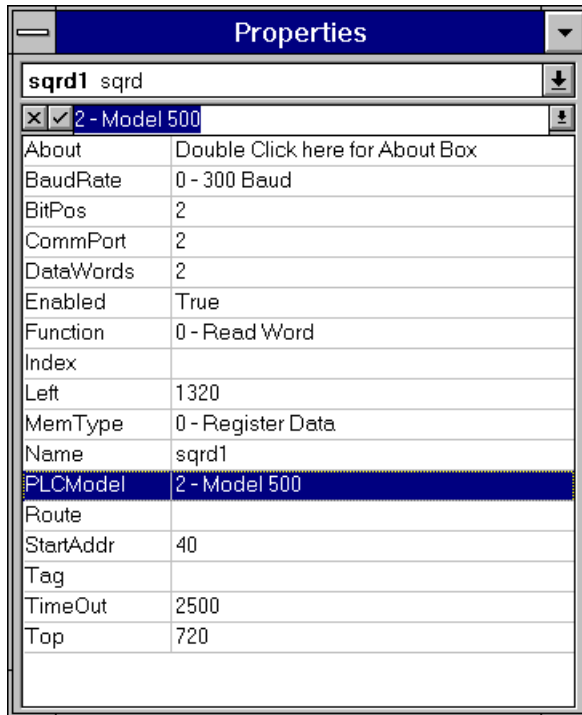


Parijat VBX for Square-D® PLC's (RS-422)



PCI-SQRD-SER

Using Microsoft Visual Basic for Windows, acquire/send data from or to Square-D® PLC's using SY/MAX Point-to-Point Serial Data Protocol, with Parijat's PLC custom controls in a friendly way by setting few properties only. Supports serial port on SY/NET NIM also. Use multiple PC serial ports. Read or write any PLC memory type including status and force registers etc. Functions are provided to also read ASCII, Double and Floating point data for read or write. Our VBX is licensed for a single machine use @ design time. Site licenses available. VBX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

This product works with:
Visual Basic, Visual C++ , Borland C++ 4.0, Delphi95

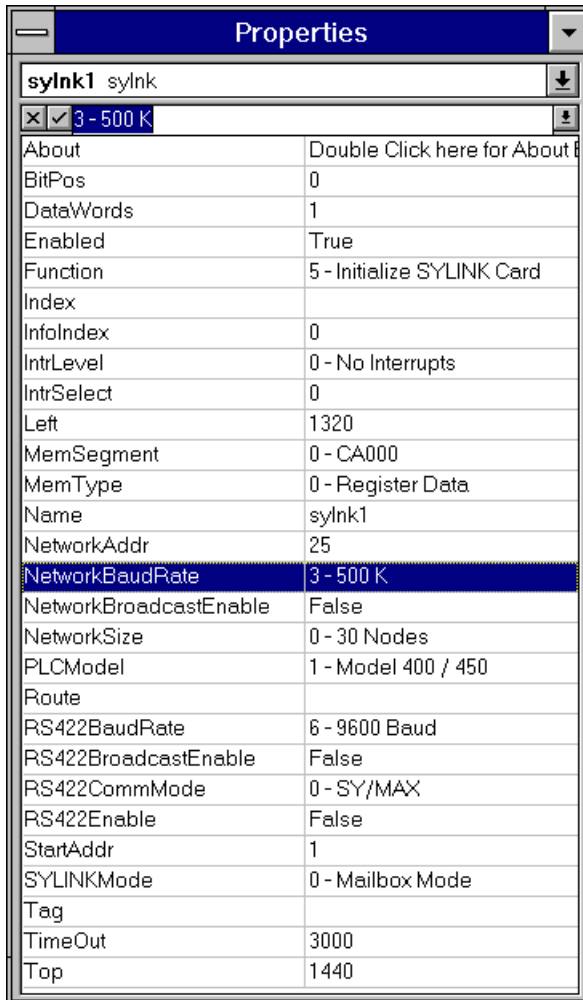
Related Products: SY/NET.VBX, MODBUS.VBX

Features:

- Extremely user friendly.
- No software protection keys or disks.
- Complete context-sensitive help and built-in manual.
- Low Windows resource overhead.
- No TSR's to worry about.
- Event-driven Object-Oriented Programming

We also develop custom Windows products and applications with PLC's, MS Visual Basic, MS Access and using III party MMI packages, as well. We can also develop any VBX or OCX that you may need developed for a specific purpose. We also have an GUI MMI software(Visual Process) written in VB which provides basic SCADA monitoring, alarming, trending, reporting. With Visual Process, any CAD drawings, manuals, vendor data sheets, instrument spec sheets, instrument calibration sheets or any other documentation associated with control systems may also be integrated with the MMI/SCADA system to help attain the ISO9000 certification!

Parijat VBX for Square-D SY/Link Board (SY/NET)



Features:

- Extremely user friendly.
- No software protection keys or disks.
- Complete context-sensitive help and built-in manual.
- Low Windows resource overhead.
- No TSR's to worry about.
- Event-driven Object-Oriented Programming

PCI-SQRD-SYNET

Using Microsoft Visual Basic for Windows, acquire/send data from or to Square D® PLC's direct or from SY/NET LAN, using SY/LINK card with Parijat's PLC custom controls in a friendly way by setting few properties only. Read or write any PLC memory type including multiple register writes for recipe downloading etc. Supports on-board RS-422 port also. VB Functions are provided to also read ASCII, Double and Floating point data for read or write. Our VBX is licensed for a single machine use @ design time. Site licenses available. VBX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

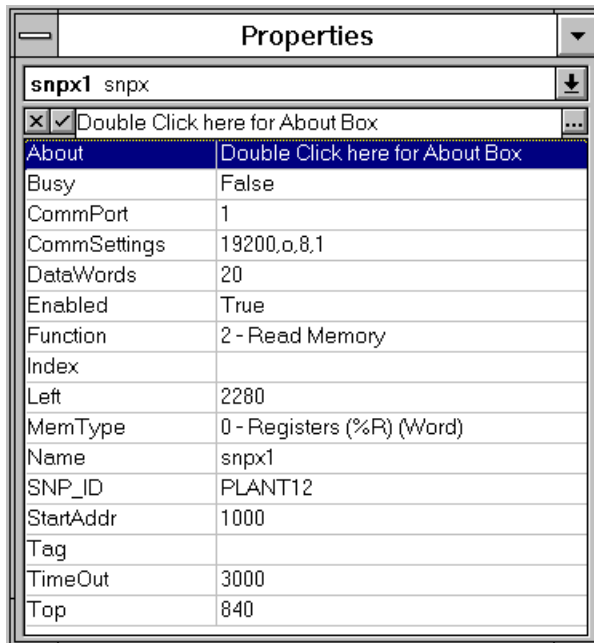
This product works with:

**Visual Basic, Visual C++ , Borland C++ 4.0, Delphi95
SQLWindows, Dbase for Windows**

Related Products: Point-to-point RS-422 serial VBX,
MODBUS.VBX

We also develop custom Windows products and applications with PLC's, MS Visual Basic, MS Access, as well. We can also develop any ActiveX that you may need developed for a specific purpose. We also have an GUI MMI software(Visual Process) written in VB which provides basic SCADA monitoring, alarming, trending, reporting. With Visual Process, any CAD drawings, manuals, vendor data sheets, instrument spec sheets, instrument calibration sheets or any other documentation associated with control systems may also be integrated with the MMI/SCADA system to help attain the ISO9000.

Parijat VBX for GE Fanuc series 90 PLC's (SNPX) Master



PCI-GEF-SNPX

Using Microsoft Visual Basic for Windows, acquire/send data from or to GE Fanuc® PLC's, with Parijat's PLC custom controls in a friendly way by setting few properties only. Use multiple PC serial ports and/or multi-dropped slaves on same port. Read or write any PLC memory type. Our VBX is licensed for a single machine use @ design time. Site licenses available. VBX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

This product works with:

**Visual Basic3/4, Visual C++ , Borland C++ 4.0,
Delphi95, SQLWindows, Dbase for Windows**

Related Products: SNP.VBX, PCIM.VBX, Genisnoop

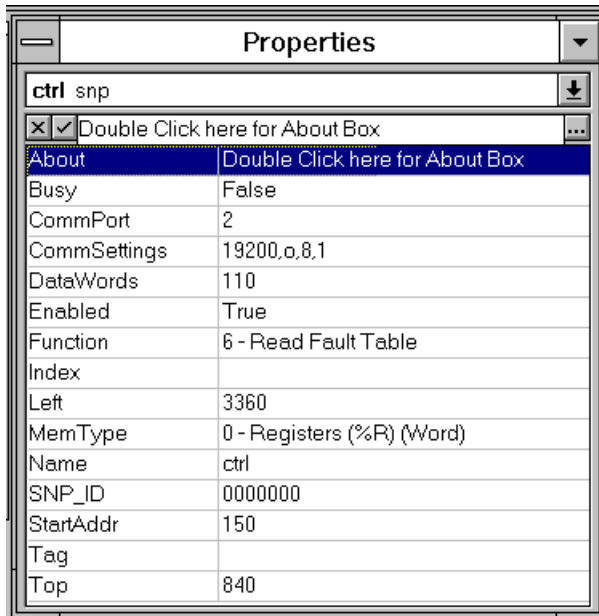
Features:

- Extremely user friendly.
- No software protection keys or disks.
- Complete context-sensitive help and built-in manual.
- Low Windows resource overhead.
- No TSR's to worry about.
- Event-driven Object-Oriented Programming

We also develop custom Windows products and applications with PLC's, MS Visual Basic, MS Access and using III party MMI packages, as well. We can also develop any VBX or OCX that you may need developed for a specific purpose. We also have an GUI MMI software(Visual Process) written in VB which provides basic SCADA monitoring, alarming, trending, reporting. With Visual Process, any CAD drawings, manuals, vendor data sheets, instrument spec sheets, instrument calibration sheets or any other documentation associated with control systems may also be integrated with the MMI/SCADA system to help attain the ISO9000 certification!

6/97

Parijat VBX for GE Fanuc series 90 PLC's (SNP) Master



PCI-GEF-SNP

Using Microsoft Visual Basic for Windows, acquire/send data from or to GE Fanuc® PLC's, with Parijat's PLC custom controls in a friendly way by setting few properties only. Use multiple PC serial ports and/or multi-dropped slaves on same port. Read or write any PLC memory type. VBX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

This product works with:
Visual Basic3/4, Visual C++ , Borland C++ 4.0,
Delphi95, SQLWindows, Dbase for Windows

Related Products: SNPX.VBX, PCIM.VBX, Genisnoop

Features:

- Extremely user friendly.
- No software protection keys or disks.
- Complete context-sensitive help and built-in manual.
- Low Windows resource overhead.
- No TSR's to worry about.
- Event-driven Object-Oriented Programming

We also develop custom Windows products and applications with PLC's, MS Visual Basic, MS Access and using III party MMI packages, as well. We can also develop any VBX or OCX that you may need developed for a specific purpose. We also have an GUI MMI software(Visual Process) written in VB which provides basic SCADA monitoring, alarming, trending, reporting. With Visual Process, any CAD drawings, manuals, vendor data sheets, instrument spec sheets, instrument calibration sheets or any other documentation associated with control systems may also be integrated with the MMI/SCADA system to help attain the ISO9000 certification!