# WITS Level 0 Pason

The WITS0Pason communication driver implements communication with servers running WITS Level 0 communication.

## **Summary Information**

Communication Driver Name: WITS0Pason

Implementation DLL: T.ProtocolDriver. WITS0Pason.dll

**Protocol**: WITS Level 0 Pason Interface: TCP/IP, UDP, or RS232

PLC types supported: WITS servers outputting Level 0 data streams

Multi-threading: User defined

Max number of nodes: User defined

PC Hardware requirements: Standard PC Ethernet interface board

Supported Operands: Any tag defined on the target system

## **Channel Configuration**

### **Settings**

None

# **Node Configuration**

The address is necessary, as this driver works in listening mode only. When connecting to multiple devices, multiple channels shall be defined

## **Point Configuration**

#### **Address**

The syntax for the communication point is: RecordID:ItemID

Where:

- RecordID = ranges from 01 to 99, according to the WITS Level 0 record definition
- ItemID = ranges from 01 to 99, according to the WITS Level 0 record definition

### Troubleshoot

The status of the driver's execution can be observed through the diagnostic tools, which are:

- Trace window
- Property Watch
- Module Information

The above tools indicate if the operations have succeeded or have failed. A status of 0 (zero) means communication is successful. Negative values indicate internal driver errors, and positive values indicate protocol error codes.