



CD-3002A

Fast and efficient – even with the toughest workloads.

Once again, NEC has packed exceptional functionality and consummate design into the powerful MultiSpin CD-ROM drive CD-3002A. Cutting-edge technology ensures realization of the most demanding multimedia applications. Its enormous transfer rate of 7800 kByte/s and lightning-fast access time of only 80 milliseconds puts the CD-3002A in the forefront of current CD-ROM technology. And we've developed its Maximum Performance Spinning System (MPSS) to enable comfortable running characteristics with future-oriented perfection.

Technical Specifications CD-3002A

Data Transfer Rate	3,150 – 7,800 kByte/s
Access Time	80 ms
Cache Memory	128 kByte
Mechanism	Internal 12/8 cm CD-ROM disc drive (half height form factor), motorized tray load mechanism for horizontal and vertical use
Interface	IDE/ATAPI
Burst Transfer Rate	PIO mode 4/Ultra DMA 33 (max. 33 MByte/s transfer rate)
Audio	Headphone jack and volume control in front plus analog and digital audio output connector on the back (MPC compatible)
Compatibility	High Sierra, ISO9660, CD-Audio, CD-ROM (mode 1 and mode 2), CD-ROM XA, Single- and MultiSession Kodak Photo CD, CD-I (FMV), Video-CD, Enhanced Music-CD (CD+), MPC Level 3, CD-Text, CD-RW read (in compliance with MultiRead spec.), PC99
Weight	0.85 kg
Dimensions H x W x D	42 x 148.2 x 202 mm

