

Technology Coaching BvbA

Your partner to improve and innovate by understanding your:

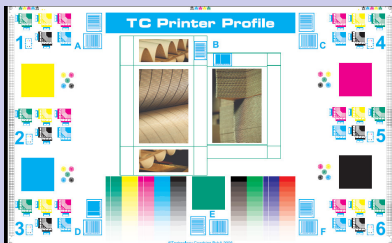
- Customers;
- Products;
- Processes;
- Suppliers.

Products:

- Press Assess (Equipment productivity evaluation);
- IFT Analyzer (Screen Roll Inspection);
- Press Manager Foundation (Colour Quality assurance);
- ICCSforPMF (Ink formulation and colour database).

Services:

- Printing press assessment;
- Training/Coaching;
- Brand colour consistency;
- Supplier evaluation;
- Material rationalisation;
- Product development and innovation;
- Printing including: digital or on-demand printing, flexo, screen printing, gravure and offset;
- Ink utilisation evaluation;
- Cleaning procedures (screen rolls and printing tools);
- Intellectual property.



Print assessment test form



Technology Coaching BvbA

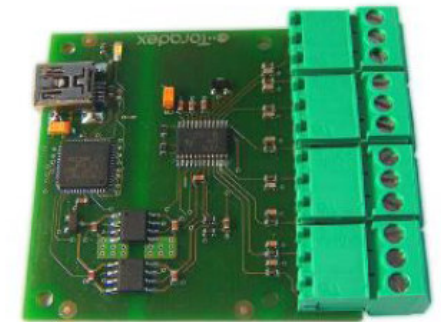
Kerkhofdreef 3/4
3001 Heverlee
Belgium

Phone: +32-16 652760
Website: www.tcbvba.be
E-mail: info@tcbvba.be



**Technology
Coaching**

Fast Analogue Data Import in Excel Spreadsheet



Technology Coaching BvbA

Phone: +32-16 652760

Fast Analogue Data Import in Excel Spreadsheet

Technology Coaching has developed an efficient and user friendly way for connecting all your analogue measuring equipment to your PC and import the data fast in an Excel spreadsheet.

To do this we use an 12 bit AD converter.

With this AD converter we can read 8 independent analogue signals of +/- 10 Volt with a resolution of 5mV and convert it to a digital signal.

The AD converter is connected to a USB 2.0 port on your computer and requires no additional power supply.

The AD converter is galvanic isolated in order to avoid any damage to your PC which might be caused by the analogue signal.

Technology Coaching will develop customized software to your needs that allows importing the data immediately into an excel spreadsheet without using a third party software licenses. The actual software is imbedded in an excel VBA macro. This will provide the maximum efficiency for data collection. On request it can be hard coded.

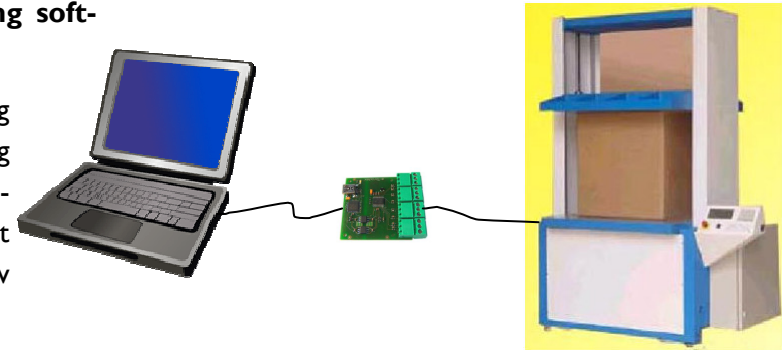
This way of data collection/handling avoids the importing and exporting of data.

The spreadsheet can be designed in order to show the desired graph for the data collected.

The hardware and design of the spreadsheet allows data collection up to a speed of 4 msec per measurement (250 readings/sec).

What is the advantage of working using the AD converter in combination with your existing analogue measuring equipment and the customised Technology Coaching software?

- The existing analogue measuring equipment is mostly in good working condition and can easily be connected to a PC. This with significant lower cost then investing in new measuring equipment;
- The speed of data collection is increased and the accuracy improved;
- Reporting is made more efficient and customised to your wishes. Graphs are created immediately after data collection in an excel spreadsheet;
- The person testing is not busy with writing numbers down and keying them in to separate spreadsheets but looks at the results. Thus is focused on what is really important: **QUALITY**;
- There is no risk for error or data loss.



Please don't hesitate to ask for a quotation. Mention in your quotation request the make and type of analogue equipment you would like to upgrade and connect to your PC. Preferably provide a sample report you currently use.

	Technology Coaching Bvba
<p>Kerkhofdreef 3/4 3001 Heverlee Belgium</p> <p>Phone: +32-16 652760 Website: www.tcbvba.be E-mail: info@tcbvba.be</p>	