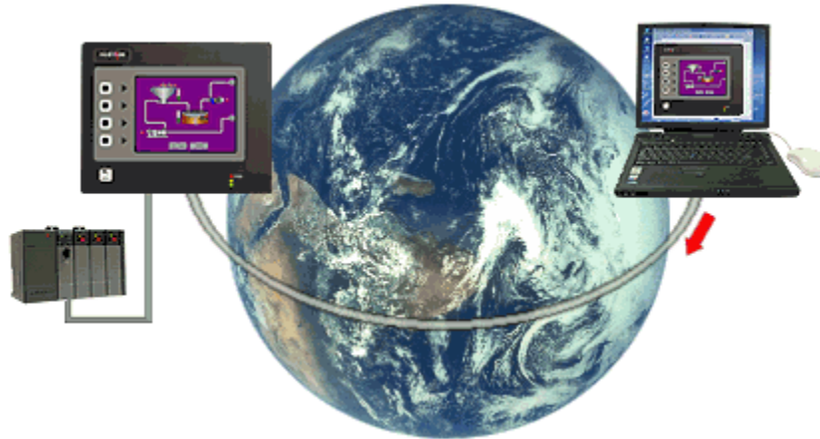


CRIMSON 2 TUTORIAL

TU0010

Title: Web Server

DESCRIPTION



After creating the various pages for your HMI application, the last thing you want to do is to duplicate your efforts in a SCADA package, or to install proprietary software on your PC. With the G3 series, your work is already done. Any page you've created can be remotely accessed using any standard web-browser, just by enabling the server.

Using your mouse, you can take control of equipment, as if you were touching the HMI. For added flexibility, the G3 can be also be configured to serve custom HTML pages created in your favorite HTML editor.

BENEFITS

- Remote access your application from anywhere,
- Access your system information and status, download process data and log files,

EXAMPLE

A car wash manufacturer is able to connect every day to his different installations to check their mechanical and financial status. In case of problems, some actions such as system shut down can be undertaken.

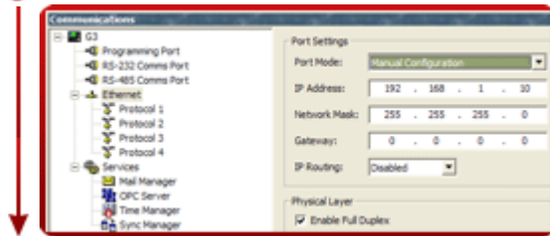


ACTIVATING THE WEB SERVER

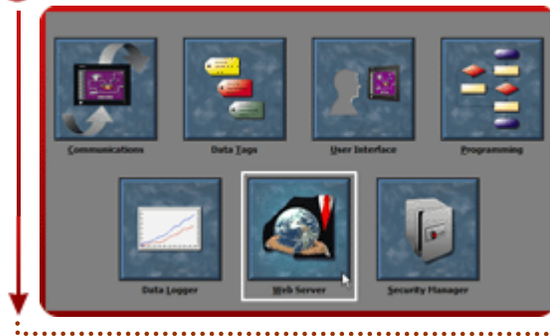
Step 1 Enter the "Communications" module,



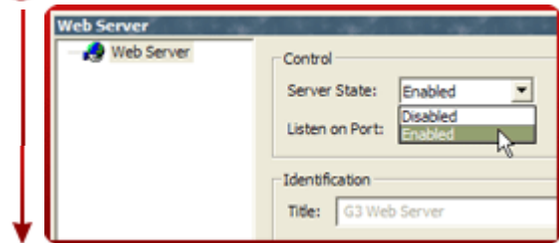
Step 2 Enable the Ethernet port,



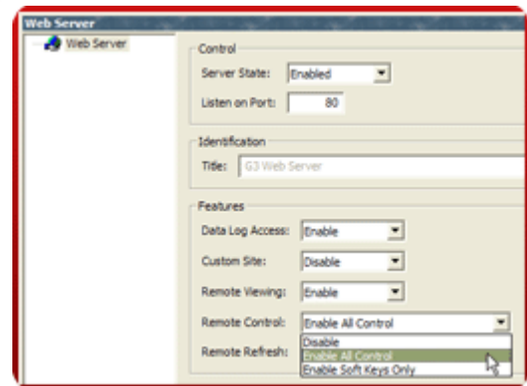
Step 3 Enter the "Web Server" module,



Step 4 Enable the server,



Step 5 Enable the desired level of remote access.



Web Server set up complete!

Reference: <http://www.redlion.net/G3features/G3 Feature - WebServer.html>

For more information on Crimson 2.0, refer to the manual.