

SW-216
CD-RW H/H DRIVE
16X Recording, 10X Rewriting, 32X Reading

Key Features		System Requirements
1. Reading (CD) 32X, Writing (CD-R) 16X, Rewriting (CD-RW) 10X 2. Adopting a technology to prevent Buffer Under Run error 3. Supporting high speed CD-RW disc 4. Supports variable packet CD-R, variable and fixed packet CD-RW read and write 5. Easy to use:supporting the drag & drop operation 6. EIDE/ATAPI Interface for easy installation		1. Hardware: IBM PC compatible 2. CPU: Pentium II 266MHz or above 3. OS: Windows 95/98, NT 4.0, Windows ME Windows 2000 4. RAM: 64MB or above 5. HDD: 1GB or above
General Specifications		Contents
Data Transfer Rate	Record: 16X (2,400 KB/sec) Rewrite: 10X (1,500 KB/sec) Read: 32X (4,800KB/sec)	1. CD-RW Drive 2. Blank CD-R disc 3. Audio Cable 4. Interface Cable 5. Mounting Screw 6. Instruction Booklet 7. Application Software : CD recording software
Burst Transfer Rate	PIO Mode 4 (16.6 MB/sec) DMA Mode 2 (16.6 MB/sec)	
Recording Capacity	CD-RW Disc 650MB (type 74) CD-R disc 700/650/550MB (Type 80/74/63)	Others
Interface	EIDE/ATAPI	
Buffer Memory	2MB	1. CD-RW logo (Hi-Speed)
Flash Memory	512KB	2. Bar Code
Drive Mounting	Horizontal/vertical	3. Web site address
Supported Disc	CD-R/RW,CD-DA, CD-ROM/XA,CD-ROM Video-CD, CD-I, Photo CD,CD-Extra,CD-TEXT	
Writing Method	DAO(Disc At Once), TAO(Track At Once) SAO(Session At Once), Packet Writing (Variable, Fixed Packet)	
Physical Specification	Dimensions (WxHxD mm) : 148 x 42 x 202 Weight (kg) : 0.95	

※ Design and specifications are subject to change without notice