



52X CD-ROM Drive

Internal IDE Drive for Windows

- 7.8MBps Max. Data Transfer Rate
- 120ms Average Access Time
- Equipped with 128KB Data Buffer
- Available with White or Black Bezel
- Utilizes IDE/ATAPI Interface
- Windows Plug and Play Compatible
- Rugged Design for High Reliability
- Reads MultiRead/CD-RW Discs

The TEAC CD-552E 52X Max. CD-ROM drive provides unbeatable performance and reliability. It features a maximum 7.8MB per second data transfer rate that delivers smooth multimedia playback. It spins at a Constant Angular Velocity (CAV) which optimizes the drive's data transfer rate by rotating the disc at a consistent speed. Combine it's fast data throughput with a quick 120ms average access time and you have a drive with unsurpassed CD-ROM performance.

Whether you're playing video clips, listening to music, or installing new software, the TEAC 52X fits the bill. It reads all major CD formats and a few others including Video CD, CD Plus and Photo CD. In addition, the drive supports both standard 12cm and mini 8cm CDs and reads both CD-R and CD-RW media.

The CD-552E is available in a choice of black or white. Install it horizontally or vertically, in either direction. It utilizes an IDE/ATAPI interface, which provides the easiest integration available. And like all TEAC drives, its rugged design is rock solid and designed for many years of dependable use.

52X CD-ROM

Specifications

Model:	CD-552E
Interface:	IDE/ATAPI
Data Transfer Rate:	3,450 KBps (23X) to 7,800 KBps (52X) CAV
Digital Audio Extraction:	3,450 KBps (23X) to 7,800 KBps (52X) CAV
Average Access Time:	120 msec (1/3 Stroke)
Data Buffer Size:	128KB
Disc Types:	Audio CD; CD-ROM Mode-1; Mode-2; CD-XA Mode-2; (Form1, Form2); Video CD; CD Extra/CD-Plus; UDF; CD-I; Mode-2 (Form1, Form2); i-Trax; Photo CD (Single, Multisession); CD-R; CD-RW (MultiRead)
Disc Size:	12cm and 8cm
Bezel Color:	Choice of White (Light Gray) and Black
Mounting Orientation:	Horizontal and Vertical (in Both Directions)
Disc Loading:	Motorized Loading Tray
Front Panel:	Built-in Headphone Jack, Volume Control Knob, Play Button, Power Disc Eject/Load Button and LED Indicator
Power Requirement:	+12V DC and 5V DC
Headphone Jack:	3.5mm Diameter Stereo Jack
Safety Standards:	UL, CSA, TUV
MTBF:	25,000 POH
Dimensions:	5.86" (W) x 1.69" (H) x 7.53" (D)
Weight:	1.98 lbs



Available with black or white (light gray) bezel.