

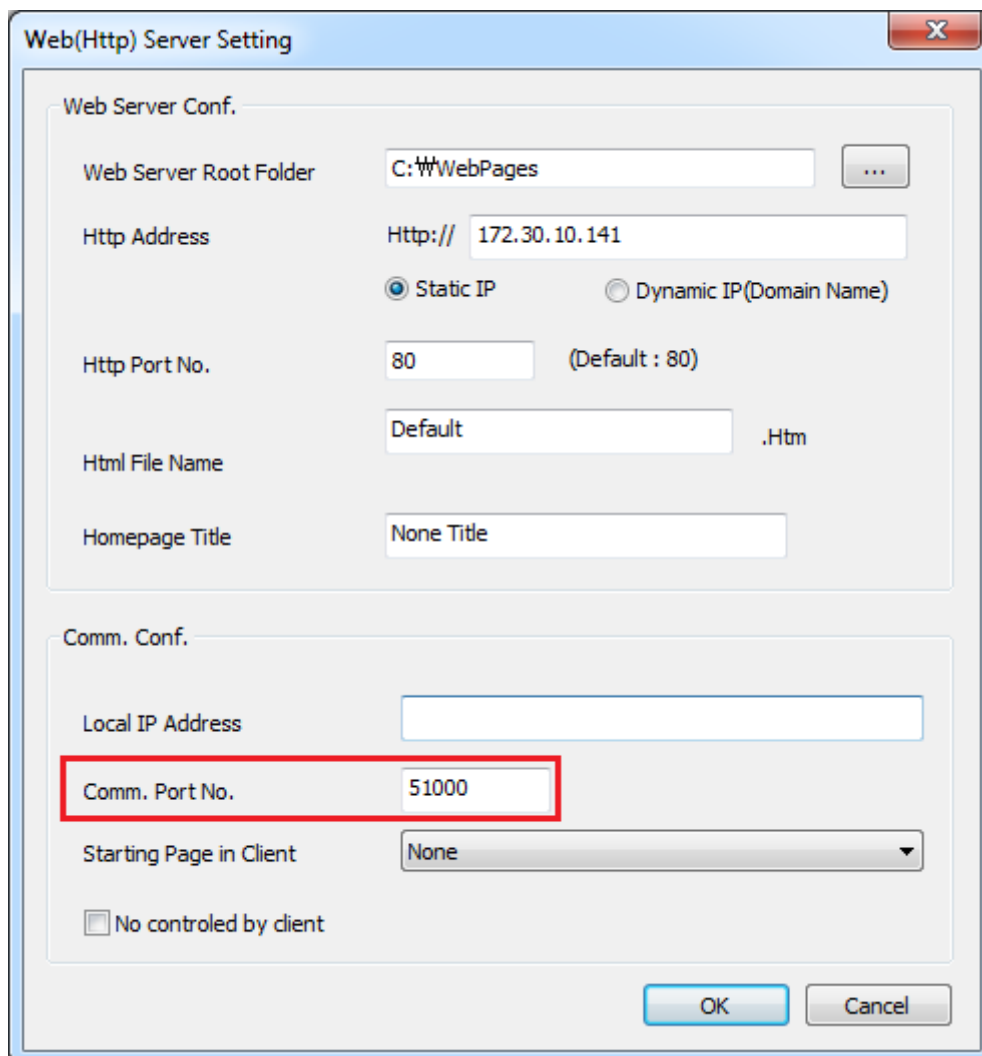


**Can a Client concurrently connect to Web Server and View Server?**



Yes, it is possible for a Client to concurrently connect to Web Server and View Server when a user has a license of CM04-SCADA 5-E or above and Web Server setting is configured as described below:

Go to Tools → Network → Features of Node → Function as [Stand-Alone] → Select [Web Server] → Go to [Web(Http) Server Setting] and click [Http(Web) Server Setting].



Web(Http) Server Setting

Web Server Conf.

Web Server Root Folder: C:\WebPages

Http Address: Http:// 172.30.10.141

Static IP  Dynamic IP(Domain Name)

Http Port No.: 80 (Default : 80)

Html File Name: Default .Htm

Homepage Title: None Title

Comm. Conf.

Local IP Address: [Empty]

Comm. Port No.: 51000

Starting Page in Client: None

No controled by client

OK Cancel

There are three scenarios depending on the different configurations.

# Frequently Asked Question

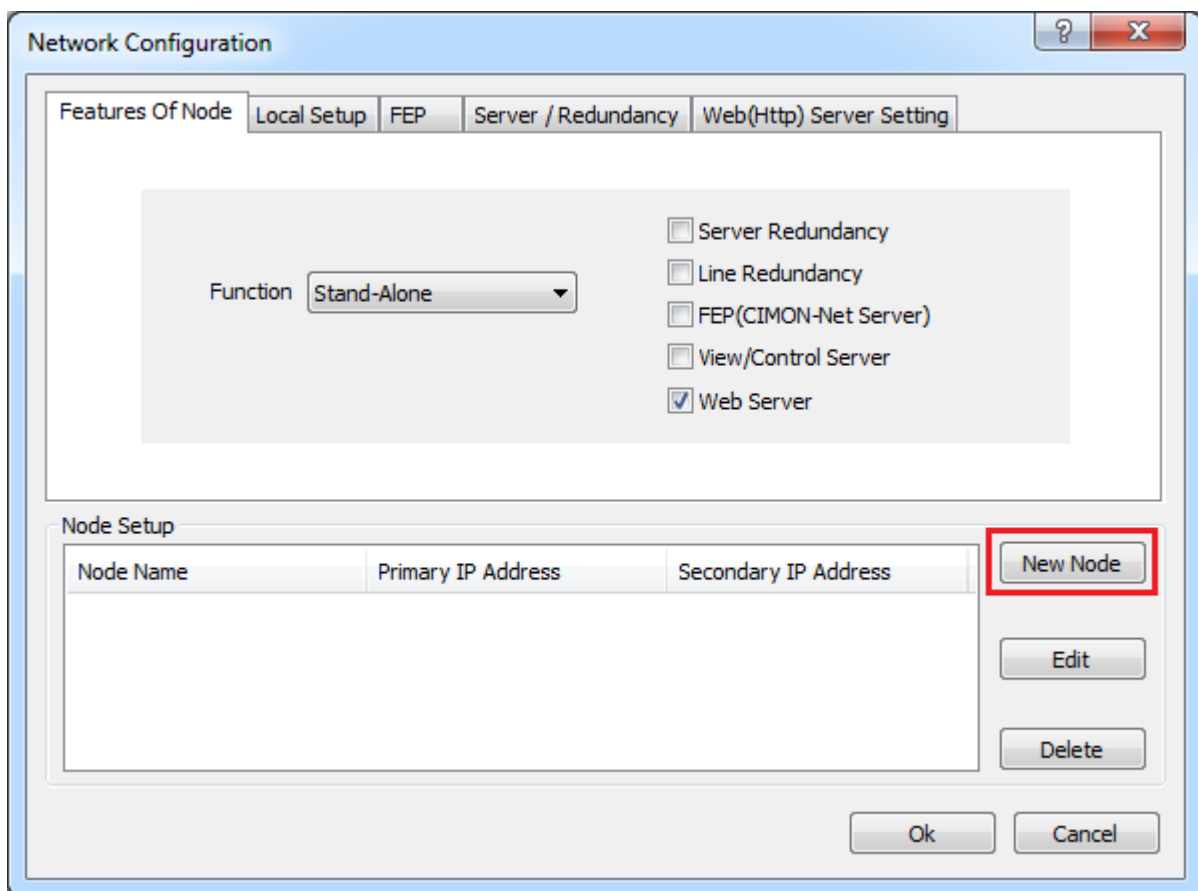
1. Use 7000 as default setting for the Comm. Port Number.

→ Only Web Client can access Web Server.

2. Use 51000 for the Comm. Port Number but NOT set up New Node in the [Node Setup].

→ Web Client can access Web Server.

→ View Client can concurrently access View Server along with Web Server.



3. Use 51000 and also set up New Node in the [Node Setup].

→ Web Client can access Web Server.

→ Only clients with a node assigned from the [Node Setup] can concurrently access View Server and Web Server.