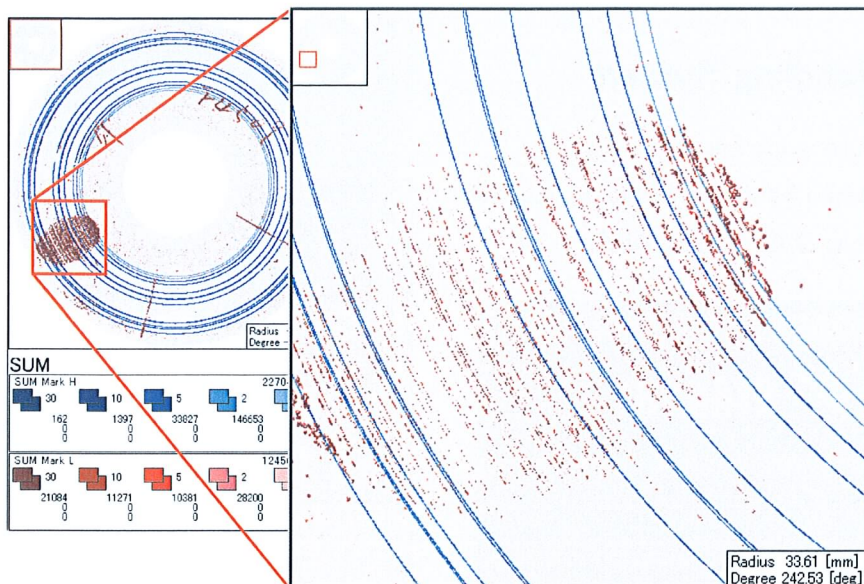
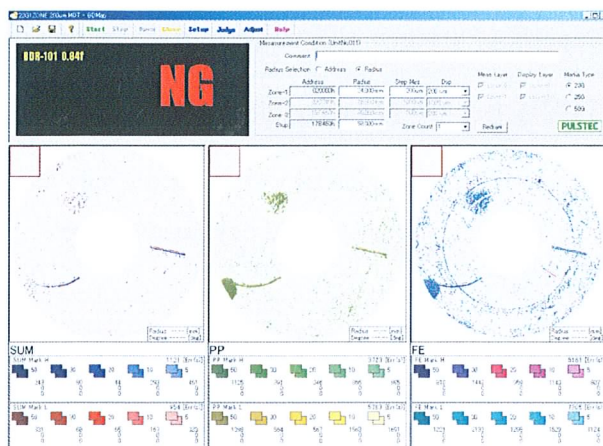
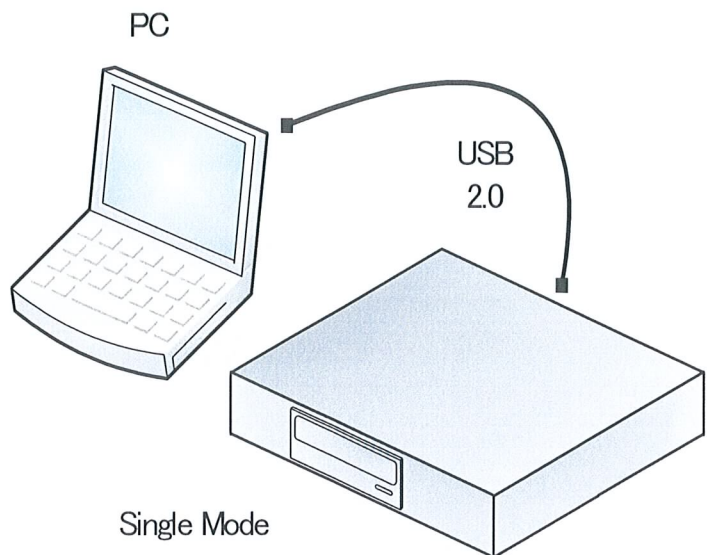


ERC-BR2

NEW PRODUCT

BD-ROM/R/RE DEFECT CHECKER



Detect BD Media Defect

- BD-ROM*(SL/DL)
- BD-R(SL/DL)
- BD-RE(SL/DL)

SUM · FE · P-P can be measured simultaneously.

*FE · P-P measurement for ROM

Wide range of Mapping

■ Apply to different BD Media

SUM·P·P·FE for R/RE media, P·P·FE for ROM media.
Pioneer drive able to supports all BD single/dual media.

■ 1 μm Resolution

Possible to set up resolution range at 1 μm min.
Resolution range set up is optional.

■ Bubble can be defected by Electric Property

Both Spin-coated and Filmed breach possibly affecting servo quality can be detected.

■ Easy USB2.0 Connection

PULSTEC

DHA-ERC

NEW PRODUCT

BD-ROM/R/RE DEFECT CHECKER SYSTEM

■ 14 drives could apply wide range production tact

Detection speed could be dramatically accelerated by using Handler mode.

Capable of achieve wide range production tact by controlling the feed pitch.

■ 1200 pc of media Supply Capacity

8 stockers (at max.) can be set at supply side index table.

Up to 1200 pc of media could hold at one time.

(150pc/stocker)

■ Automatic Yield Count

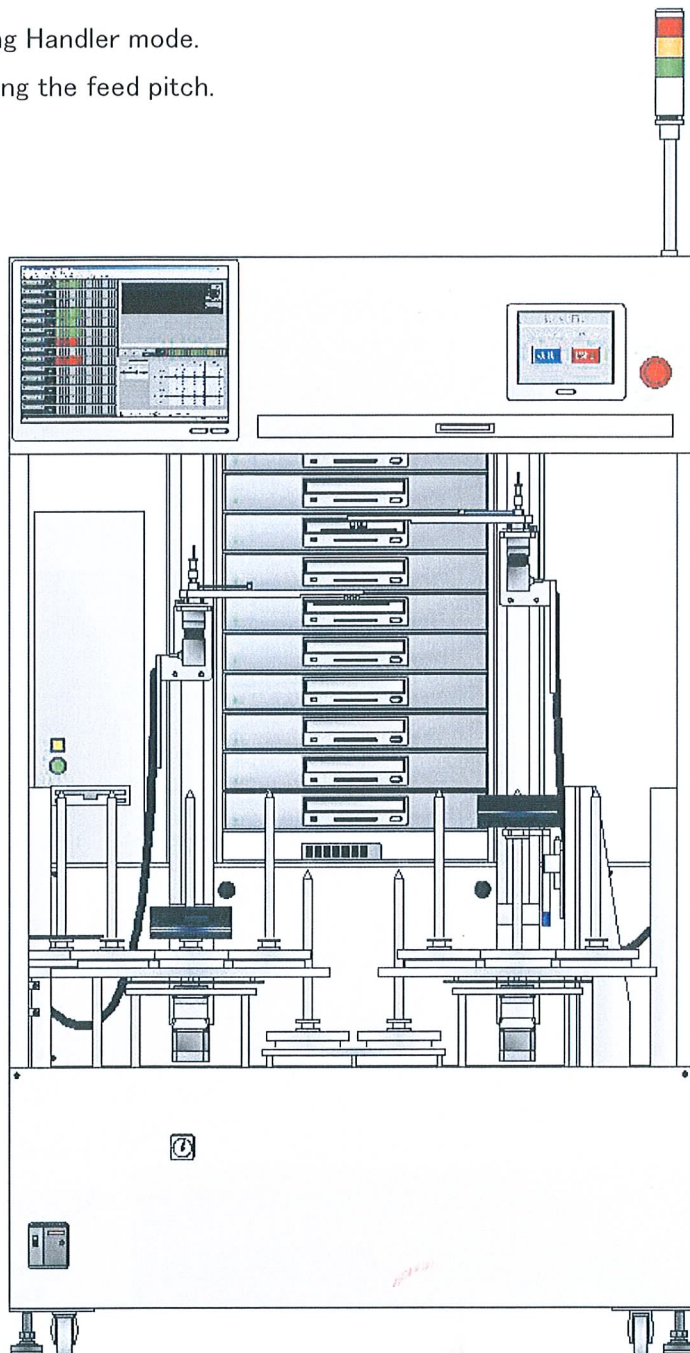
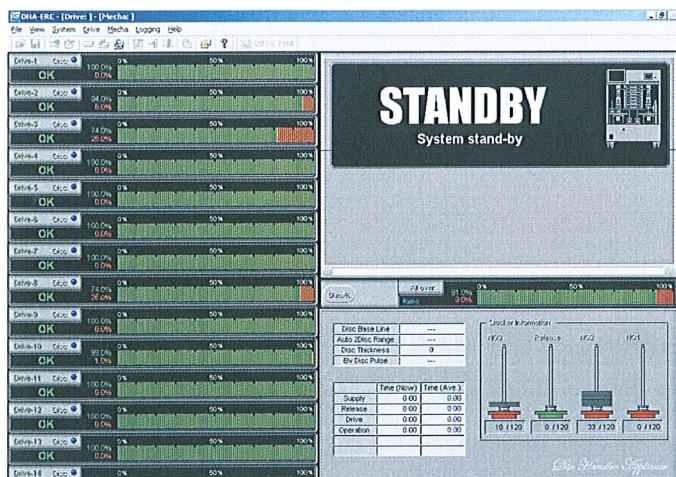
Measurement zone or items OK/NG count.

Drive OK/NG count.

Defect analysis can be obtained.

■ Time-Proven Handling System

Low cost & easy maintenance capability can be achieved by sharing same handling system, application and mechanical parts as DVD-R type DHA.



PULSTEC

パルステック工業株式会社

本社/〒433-8510 静岡県浜松市東三方町90-3
TEL(053)436-1121(代) FAX(053)436-3050

www.pulstec.co.jp

■ 本社営業部

〒433-8510 静岡県浜松市東三方町90番地の3 TEL(053)436-2200(代) FAX(053)436-3050

■ 東京営業所

〒141-0032 東京都品川区大崎1-20-3 イマス大崎ビル5F TEL(03)5434-5001(代) FAX(03)5434-5008

■ 大阪営業所

〒564-0052 大阪府吹田市広芝町10番40号 TEK第1ビル8F TEL(06)6337-4711(代) FAX(06)6337-4855