

## Desoutter Communication Driver

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

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## Section 1 – Summary Information

**Communication Driver Name:** Desoutter

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

**Protocol:** Proprietary

**Interface:** RS232 or RS485

**PLC types supported:** Devices compatible with CVIC II.equipments.

**Manufacturer:** Desoutter

**PC Hardware requirements:** Serial Port

## Section 2 – Channel Configuration

### Protocol Options

Not used in this driver.

The remaining channel configurations are standard according the description on the reference guide.

## Section 3 – Node Configuration

### Station Configuration

Not used in this driver.

## Section 4 – Point Configuration

### Address

The syntax for the Cincinnati communication point is:

- <*Command*>

**Command:** It indicates that this specific command is associated with the specific Tag Name.

Command	Description
Time	Time of Test
Date	Date of Test
Torque	Torque of Test
Result	Result of Test

## Section 5 – Troubleshoot

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

- Trace window
- Property Watch
- Module Information

## Revision History

Revision	Version	Description	Date
A	1.0.0.0	Initial Revision	Jun, 2016