

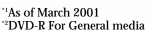
DVD-R/RW,CD-R/RW Writer DVR-A03



One drive... One complete recording solution

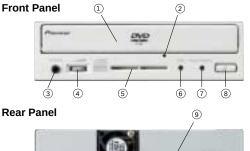
Writes: DVD-R^{*2}, DVD-RW, CD-R, CD-RW Reads: DVD-ROM, DVD-Video, DVD-R, DVD-RW, CD-ROM, CD-R, CD-RW, CD-TEXT, Photo CD, Audio CD







DVR-A03 Appearance



10 11 12	

Front Panel:	1.Disc Loading Tray 2.Forced Eject Hole 3.Head-Phone Jack 4.Volume Control	5.Ventilation Holes 6.Disc Indicator 7.READ/WRITE Indicator 8.Eject Button
Rear Panel:	9.ATAPI Interface 10.Digital Audio Output1 11.Analog Audio Output	12.Device Configuration Jumper 13.DC Input

DVR-A03 Specifications					
Write Support		DVD-R (4.7 GB For General disc only*), DVD-RW, CD-R, CD-RW*			
Read Support		DVD-ROM single layer/dual layer, DVD-R (all types), DVD-RW, CD-ROM Mode1,			
		CD-ROM XA Mode2 (form 1, form 2), CD-TEXT, Photo CD (single and multiple session),			
		CD-DA (Audio CD), CD-Extra, CD-R, CD-RW (Supports AM2)			
Write Speed	DVD-R	2X-CLV (2.76 MB/s), 1X-CLV (1.38 MB/s)			
	DVD-RW	1X-CLV (1.38MB/s)			
	CD-R	8X-CLV (1.41 MB/s), 4X-CLV (0.70 MB/s)			
	CD-RW	4X-CLV (0.70MB/s)			
Read Speed	DVD-ROM (Single)	Max. 4X-CAV (5.52 MB/s)			
	DVD-ROM (Dual)	2X-CLV (2.76MB/s)			
	DVD-R, DVD-RW	2X-CLV (2.76 MB/s)			
	CD-ROM	Max. 24X-CAV (4.23MB/s)			
	CD-R,CD-RW	Max. 16X-CAV (2.82MB/s)			
	CD-Audio	Max. 10X-CAV (1.76MB/s)			
	Video-CD	4X-CLV (0.70MB/s)			
Access Time	DVD	200 Msec			
(Randam Average)	CD	180 Msec			
*When DVD-ROM Single Lay	er Disc and CD-ROM Mode	Disc are used			
Interface		ATAPI (ATA/ATAPI-5 & SFFC INF8090 Ver.5)			
Data Buffer		512 kBytes (Read)			
		2Mbytes (Write)			
Mounting Orientation		Horizontal only			
Power Requirement		+5V +12V			
•		1.2A 0.9A			
Power Consumption	Maximum	23.8W			
Regulatory Approval		UL,CSA,TÜV, CB Report, FIMKO, SEMKO, FCC Class B, FDA, CE Marking, C-Tick,			
		CISPR-22B, Korean EMC, Taiwan EMC			
Dimensions (W x H x D)		148 x 42.3 x 207.5 mm 5-13/16" x 1-11/16" x 8-2/16"			
Net Weight		1.1 kg 2 lbs 7 oz			

* DVD-R For Authoring media (3.95GB or 4.7GB) writing is not supported.

DVD-R4 valuationing interval (3-905b of 4-76B) withing is not support 0-VDV-RAW writing and reading are not supported.
 High-Speed CD-RW writing is not supports above format is needed
 Virite speed would be affected by writing system performance.
 4.7GB=4.7 billion bytes. (1billion bytes = 1,000,000,000 bytes)

DVD-R/RW Disc (For General)

DV3-K4705DF, DV3-KP4705DF, DV3-KW4705D Specifications					
	DVD-R (For Data)	DVD-RW			
Substrate	Polycarbonate	Polycarbonate			
Recording Layer	Organic Dye	Phase change			
Recording Capacity	4.7GB	4.7GB			

* Writing software is required for recording on each disc with each format.

* Video material must be recorded in a DVD-Video compliant format to playback on a DVD playback device.

DVC DATACOF DVC DDATACOF DVC DWATACO C

- * Copyrighted material with copy protection cannot be duplicated.
- * Decoders are required to play compressed MPEG images.
- * Please be sure that you are abiding by copyright law upon using DVD-R/RW.
- * Photo CD is a registered trademark of Eastman Kodak Company.
- * To record MPEG videos, a video capture card and hardware or software MPEG encoder device are required.
- * To playback DVD-Video, a DVD compliant MPEG2 hardware and/or software decoder is required.
- * The product's specifications and appearance described in this catalog are subject to change without notice.
- * Due to printing limitations, the color of the product photos in this catalog may look different from that of the real product.
- * Pioneer assumes no liability for any loss of data when this product is being used.

Safety Precaution

Please read the enclosed instruction manual safe operation of the product

CONTACT

DVD-R (For Data) DVS-R470SDF DVD-R(For Data) (White Printable) DVS-RP470SDF

DVD-RW Ver.1.1

DVS-RW470SD

- Pioneer Corporation URL:http://www.pioneer.co.jp/product-e/ibs/
- Pioneer New Media Technologies, Inc. URL:http://www.pioneerelectronics.com/
 Pioneer Europe N.V. URL:http://www.pioneer-eur.com/
- Pioneer Electronics Asiacentre PTE.— URL:http://www.pioneer.com.sg
- Pioneer Electronics (China) Ltd.— (China) URL:http://www.pioneerchina.com. (Hong Kong only) URL:http://www.pioneerhongkong.com.hk
 Pioneer Electronics Australia Pty. Ltd.— URL:http://www.pioneeraus.com.au/

Pioneer is a member of the RW Products Promotion Initiative (RWPPI)

The RWPPI is an action organization with the aim to effectively popularize and promote DVD-R/RW products, commercial products that are developed on the basis of DVD-R/RW standards allowing recording and playback of DVD discs.

RWPPI home page: http://www.rwppi.com

The contents of this catalog are effective as of March 9, 2001

Pioneer

Pioneer Corporation 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan TEL: +81-3-3495-9924 FAX: +81-3-3495-9973 Pioneer New Media Technologies, Inc., Optical Division 2265 East 220th Street, Long Beach, CA90810, USA TEL: 800-444-6784 FAX: 310-952-2990 Pioneer Europe N.V., Multimedia Division Pioneer House, Hollybush Hill, Stoke Poges, Slough SL2 4OP, UK TEL: +44-1753-789-789 FAX: +44-1753-789-880 Pioneer Electronics Asiacentre PTE. LTD. 253 Alexandra Road, #04-01 Singapore 159936 TEL: +65-472-1111 FAX: +65-472-1611 Pioneer Electronics (China) Ltd. Room 1704-06, 17/F World Trade Centre, 280 Gloucester Road, Causeway Bay, Hong Kong TEL: +852-2848-6488 FAX: +852-2530-4896 Pioneer Electronics Australia Pty. Ltd. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: +61-3-9586-6300 FAX: +61-3-9587-5706

Pioneer High Fidelity Taiwan Co.,Ltd. 13FL, No.44, Chung Shan North Road, Sec.2, Taipei, R.O.C. TEL:886-2-2521-3588 FAX:886-2-2511-4888