MYPRO TOUCH+ VNC Viewer Guide

- 1. Download and install one of the recommended VNC viewer softwares.
 - a. Tight VNC : http://www.tightvnc.com/
 - b. Real VNC: https://www.realvnc.com/
- 2. Configure network settings at both the MYPRO TOUCH+ and the computer. Contact your IT administrator for proper settings.
- 3. From the MYPRO TOUCH+, press the **MENU** button.
- 4. Open **MENU 2** and select the **COMM** icon.

Level- 01 credentials are required. User credentials may be entered, by selecting the USER NAME field at the top center of the screen.

COMM

- 5. Touch the **SET UP VNC** text, to open the **VNC Options** window.
- 6. Touch the Start VNC Viewer button.
- 7. Touch **[OK]** at the upper right of the window to close the window.

Connect

Options...

Listening mode

- 8. Open the VNC viewer software at the computer.
- 9. Enter the **IP address** of the panel and select **[Connect]**. The HMI screen should display on the computer screen.

V2 VNC Viewer

VNC® Viewer

VNC Server: 192.168.0.174

Encryption: Let VNC Server choose

About... Options...



Restart VNC Server Connect To Viewer

Quit

Connect

C







New TightVNC Connection

Reverse Connections

Remote Host: 192.168.0.174

Enter a name or an IP address. To specify a port numb append it after two colons (for example, mypc::5902).

Listening mode allows people to attach your viewer to their desktops. Viewer will wait for incoming connections

> TightVNC is cross-platform remote control software. Its source code is available to everyone, either freely (GNU GPL license) or commercially (with no GPL restrictions).

Version info... Licensing Configure...

Connection





How to Setup VNC to AUTO START after a Power Cycle

- 1. At the VNC Option window open the Advance tab.
- 2. Check Auto Start, Silent Startup and leave Show Taskbar Icon checked.



Stop and Start VNC server again from the Control tab.

- 3. Power cycle the HMI to complete the setup.
- 4. After the HMI comes back ON, the HMI should be accessible through a VNC server without having to enable the VNC viewer each time.

