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DUP eRemote

User Manual



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About this Manual...

User Information

Be sure to store this manual in a safe place.

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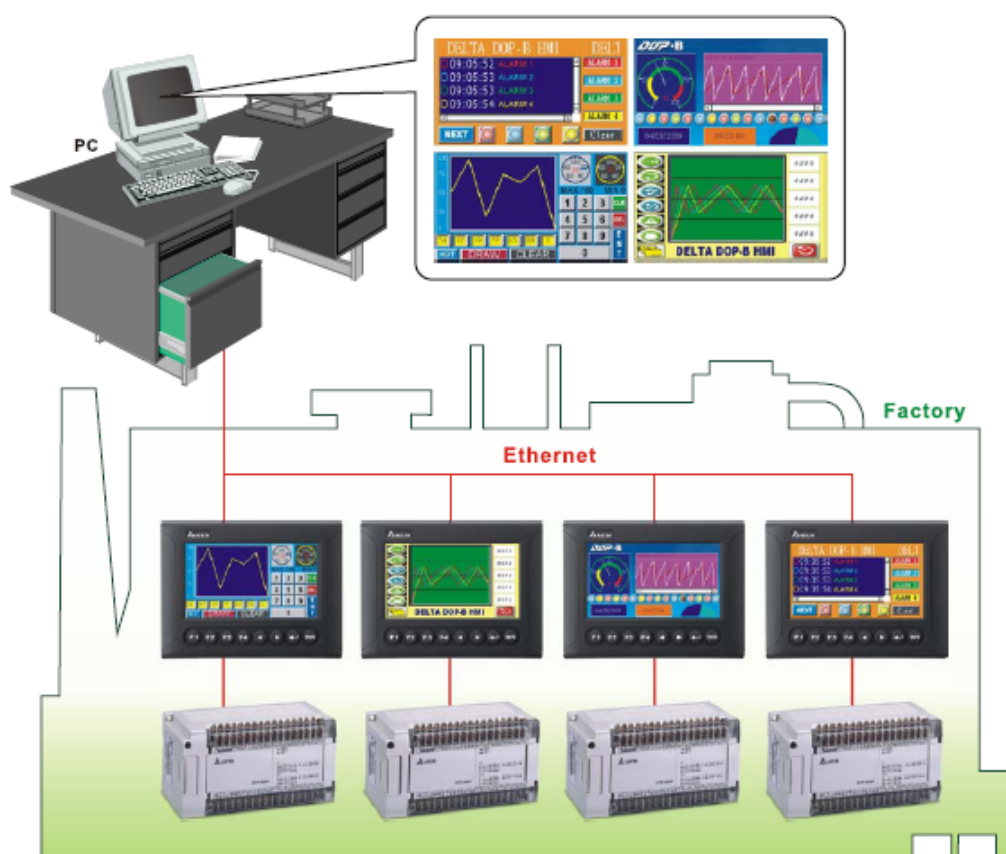
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Chapter 1 Introduction

1.1 eRemote Remote Control Software

eRemote is a PC software used to help the customers view and check the same screen shown on HMI at the production site, and control the manufacturing process via Ethernet. No matter where you are, remote controlling is not an arduous task at all.



1.2 Supported Models

The supported models for eRemote Remote Control Software are listed in the table below.

Series	Model Name	Remark
DOP-AE Series	DOP-AE57BSTD	DOP series Extension Ethernet Module, DOP-EXLNHJ1AE is required when using eRemote with DOP-AE series HMI product.
	DOP-AE57GSTD	
	DOP-AE57CSTD	
	DOP-AE80THTD1	
	DOP-AE10THTD1	
DOP-B Series	DOP-B10E615	

1.3 System Requirement

Below are the system requirements to comply with the operating environment of eRemote:

Hardware / Software	System Requirement
CPU	Pentium 4, 2GHz or greater is recommended
Memory	1GB and above is recommended
Hard Disk	Capacity: 50MB and above
Monitor	Support resolution: 1024 × 768 or higher full-color display.
Printer	Printer compatible with Windows® 2000 & Windows® XP
Operation System	Windows 2000/WindowsXP/Windows Vista/Windows7

Chapter 2 Software Installation

2.1 eRemote Setup

In this chapter, it will introduce general functions of eRemote with Windows. The users can use it to design what they want. Detail information for each function will be discussed in the following chapters.

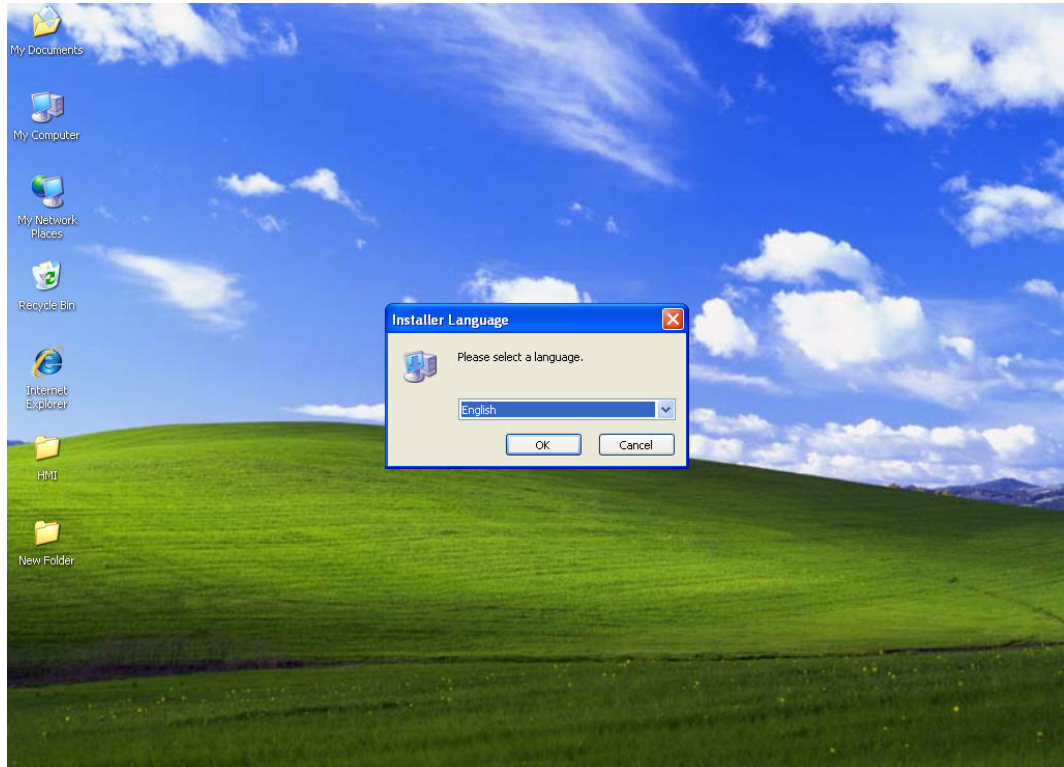
2.1.1 Software Installation

To start the eRemote setup, please refer to the following steps:

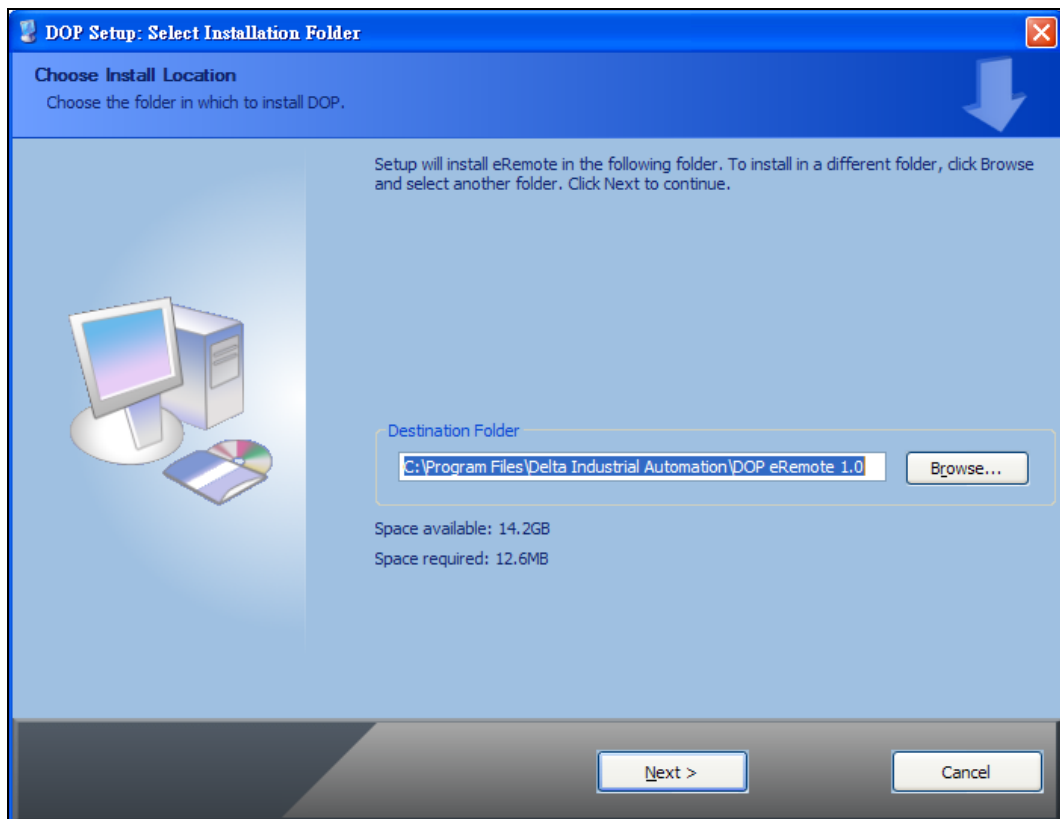
Step 1. Please start-up your computer to Windows 2000/WindowsXP system.



Step 2. Execute **setup.exe** from Windows taskbar by clicking “Start” > “Run”. After pressing **OK**, the system will setup automatically and the following dialog box will appear for selecting the desired display language.



Step 3. After pressing OK, the system will setup automatically and the users will get the following dialog box to choose destination location.



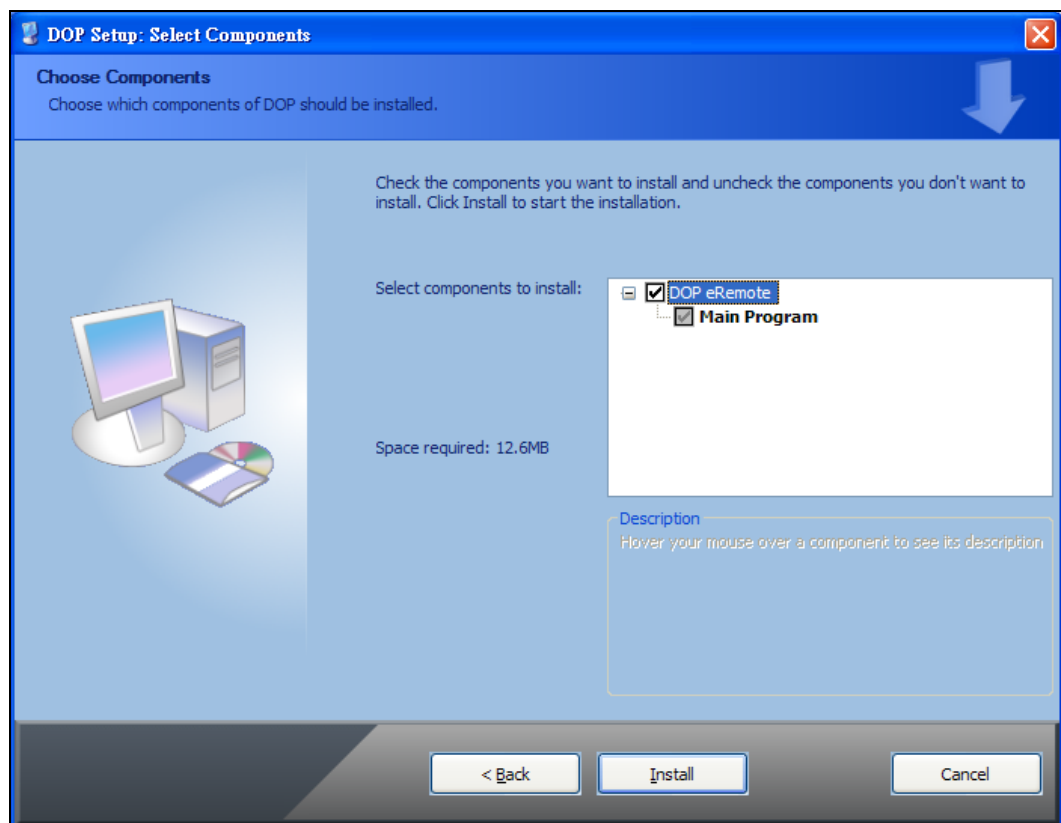
To select the default directory

C: \Program Files\Delta Industrial Automation\DOP eRemote 1.0, click **Next>** for the next step. Setup will install in the directory indicated in the Destination Directory box at the bottom of the dialog box.

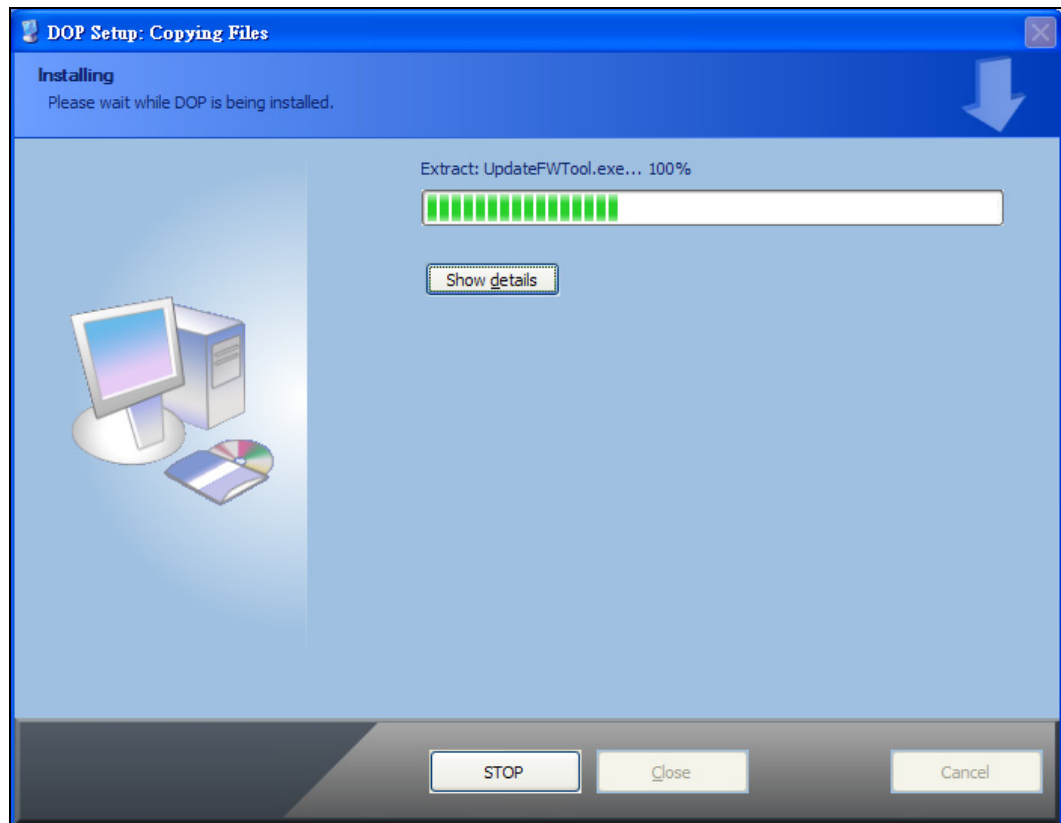
To select a directory other than the default directory, click **Browse**. A list of available directories appears. Highlight the desired directory for the Delta eRemote and click **OK**, then **Next>** for the next step.

If necessary, click **< Back** button to take you back through Setup dialog boxes one by one.

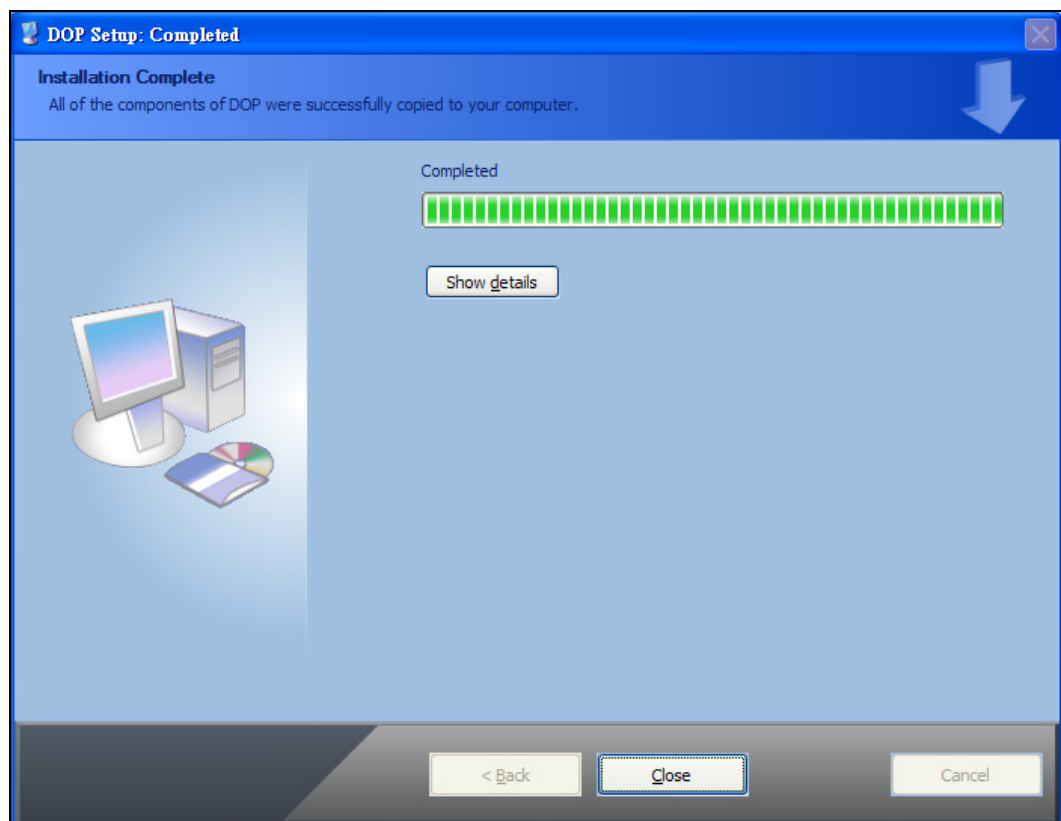
- Step 4. After pressing **Next**, the following dialog box will appear and ask the users to select the installation software, i.e. DOP eRemote. Then click **Install** button to start DOP eRemote installation.



Step 5. The system will start DOP eRemote Installation.



Step 6. DOP eRemote has been installed successfully. Press **Close** to finish the installation.

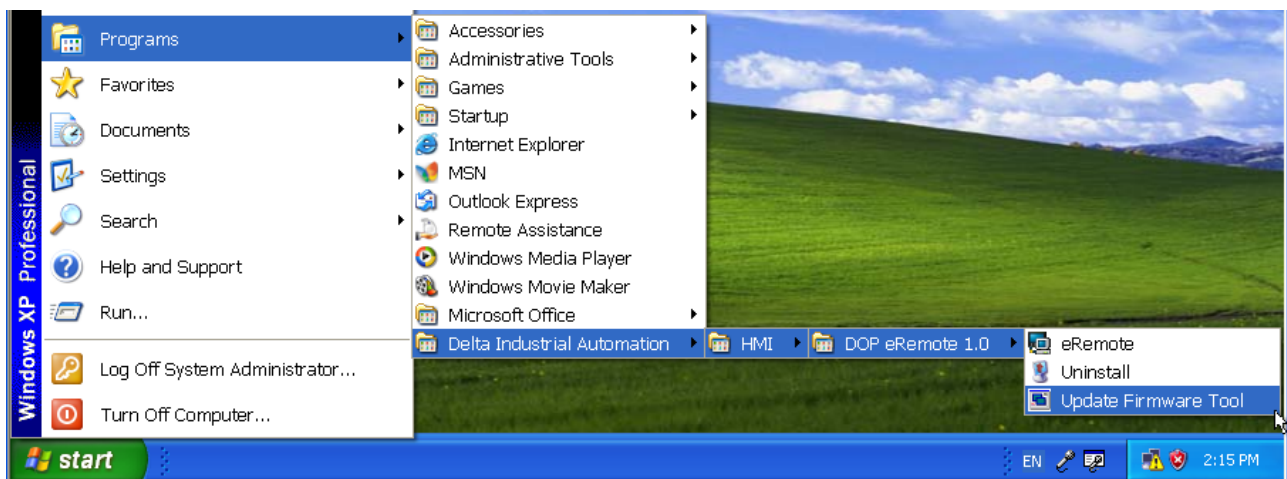


Chapter 3 Working with eRemote

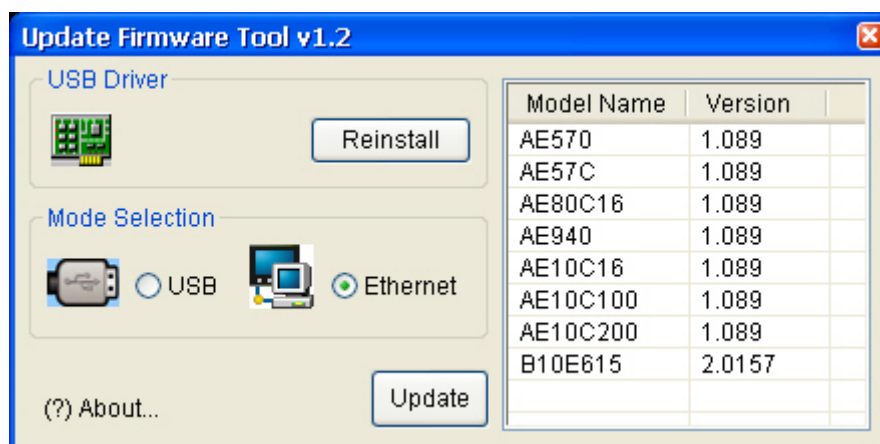
Before using eRemote, the users need to update HMI firmware. Please ensure to read the following instructions fully so that the users could understand how to update HMI firmware correctly.

3.1 Update Firmware

Remember to update the firmware before using eRemote. To select this function, click **Start > Programs > Delta Industrial Automation > HMI > DOP eRemote 1.0 > Update Firmware Tool**.



After clicking **Update Firmware Tool**, the following dialog box will appear for the users to select the communication interface (the default setting is USB driver). Press **Update** button to update HMI firmware automatically.



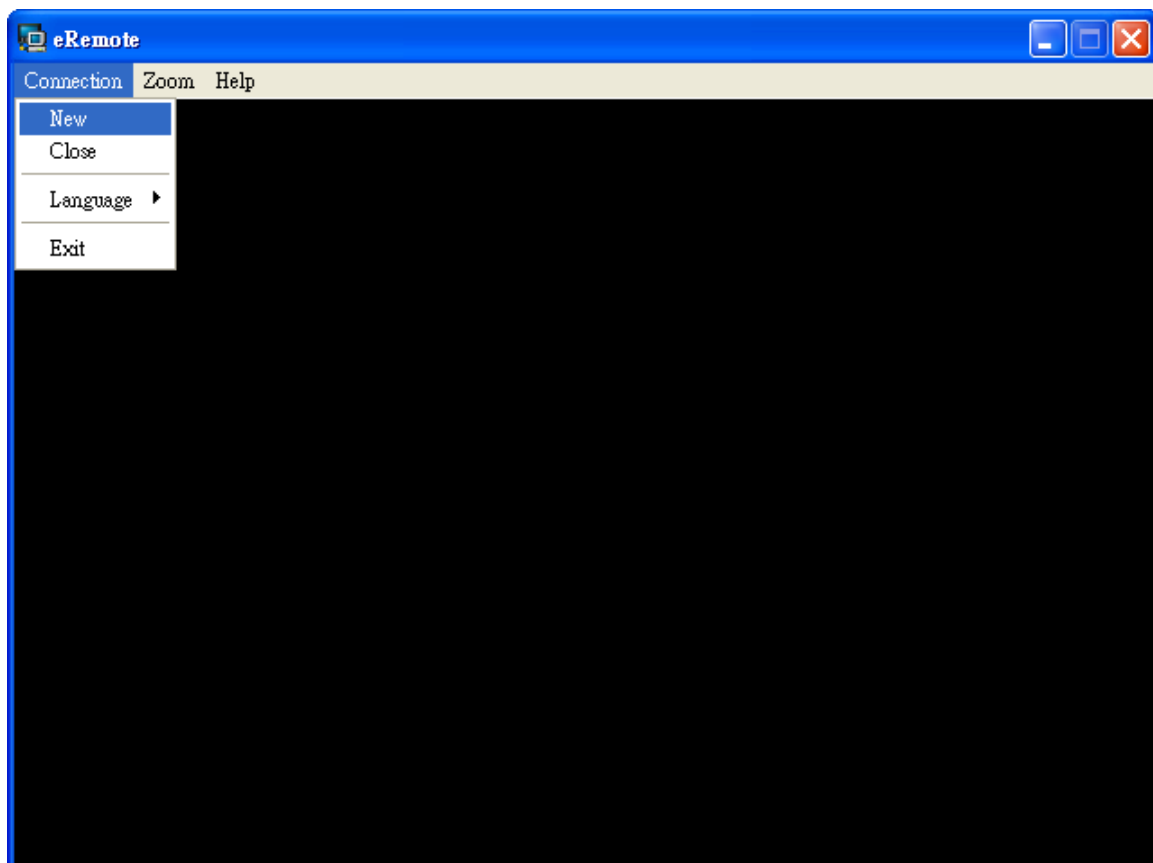
3.2 Start eRemote

To start eRemote, click **Start > Programs > Delta Industrial Automation > HMI > DOP eRemote 1.0 > eRemote**.

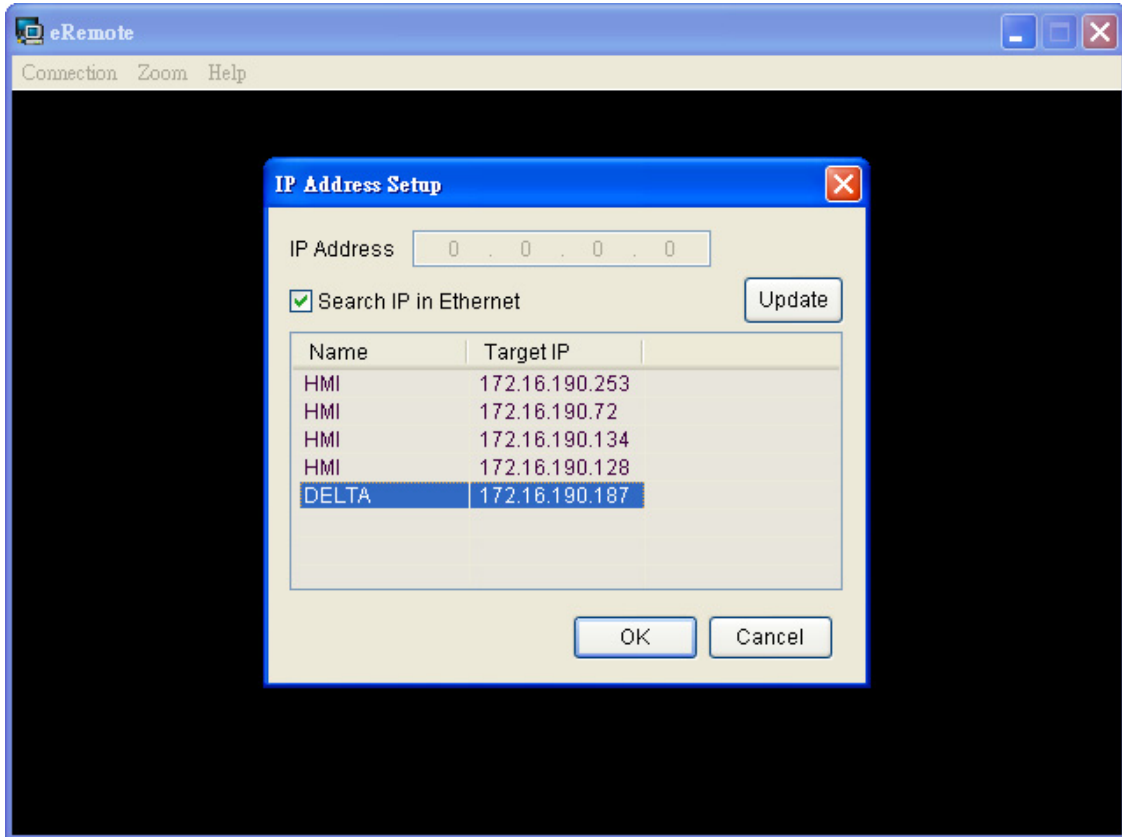


3.3 Connection

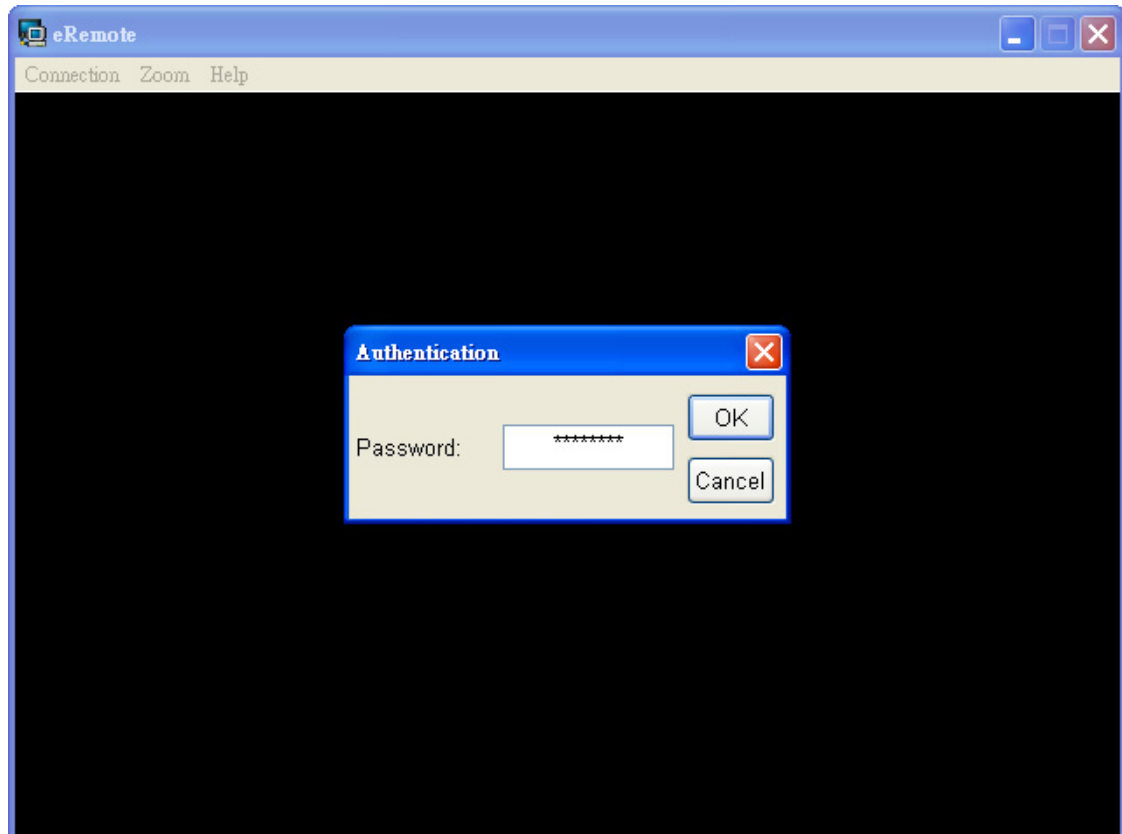
After starting eRemote, click **Connection > New** from menu bar to create a new connection.



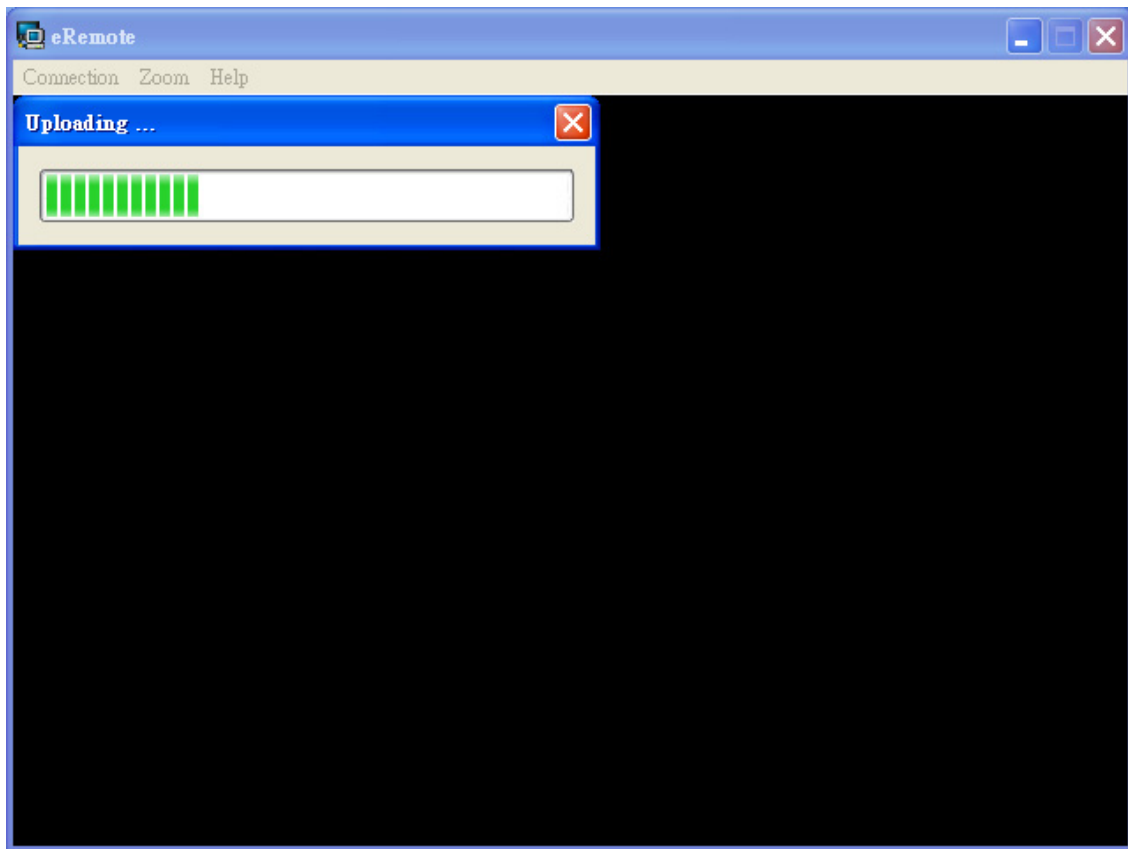
The following **IP Address Setup** dialog box will appear, and the system will search and show all of the connecting HMIs via Ethernet automatically. Select the desired HMI and press **OK** button.



Before connection, the password is required. Please enter the correct password and press **OK** button.



After entering the correct password, the system will start the connection automatically. After the connection is successfully established, the users can monitor and control HMI screens on the computer screen.



3.4 Menu Reference

3.4.1 Connection

Function	
Create Remote Control Connection	
New	Create a new connection
Close	Close the current connection
Language	Select the display language. It supports Traditional Chinese, Simplified Chinese and English.
Exit	Exit the eRemote

3.4.2 Zoom

Function	
Determine the view of the eRemote screen	
Zoom in	Increase the magnification of the screen. The largest magnification available is 300%.
Zoom out	Reduce the magnification of the screen. The smallest magnification available is 25%.
Zoom reset	Reset the magnification of the screen to 100%.

3.4.3 Help

Function	
About eRemote	
About	Show the various items of legal information of eRemote.

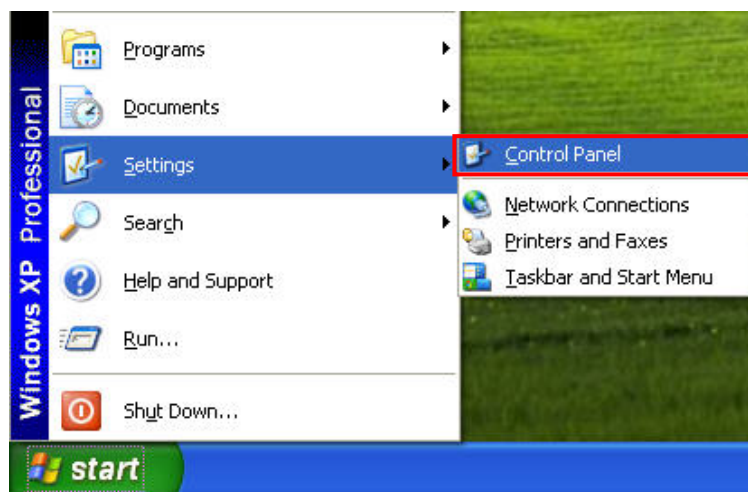
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Appendix A Testing Example

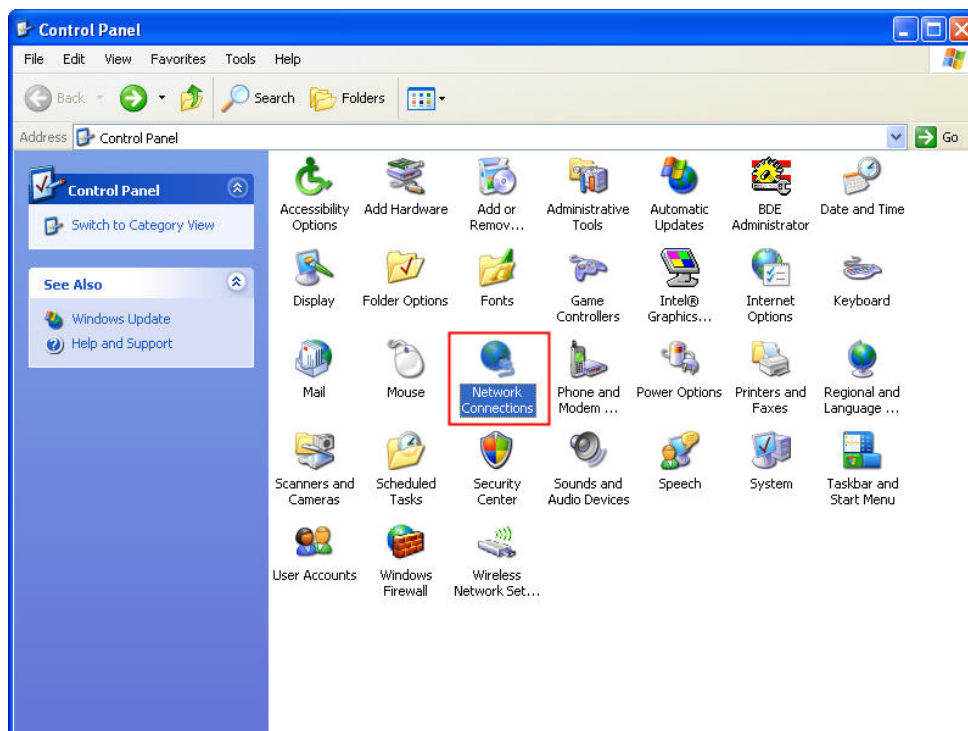
Before creating testing example, make sure to change the upload and download option (**Options > Configuration**) on Screen Editor first. The default setting of upload and download is via **USB**. If the users need to use **Ethernet**, please change the default setting by referring to **Appendix B**.

A.1 Networking Settings

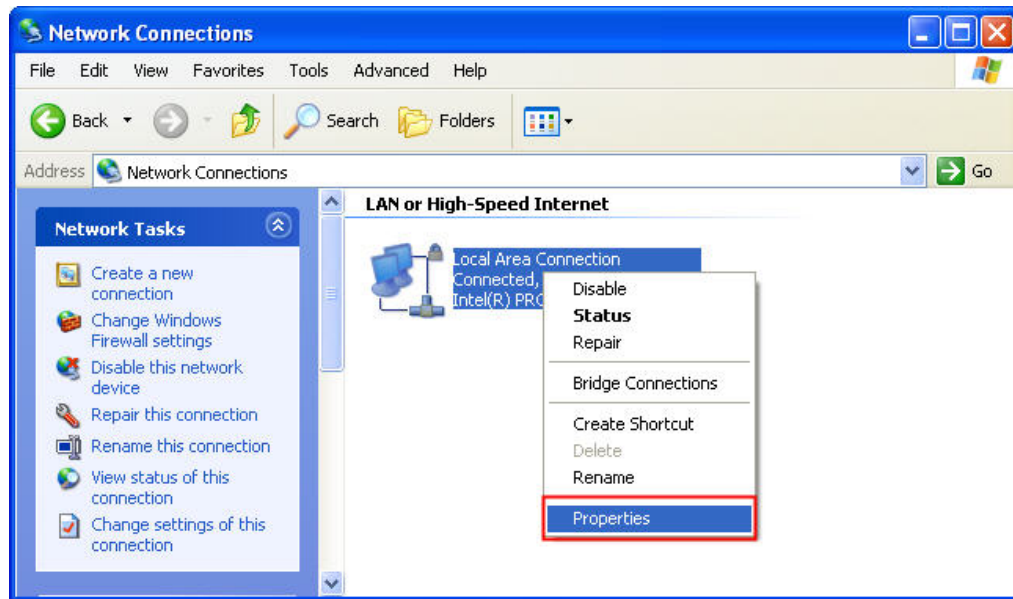
Ensure to observe the following instructions to complete PC networking settings before eRemote operation.



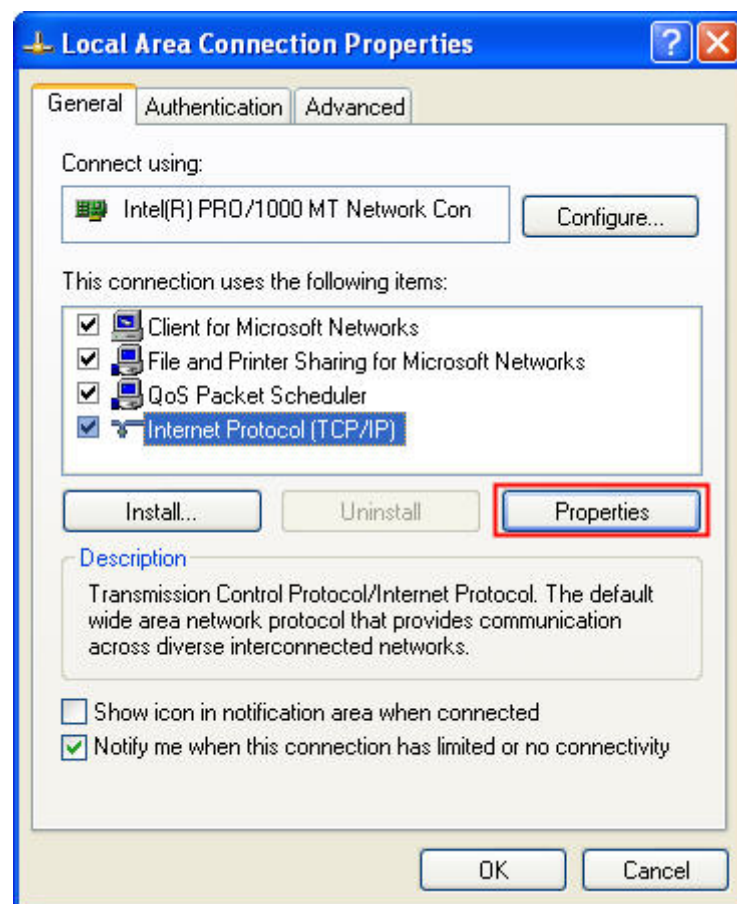
Power on PC and start Windows. Click **Start > Programs**, point to **Control Panel**, and then select **Network Connections**.



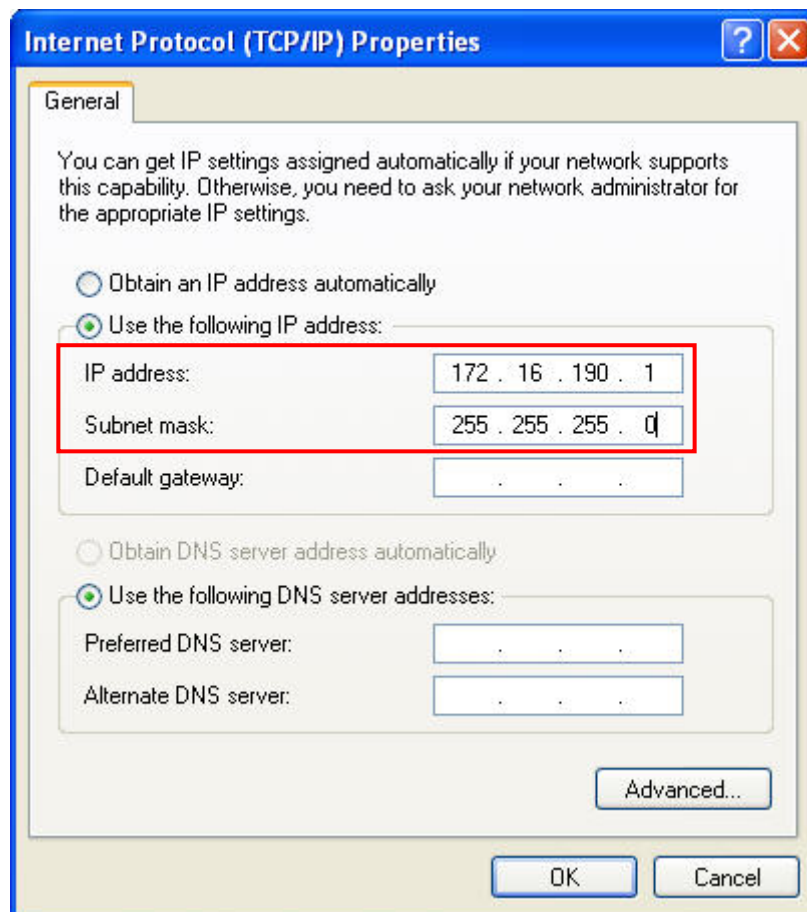
Double-click **Network Connections** icon, the following windows will appear. Right-click the **Local Area Connection** icon, and then select **Properties** from the pop-up menu.



The **Local Area Connection Properties** dialog box will open. Use **General** tab to select **Internet Protocol (TCP/IP)**. Then, press **Properties** button.



The **Internet Protocol (TCP/IP) Properties** dialog box will open. Choose **Use the following IP address** and enter the IP address numbers of the PC into the field of **IP address** and **Subnet mask**.

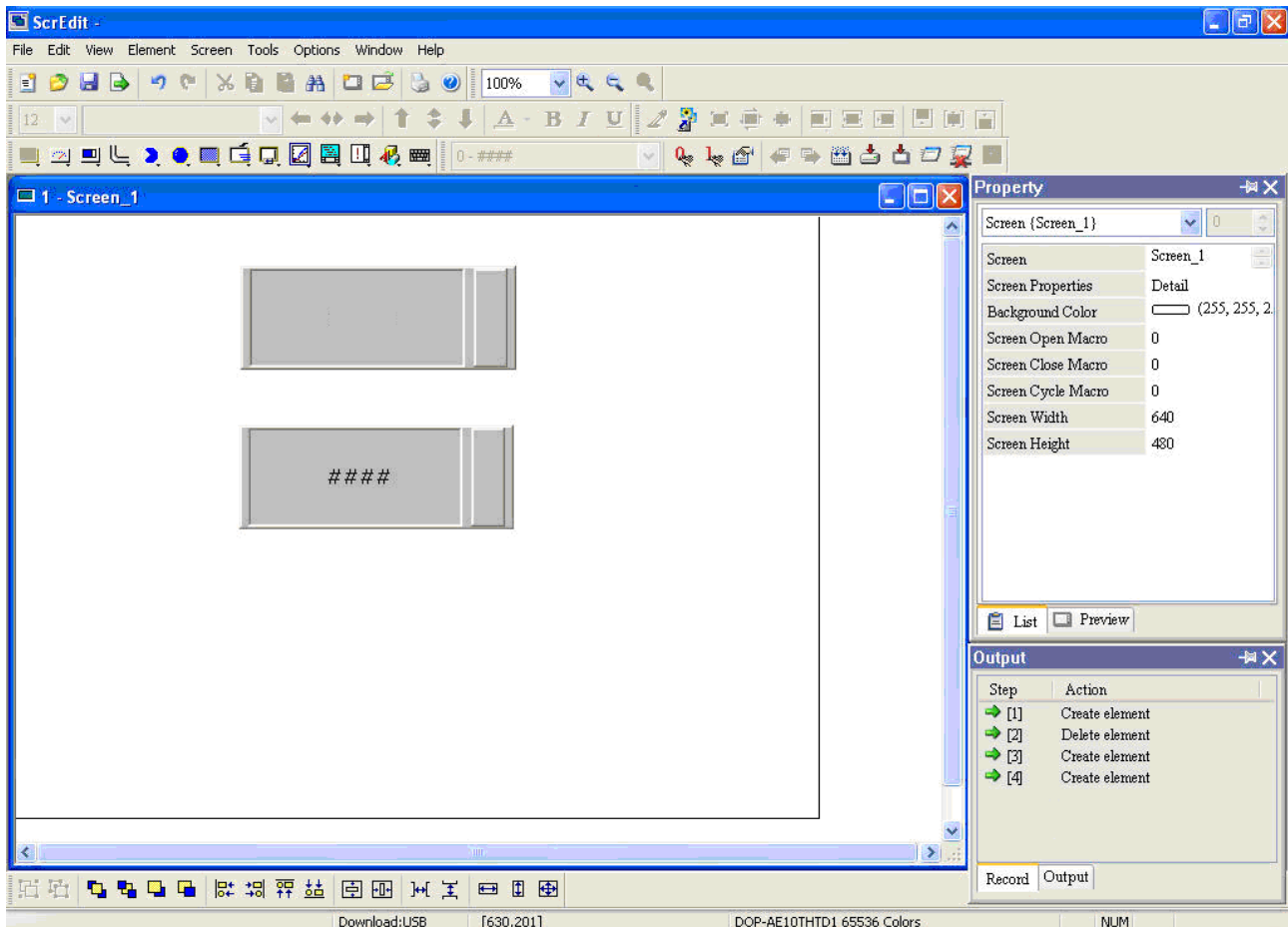


Then, press **OK** button to finish the settings.

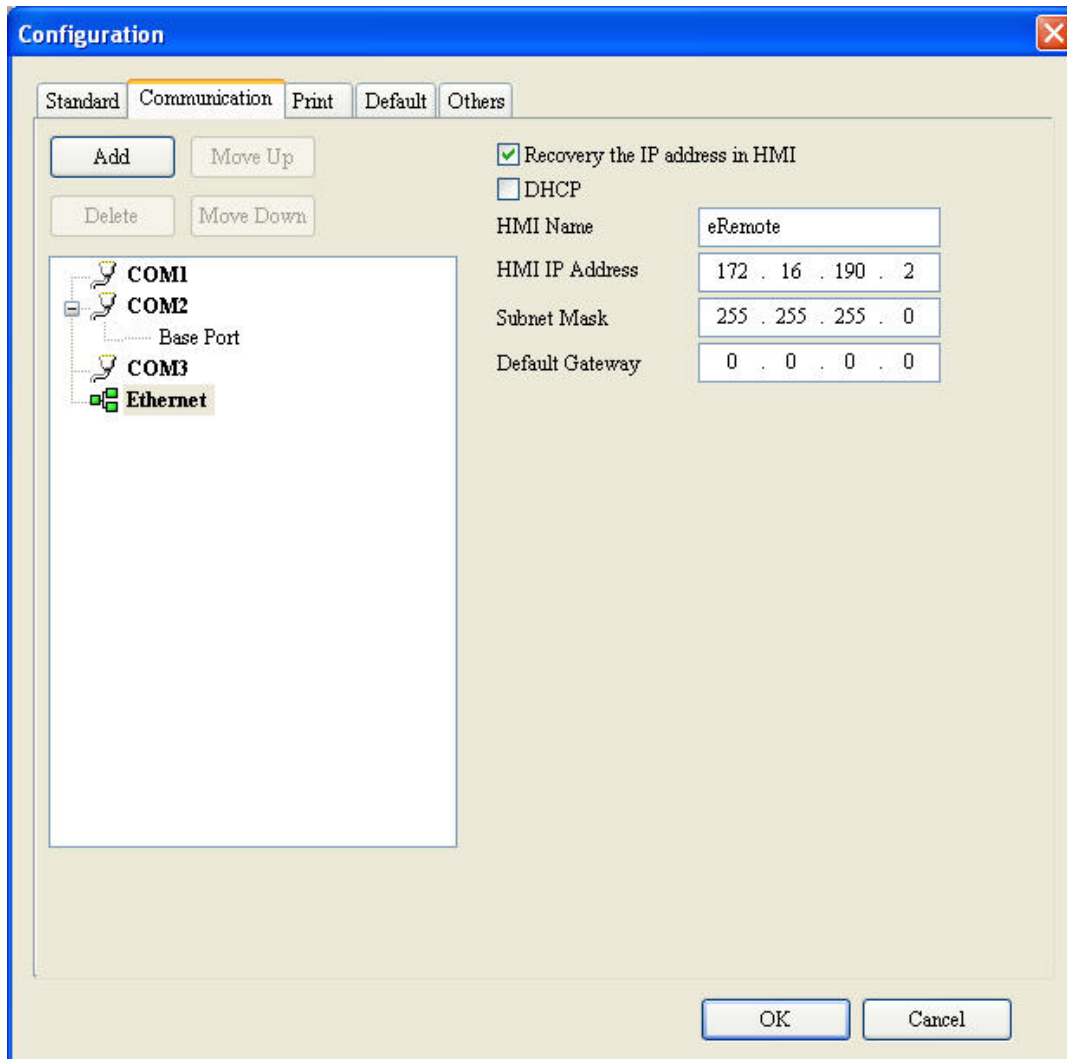
Please note that if the IP address numbers of subnet masks of the PC and HMI are different, HMI may not be displayed in the list when finding node.

A.2 Create Testing Example

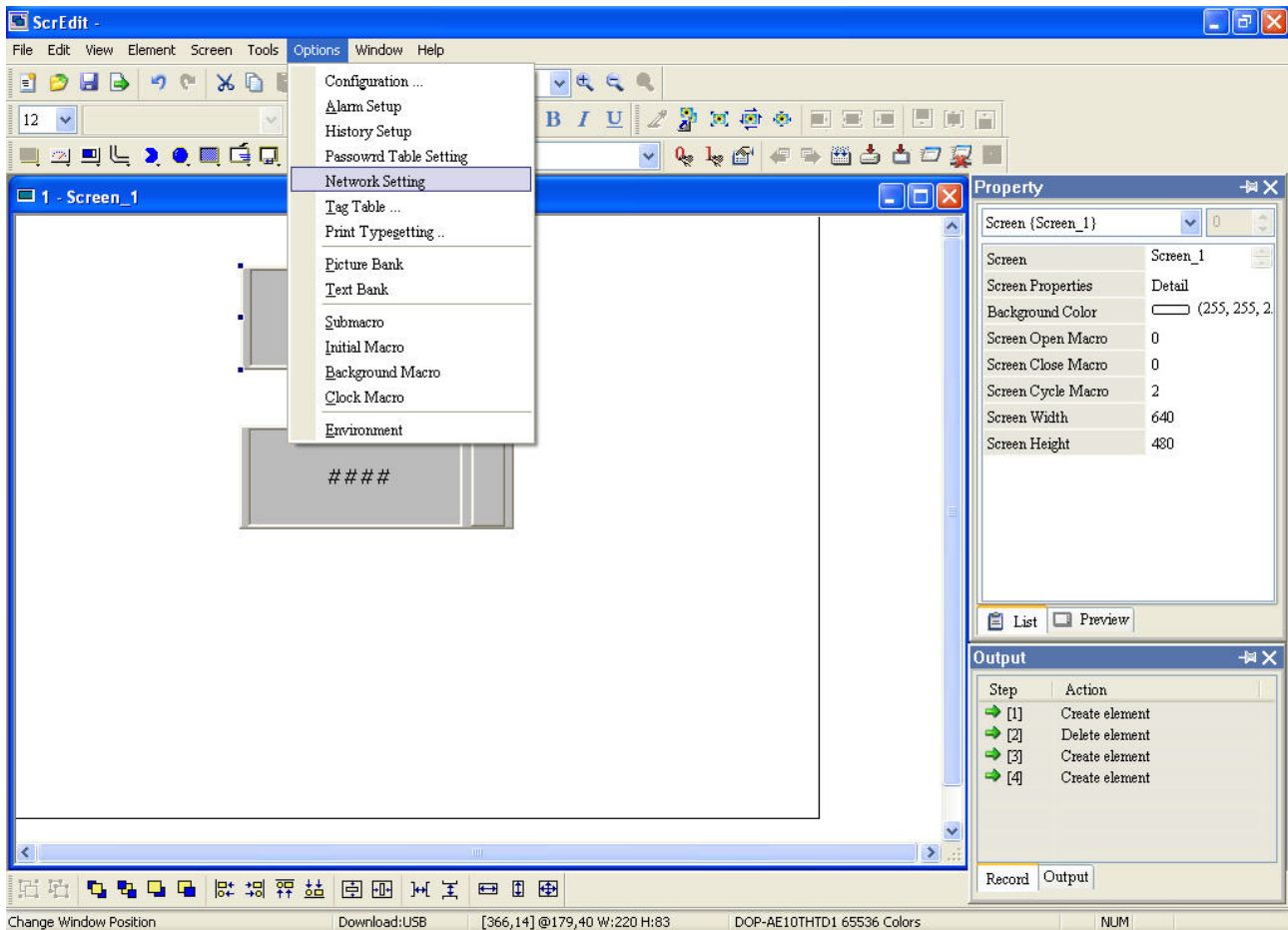
Start Screen Editor software program and click **File > New** or click **New** icon to create a new project. Then, click **Element > Input > Button > Momentary** to create a momentary element (\$0.0) and click **Element > Input > Numeric Entry** to create a numeric entry element (\$10) on the screen. In this case, 10 inches color AE type DOP series HMI is used.



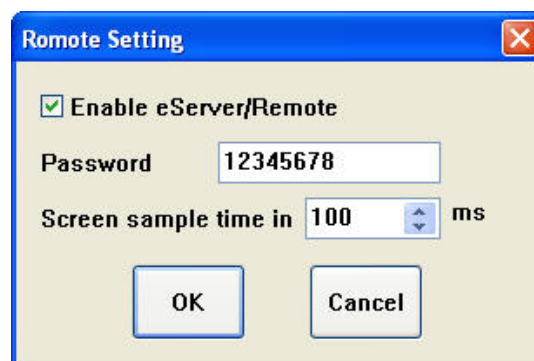
Click **Options > Configuration** and use **Communication** tab to select **Ethernet** and complete HMI networking settings shown as the figure below. Then, press **OK** button to finish the settings.



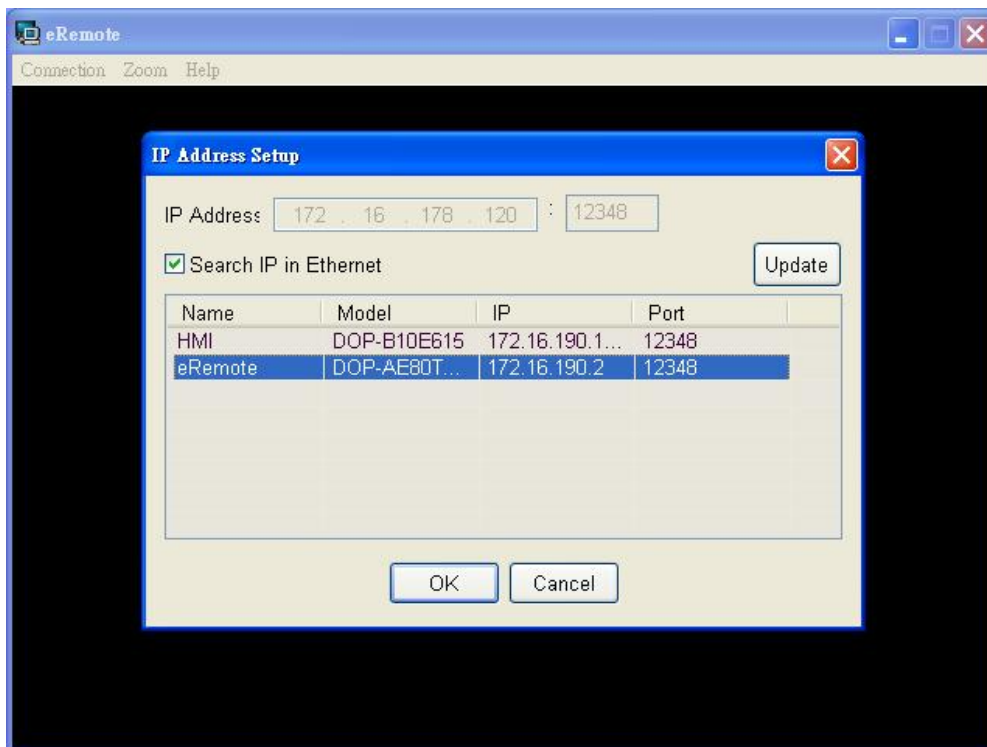
Next, click **Options > Network Setting**.



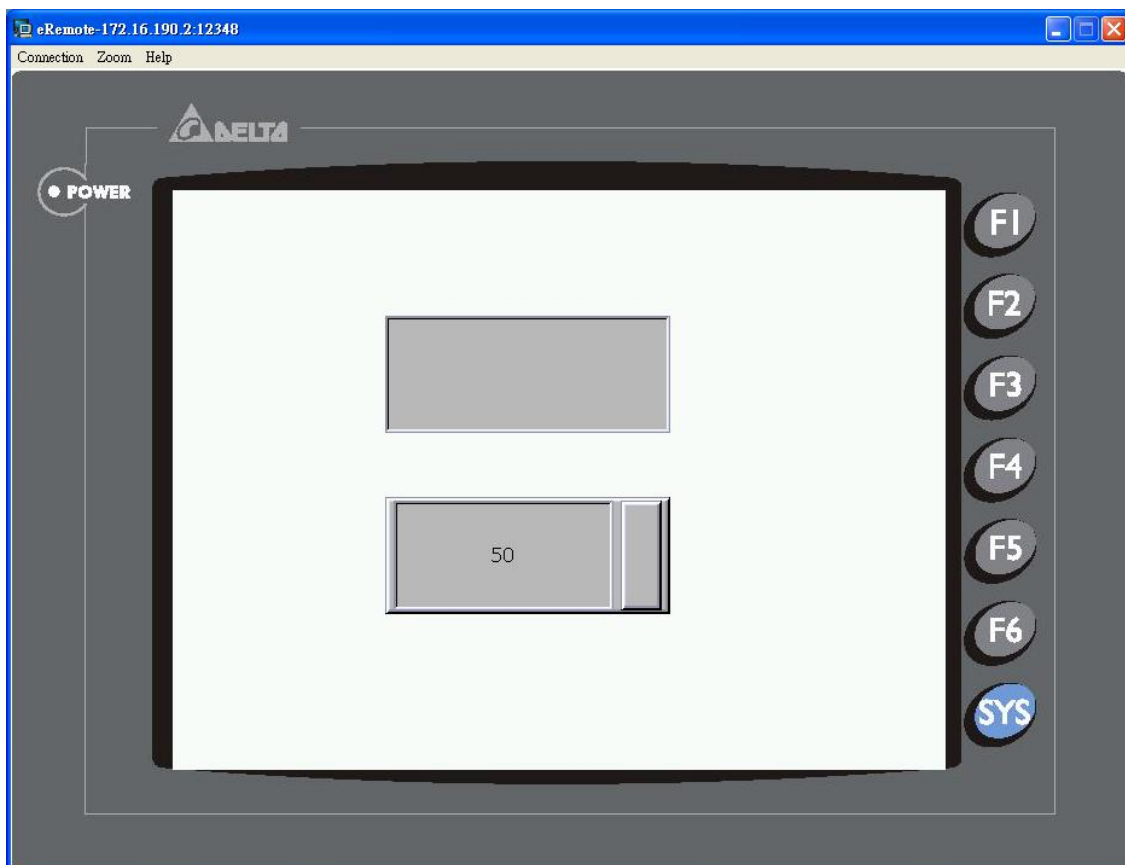
The following **Remote Setting** dialog box will appear. Check the check box before **Enable eServer/Remote** and set a password for network communication. After **OK** button is pressed, HMI networking is completed. Compile the edited project file at the end of the programming and the edited project file could be transferred to HMI.



Then, start the eRemote and click **Connection > New** from menu bar to create a new connection. The following **IP Address Setup** dialog box will appear, and the system will search and show all of the connecting HMIs via Ethernet automatically. Select the **eRemote** and press **OK** button.



At this time, the users are able to monitor and control HMI screens on the computer screen.

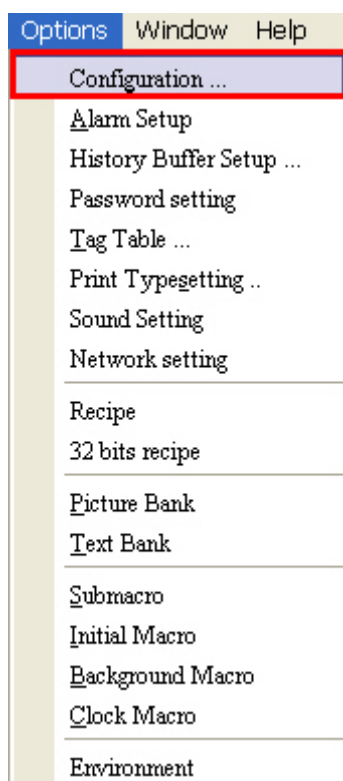


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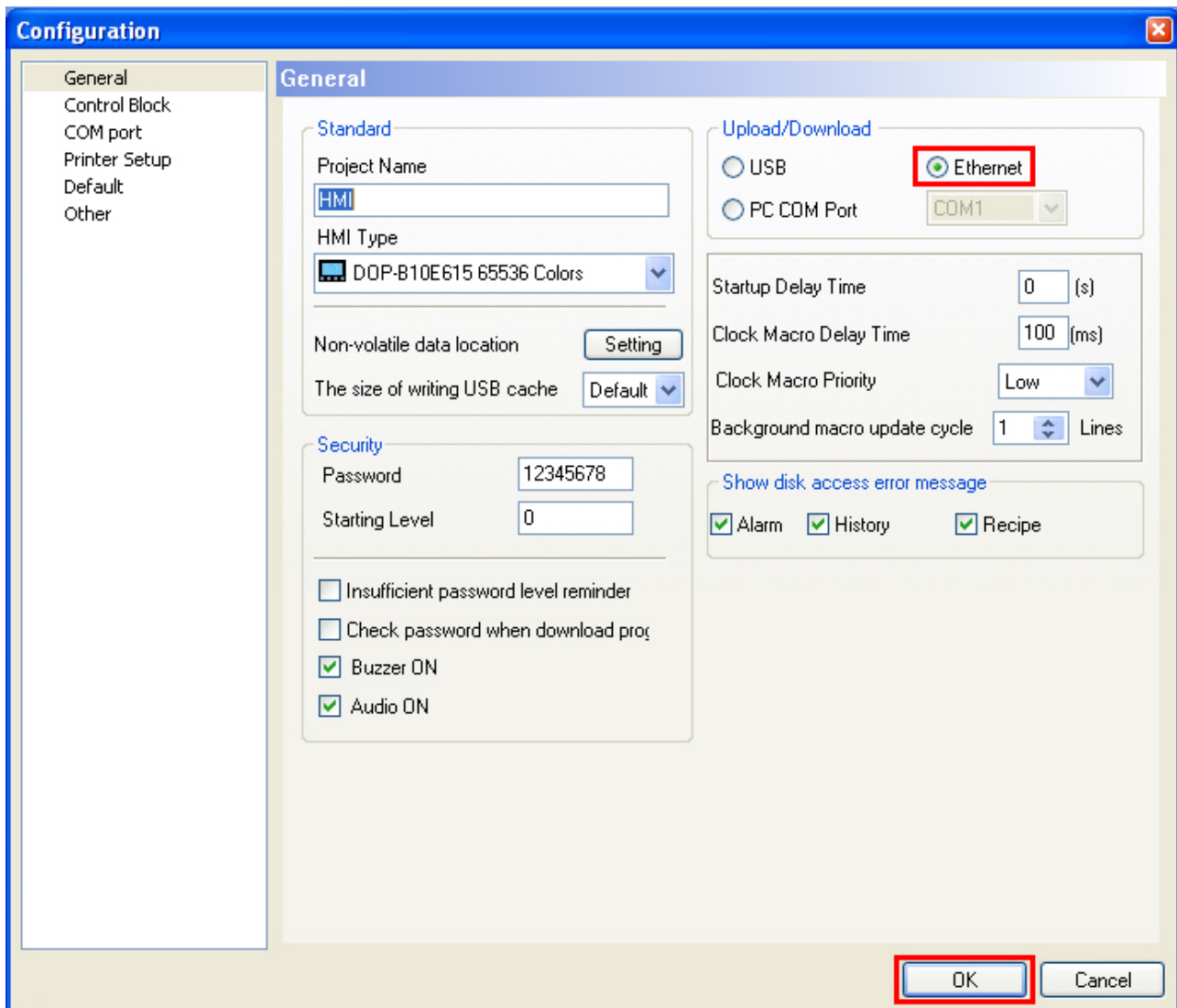
Appendix B Upload / Download via Ethernet

B.1 Configuration Settings

The default setting of upload and download on Screen Editor is via **USB**. If the users need to use **Ethernet**, please activate Screen Editor and select **Options > Configuration** to access the configuration options and change the upload and download setting.

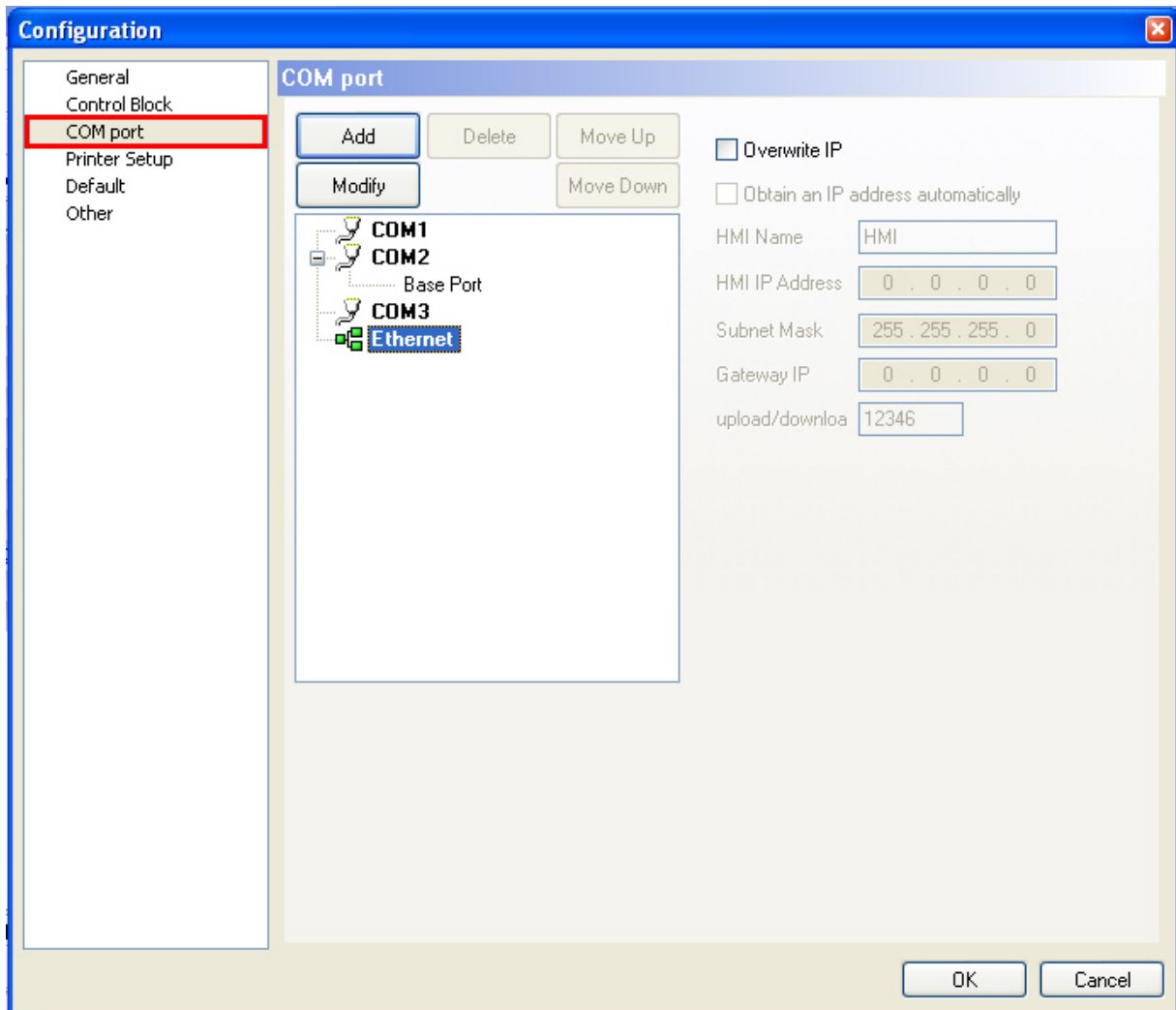


In **Configuration** dialog box, change the default setting of upload and download to **Ethernet**. Then, press **OK** to complete the setting.

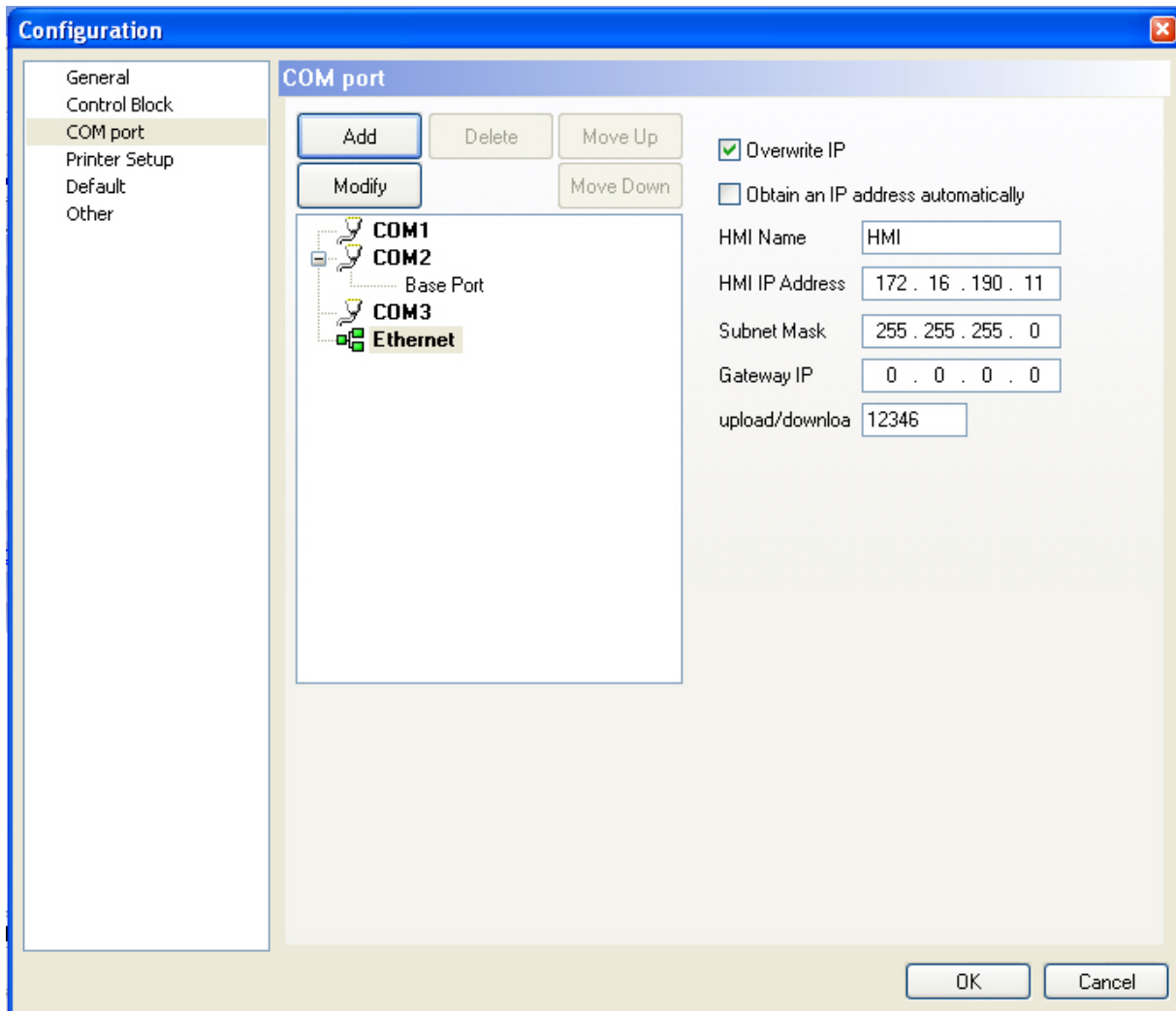


B.2 COM Port Settings

If the users choose to use DHCP mode, it is not necessary to set Ethernet IP address in COM Port tab.



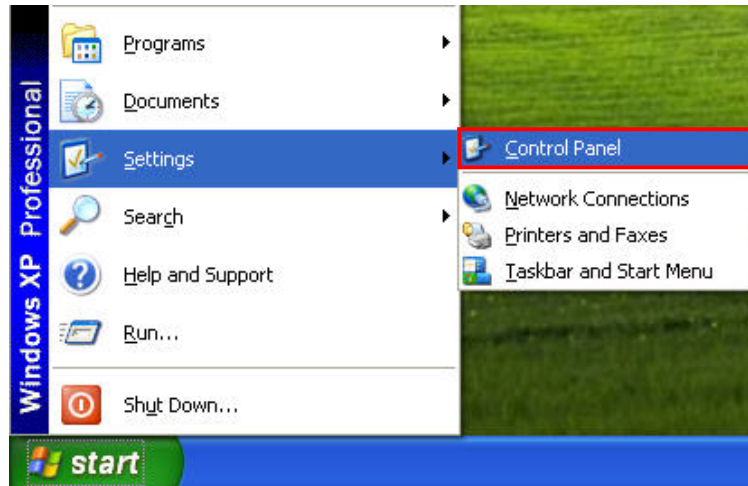
If the users choose to use user-defined IP address, please set Ethernet IP address in COM Port tab and ensure that the domain name is the same as the IP address of the personal computer.



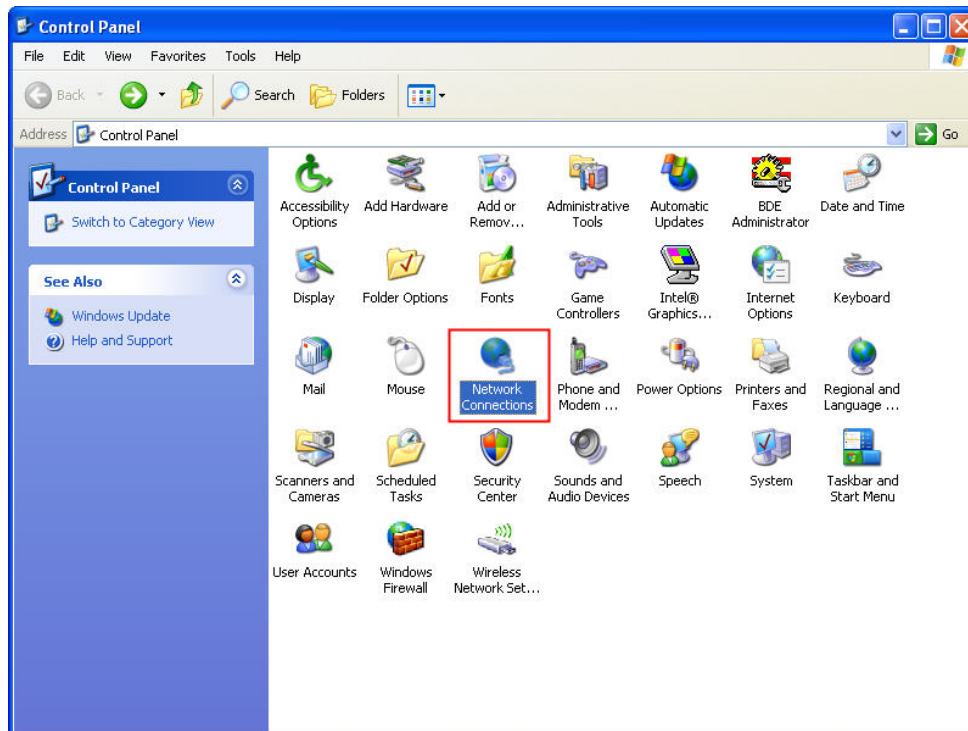
After Ethernet IP address is set, the users can enter into the system menu to verify if the IP address is written correctly or not.



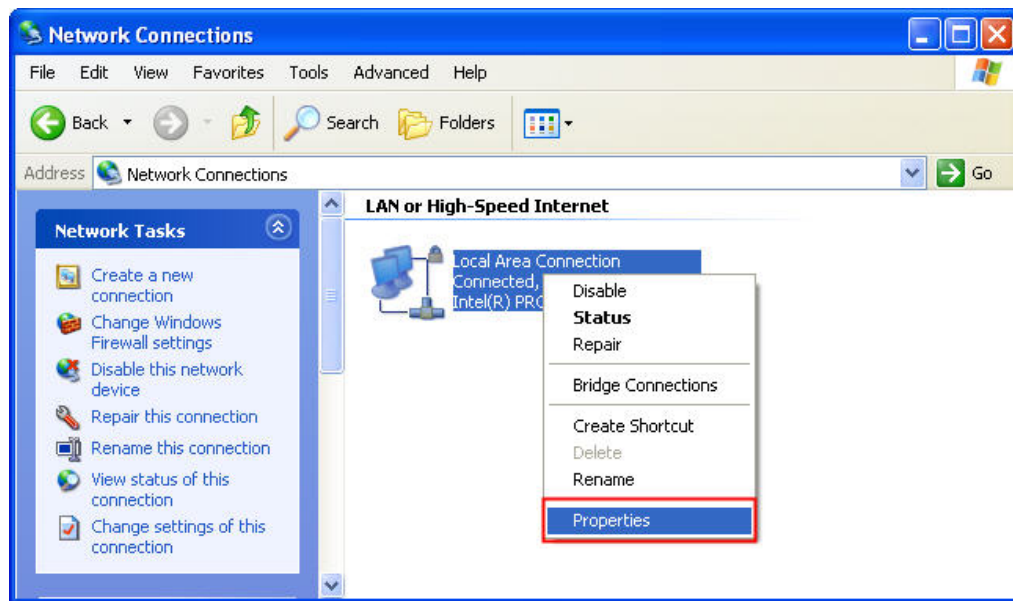
Then, observe the following instructions to complete PC networking settings.



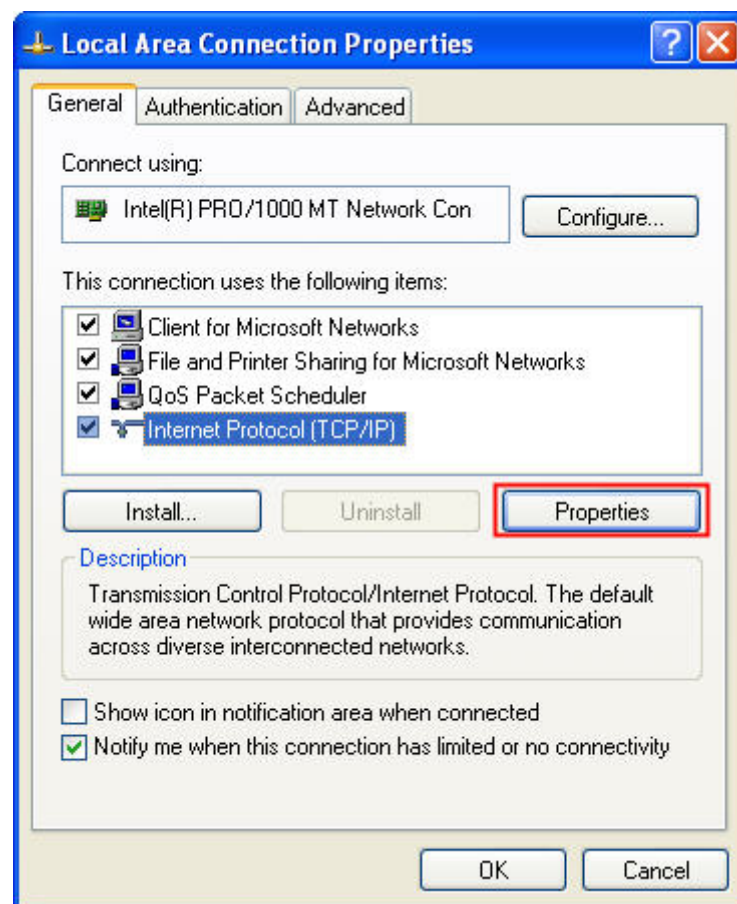
Power on PC and start Windows. Click **Start > Programs**, point to **Control Panel**, and then select **Network Connections**.



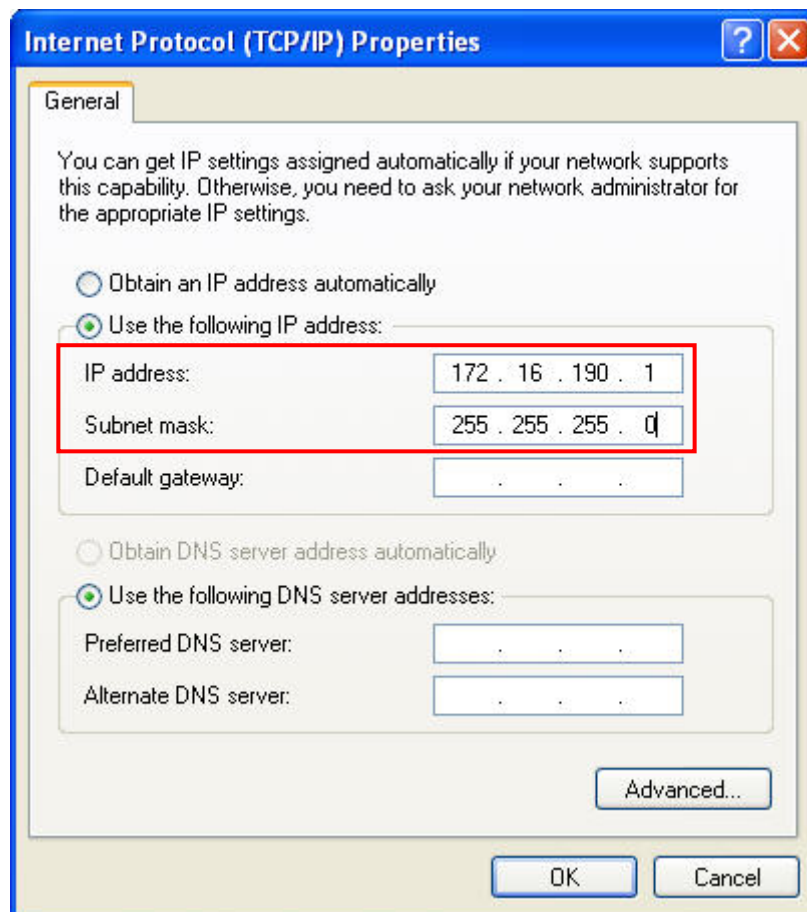
Double-click **Network Connections** icon, the following windows will appear. Right-click the **Local Area Connection** icon, and then select **Properties** from the pop-up menu.



The **Local Area Connection Properties** dialog box will open. Use **General** tab to select **Internet Protocol (TCP/IP)**. Then, press **Properties** button.



The **Internet Protocol (TCP/IP) Properties** dialog box will open. Choose **Use the following IP address** and enter the IP address numbers of the PC into the field of **IP address** and **Subnet mask**.

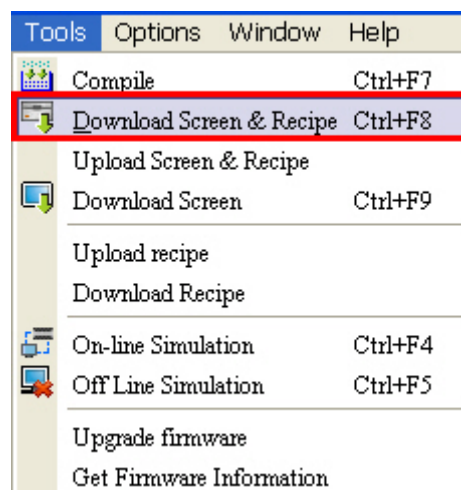
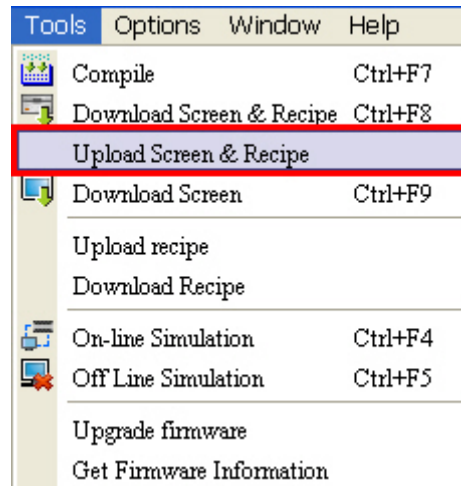


Then, press **OK** button to finish the settings.

Please note that if the IP address numbers of subnet masks of the PC and HMI are different, HMI may not be displayed in the list when finding node.

B.3 Compile and Upload / Download Screen & Recipe

After completing PC networking settings, compile the editing program immediately. When compile operation is performed successfully, choose **Upload Screen & Recipe** or **Download Screen & Recipe** next.



Then, the following dialog box will appear.

Destination

Static IP: 0 . 0 . 0 . 0 : 12346

☐ Auto Search Refresh

HMI	Model type	Source IP Ad...	Port
-----	------------	-----------------	------

Start
Close

The users can check the box before **Auto Search**, and the system will detect the connecting HMI automatically.

Destination

Static IP: 0 . 0 . 0 . 0 : 12346

☒ Auto Search Refresh

HMI	Model type	Source IP Ad...	Port
HMI	DOP-B10E615	172.16.190.118	12346

Start
Close

When the connecting HMI is found, press Start button, and the system will start to upload or download the screen data via Ethernet immediately.

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