CCI Driving Manufacturing Productivity for Over Two Decades

Ethernet Controllers

Modern Controllers

With the advent of PCs it was only going to be a matter of time before the PC would be used for the basis of a Machine Tool Controller. There are lots of advantages in using a PC as a Machine Tool Controller including the ability to run various applications right at the machine tool. Oh, by the way, there are lots of issues with using a PC at the controller: Security, File Control, Running Third-Party Applications, etc.

PC Controller Issues

One of the big issues with mixing PC Controllers and RS232 Controllers is how are you going to integrate these systems into your existing Factory Automation System while maintaining your present paradigm for controlling and accessing files?

SuiteFactory has the answers

Whether your dealing with a controller that requires NFS (Unix) or FTP the procedure is the same.

SuiteFactory allows you to setup a "Send" and "Receive" Directories for NFS or FTP based systems.

RS232 Paradigm Maintained

Once the parameters are set the operations of SuiteFactory are identical to

an RS232 Controller for selecting, controlling and securing you files.

Ethernet Controller Features

Set Send Receive Directories
You can select the directories on the controller for sending and receiving from.

Set For sending multiple selections You can select whether to be able to send multiple files at the same time to or from the controller.

Setting send/receive directories





Sending And Receiving one File



Sending And Receiving Many Files

