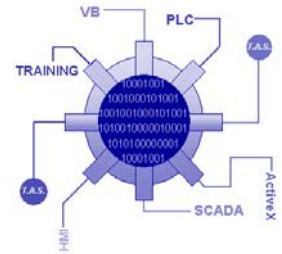


Parijat Controlware, Inc



Parijat ActiveX 32 controls for GE Fanuc

Genius LAN via PCIM/GBC

Properties - frmPCIM	
ctrl Pcim	
(About)	...
(Custom)	
DataWords	10
Enabled	True
Function	0 - Activate PCIM
GENIDevice	0
Index	
Info	0
InfoFloat	0
InfoIndex	0
InfoLong	0
Left	3000
MemType	0 - R - Word
Name	ctrl
Network	0
PollingInterval	0
Result	0
StartAddr	1
Tag	
TimeOut	1000
Top	240
TransactionTime	0

Interface: PCIM card.

Supported PLCs: GE Fanuc Series 90, series 6 or Series 5.

Methods: Refresh CompareInfo

Events: Outcome (fires when communication transaction completes)

Throughput: Reads 64 consecutive words in 60 msec @ 153k Genius.

Series 90 TCP/IP Ethernet

Properties - ctrl	
ctrl Gether	
Alphabetic	Categorized
(About)	
(Custom)	
(Name)	ctrl
DataWords	5
Enabled	True
Index	
InfoString	
IPAddr	192.168.0.1
Left	2880
MemType	0 - R_Word
PLCFunction	0 - Connect
PLCModel	0
PollingInterval	0
PortNumber	18245
Protocol	0 - TCP_IP
Result	0
StartAddr	1
Tag	
TimeOut	1000
Top	240
TransactionTime	0
UseInfoString	False

Interface: TCP/IP Ethernet.

Supported PLCs: GE Fanuc Series 90-30, 90-70.

Methods: Refresh CompareInfo

Events: Outcome (fires when communication transaction completes)

Throughput: Reads 100 consecutive words in 40 msec.

Parijat ActiveX 32 controls for GE Fanuc

Series 90 SNP Serial Master

Properties - frmSnpx	
ctrl Snp32	
(About)	...
(Custom)	
BaudRate	6 - 19200
CommPort	1
DataBits	1 - 8 bits
DataWords	10
Enabled	True
Function	0 - Send Attach Request
Index	
Info	0
InfoFloat	0
InfoIndex	0
InfoLong	0
Left	2880
MemType	0 - R - Word
Name	ctrl
Parity	1 - Odd
PollingInterval	0
Result	0
SNPID	
StartAddr	1
StopBits	0 - 1 bit
Tag	
TimeOut	10000
Top	240
TransactionTime	0

GE Fanuc Series 90 PLC's, Micro or VersaPLC via the serial SNP protocol

Methods: Refresh PortOpen CompareInfo

Events: Outcome (fires when communication transaction completes)

Throughput: Reads 100 consecutive words in 230 msec @ 19.2k

Series 90 SNPX Serial Master

Properties - frmSnpx	
ctrl snpx	
(About)	
(Custom)	
BaudRate	6 - 19200 Baud
CommPort	2
DataBits	1 - 8 Bits
DataWords	5
Function	0 - Send Attach Request
Index	
Info	0
InfoFloat	0
InfoIndex	0
InfoLong	0
Left	2940
MemType	0 - %R - Word
Name	ctrl
Parity	1 - Odd Parity
PollingInterval	0
Result	0
SNPID	
StartAddr	1
StopBits	0 - 1 StopBit
Tag	
TimeOut	1000
Top	252
TransactionTime	0

GE Fanuc Series 90 PLC's via the serial SNPX protocol

Methods: Refresh PortOpen CompareInfo

Events: Outcome (fires when communication transaction completes)

Throughput: Reads 100 words in 170 msec @ 19.2k

Parijat Controlware, Inc.

1425 Blalock Suite 201
Voice (713) 935-0900
Email: Sales@parijat.com

Houston, Texas 77055 U.S.A.
Fax (713) 935-9565
Website: www.parijat.com