

Toshiba SD-R1002 Installation Instructions Manual

Cd-rw/dvd-rom drive

.

Table of Contents

•

Bookmarks

•

Quick Links Download this manual See also: User Manual



# **TOSHIBA** Storage Device Divsion

## DRIVE **SD-R1002** Installation Instructions R with Adaptec Easy CD Creator ManualsLib.con ΤМ and CyberLink PowerDVD Software ΤМ VERSION 3.0

### DECEMBER 2000

Table of Contents

Next Page

#### Related Manuals for Toshiba SD-R1002

DVD Drive Toshiba SD-R1002 User Manual Cd-rw/dvd-rom combo drive (16 pages) CD/CDR Drive Toshiba SD-R2102 User Manual Cd-rw/dvd-rom combination mobile drive (12 pages) CD/CDR Drive Toshiba SD-R1512 User Manual Cd-rw/dvd-rom combo drive (17 pages) CD/CDR Drive Toshiba SD-R2212 User Manual Cd-rw/dvd-rom combination mobile drive (12 pages) CD/CDR Drive Toshiba SD-R2412 User Manual Cd-rw/dvd-rom combination mobile drive (12 pages) CD/CDR Drive Toshiba SR-C8002 Product Specification Cd-r/cd-rw drive (31 pages) CD/CDR Drive Toshiba SR-M8102 User Manual Cd-r/cd-rw drive (16 pages) CD/CDR Drive Toshiba XM-6401B Instruction Manual (35 pages) CD/CDR Drive Toshiba XM-6702B User Manual (12 pages) CD/CDR Drive Toshiba XM-6802B User Manual Cd-rom drive (15 pages)

#### Summary of Contents for Toshiba SD-R1002

Page 1 TOSHIBA Storage Device Divsion CD-RW/DVD-ROM DRIVE SD-R1002 Installation Instructions ® with Adaptec Easy CD Creator CyberLink PowerDVD Software VERSION 3.0 DECEMBER 2000...

<u>Page 2</u> 2. DO NOT disassemble or modify this equipment. Toshiba shall not make any guarantee to the reliability, safety and performance of this equipment expressly provided in the specification and nor be liable for any damages resulting from such unauthorized disassembly or modification.

#### Page 3: Mounting Screws

Windows 95 or higher Amplified stereo speakers  $^{\text{m}}$  \* These requirements are only required if you are using the CyberLink PowerDVD software. The SD-R1002 CD-RW/DVD-ROM will work as a CD-ROM and CD- RW when using a lower speed Pentium system.

#### Page 4: Setting Jumpers

The following steps must be performed to properly install your CD-RW/DVD- ROM. Set drive's jumpers Connect audio cable Attach IDE BUS cable Connect power cable Mount CD-RW/DVD- ROM ™ Install CyberLink PowerDVD software (used for viewing DVD movies) ® ™ Install Adaptec Easy CD Creator software (used for recording CDs) SETTING JUMPERS...

#### Page 5: Connecting Cables

2. If the CD-RW/DVD-ROM is replacing a CD-ROM, disconnect all connectors and remove the CD-ROM presently installed in your system. 3. Your Toshiba CD-RW/DVD-ROM can be placed in any free half-height drive slot at the front of your computer. (It can be mounted horizontally or

vertically.) 4.

Page 6 Connect secondary IDE BUS cable to CD-RW/DVD-ROM drive, assuring that pin 1 of the cable (side with red stripe) is connected to pin 1 on the drive. • If the CD-RW/DVD-ROM is the only drive connected on the secondary IDE BUS cable: connect drive to the last set of pins on IDE BUS cable.

#### Page 7: Completing Installation

ATAPI CD/DVD Software Driver: Toshiba's CD-RW/DVD-ROM drives do not require any unique device drivers for Windows '95/'98/2000/NT. After installing your drive and re-booting, your system should recognize your drive. Win '95/'98/2000/NT operating systems support all Toshiba ATAPI CD-RW, CD-ROM and DVD-ROM drives natively.

Page 8 Busy Light Volume Control Eject Button Loading Tray Emergency Eject Hole CD-RW/DVD-ROM BACK PANEL The photo below illustrates the following features of the SD-R1002 and CD-RW/ DVD-ROMs back panel: Digital Audio Out Connector ATAPI Connector Analog Audio Out Connector Power Connector...

#### Page 9: Technical Support

SD-R1002 SPECIFICATIONS DATA CAPACITY mode 1 mode 2 (bytes/block) 2,048 2,048 2,336 ROTATIONAL SPEED DVD: 2,800rpm CD: 5,100rpm (2 - 4.8X CAV) (10.3 - 24 CAV) DVD-R: 1,100 - 2,800rpm CD-RW: 3,400rpm (2X CLV) (6.9 - 16X CAV) CD-R, CD-RW (Write):...

#### Page 10: Warranty Information

WARRANTY INFORMATION Toshiba America Electronic Components, Inc. ("TAEC") warrants that all prod- ucts will, upon delivery by TAEC to the customer in new condition, be free from defects in material and workmanship for a period of twelve (12) months after delivery.

Page 11 460018-c0 P/N 460018-C0...