# Cincinnati Test Systems – Sentinel I28 Devices

#### **Summary Information**

**Communication Driver Name:** Cincinnati

Implementation DLL: T.ProtocolDriver.Cincinnati.dll

**Protocol**: Proprietary

Interface: RS232 or RS485

PLC Types Supported: Devices compatible with Sentinel I-28 precision leak test instrument

Manufacturer: Cincinnati Test Systems
PC Hardware requirements: Serial Port

# **Channel Configuration**

#### **Protocol Options**

None

#### **Node Configuration**

#### **Station Configuration**

None

# **Point Configuration**

#### **Address**

The syntax for the Cincinnati communication point is: <Command>

Where:

• <Command> = Indicates that this specific command is associated with the specific Tag Name

Command	Description
P01Time	Time of Test #1
P01Date	Date of Test #1
P01Leak	Leak of Test #1
P01Loss	Loss of Test #1
P02Time	Time of Test #2
P02Date	Date of Test #2
P02Leak	Leak of Test #2
P02Loss	Loss of Test #2

P03Time	Time of Test #3
P03Date	Date of Test #3
P03Leak	Leak of Test #3
P03Loss	Loss of Test #3

# Troubleshoot

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

- Trace window
- Property WatchModule 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.