

Parijat ActiveX/32 for Toshiba EX/T series PLC's Serial Master

Properties - frmToshiba	
ctrl TashLink	
(About)	
(Custom)	
BaudRate	6 - 19200 Baud
BitPacking	False
BitPosition	0
CommPort	2
DataBits	0 - 7 Bits
DataWords	5
Enabled	True
Function	0
Index	
Info	0
InfoFloat	0
InfoIndex	0
InfoLong	0
InfoString	
Left	2880
MemType	0
Name	ctrl
PacketNumber	0
Parity	1 - Odd Parity
PLCAAddr	1
PollingInterval	0
Protocol	0 - T1
Result	0
StartAddr	1
StopBits	0 - 1 StopBit
Tag	
TimeOut	1000
Top	240
TransactionTime	0

PCI-Toshiba.ACTX

Developed using state of the art Microsoft MFC4 technology for enhanced throughput and low overhead, Parijat's PLC communication 32-bit OLE custom controls (OCX), acquires/sends data from or to Toshiba's PLC family products via its serial port. Read or write any slave memory type. Manipulate properties using our custom property sheets for utmost user-friendliness at design time. Rapid exception processing is available with our CompareInfo method, and auto polling interval may be set or control polling through your code for optimum performance. OCX's are very fast and also do not require significant Windows resources as DDE drivers or servers do.

Methods: Refresh PortOpen CompareInfo

Events: Outcome (fires when communication transaction completes)

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

This product works with:

Microsoft Visual Basic, Visual C++/J++ , Office97, Foxpro95 or any other OLE container.

Related VBX Products: Modbus Master & Slave.

Features:

- No software protection keys or disks.
- Complete context-sensitive help & built-in manual.
- Works in Windows 95 and Windows NT.

We also develop custom Windows products and applications with PLC's, MS Visual Basic, 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 certification!

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