

#### **Dear Customers**

#### 40 Years ago, I founded DATATRONIC.

This is indeed a reason to celebrate!

### YES, but only together with our customers!

20 Years ago, we started our own production with the TagTrans<sup>®</sup> product line.

**TagTrans**<sup>®</sup> **is the perfect Add On** if you want do add Barcode imager and RFID Read / Write features to your tablet, laptop or smart phone.

Higher quantities and partly automated production allow us to reduce the prices for our TagTrans® productline: List prices are about 30% lower now!



We are ready for ATEX Zone 1, and have on special request Zone 0 and M1

Send us your requests and we will confirm the new price structure.

TagTrans® Barcode - 2D Imager
RFID LF, HF, UHF – Read / Write Electronic
BlueTooth – Interface > 100m
Housing IP67 protected



It is easy and cost effective to add to your Tablet PC Barcode and RFID reading!

Our **TagTrans**<sup>®</sup>, a RFID-Read / Write Device, with optional integrated 2D Barcode reader. It is specially made for rugged and hazardous environment applications.

A robust Tablet PC and the robust **TagTrans**<sup>®</sup>, a nice couple! A long lasting connection. Even in hazardous EX area!

TagTrans<sup>®</sup> has a 4.500 mAh rechargeable battery and that is good enough for a week in most of the applications without recharging.

It is coupled via BlueTooth with the Tablet PC and all time immediately ready. Data is transmitted in HID mode or by diversion software directly to the application input field.

We can add pre- and post-fix characters and CRLF or TAB etc. automatically.

We are more than 50 years in RFID and Barcode business and would a pleasure for us to share with you our experiences for a mutual benefit, if we know more about your application. Please do not hesitate to contact us.

With best regards!

# Wolfgang Peiritsch

wp@datatronic.eu

**DATATRONIC GmbH** 

AT-2380 Perchtoldsdorf







## **DATATRONIC\_CATALOG\_RFID\_Hardware for innovative Systems**

Es gelten die "Allgemeinen Lieferbedingungen" und "Softwarebedingungen" herausgegeben vom Fachverband der Elektro- und Firmenbuch Landesgericht Wr. Neustadt: FN 563065 USTID ATU77200324, CEO Kersten Mattha