



DCI Electronics bv

Nijverheidsstraat 14
4458 AV Eindhoven

Tel. +31 113 344880
Fax. +31 113 340034

info@dci-electronics.nl
www.dci-electronics.nl

DGTronik Sp. z o.o.
f.a.o. Mr Adam Szostek
ul. Mlynska 7
83-010 Strazyn
Poland

—

your reference: _

our reference: Hgs090303_01

Eindhoven: 3 March 2009

Subject : Reference DGTronik

To whom it may concern,

DCI Electronics bv is a Dutch service company.
Our main services are custom made design and production of electronics.
We tend to subcontract the assembly of our PCB's. Locally and abroad.

Part of our production is handled by DGTronik in Poland. Our relation already lasts since 1995. Over the years they have assembled several types of boards for us for various applications. So far we're very pleased with their services and quality of work. Apart from the assembly they also do a great deal of the programming and testing of these boards. In these cases we supply them test instructions and tools.

We have found DGTronik to be a reliable cooperative partner. In case you're interested in our experiences with DGTronik feel free to contact me.

Kind regards

Adriaan Hoogesteger
Director

tel: +31 113 246046
gsm: +31 6 53564016
e-mail: a.hoogesteger@dci-electronics.nl

Bank relation: Rabobank Kapelle
Account.nr. 33.15.41.122
IBAN: NL10RABO0331541122
SWIFT-address: RABONL2U

Chamber of Commerce Middelburg
Registration nr. 22035502
VAT nr. NL 80.22.56.430.B01



DCI Electronics bv
Nijverheidsstraat 14
4458 AV Eindhoven
Netherlands

Tel. +31 (0)113 344880
Fax +31 (0)113 340034

E-mail: info@dci-electronics.nl
www : dci-electronics.nl



DCI Electronics bv

DCI Electronics bv is a Dutch engineering company.

Our fields of labour are:

Electronics in general, Instrumentation and Automation

Our main activities:

Design, Production, Maintenance and Repair services

On a project basis we supply tailor-made electronic designs and products.

Also our maintenance and repair services are tuned to the equipment and systems of our principals.

We have gained wide knowledge and experience in our fields of labour. Because our patronage is quite diverse there is a large variety in our designs and products.

Almost all the electronic circuits we design are micro controller based. The embedded software, as part of our designs, determines the final functionality of the products.

Depending on the application and the production numbers we use a gamma of processors and microcontrollers.

We deliver "one-of" projects in which design and production are practically one, as well as designs for products that are to be produced in numbers up to several thousands a year.

Our slogan:

"In our world it is all about electronics ..."