

High Speed Data Logger

This desktop application is designed primarily for control systems needing a lot of analog data storage for precise time stamping as the analogs change over small sub-second periods of time.

1. The control system is programmed to provide the data to the PC in a circular buffer.
2. The PC polls the control system at an extremely high speed & keeps a circular buffer in it. Modbus is currently supported, but other protocols can be easily supported as well.

Common Features of all Products

1. All the .Net products are based on native .NET framework or .Net compact framework.
2. Source codes are available as an option. A source code release form has to be signed by the buyer.
3. ActiveX components are/were based on Microsoft COM (Component Object Model) model. COM is an obsolete technology now. ActiveX operation in .NET can not be fully guaranteed. It is strongly recommended to migrate to .NET component if your target environment is .NET. For a small fee, Parijat can migrate any component to a native .NET component dll.
4. Our products are designed to work with standard TCP/Serial converters and have been tested with several vendors' products.
5. No 3rd party software products employed. Only Microsoft products are used.