

TECHNICAL NOTE

Maple Model(s)

Title

TN5050

Graphic HMI

Enabling VNC

P/N: 0907-5050

Rev. 03 Date: 06/14/2016



Summary

VNC or Virtual Network Computing makes it possible to view and interact with an Graphic HMI from another computer or device connected to the internet.

This document explains how to configure the Graphic HMI for VNC operation. In order to access the Graphic HMI over a VNC connection, you must install a VNC viewer application on your PC, phone or tablet. Maple Systems does not provide a VNC application. There are many VNC applications available online.


WARNING *The VNC remote connection allows full-access control of the Graphic HMI over the internet. Any capability accessible through the touchscreen interface is accessible remotely. If the Graphic HMI is connected to a controller, it is possible for an operator to activate machinery through the VNC connection. If activating the VNC connection, have safety measures in place to prevent accidents.*

Solution

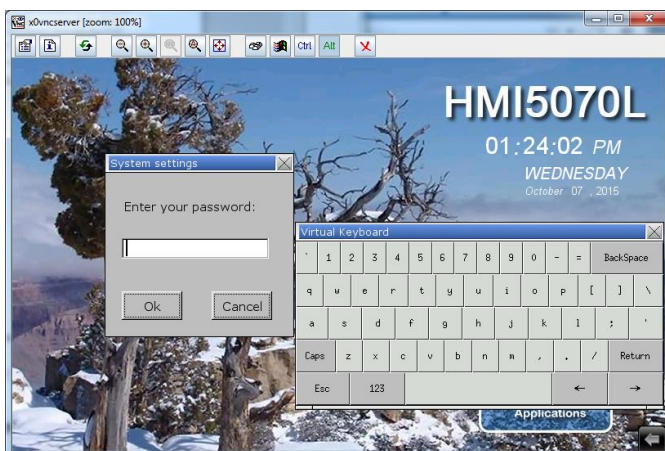
To use the VNC connection in the Graphic HMI, you must enable the VNC function from within the HMI settings.

1. Apply power to the HMI.

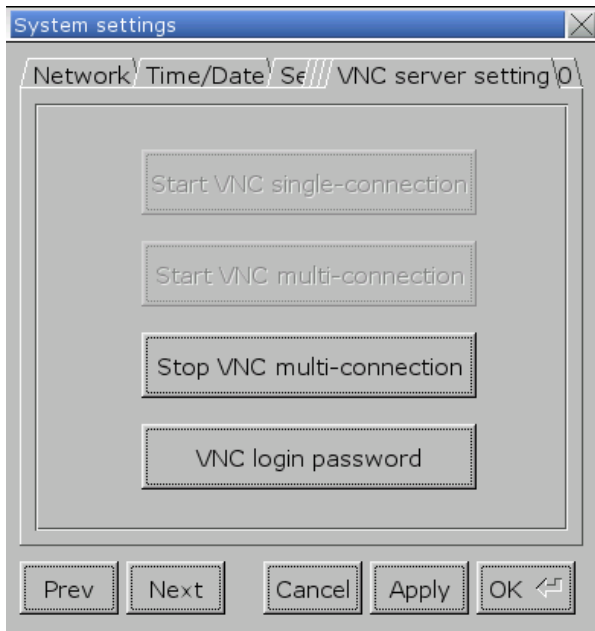
2. Click the  icon in the lower right-hand corner of the screen.

3. Select the  icon on the right side of the task bar.

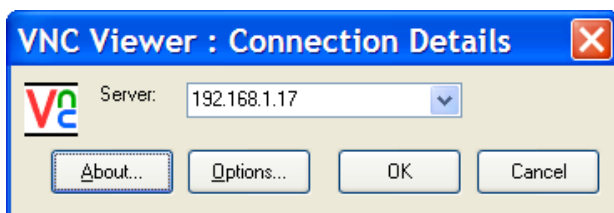
4. Enter the password (default password is 111111).



5. Click the *Network* tab and note the HMI IP address.
6. Select the last tab on the right, the *VNC Server* tab. This tab can be hard to see. It appears as a tiny sliver beneath the firmware tab.



7. Click *VNC login password* to set the password used to login to the HMI from the VNC application
8. Select *Start VNC*
9. Click *Apply* then click *OK*
10. Open a *VNC Viewer* application
11. Enter the HMI IP address



12. Enter the VNC Login Password
13. Begin remote access!

NOTE: It may be necessary to control the behavior and network access of the VNC feature. For more information, System Tags for VNC Control and Network Ports on page 3 of this document.

NOTE: Maple Systems does not have a recommended VNC client to use as there are too many to review. Internally, we use RealVNC for testing.

System Tags for VNC Control

The following system tags can be used in the HMI application to control the behavior of and provide status flags for the VNC system:

LB-12088	enable VNC monitor mode (when ON); enables monitor mode only
LB-12089	VNC password free (when ON); disables password requirement for VNC client to log in
LB-12090	indicates when a VNC client has connected to the HMI
LB-12091	disable auto-logout function when a VNC client has connected to the HMI (when ON)
LB-12092	enable VNC server (ON), disable VNC server (OFF)
LB-12093	VNC connection mode (single connection OFF, multi-connection ON)
LW-9530 (8 words)	VNC server password

Network Ports

The HMI uses several different TCP ports for network access. Specific ports must be available on the network for the HMI to be accessible. Below is a table of Port Numbers and how the ports are used by the HMI for several functions:

Function	Port(s)
Project Download/Upload from EasyBuilder 5000	20248
Stand-alone VNC viewer	5900
Web-browser or Java VNC viewer	80, 5800
HMI-HMI	The default port is 8000. Can be changed. See Help file.
PLC Communication	Varies – See Help file.

NOTE: Network configuration is user responsibility and outside the scope of Maple Systems Technical Support.