensure **Allow VNC connections over TCP** is **checked**.
- 4. On the **Expert** settings page search for **Idle Timeout** and set the value to **0**. Click **Apply** to commit this setting change.

This setting affects how long the screen will remain active without activity. The default value is 3600 seconds (60 minutes).



Note: This step is for Windows 10/7. Review step 4.2 for Windows XP.

#### Windows 10/7

- 1. Open Windows Firewall settings
  - 1. Windows 10: Click the **Start** button, **Settings Icon**, **Network & Internet**, **Windows Firewall** link.
  - 2. Windows 7: Click the Start button, Control Panel, Network and Internet, Network and Sharing Center, Windows Firewall.
- 2. In the left pane, click **Advanced settings**. You may be prompted with a request for administrator password or confirmation to proceed.
- 3. Select **Inbound Rules** from the left pane.
- 4. Click **New Rule...** on the right pane.
- 5. Choose **Port** as the type of rule and click **Next**.
- 6. Ensure TCP is checked and in the **Specified local ports:** field enter **5900** and click **Next**.
- 7. Ensure **Allow the connection** is selected and click **Next**.
- 8. Ensure **Domain**, **Private**, and **Public** are checked and click **Next**.
- 9. Provide a friendly name for your reference (e.g. RealVNC Passthrough) and click **Finish**.
- Within the Inbound Rules screen, locate all rules named File and Printer Sharing (Echo Request – ICMPv4-In). Ensure all applicable rules (there will be several) are enabled. Right click and select Enable Rule on any that are not.



Note: This step is for Windows XP. Review step 4.1 for Windows 10/7.

#### Windows XP

- 1. Configure Firewall settings for your network adapter by clicking **Start**, **Control Panel**, **Network and Internet Connections**, **Network Connections**.
- 2. Right click the Local Area Connection that will be used for connectivity to the screen and select Properties.
- 3. Click the **Advanced** tab. If the **checkbox** on this page is not selected, no further action is required as the Firewall is not enabled. Otherwise, continue below.
- 4. Click the **Settings...** button.
- On the Services tab click Add to open a new port. In the Description field, type a friendly name for your reference. In the Name or IP address of the computer... field enter 127.0.0.1 In both remaining fields enter 5900 and select TCP. Press OK.
- 6. Click the **ICMP** tab and check **Allow incoming echo request**.
- 7. Press **OK** until the dialogues opened by this process are closed.



For proper appearance the screen should be set to a resolution of 1024x768 (un-rotated) or 768x1024 (rotated).

- 1. Right click an empty portion of the Windows Desktop. Select Display Settings (Windows 10), Screen Resolution (Windows 7), or Properties (Windows XP).
- 2. Set Resolution: to 1024x768 (see note below) and click **OK**. Click **OK** again when prompted to **keep display settings**.

Note: The Uconnect 12.1 screen is configured to **auto scale** the resolution output by your computer. While the screen's physical resolution is 1024x768, **other resolutions are possible** and **may provide better presentation of your software**. During initial setup, please test available resolutions. Specifically, positive results have been observed at the following resolutions (if supported by your computer):

- 1024x768
- 1200x1024
- 1280x1024



The orientation of the Uconnect 12.1 screen is portrait vs. the default landscape orientation of most computers. If the screen is not rotated, a partial view of the desktop will be visible.

Many computers ship with Intel video software which supports a keyboard shortcut for rotation:

1. Press **Ctrl** + **Alt** + **Right Arrow**  $(\rightarrow)$  simultaneously to rotate the screen.

If the above shortcut is not assigned, adjust rotation in Windows 10/7 settings:

- **1. Right click** an empty portion of the **Windows Desktop**. Select **Display Settings** (Windows 10) or **Screen Resolution** (Windows 7).
- 2. Adjust the **Orientation** dropdown to **Portrait**.
- 3. Click **Apply** and **Keep changes** when prompted.

When using the computer outside of the vehicle, return orientation to landscape by pressing **Ctrl** + **Alt** + **Up Arrow** ( $\uparrow$ )simultaneously or reverting steps 1 through 3 above.



If the in vehicle computer does not have an available Ethernet port there are two options for interfacing to the vehicle Ethernet connector:

- In the case of some manufacturers, the dock Ethernet port can be simultaneously with the computer's. Check computer specifications or contact your manufacturer.
- Otherwise, a USB 2.0 or USB 3.0 Ethernet adapter may be added. Initial installation of this device may require administrative access.
- 1. Locate the vehicle Ethernet and audio wires in the trunk.
  - 1. If the vehicle was ordered with the trunk tray the wiring bundle will include these two wires.
  - 2. Otherwise, the wires are tucked under the trunk lining on the right hand side over the wheel well. They may be found nearly as far up as the rear seat. Remove the cargo area cover for easy access. See below picture for reference.
- 2. Connect both to the computer. If equipped, the computer's link activity light will illuminate.



# Required Steps: 8) Show/hide Uconnect overlay



By default the Uconnect radio overlay consumes the top portion of the screen. Once a computer is successfully connected, the red Uconnect button will allow you to show/hide this overlay.

1. After the computer is connected, select the Uconnect bar to toggle full screen on/off.





### **Optimization Guide**



The following steps are optional but strongly encouraged. Please review to determine applicability within your configuration.

- 1. <u>User experience optimization</u>
- 2. <u>Computer power management</u>
- 3. <u>Single click to open</u>
- 4. <u>Network power settings</u>
- 5. <u>Screen capture method</u>



#### Keyboard/mouse connectivity:

A wireless keyboard and mouse with receiver directly connected to the computer is strongly encouraged. If a wired keyboard and mouse is used, consider running a USB extension from center console to the computer during upfit for best performance.

#### Screen update delay:

This may reduce computer processing requirements and increase update speed. This affects computer to screen encryption only.

- 1. Open **RealVNC<sup>®</sup> Options** (refer to Required Step 3 above for how-to).
- 2. On the Security tab, adjust the Encryption dropdown to "Prefer Off".
- 3. Click **OK**.

#### Windows Performance Settings:

Reducing the animation effects within the Windows environment may improve performance.

- 1. Open the Advanced system settings dialog:
  - 1. Windows 10: Right click the **Start button**, select **System**, **Advanced system settings** link.
  - 2. Windows 7: Click Start, Control Panel, System and Security, Advanced system settings link.
  - 3. Windows XP: Click Start, Control Panel, Performance and Maintenance, System.
- 2. Select the Advanced tab. Under the Performance heading click Settings...
- 3. Choose the **Adjust for best performance** radio button.
- 4. Click **OK** to close out all dialogs and **reboot**.



If the computer's power plan is configured to sleep when closing the lid or after a period of inactivity, the screen will lose connectivity.

#### Windows 10/7

- 1. Open Windows Power Options:
  - 1. Windows 10: Click Start, Settings icon, System, Power & sleep, Additional power settings.
  - 2. Windows 7: Click Start, Control Panel, System and Security, Power Options.
- 2. On the currently selected power plan, click **Change plan settings**.
- 3. Under the **Plugged in** column change **Put the computer to sleep:** to **Never** and press **Save changes**.
- 4. In the left pane select **Choose what closing the lid does**. Under the **Plugged in** column change **When I close the lid:** to **Do nothing**.
- 5. Click **Save changes**.

Windows XP

- 1. Click Start, Control Panel, Performance and Maintenance, Power Options.
- 2. On the currently selected **Power scheme** under the **Plugged in** column change the **System Standby:** to **Never**.
- 3. Click the Advanced tab. Change the When I close the lid of my portable computer: field to Do nothing.
- 4. Click **OK**.



This setting improves interaction with the Windows Desktop in touch only mode by replacing double clicks with single clicks. If you intend to primarily use a mouse for interaction this setting is optional.

- 1. Open any Windows folder. For example press Start, Documents.
- 2. Open the Folder Options dialog:
  - 1. Windows 10: Select File, Change folder and search options.
  - Windows 7/XP: Click the Tools drop down. If this toolbar is not visible under Windows 7, press Alt
     + T simultaneously to show this toolbar. Select Folder Options...
- 3. On the **General** tab change the **Click items as follows** selection to **Single-click to open an item (point to select)**.
- 4. Click **OK** to save settings.

When using the touchscreen, one click will act as a double click on all Windows icons.







Some computers are equipped with network adapters that have power saving options. These may interfere with connectivity to the screen and are observed as random dropped connections. These settings may require administrative access to change.

- 1. Open Device Manager :
  - 1. Windows 10: Right click **Start**, select **Device Manager**.
  - 2. Windows 7: Click **Start**, right click **Computer**, click **Properties**, select the **Device Manager** link.
  - 3. Windows XP: Click **Start**, right click **My Computer**, select **Properties**, change to the **Hardware** tab and select **Device Manager**.
- 2. Expand Network Adapters.
- **3. Right click** the applicable adapter (i.e. Realtek PCIe GBE Family Controller or the USB device you added). Select **Properties**.
- 4. If available, select the **Power Management** tab. Uncheck **Allow the computer to turn off this device to save power**.
- 5. If available, select the **Advanced** tab. **Disable** options related to power such as **Green Ethernet**, **Energy Efficient Ethernet**, and any related options.

Realtek PCIe GBE Fa	amily Controller Prop	erties	×	η	Realtek PCIe GBE F	amily Controller Prope	erties	×
General	Advanced Resources	About Power M	Driver		Details General	Resources Advanced	Power M About	lanagement Driver
Realtek PCIe GBE Family Controller				The following properties are available for this network adapter. Click the property you want to change on the left, and then select its value on the right.				
<ul> <li>Allow the computer to turn off this device to save power</li> <li>Allow this device to wake the computer</li> <li>Only allow a magic packet to wake the computer</li> </ul>				Property: ARP Offload Auto Disable Gig Energy Efficient Row Control Green Ethemet	gabit Ethernet	<u>V</u> alue: Disabled	•	

Uconnect 12.1 Setup Guide Version 1.9

Published February 21, 2017



RealVNC<sup>®</sup> provides several methods for capturing the computer's screen to send to the Uconnect 12.1 system. Performance and functionality may be improved by adjusting the following settings:

- 1. Open **RealVNC<sup>®</sup> Options** (refer to Required Step 3 above for how-to).
- 2. On the **Troubleshooting** tab, under the **Optimize screen capture** heading adjust **Use DirectX tracking to capture screen.**
- 3. Click **OK** and **reboot**.

Impacts of this setting depend on hardware/software used. Evaluate in-vehicle performance with this both on and off.





The majority of issues related to interfacing with the Uconnect 12.1 system are in successfully establishing a RealVNC<sup>®</sup> connection. For successful connection the following are required:

- Successful "ping" response from the computer
- Open port 5900 to establish a connection to RealVNC<sup>®</sup> Server

Any software which might block this communication such as firewalls, VPN tools, etc. should be reviewed.

- 1. <u>Test communication</u>
- 2. IP Addressing
- 3. <u>Selected port</u>
- 4. Software conflicts
- 5. <u>Screen drops on VPN connection</u>
- 6. <u>Screen will not rotate</u>



Validate the computer and screen can communicate at a basic level:

- 1. Click Start, Run, enter CMD and press OK.
- 2. At the prompt, type **ping 192.168.0.1** and press **Enter**.



If the screen is not responding to pings check physical connectivity.





Validate the screen is able to assign an IP Address to the computer while connected to the vehicle:

- 1. Right click the RealVNC<sup>®</sup> icon in the taskbar and select Information Center...
- 2. Select the **Diagnostics** tab.
- 3. Scroll down to the **Network Connectivity** heading. Under **Addresses:** 192.168.0.100 or 192.168.0.101 should be present *while connected to the vehicle*.

If not, proceed to the following page.

V2 VNC Server - Information Center	- • ×
Issues Connections Licenses Diagnostics	
Origin: (0,0)     Display Adapters:         Intel(R) HD Graphics 4000         Intel(R) HD Graphics 4000         Intel(R) HD Graphics 4000         Intel(R) HD Graphics 4000         RDPDD Chained DD         RDP Encoder Mirror Driver         RDP Reflector Display Driver         Intel(R) Core(TM) i5-3437U CPU @ 1.90GHz         Total physical memory: 3959 MB         Free physical memory: 2214 MB         Memory in use: 44%         System locale: 'an US'	
Network Connectivity RFB port: 5900 HTTP port: 0 HTTP services: Java viewer Addresses: 192.168.0.101	



- 1. Open network adapter settings.
  - 1. Windows 10: Click **Start**, **Change adapter options.**
  - 2. Windows 7: Click Start, Control Panel, Network and Internet, Network and Sharing Center, Change adapter settings.
  - 3. Windows XP: Click Start, Control Panel, Network and Internet Connections, Network Connections.
- 2. Double click the Local Area Connection that will be used for connection to the screen. Select Properties (10/7) or General then Properties (XP).
- Double click Internet Protocol Version 4 (TCP/IPv4) (10/7) or Internet Protocol (TCP/IP) (XP).
- 4. Ensure **Obtain an IP address automatically** is selected.
- 5. Select **OK**, **reboot**, and re-perform steps on the previous page.

ų	🆞 Local Area Connection Status				
Ne	twork Connection Detai	ls	×		
	Network Connection <u>D</u> etails:				
	Property	Value			
	Connection-specific DN				
	Description	Realtek PCIe GBE Family Controller			
	Physical Address	28-80-23-F9-8A-AB			
	DHCP Enabled	Yes			
	IPv4 Address	192.168.0.101			
	IPv4 Subnet Mask	255.0.0.0			

Internet Protocol Version 4 (TCP/IPv4) Properties							
I	General Alternate Configuration						
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.							
	IP address:					[	
	Sybnet mask:	Γ					
	Default gateway:						



Ensure VNC is listening on the proper port:

1. Ensure RealVNC<sup>®</sup> is listening on port **5900** by **right clicking** the VNC icon in the taskbar, selecting **Information Center...** then **Diagnostics**.

W2 YNC Server - Information Center	
Issues Connections Licenses Diagnostics	
Network Connectivity RFB port: 5900 ITTP	

2. If it is not, identify if another copy of VNC was previously installed, remove it, and adjust the port in RealVNC<sup>®</sup> **Options** under **Connections**.





Isolate any additional security settings which may be blocking communication. Rebooting after performing these change is recommended.

1. Temporarily disable security solutions which contain a Firewall AVG Internet Security

Symantec Endpoint Protection

ZoneAlarm, etc...

If disabling these components allows successful connection, consult with the software documentation to allow TCP port 5900 prior to re-enabling.

- 2. Temporarily disable VPN software
  - Cisco AnyConnect
  - Citrix NetScaler
  - Juniper Network Connect
  - NetMotion
  - SonicWall, etc...

Many VPN solutions have a default option to block local networks. This is to prevent "piggybacking" of devices onto a corporate / agency VPN such as in a home office environment. Since the Pursuit 12.1 screen is an isolated network (no modem or other connectivity) it is safe to allow local networks. See the next section for configuration examples.

## Troubleshooting: 5) Screen drops on VPN connection



Many VPN solutions have a default option to block local networks. This is to prevent "piggybacking" of devices onto a corporate / agency VPN such as in a home office environment. Since the Pursuit 12.1 screen is an isolated network (no modem or other connectivity) it is safe to allow local networks.

Cisco AnyConnect: <u>http://www.cisco.com/c/en/us/support/docs/security/asa-5500-x-series-next-generation-firewalls/70847-local-lan-pix-asa.html#anc10</u>

Citrix NetScaler: <u>https://docs.citrix.com/en-us/netscaler-gateway/10-5/ng-connect-users-</u> wrapper-con/ng-plugin-config-connection-wrapper-con/ng-plugin-split-tunneling-tsk.html

Juniper Network Connect: http://www.juniper.net/techpubs/software/ive/guides/howtos/How To NC Config.pdf

#### NetMotion:

http://discover.netmotionwireless.com/rs/netmotionwireless/images/NetMotion-Wireless\_Policy-Management\_PS.pdf

# Troubleshooting: 6) Screen will not rotate

If the Ctrl + Alt + Up shortcuts referenced in the setup directions do not function it may be the case that your computer does not support this functionality or that it is running a driver which does not support the option.

If running an Intel video solution, check the Intel site for an updated driver. In some cases, manufacturer provided drivers have rotation excluded. Alternatively, these shortcuts may be disabled. Validate by performing the following:

- 1. Right click the Intel(R) HD Graphics icon in the system tray.
- 2. Select Graphics Properties..., Advanced Mode, OK.
- 3. Select **General Settings** under the **Display** heading.
- 4. If **Rotation** is not present as an option, search for an updated driver.
- 5. Otherwise, choose **Options and Support**, **Hot Key Manager**. Here you can define the Ctrl + Alt + Up shortcuts for users of this computer.

While this shortcut is not available on every computer, the instructions for using the built in rotation on Windows 10/7 are still available. Refer to <u>Required Step 6</u> for reference.







Direct configuration questions to the following:

Team Inbox LawEnforcement@Chrysler.com

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