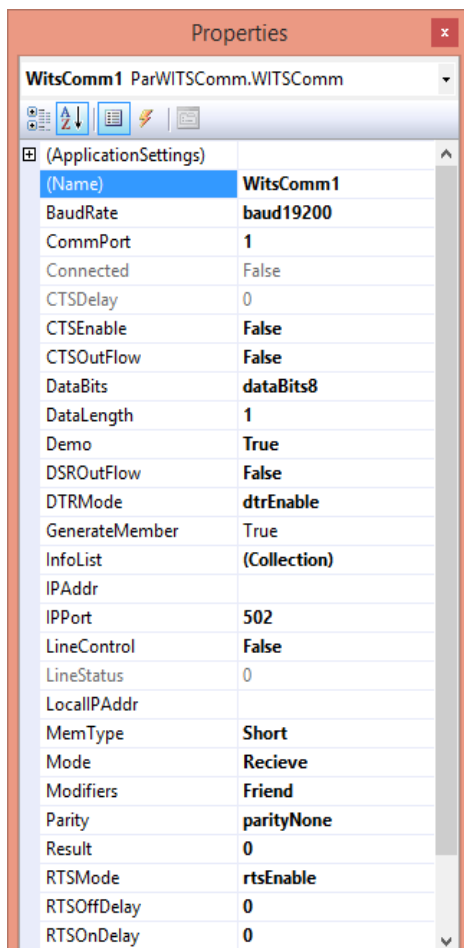


# WITS (Wellsite Information Transfer Specification)M/S or Source/Consumer

## Overview:

The WITS Level 0 Active driver is used for the transfer wellsite data from one computer system (such as a Measurement While Drilling [MRD] device) to HMI, SCADA, and OPC client applications. Exploration and production service and operating companies are able to monitor real-time data like compass direction, borehole pressure, temperature, vibration, shock, torque, and more.

## Properties Screen Shot



WitsComm1 ParWITSComm.WITSComm	
(ApplicationSettings)	
(Name)	WitsComm1
BaudRate	baud19200
CommPort	1
Connected	False
CTSDelay	0
CTSEnable	False
CTSOutFlow	False
DataBits	dataBits8
DataLength	1
Demo	True
DSROutFlow	False
DTRMode	dtrEnable
GenerateMember	True
InfoList	(Collection)
IPAddr	
IPPort	502
LineControl	False
LineStatus	0
LocalIPAddr	
MemType	Short
Mode	Recieve
Modifiers	Friend
Parity	parityNone
Result	0
RTSMODE	rtsEnable
RTSOffDelay	0
RTSONDelay	0

## Features

- Supports all device which uses standard WITS level-0 protocol.
- Supports up to 256 WITS Level 0 Active device Single device per channel (peer-to-peer)
- High-speed communication using embedded Ethernet tool.
- Package-oriented data transfer
- Data Types Support-Short, Long, Integer, Float, String
- Support for WITS All Code Numbers

8/16/16

## For More Info:

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

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

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

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