Application for Self Certification of a WITS compliant Field Device

Please enter details in the text boxes shown; those coloured red are mandatory. This information will also be used to create an entry for the device in the WITS compliance matrix on the WITS website www.witsprotocol.org.

### Device Details

- **Device Name**: Ultimate Controller
- **Hardware Version**: 2.1
- **Software Version**: 2.0.3
- **WITS-DNP3 Protocol Version Supported**: 1.1
- **Device Description** (max 140 characters): Ultimate Controller is a control system that combines ultrasonic level and flow measurement, RTU and advanced pump control in one economic, easily programmed.
- **Device Information Link Text (for hover over)**: Ultimate Controller

### Company Details

- **Name**: Pulsar Process Measurement
- **Address**: Pulsar Process Measurement
  
  Cardinal Building, Enigma Commercial Centre, Sandy’s Road
  
  Malvern, Worcestershire, WR14 1JJ
- **Telephone**: +44 (0)1684 891 371
- **Fax**: (0)1684 575985
- **Main Company Website URL**: http://www.pulsar-pm.com
- **Company Website Link Text (for hover over)**: Pulsar Process Measurement

### Test Details

The Field Device has been tested with the following communications bearers (mark X for all that apply)

- **RS232**
- **GPRS**
- **PSTN**
- **ADSL**
- **GSM**
- **Radio**
- **Ethernet** X

**Network Protocols**

- IPv4 (TCP) X
- IPv4 (UDP)
- IPv6 (TCP)
- IPv6 (UDP)

**Device has been tested to PSA test specification** Yes (please confirm yes / no)