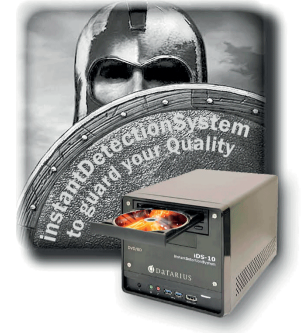
© Datarius iDS spotlight

Quality is not an act - it is a habit.

(Aristotle)

We strive for high quality in our products - this can only be established by continuous improvement. The instantDetectionSystem is on the market for 2 years now and we are permanently working on new customer-friendly features. The positive feedback from our customers is the proof of this concept.





DaTARIUS instantDetectionSystem: 2 years successfully on the optical media market

Since the release of the iDS many customers decided to rely on the device because of its numberous benefits such as: economical, easy to operate and maintain, compatible for all disc formats, high speed testing. Continous development guarantees that the system is always up to date and can be customized according to users demands. Per year approximately 4 software updates with new features have been released and automatically forwarded to customers with valid Support Contract. Currently 28 customers all over the world are working with either offline or inline iDS-systems - half of them are using the system for BD.

Customer Spotlight

CD Video



In August 2013 the 50th instant-DetectionSystem left our headquarter in Austria. Destination

was in Santa Ana/California: **CD Video Manufacturing Inc. (US)**.

Carmen Janusewski is absolutely satisfied with the investment: "We attach great importance on dependability, quality and full service. The DaTARIUS instantDetectionSystem complements our guidelines perfectly: It is reliable, universally usable for CD, DVD and BD, easy to operate and delivers measurement data quick."

DaTARIUS inline instantDetectionSystem

One further step to more efficiency and lower production costs is the inline instantDetectionSystem. It was designed for quick and easy integration into SINGULUS production lines. The automatic testing during the production process guarantees a constant workflow. One of the inline pionieers is CINRAM Germany: currently there are 4 inline BD-iDS systems in use.

We are committed to continuously adapt the software to the users´ requirements and we enjoy puzzling out customized solutions - so do not hesitate to let us know your demands.

Outlook on future software features:

- possibility to display RSER and SERc logarithmic
- Superior configuration file which can be placed on the network to get the same configurations (multitest sequences, limit settings, signal offsets) transferred to all connected offline or inline iDS-systems
- switch between various new ways to display signals
- Ethernet Expert Interface
- Reports can be exported optionally in html or pdf