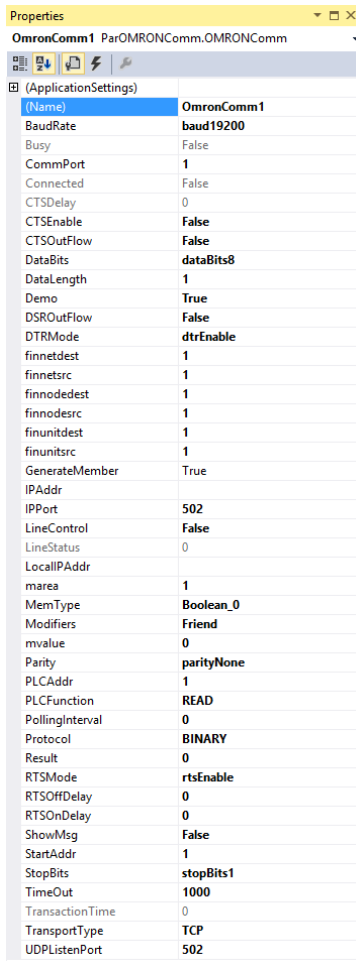


## OMRON

### Overview:

The omron driver provides an easy and reliable way to connect to all Devices which uses OMRON FINS gateway protocol.

### Properties Screen Shot



ApplicationSettings	
(Name)	OmronComm1
BaudRate	baud19200
Busy	False
CommPort	1
Connected	False
CTSDelay	0
CTSEnable	False
CTSOFlow	False
DataBits	dataBits8
DataLength	1
Demo	True
DSROFlow	False
DTRMode	dtrEnable
finnetdest	1
finnetsrc	1
finnodestd	1
finnodesrc	1
finunitdest	1
finunitsrc	1
GenerateMember	True
IPAddr	
IPPort	502
LineControl	False
LineStatus	0
LocalIPAddr	
marea	1
MemType	Boolean_0
Modifiers	Friend
mvalue	0
Parity	parityNone
PLCAddr	1
PLCFunction	READ
PollingInterval	0
Protocol	BINARY
Result	0
RTSMODE	rtsEnable
RTSOFFDelay	0
RTSONDelay	0
ShowMsg	False
StartAddr	1
StopBits	stopBits1
TimeOut	1000
TransactionTime	0
TransportType	TCP
UDPListenPort	502

### Features

- Package-oriented data transfer
- Dynamic data lengths are possible
- Performance - 500 MHz Pentium - 10 words: 15msecs - 100 words: 35msecs (avg)

### For More Info:

Overview of Parijat Drivers: [Click here](#)

Additional supporting Info about Parijat Drivers: [Click here](#)

Complete Related Driver options: [Click here](#)

Copyright© Parijat Controlware Inc. Any other legal rights belong to their respective owners. Any usage here is only for reference purpose. Contents subject to change without notice

8/18/16



**Parijat Controlware, Inc.**

**Possibly Supported Devices:**

OMRON CS1D-CPUH

OMRON CS1G/H-CPU-EV1

OMRON CS1G/H-CPUH

OMRON CS1W-SCB21-V1/41-V1

OMRON CS1W-SCU21-V1

OMRON PLCs

OMRON SYSMAC CS/CJ Series