



## Overview

Current Version: 2.1

The PC-OPC/10 offers ten licenses of PC-OPC at a reduced cost per copy. It is intended to allow data to be transferred from a LoggerNet server to multiple client computers.

The PC-OPC Server uses the OPC standard interface to allow third-party, OPC-compatible graphics packages to view data from the LoggerNet server. This software provides a simple browser interface that allows you to easily select the values you want to display. It also allows you to view input locations, final storage data, and LoggerNet communications server statistics, as well as perform control operations.

## **Detailed Description**

PC-OPC/10 provides ten licenses of PC-OPC at a reduced cost per copy. It is intended to allow data to be transferred from a LoggerNet server to multiple client computers.

The PC-OPC Server uses a simple browse interface that:

> Provides data via "data tags" to any SCADA or third-party software that supports OPC

- **)** Updates, or pushes, data to third-party software as the LoggerNet server collects it from the datalogger(s)
- Allows third-party software to set input locations, variables, ports, and flags in our dataloggers

Many software and hardware products support OPC. Products that have been tested by Campbell Scientific include Iconics Genesis, Intellution IFIX, and National Instruments Lookout.

## **Specifications**

Current Version	2.1
Operating System	Windows 7, Vista, 2000, or XP
Data Access Standard	Supports Data Access Standard 2.05a only.

Requirement

Licensed copy of LoggerNet or LoggerNetAdmin must be running on the same PC or a remote PC that is accessible via TCP/IP.

For comprehensive details, visit: www.campbellsci.com.au/pc-opc-10



