

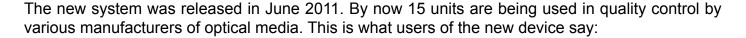
DaTARIUS™ iDS offline instantDetectionSystem – the easy and low budget way for testing your discs

The newly released device was designed by DaTARIUS to enable fast and precise testing for all kind of optical media in one unit. DaTARIUS also aimed at producing an affordable product as an alternative to high-end refe-

rence systems to serve smaller businesses, too.

The system checks the discs and shows you exactly where the error is located. You can find and watch the defective areas by simply using the included playback function together with the sector address viewer to play any kind of videos or music.

Compared to other products of this kind iDS is much faster (CD up to 48x, DVD up to 16x and Blu-ray up to 8x) in finding defective areas. This high-speed proving prevents manufacturing thousands of trash discs from one faulty piece and allows producing high-quality products that satisfy customers.



Optimal Media Germany

Since June 2011 Optimal Media in Röbel/Müritz relys on the DaTARIUS ™ iDS-10 instantDetectionSystem to prove their DVDs and Blu-Ray Discs.



Bernd Altmann, Production Manager of Optimal Media explains: "Since the device is appropriate for Blu-Ray and DVD it is permanently used for quality control and helps making decisions together with reference tester". Optimal Media was one of the first Optical Media producers deciding for the iDS and is happy for months with the performance of the system and the decision to implement it in their quality control and assurance system.



Video Duplication Company, UK

Since September this year one DaTARIUS™ iDS-10 offline instantDetectionSystem is an essential part of the quality control and assurance system at VDC, London, UK. "The iDS is aiding on one hand quick decisions for VDCs own DVD und Blu-ray production", Joe Bennis, Production Manager at VDC, clearly states,"on the other

hand it is a very helpful tool to investigate possible problem areas like the layer break with the iDS' integrated sector viewer and movie player tool."



Duplas Avelca Italy



"The DaTARIUS™ iDS-10 offline instantDetectionSystem fits perfectly into our DVD quality assurance system and supports us a lot especially during the production of small orders in the DVD pro-

duction", says Michele Sangalli, Production Manager at Duplas Avelca SRL Italy. "The iDS is used to get a quick indication of the produced DVD quality and is also very useful to investigate with the sector address viewer and the movie player if and how problems in the digital signals have an influence to the movie on a DVD. Therefore the DaTARIUS™ iDS-10 saves money through saving waste discs in a production run."

Christian Obermair, Sales manager at DaTARIUS is convinced that the new system will come up to the needs of quality management for modern business: "The DaTARIUS iDS is the perfect aid to support today's optical media productions where the investment into the iDS can be paid off in earlier than one year."

The DaTARIUS™ iDS-10 offline instantDetectionSystem proves your high-quality discs very fast which helps you to save time and money along with ensuring your customers satisfaction.

About DaTARIUS GmbH

DaTARIUS 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 25 years experience in the manufacture and distribution of equipment for inspecting, measuring and optimizing at every stage of the optical media manufacturing process.

With headquarters in Reutte, Austria (R&D, sales and service), and regional offices in USA, China and Hong Kong, DaTARIUS has a global team of 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 <u>www.datarius.com</u> Contact Details:

DaTARIUS GmbH, Planseestr. 4, AT-6600 Reutte, Austria, Tel: +43 676 848 391-0, Fax: +43 512 219 921 1132

info@datarius.com

