# 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](http://www.witsprotocol.org).

## Device Details

<table>
<thead>
<tr>
<th>Device Name</th>
<th>RTU32M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Version</td>
<td>Rev A</td>
</tr>
<tr>
<td>Software Version</td>
<td>1.65.05.86</td>
</tr>
<tr>
<td>WITS-DNP3 Protocol Version Supported</td>
<td>1.3</td>
</tr>
</tbody>
</table>

### Device Description
(max 140 characters)

Brodersen Telemetry RTU for DIN-rail mounting with hot-swap IO modules

### Device Information URL
**http://brodersen.com/products/rtu/rtu32m/**

### Device Information Link Text (for hover over)
Brodersen RTU32M

## Company Details

<table>
<thead>
<tr>
<th>Name</th>
<th>Brodersen Systems UK Ltd.</th>
</tr>
</thead>
</table>
| Address | 9 Greyfriars Road  
Reading, Berkshire  
RG1 1NU |
| Telephone | 07848 811 575 |
| Fax | |
| Main Company Website URL | www.brodersen.com |
| Company Website Link Text (for hover over) | |

## 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

### Network Protocols

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

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