

## WITS Level 0 Pason Communication Driver

This document has the specific information related to the driver configuration. For a generic explanation on Devices, Channels, Nodes and Points configuration, please refer to reference guide.

### Contents

<b>Section 1 – Summary Information</b>	<b>2</b>
<b>Section 2 – Channel Configuration</b>	<b>2</b>
Settings	2
<b>Section 3 – Node Configuration</b>	<b>2</b>
<b>Section 4 – Point Configuration – Address field</b>	<b>2</b>
<b>Section 5 – Troubleshoot</b>	<b>3</b>
<b>Revision History</b>	<b>3</b>

## Section 1 – Summary Information

**Communication Driver Name:** WITS0Pason

**Implementation DLL:** T.ProtocolDriver. WITS0Pason.dll

**Protocol:** WITS Level 0 Pason

**Interface:** TCP/IP, UDP or RS232

**Description:** WITS0Pason communication driver implements communication with server running WITS Level 0 communication.

**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 target system

## Section 2 – Channel Configuration

### Settings

- Nothing to do

## Section 3 – Node Configuration

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

## Section 4 – Point Configuration – Address field

The syntax for the communication point is:

RecordID:ItemID

Where, RecordID and ItemID ranges from 01 to 99, according WITS Level 0 record definition.

## Section 5 – Troubleshoot

The status of the driver 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 where the status 0 (zero) means success. Negative values are internal error codes and positive values are protocol error codes.

## Revision History

Revision	Description	Date
A	Initial Revision	October, 2014