



Your needs

Our solutions

UP trace



You are here : [Home](#) > [Newsletter](#)

Newsletter | September 2011

Feel like receiving our Newsletter?

Register here

Ariane by UP trace, THE missing piece to your ERP
 Laser Fotonica ITACA30: future of marking
 Real-time multi-sides pallet labelling: APL8200 from UBSScode
 GS1 SSCC future is at communication
 Empack Brussels 2011

Contact

Newsletter

Job

Agenda

News

Press

FOCUS



Ariane by UP trace, THE missing piece to your ERP

Positioned at the heart of UP trace's turnkey traceability concept, **Ariane by UP trace** is a middleware which **manages production and logistic data** that come from your integrated operating system (**ERP**), in order to drive your automatic data capture and printing applications.

The results? Ariane lets you identify products, boxes and pallets with faultless efficiency and above all **to feed the field-collected data to your DP system**.

In other words, by serving as link between your physical operations and ERP system, Ariane

lets you trace each and every movement in your work and production flows in order to guarantee information quality in line with increasingly demanding standards.

[More about this](#)

NEW



**Laser Fotonica ITACA30:
future of marking**

CO2 Laser marking system from the very last generation, Fotonica ITACA30 FART is the coding system adapted to the most demanding requirements. Zoom on this little jewel of technology...



Through:

- its **marking speed** of more than 120.000 products/hour for 2 lines of 8 characters (line speed > 300 m/min)
- its coding ability on nearly **any surface**, notably **PET**
- its **IP65** version (dedicated to very dusty or high temperature environments)

it can claim with the **most extreme and most rigorous work conditions** and this, in all reliability.

The laser marking system Fotonica ITACA30 is fitted with an Ethernet connexion and can be completed by a **software with simple and intuitive control**.

More about this

➔ **Real-time multi-sides
pallet labelling: APL8200
from UBScode**

The self-adhesive labels print & apply system APL8200 from UBScode was designed to respond to all EAN128 & SSCC **pallets identification standards requirements**. Discover its assets!

Able to identify two adjacent faces of a same pallet with a 200 to 600 dpi resolution and a rhythm to 8 pallets/minute, it presents:

- a **great flexibility** which enables it to adapt to a multitude of printing data and variable applications
- the **choice** possibility for the **printing engine** (Zebra, Sato, Intermec)
- synchronisation and alarm signals allowing to integrate on **any production and packing line**
- a very easy configuration and connection way to **any software system** thanks to Ariane by UP trace middleware.

[More about this](#)



GS1 SSCC future is at communication

The Scorecard 2011 survey shows it clearly: many companies still push back the passage to the GS1 SSCC (Serial Shipping Container Code) standards use. In a market however to be more and more globalized, the report is astonishing and **worrying!**

As an internationally recognized identification standard, SSCC is today the essential bound able, as well internally (inside the company) as externally (outside the company), to make the **link** between the **numerous steps of the Supply Chain**. It consists of a code allowing to identify, in a single way and at ends of individual follow-up, an expedition unit in an operations sequence of production, shipping, distribution and reception.



Facing to these last months' incredible EDI (Electronic Data Interchange) developments, SSCC is nowadays the data interchange tool *par excellence*.

By founding a **simplicity and a speed of communication**, a new era, new markets open to your company.



Interested? Read our case study LS FraïS !

More information about SSCC



UP trace will be present at Empack fair in Brussels on October the 12th and 13th, 2011.

Don't hesitate to ask us your invitation!

[More about this](#)

UP trace | Rue de la Platinerie 8 | L-8552 Oberpallen | Tél. + 352 26 62 42 1 | Fax + 352 26 62 42 32 | e-mail **info@up-trace.com**