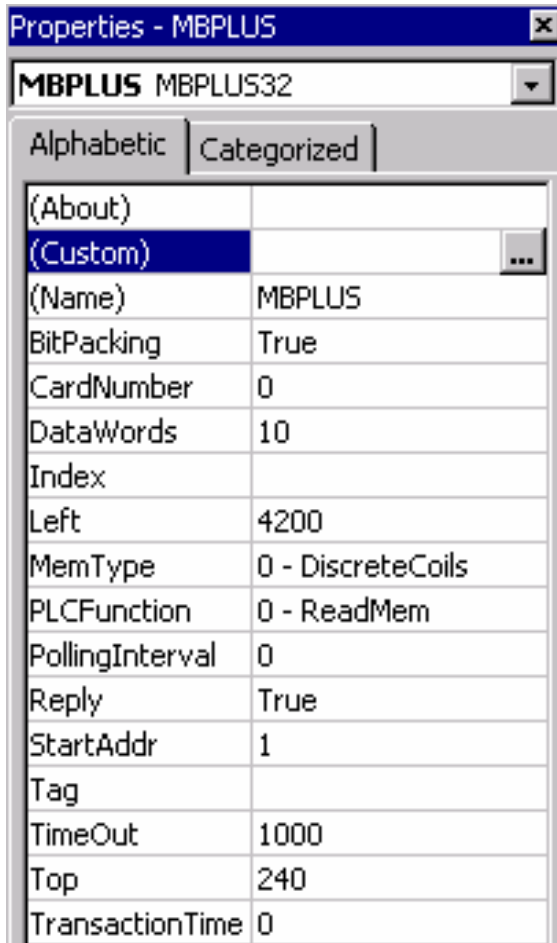


Parijat ActiveX-32 for Modbus Plus via SA-85



Features:

- Extremely user friendly.
- No software protection keys or disks.
- Complete context-sensitive help and built-in manual.
- Low Windows resource overhead.
- Works with Windows 98, 95 and Windows NT.
- Event-driven Object-Oriented Programming

PCI-MOD-PLUS-ACTX

Using Microsoft Visual Basic for Windows 98, Win95 or Windows-NT 32 bits, acquire/send data from or to Modicon PLCs, or any device emulating Modbus plus slave with Parijat's PLC custom controls in a friendly way by setting few properties only. SA-85 card is supported. **Requires the MBX.dll from SqaureD.** Read or write any memory type from PLC and multiple register writes for recipe downloading etc. Rapid exception processing is available via **Compareinfo** method and auto polling interval may be set or control polling through your code for optimum performance. Global data, unsolicited data are also supported. **Custom properties** windows make setting properties at design time a breeze. Manipulate communication port parameters for flexible communications or with modems. Built in conversions for long, float, strings. OCX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

Methods: **PortOpen, Refresh, Compareinfo**

Events: OutCome (fires when a communication transaction completes)

Throughput: **Reads 120 consecutive words in 130 msec @ 19.2k**

This product works with:

Visual Basic, Visual C++/J++ , Borland C++ 5.0, Office97 or any ActiveX container application.

Related Products: Modbus serial/TCP/IP Master & Slave, Std and Pro, Modbus+ VBX