

Ident Code integration 2Print

DaTARIUS and Tapematic are pleased to announce the integration of the latest generation DaTARIUS Ident Code Inspector into Tapematic's new generation of industrial digital printer – the Tapematic 2PRINT, which handles all optical media: CD, DVD, HD DVD, and BD.

"Digital printing removes the need for screen/film/plate preparation as well as ink mixing, preparation and cleaning," says Davide Perego, Controller and Executive Member of the Board for Tapematic. "Users can simply load images and then they are ready to print up to 1,600 discs per hour, whit a change over time between one job to another of less than 10 seconds. The 2Print offers high quality printing



Figure 1: DaTARIUS Ident Code Inspector in Tapematic's 2PRINT

with nearly zero downtime, and gives manufacturers great flexibility along with speedy time-to-market and a cost-effective process. The 2Print handles small batches with the ease of a regular office printer and also enables serialization. Clearly, especially for replicators, quality control checks are crucial, therefore it was decided to integrate the reliable DaTARIUS Ident Code Inspector."

DaTARIUS recently released its new generation of Ident Code Inspector incorporating digital communication and higher resolution cameras. With this technology, BD and HD DVD identification codes can be inspected with higher resolution and at higher speeds (up to 140 discs per minute).

"Product mixing remains very important for small batch production," adds Luis Sousa, Sales Manager DaTARIUS for South Europe and South America. "The Ident Code Inspector is seamlessly integrated into the 2Print system, and it even can host the printer software application. Both the Ident Code and 2Print interfaces can be loaded onto the System PC, enabling the operation of both applications through the same touch-screen panel."

Editors' Notes

About DaTARIUS Technologies GmbH

The DaTARIUS Group is a global company focused on providing solutions throughout the optical media manufacturing industries. DaTARIUS developed the first commercial CD test system and has over 20 years' experience in the manufacture and distribution of equipment for inspecting, measuring and optimizing at every stage of the optical media manufacturing process.

Datarius is unique in providing equipment for the entire production process right through from pre-mastering to print and packaging. Its products are suitable for every optical media format – pre-recorded and recordable – from CD & DVD through to the new blue laser BD and HD DVD formats, and other emerging formats such as HD VMD.



In addition, DaTARIUS also develops and supplies process optimization equipment, such as sprue recycling and mould temperature regulations systems. This broad product range is supplemented by consulting and training services.

Beyond optical media, DaTARIUS, in partnership with InPhase, is developing quality control equipment for the next generation of holographic formats.

With headquarters in Reutte, Austria (R&D, sales and service), and regional offices in America Germany, Japan, China and Hong Kong, the DaTARIUS Group has a global team of 100-plus employees and partners with an extensive sales and service support network covering every major market of the globe: North America, South America, Europe, the Middle East, and the Pacific Rim.

For more information on the company and its products, visit www.DaTARIUS.com

DaTARIUS Contact Details:

DaTARIUS Technologies GmbH Anton Maria Schyrle-Str. 7 A-6600 Reutte Austria

Tel: +43 5672 2060 Fax: +43 5672 206 8000 Email: europe@datarius.com

www.datarius.com

Cédric Collard, Marketing Manager mail to: cedric.collard@datarius.com

tel: +43 5672 206 430