

## ECCENTRICITY TEST CD For Checking CD Drives TCDR-750/ -751/ -752/ -753/ -754

## 1. Purpose of use, Features

These are Eccentricity Test Discs designed for confirmation of tracking servo ability and evaluation, measurement and adjustment of CD-ROM Drives etc.

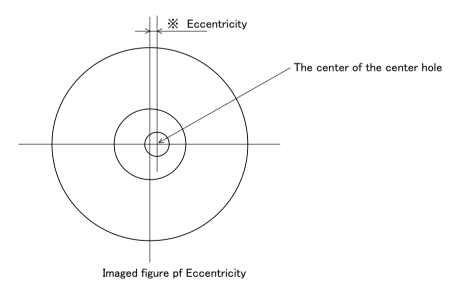
## 2. Specifications

- SCD-3910 is used as a material disc. Please refer to SCD-3910 Product Introduction for basic parameters.
- Disc type : CD-ROM
- Format : ISO9660 CD-ROM Mode1
- Recorded capacity : 675, 864, 576 Bytes (Block 0 ~ 330011, including Post gap)
- User data area : 23 ~ 329, 861Block
- Center hole diameter : 15.0 +0.04/ -0 mm
- Eccentricity

Model name	Eccentricity $\mu$ m 💥	Description
TCDR-750	≦ 10	
TCDR-751	70 ± 5	For testing the maximum value specified inn CD Specifications
TCDR-752	140 ± 5	
TCDR-753	210 ± 5	
TCDR-754	280 ± 5	

💥) We define Eccentricity here is the distance from the center of the center hole to the center of the track

circle that the most inner pit of the disc plots. Therefore, the Eccentricity of this table is indicated as 0-p.



Values in this sheet are measured by the equipments ALMEDIO-owned. Appearance and specifications are subject to change without notice. All Rights Reserved. Unauthorized copying is prohibited.

<Proper handling of the disc> Do not write on the surface with a pen and others, nor put a sticker on it. Do not expose the disc to direct sunlight, nor leave it in the place of high temperature and high humidity. After playing, store the disc in its own case. ALMEDIO INC. Sales Headquarters http://www.almedio.co.jp E-Mail : tm-sales@almedio.co.jp