

dotC Customized Features

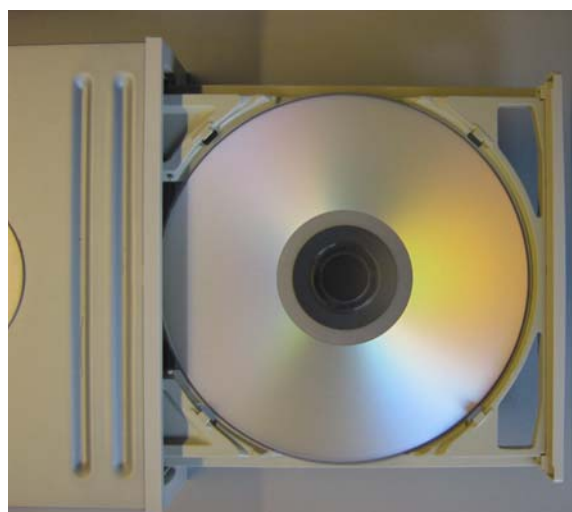
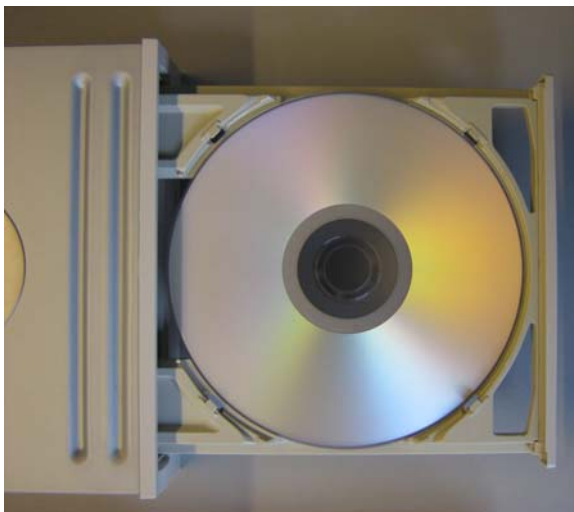
TRAY POSITION & STATISTICS

The **Tray** door opens to its maximum extent. This allows full access to the disc for robotic loading of discs.

A **Tray-counter** in the drive flash memory enables mechanical life time estimations during operation. This counter can be read out by a Vendor Unique SCSI command.

The flash memory can be flushed when the system is to power down to preserve the latest values.

Free space around disc rim	1mm
Tray speed	just the normal speed to maintain life time performance (about 2 seconds)
Tray cycles	> 30.000
Tray-counter	In flash memory
Application communication	Vendor Unique SCSI command set



Extended tray position (left) compared to the normal tray position (right).

The **Disc-counter** stores the number of recorded discs per disc type in drive memory for recording life time estimations. This counter can be read out by a Vendor Unique SCSI command.

Disc-Counter	In flash memory
Storage per disc types	CDR / CDRW / DVDR / DVDRW / DVDR-DL / DVDRW DL / DVDRAM
Application communication	Vendor Unique SCSI command set