CiA conformance testing order form

1 Brief information about CiA conformance testing

1.1 Scope of services

The CANopen conformance testing is a service offered at CAN in Automation that guarantees that the tested device is compliant to the CANopen Application Layer and Communication Profile. Detailed information about CiA conformance testing is provided on CiA website.

The test procedure itself is divided into the following parts:

- Test of the provided electronic data sheet (EDS) according to its conformance to CiA 306
- Test of the provided device according to its conformance to CiA 301 and according to the provided EDS.

1.2 Fees for device certification

<table>
<thead>
<tr>
<th>Service</th>
<th>Fee non-CiA members</th>
<th>Fee CiA members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic rate per device test session (certificate included)</td>
<td>1000,- € (1190,- € incl. German VAT)</td>
<td>750,- € (892,50,- € incl. German VAT)</td>
</tr>
<tr>
<td>Basic rate per family test session (3 device test sessions and certificate included)</td>
<td>2000,- € (2380,- € incl. German VAT)</td>
<td>1500,- € (1785,- € incl. German VAT)</td>
</tr>
<tr>
<td>Rate per hour*</td>
<td>100,- € (119,- € including German VAT)</td>
<td></td>
</tr>
</tbody>
</table>

* Additional tests and support after completed testing, in which the product failed to comply, will be charged separately.

2 Contact and device information

2.1 Company

Name
Address

2.2 Contact person

Name
Phone
E-mail

Kontumazgarten 3  Tel. +49-911-928819-0  headquarters@can-cia.org  CEO: Reiner Zitzmann
DE-90429 Nuremberg  Fax +49-911-928819-79  www.can-cia.org  AG Nürnberg HRB 24338
2.3 Device information

Name ........................................................................................................................................

EDS ........................................................................................................................................

Vendor-ID (1018_n – 01_n) ........................................................................................................

3 Generic device features

Connector compatibility: Status LED compatibility:

☐ CiA 303–1 ☐ CiA 303–3

Node ID assignment (e.g. software-, hardware switch, LSS, LMT, Node claiming):

Supported Network Management (NMT) functionality:

☐ pure NMT slave functionality ☐ NMT slave and NMT master functionality

Number of supported Process Data Objects (PDOs)

…… # Receive PDO …… # Transmit PDO

Number of supported Service Data Objects (SDOs)

…… # Server SDO …… # Client SDO

Supported Error Control functionality:

☐ Heartbeat ☐ Node Guarding

Supported CANopen device or application profiles (CiA profile numbers):

4 Order

By submitting this order form, I order the following services, which are offered by CAN in Automation:

☐ CANopen device conformance testing

☐ CANopen product-family conformance testing

I agree, that my successfully certified device is published on CiA’s website.

Proposed date for the test session: _____-____-____

______________, the (City) (Day Month Year) (Signature)