



NR-9300

Guarantees absolute precision of written data.

The NR-9300 from NEC will fascinate you in three ways. It reads your CD-ROMs with 21 to 48x speed. It does this even when it reads from or writes to CD-Rs. It can also read your CD-RWs at 21 to 48x speed and write them at a transfer rate of up to 24x. Why is the NR-9300 so superior? Easy! It uses ACTOPC. This technology for optimal writing strategy, patented by NEC, guarantees small wonders in read- and write-acceleration with highly precise, reliable write results.

CD-Burner MultiSpin 48/24/48X

Technical Specifications NR-9300

	CD-ROM	CD-R	CD-RW
Transfer Rate Read	20 ... 48x (3,000-7,200 kByte/s)	20 ... 48x (3,000-7,200 kByte/s)	16 ... 32x (2,400-4,800 kByte/s)
Transfer Rate Write	"	20 ... 48x (3,000-7,200 kByte/s)	24x max. (3,600 kByte/s)
Access Time	98 ms	98 ms	98 ms
Mechanism	Internal 12/8 cm CD-ROM/-R/-RW disc drive (half height form factor), motorized tray load mechanism for horizontal and vertical use, emergency eject		
Interface	IDE/ATAPI		
Burst Transfer Rate	PIO mode 4/Ultra DMA 33 (max. 33 MByte/s transfer rate)		
Cache Memory	2 MByte		
Audio	Headphone jack and volume control in front plus analog and digital audio output connector on the back (MPC compatible)		
Media/Modes Supported	CD-ROM, CD-ROM XA, CD-Audio, CD-Extra, CD-Text, CD-I, CD-I Ready, CD-Bridge, Photo-CD, Video-CD, Hybrid-CD		
Writing Methods	DAO (disc at once), SAO (session at once), TAO (track at once) with zero gap, variable or fixed packet, multisession		
Compatibility	MPC Level 3, MultiRead, PC2001		
Weight	1.02 kg		
Dimensions H x W x D	42 x 148.2 x 190 mm		
Special Feature	JustLink™ buffer under run error prevention		

