@ctiveIO
Automating - Robust and Dynamic

www.TRsystems.de
TRS Product Family

**Industrial PC**

- VPC/EPC/MIPC - Industrial PC for progressive control engineering
- User-Interface visualization

**SPC - Slot-PLC**

- Central control
- Fieldbus master
- PCI-Slot
- Standard PC-Interfaces

**@ctiveIO**

- Fieldbus based automation system with decentralized intelligence
- Fieldbus-ready
- Standard sensors and actuators
There are two basic series to choose from that fit into the industrial environment. First, the @Control module with @Modules sideways attached for flexible setup; and second, the @Box module where @X modules are inserted for extreme robust applications with higher shock and vibration resistance. There are three performance classes that offer scalable power according to the application: the µController 80C165, the Net-ARM-Prozessor with TCP/IP-Stack onboard and the PC core.

@Print
The @Prints are the determining I/O components. A conglomeration of @Prints build the foundation of the I/O level.

@X modul
By putting one or two @Prints into an @Front, one gets an @X module.

@Box housing
By inserting an @X module into an @Box housing one gets an @Module.
If one needs more @X modules they can be inserted into the front of an @Box module. Advantage: it is modular, but also constructed extremely rugged.

@Module
The @Module has a left and a right slot, and it is able with its compact and rugged construction to include up to two @Prints. The @Print's identification for the left slot is “@PxxxxL” and for the right slot is “@PxxxxR”.
Multiple @Modules can be put together sideways to make an @Control module.

@Control module
The intelligence of an I/O system is in the @Control module.
@ctiveIO - The Components

I/O module

Our variety of I/O modules is as big as the world of automation. Two submodules (@Print) are put together to make one module (@Module). Therefore, different forms of signals can be combined in one module. One controller typically provides up to 20 sub-modules (equals 10 fully equipped modules) with data. The supply voltage for the I/O will be supplied separately to each submodule; therefore, the digital and analog I/O are galvanically separated from the signal processing.

Housing

Due to various requirements in logistics and modularity, we provide @ctiveIO in two basic housing forms, which also can be combined.

@BOX

A complete fieldbus node can be incorporated into the box, and therefore, it is easy to handle. Further, you can equip it as you wish and it is ideal for serial production.

@Module

We also deliver controller and modules in separate housings so you can freely combine the nodes as you wish. They can be stringed together on a DIN rail mounted PC and fastened with a hook. An electrical connection can be established via high-quality connectors.
## Controller

The @C controllers are the head of the @ctiveIO system. They establish the connection to superior systems via fieldbus or ethernet and communicate with the attached I/O modules. Further, they have the technology function as a controller algorithm, cam controller...

<table>
<thead>
<tr>
<th>@C100</th>
<th>These controllers bring all of the I/O data to the bus.</th>
</tr>
</thead>
<tbody>
<tr>
<td>@C101</td>
<td>Fieldbus node with an enhanced storage area for technology functions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>@C200</th>
<th>Industrial Ethernet onboard. No matter how your version of the Industrial Ethernet is laid out, with the @C200 you also will have the option of fieldbus and ethernet.</th>
</tr>
</thead>
<tbody>
<tr>
<td>@C201, 202 203, 210</td>
<td>Ethernet node with enhanced technology functions.</td>
</tr>
</tbody>
</table>

| @C500 | PC power in the field. May it be anything else? For the big things, we have an adequate PC core based on PC104. (Depending on the construction, you need 5 or more module sizes). |

www.TRsystems.de
Controller Module

Fieldbus node

The fieldbus nodes with C165 µController and RS232 interfaces are for diagnoses via @ctiveIO Toolkit.

<table>
<thead>
<tr>
<th>Processor</th>
<th>Storage</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>C165, 44 MHz</td>
<td>Standard: Flash, SRAM, NVRAM</td>
<td>CANopen, FiberOptic IIO, Profibus DP, DeviceNet, only Ethernet, Ethernet + CANopen, Ethernet + FiberOptic IIO, Ethernet + Profibus DP, EtherCAT</td>
</tr>
<tr>
<td></td>
<td>Enhanced: RTC, SRAM</td>
<td>@C100-CO, @C100-F0, @C100-PB, @C100-DN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@C101-CO, @C101-F0, @C101-PB, @C101-DN</td>
</tr>
<tr>
<td></td>
<td>Supply unit</td>
<td>Fieldbus node to connect the I/O with the fieldbus</td>
</tr>
<tr>
<td></td>
<td>24 VDC, ±20%</td>
<td>Fieldbus node for technology functions as @PLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 VDC, ±20%</td>
</tr>
</tbody>
</table>
The Ethernet controller opens up a connection to Industrial Ethernet. There is standardized transfer of programs into the controller via FTP (File Transfer Protocol) and the IP address allocation is implemented via the @ctiveIO Toolkit. You can displace alarm signals over an external modem via FTP, URL, UMP or PPP.

<table>
<thead>
<tr>
<th>Fieldbus node with ethernet</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Fieldbus node with ethernet diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fieldbus node</strong></th>
<th><strong>Fieldbus node for technology functions as @PLC</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fieldbus node to connect the I/O with the fieldbus and/or ethernet</td>
<td>Fieldbus node for technology functions like @PLC, additionally with digital co-processor for use as cam switch e.g.</td>
</tr>
</tbody>
</table>
Controller Module

DIN rail mounted PC

Configuration @C5_ series

<table>
<thead>
<tr>
<th>Bus</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 PC 104 slot</td>
<td>X</td>
</tr>
<tr>
<td>2 PC 104 slots</td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Drives</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>other options are available upon request</td>
<td></td>
</tr>
<tr>
<td>Fieldbus interface</td>
<td>Options</td>
</tr>
</tbody>
</table>
Modular platform with high processing power ...

The DIN rail mounted PC @C500 has a similar modularity as our industrial PC series and a great variety of configuration possibilities. You can put the components together to realize the demand of controller and measurement assignments decentralized in the field.

...and direct contact to your application

The CPU has immediate access to the @ctiveIO back plane bus; and further, (via our I/O modules) direct access to your plant. Therefore, your application does benefit from the processing speed. For your disposal, you have additional fieldbus masters (as control system) or fieldbus slaves (for the implementation of the @C500 in a control system). Needless to say that all standard PC interfaces (LAN, LPT, COM, USB,...) are available.

<table>
<thead>
<tr>
<th>Configuration series 500</th>
<th>520</th>
<th>550</th>
<th>570</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>1 PC 104 slot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 PC 104 slots</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>280 mm wide</td>
<td>175 mm wide</td>
<td>280 mm wide</td>
</tr>
<tr>
<td>Deep</td>
<td>100.5 mm deep</td>
<td>142.7 mm deep</td>
<td>142.7 mm deep</td>
</tr>
<tr>
<td>Processor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>AMD LX 800 MHz</td>
<td>Intel Celeron M 1 GHz</td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>PS2, COM, LPT, LAN (10 / 100 Mbit), VGA, USB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>24 VDC</td>
<td>UPS, other power supply voltage</td>
<td></td>
</tr>
<tr>
<td>Fieldbus interface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td>Profibus-DP/FMS combi master, INTERBUS master, CANopen, DeviceNet Master, alternatively as slave</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.TRsystems.de
## Digital

### Digital input

<table>
<thead>
<tr>
<th>@P1___</th>
<th>4 channels</th>
<th>8 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAMUR Input</td>
<td>@P1410</td>
<td></td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td>@P1800</td>
</tr>
<tr>
<td>Input filter 2 ms</td>
<td></td>
<td>@P1801</td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input filter 200 µs</td>
<td></td>
<td>@P1803</td>
</tr>
<tr>
<td>12 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input filter 2 ms</td>
<td></td>
<td>@P1804</td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input filter 2 ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 kΩ Pull down</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Digital output

<table>
<thead>
<tr>
<th>@P2___</th>
<th>4 channels</th>
<th>8 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 VDC 1.5 A</td>
<td>@P2411</td>
<td></td>
</tr>
<tr>
<td>24 VDC 2.5 A</td>
<td>@P2412</td>
<td></td>
</tr>
<tr>
<td>24 VDC 0.8 A</td>
<td></td>
<td>@P2810</td>
</tr>
<tr>
<td>12 VDC 0.8 A</td>
<td></td>
<td>@P2813</td>
</tr>
<tr>
<td>Relay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potential free, 24 VDC, 1 A, directional contact</td>
<td>@P2430</td>
<td></td>
</tr>
<tr>
<td>230 VAC</td>
<td>@P2420</td>
<td></td>
</tr>
</tbody>
</table>

### Accessories for analog and digital I/O

#### Connecting plug

- Plug in with tension spring @S141
- Plug in with screw terminal @S142
## Analog

### Analog input

<table>
<thead>
<tr>
<th></th>
<th>2 channels</th>
<th>4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>16 bit, synchronous sampling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-10 ... +10 V, $R_i = 1 , \text{M\Omega}$</td>
<td>@P3200</td>
<td>@P3400</td>
</tr>
<tr>
<td>-10 ... +10 V, $R_i = 100 , \text{k\Omega}$</td>
<td>@P3202</td>
<td>@P3402</td>
</tr>
<tr>
<td>0 ... +5 V, $R_i = 1 , \text{M\Omega}$</td>
<td>@P3204</td>
<td>@P3404</td>
</tr>
<tr>
<td>-20 ... +20 mA, $R_i = 50 , \Omega$</td>
<td>@P3210</td>
<td>@P3410</td>
</tr>
<tr>
<td>4 mA ICP, for FFT module</td>
<td>@P3280</td>
<td></td>
</tr>
</tbody>
</table>

**Temperature/RTD**

- 2-wire technology, 16 bit @P3220 @P3420
- 3-wire technology, 18 bit @P3221 @P3421
- 4-wire technology, 18 bit @P3222

### Analog output

<table>
<thead>
<tr>
<th></th>
<th>2 channels</th>
<th>4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>16 bit, synchronous output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-10 ... +10 V</td>
<td>@P4200</td>
<td>@P4400</td>
</tr>
<tr>
<td>-20 ... +20 mA</td>
<td>@P4210</td>
<td>@P4410</td>
</tr>
</tbody>
</table>

### Bridge for @ctiveIO system bus

- Power distribution (24 V / 7 channels) @P6010
- Blind slot @P6011
- Passive connector @P6012

[www.TRsystems.de](http://www.TRsystems.de)
Communication

LVDS - fieldbus extension

<table>
<thead>
<tr>
<th>@C01_</th>
<th>Sender</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus extension</td>
<td>@C011</td>
<td>@C010</td>
</tr>
<tr>
<td>Including galvanic isolation</td>
<td>@C015</td>
<td>@C014</td>
</tr>
<tr>
<td>Connecting cable</td>
<td>@LVDS-LINK 3 - 11.25 m</td>
<td></td>
</tr>
</tbody>
</table>

Serialized communication

<table>
<thead>
<tr>
<th>@P5_4_</th>
<th>2 channels</th>
<th>4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS232 RTS, CTS</td>
<td>@P5240</td>
<td></td>
</tr>
<tr>
<td>RS485 / RS232</td>
<td>@P5241</td>
<td></td>
</tr>
<tr>
<td>RS232</td>
<td></td>
<td>@P5440</td>
</tr>
<tr>
<td>RS485</td>
<td></td>
<td>@P5441</td>
</tr>
<tr>
<td>RS422</td>
<td>@P5242</td>
<td></td>
</tr>
</tbody>
</table>
## Sensor Interface

### Measurement system - input

<table>
<thead>
<tr>
<th>@P5___</th>
<th>1 channel</th>
<th>2 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSI</td>
<td>@P5100</td>
<td>@P5200</td>
</tr>
<tr>
<td>Incremental 5 VDC</td>
<td>@P5110</td>
<td></td>
</tr>
<tr>
<td>Incremental 24 VDC</td>
<td>@P5111</td>
<td></td>
</tr>
<tr>
<td>BiSS</td>
<td>@P5130</td>
<td></td>
</tr>
</tbody>
</table>

### Measurement system - output

<table>
<thead>
<tr>
<th>@P5___</th>
<th>1 channel</th>
<th>2 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISI / Incremental output 5 VDC</td>
<td>@P5112</td>
<td></td>
</tr>
<tr>
<td>Virtual incremental encoder</td>
<td>@P5190</td>
<td></td>
</tr>
<tr>
<td>Repeater for @P5190</td>
<td>@P5191</td>
<td></td>
</tr>
<tr>
<td>SSI output</td>
<td></td>
<td>@P5220</td>
</tr>
</tbody>
</table>

![Diagram of sensor interface](https://www.TRsystems.de)
Condition Monitoring

@DIAG
Are you interested in the early detection of deterioration and high availability of your system? Then the @DIAG is exactly the right thing for you. The technology module of the @ctiveIO series of TRsystems was developed for the dynamic vibration analysis of industrial machines. You can realize the real time frequency analysis via fast signal processing technology. You can use the advantage of an early-warning system to recognize damages of the roller bearing. Detect plant damages when they emerge.

Properties:
- capture impact sound based signals according to the ICP (Integrated Circuit Piezoelectronic) Standard
- deterministic capturing of analog values (40 µs, 10 channels)
- fast mathematics to calculate the analysis data (z.B. FFT)
- filtering and pre-processing of sensor information (frequency band 1 Hz ... 11,5 kHz, variable / processing image at the PLC)

Application area:
Possible application areas are the diagnosis of rotating machines, pressing and stamping machines or for the general control of roller and radial thrust bearing applications. Repair tasks can be planned and efficiently executed.
Decentralized PLC

@PLC

Modular decentralized allocation of intelligence is key to flexible machine conception as it is required more and more on the market. @PLC is our answer to this challenge. It does appear as a fieldbus node, but the @PLC does hard work in the field at a high-performance level to prepare decentralized signals and to operate independent subprocesses. Therefore, it relieves the master control system and fieldbus Machine components can then be built up independently from each other. Another advantage is the standardized programming language IEC-61131 which means continuity throughout your whole plant.

Example:

The @PLC acts the same way to a control system as a slave to a fieldbus. Therefore, it does not matter what programming language you use to program your controller. You have all the I/O modules to your disposal because we enter the same hardware like in the traditional fieldbus modules and of course with the full modularity of the @ctiveIo system.
Camshaft Gear

@CAM

Fast processes need fast signals. The camshaft gear @CAM is able to achieve high performances due to optimized programming.

The @CAM module is a technical software solution to a mechanical camshaft gear. Regardless of whether you are using a distance or positioning measurement system, it simulates up to 255 dynamic cam tracks. There is a total of up to 1024 cams that can be programmed and allocated arbitrarily to the existing 255 cam tracks. For programming, every cam track has a dead time available for increasing and decreasing flanks. Each cam track can be allocated arbitrarily onto 256 outputs. Due to the existing RS232- and Ethernet interfaces, all cams are programmable and the cam images can be shown on other application and visualization programs. With its Ethernet (10 / 100 Mbit) interface, the CAM-C203-EN controller is your connection to Industrial Ethernet. Standard implementation of the module’s configuration (TCP/IP settings) is done by the @ctiveIO Toolkit via RS232 and Ethernet interface. If a firmware update is needed, the @CAM module offers the possibility of updating your firmware via FTP (File Transfer Protocol).
Applications - Customer Oriented

@CUST

The TR system always has been the partner when you needed someone with founded experience and to develop components with specialized solutions according to your needs. The @ctiveIO is the optimal platform for many custom-made configurations. Basically, there are three models available:

1. **Standard hardware with modified software**
   Is one of our technology modules close to your solution? Since we have the complete development know-how in our hands we find a way to fit your application. Customized test and standard algorithms, specialized cam programs or special PLC functions are some examples.

2. **Our hardware, your software**
   Would you like to write your own software? We can provide you with the hardware performance of our technology compatible control module. We give you the know-how to control the fast backplane bus. A typical module would be the @C5__, an industrial PC programmed by our customers themselves.

3. **Custom-made hardware**
   From the specialized I/O modules of the @ctiveIO to complete controller technology made according to your requirements, we offer our service to every manufacturer. Particularly, you benefit from our substantial experience in the areas of fieldbus technology and decentralized allocation of plant intelligence.

Even if our standard program is solving all your tasks, we can give you a hand with logistical issues, especially concerning production. Choose if you would like to configure the nodes yourself, or if you want us to deliver the finished product with pre-configurated and tested nodes to your own terms.

Pellet stove controller
Headquarter
TR-Electronic GmbH
Eglishalde 6
D-78647 Trossingen
Germany
Tel.: +49/7425 228-0
Fax: +49/7425 228-33
info@tr-electronic.de
www.tr-electronic.de

International

Argentina
AEA Aparatos Eléctricos Automáticos
S.A.C.I.E. / Asunción 2130
AR-1419 Buenos Aires
Tel.: +54/11 - 4574 1155
Fax: +54/11 - 4574 2400
servicioalcliente@aea.com.ar
www.aea.com.ar

Canada
TR Electronic
P.O. Box 2543, Station B
CDN-London, Ontario Canada
N6A 4G9
Tel.: +1/519-452 1999
Fax: +1/519-452 1177
customercare@trelectronic.com
www.trelectronic.com

China
TR-Electronic (Beijing) CO., LTD.
Rm. 1302, Side A, Lucky Tower
No. 3 Dongsanhuan North Road
Chaoyang District
CN-100027 Beijing, P.R. China
Tel.: +86/10 - 646 131 96
Fax: +86/10 - 646 135 51
lu.yu@tr-electronic.de
www.tr-electronic.cn

Czech Republic, Slovakia
DEL a.s.
Strojírenská 38
CZ-59110 Žďár nad Sázavou
Tel.: +420/566 657 100
Fax: +420/566 621 657
zastoupeni@tr.de
www.del.cz

Denmark
TR-Electronic Danmark ApS
Hustedgårdvej 22
DK-8722 Hedensted
Tel.: +45/75 89 06 03
Fax: +45/75 89 06 36
cbj@tr-electronic.dk
www.tr-electronic.dk

Finland
Sarlin Oy Ab
P.O. Box 750
FI-00101 Helsinki
Tel.: +358/10 - 550 4000
Fax: +358/10 - 550 4201
info@sarlin.com
www.sarlin.com

France
TR-Electronic France SARL
1 Av. Christian Doppler
Bâtiment 2
F-77700 Serris
Tel.: +33/1-64 63 68 68
Fax: +33/1-61 10 17 66
info@tr-electronic.fr
www.tr-electronic.fr

Great Britain
TR-Electronic Limited
12a Oak Industrial Park
Great Dunmow
GB-Essex CM6 1XN
Tel.: +44/1 371-876 187
Fax: +44/1 371-876 287
info@tr-electronic.co.uk
www.tr-electronic.co.uk

India
Global-Tech (India) Pvt Ltd
404 White House
1482 Sadashiv Peth
IND-Tilak Road, Pune - 411 030
Tel.: +91/20 - 2447 00 85
Fax: +91/20 - 2447 00 86
info@globaltechindia.com
www.globaltechindia.com

Japan
SANTEST CO. LTD.
1-60 Tsuneyoshi, 1-Chome
Konohankanu
J-Osaka 554-8691
Tel.: +81/6-6465 5561
Fax: +81/6-6465 5921
info@ santest.co.jp
www.santest.co.jp

Netherland
TR-Electronic Nederland BV
Postbus 1682
NL-6201 BR Maastricht
Tel.: +31/519 452 1999
Fax: +31/519 452 1177
customercare@trelectronic.com
www.trelectronic.com

Norway
TR Electronic Norway AS
Fusdal Terrasse 3
N-1387 Asker
Tel.: +47 6076 6633
Fax: +47 6076 6680
sales@tr-electronic.no
www.tr-electronic.no

Poland
Stoltronic-Polska Sp. z o.o
ul. Dabrowskiego 238C
PL – 93-231 Lodz
Tel.: +48/42-649 12 15
Fax: +48/42-649 11 08
stoltronic@stoltronic.pl
www.stoltronic.pl
Singapore
Globaltec Electronics (Far East) Pte. Ltd.
50 Bukit Batok Street 23 #06-27 Midview Building
SIN-659578 Singapore
Tel.: +65/6267 9188
Fax: +65/6267 8011
info@globaltec.com.sg
www.globaltec.com.sg

Slovenia
S.M.M. d.o.o.
Jaska 18
SI-2001 Maribor
Tel.: +386/2450 2300
Fax: +386/2450 2302
smm@siol.net
www.smm.si

South Africa
Angstrom Engineering (Pty) Ltd.
19 Tom Muller Road
P.O. Box 793
SA-Meyerton 1960
Tel.: +27/16 3620300
Fax: +27/16 3620725
info@angstromeng.co.za
www.angstromeng.co.za

South Korea
MS Intech Co., Ltd.
B-306, Gasan Digital 1 Ro 119 Keumcheon-Gu
KOR-Seoul
Tel.: +82/2-334 0577
Fax: +82/2-862 1591
sales@msintech.com
www.msintech.com

Spain, Portugal
Intertronic Internacional, SL
C/Johannes Gutenberg, 4 y 6
P.I. Parque Tecnológico E-46980 Valencia
Tel.: +34/96-375 8050
Fax: +34/96-375 1022
info@intertronic.es
www.intertronic.es

Swaziland
Asia Jyujiang Enterprise Co., Ltd.
5F., No. 456, Minguan 2nd. Qianzhen Dist...
Kaohsiung City 80654
Taiwan (R.O.C.)
Tel.: +886/7-3385067
Fax: +886/7-3380271
asiataiwan@seed.net.tw

Thailand
T+R Electronic (Thailand) Co., Ltd.
120/62 Moo 8 Bang Sare
TH - Sattahip, Chonburi 20250
Tel.:+66/38 737 487
Fax:+66/38 737 171
trthailand@trelectronic.co.th
www.trelectronic.co.th

Turkey
Cemal Gürsel Caddesi No: 11 D: 4
TR-35600 Karsiyaka-IZMIR
Tel.:+90/232 382 23 14
Fax:+90/232 382 23 24
info@universa.com.tr
www.universa.com.tr

USA (TR-Electronic)
TR Electronic
P.O. Box 4448
US-Troy, MI 48099
Tel.: +1/248-244-2280
Fax: +1/248-244-2283
customercare@trelectronic.com
www.trelectronic.com

USA (TRsystems)
TRS Fieldbus Systems, Inc.
666 Baldwin Court
US-Birmingham, MI 48009
Tel.: +1/586 826-9696
Fax: +1/586 826-9697
support@trs-fieldbus.com
www.trs-fieldbus.com

Eastern Europe, CIS
Stoltronic Handels GmbH
Karl-Kurz Gasse 21
A-2482 Münchendorf
Tel.: +43/2259 30133
Fax: +43/2259 30149
stoltronic@aon.at

Addresses: February 2013

---

Globaltec Electronics (Far East) Pte. Ltd.
50 Bukit Batok Street 23
SIN-659578 Singapore
Tel.: +65/6267 9188
Fax: +65/6267 8011
info@globaltec.com.sg
www.globaltec.com.sg

S.M.M. d.o.o.
Jaska 18
SI-2001 Maribor
Tel.: +386/2450 2300
Fax: +386/2450 2302
smm@siol.net
www.smm.si

Angstrom Engineering (Pty) Ltd.
19 Tom Muller Road
P.O. Box 793
SA-Meyerton 1960
Tel.: +27/16 3620300
Fax: +27/16 3620725
info@angstromeng.co.za
www.angstromeng.co.za

MS Intech Co., Ltd.
B-306, Gasan Digital 1 Ro 119 Keumcheon-Gu
KOR-Seoul
Tel.: +82/2-334 0577
Fax: +82/2-862 1591
sales@msintech.com
www.msintech.com

Intertronic Internacional, SL
C/Johannes Gutenberg, 4 y 6
P.I. Parque Tecnológico E-46980 Valencia
Tel.: +34/96-375 8050
Fax: +34/96-375 1022
info@intertronic.es
www.intertronic.es

TR Electronic Sweden AB
Enebybergsvägen 10B
S-182 36 Danderyd
Tel.: +46/8-756 72 20
Fax: +46/8-756 76 80
mailbox@trelectronic.se
www.trelectronic.se

TR-Electronic SA
14, Ch. Pré-Fleuri
CH-1228 Plan-les-Ouates/Genève
Tel.: +41/22-7 94 21 50
Fax: +41/22-7 94 21 71
info@tr-electronic.ch
www.tr-electronic.ch

Asia Jyujiang Enterprise Co., Ltd.
5F., No. 456, Minguan 2nd.
Qianzhen Dist.
Kaohsiung City 80654
Taiwan (R.O.C.)
Tel.: +886/7-3385067
Fax: +886/7-3380271
asiataiwan@seed.net.tw

T+R Electronic (Thailand) Co., Ltd.
120/62 Moo 8 Bang Sare
TH - Sattahip, Chonburi 20250
Tel.:+66/38 737 487
Fax:+66/38 737 171
trthailand@trelectronic.co.th
www.trelectronic.co.th

Cemal Gürsel Caddesi No: 11 D: 4
TR-35600 Karsiyaka-IZMIR
Tel.:+90/232 382 23 14
Fax:+90/232 382 23 24
info@universa.com.tr
www.universa.com.tr

TR Electronic
P.O. Box 4448
US-Troy, MI 48099
Tel.: +1/248-244-2280
Fax: +1/248-244-2283
customercare@trelectronic.com
www.trelectronic.com

TRS Fieldbus Systems, Inc.
666 Baldwin Court
US-Birmingham, MI 48009
Tel.: +1/586 826-9696
Fax: +1/586 826-9697
support@trs-fieldbus.com
www.trs-fieldbus.com

Stoltronic Handels GmbH
Karl-Kurz Gasse 21
A-2482 Münchendorf
Tel.: +43/2259 30133
Fax: +43/2259 30149
stoltronic@aon.at