## TOSHIBA CD－RW／DVD－ROM DRIVE SD－R1002／SD－R1102 <br> SAFETY INSTRUCTION MANUAL

## CAUTION

（1）THUS CD－RW／DVD－ROM DRIVE EMPLOYS A LASER SYSTEM． TO ENSURE PROPER USE OF THIS PROOUCT，PLEASE READ THIS INSTRUCTION MANUAL CAREFULLY AND RETAIN FOR FUTURE REFERENCE．SHOULD THE UNIT EVER REQUIRE MAIN． TENANCE，CONTACT AN AUTHORIZED SERVICE LOCATION－SEE SERVICE PROCEDURE．
（2）USE OF CONTROLS，ADUUSTMENTS OR THE PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED MAY RESULT IN HAZARDOUS RADIATION EXPOSURE．
（1）TO PREVENT DIRECT EXPOSURE TO LASER BEAM，DO NOT TRY TO OPEN THE ENCLOSURE．


## TOSHIBA

東芝 CD－RW／DVD－ROMドライブ安全にお使いいただくために
本获是を正しくご使用していただくために，この故明書をよくお覞みくだきい。 またお既めになった良は，边ず保管してくだきいっ

## 介注 意

1．本挟雷はレーザーシステムを贾用しています。



㱐をすることがてきなくなります。
入ったまま行うと，故䂈の面妇になります。
 ります。
5．万一故倳などてティスクな司り出せなくなった特は，エマージェンシーイジェクト




 システムには，本颗葍を便用しないてください。
7．こ使用中に異男が生じた昜含は，置源を切って，お買い上げの骐党镸にこ相談ください。

## USER'S MANUAL FOR CD-RWIDVD-ROM DRIVE MODEL SD-R1102

## FCC NOTICE

This ecuioment has been tested and found to comply with the limits for a Class $B$ digital device. pursuant to part 15 of the FCC Rules. These imits are designed to provide reasonable protection against harmful interference in a residentiat installation
This ecupment generates. uses and can radiate radio frequency energy and. it not installed and used in accordance with the instructions, may cause harmful interference to radio communications.
However, there is no guarantee that interference will not occur in a particular installation. If this equiprnent does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.


## -WARNING

Changes or modifications made to this equipment, not expressly approved by Toshiba, or parties authorized by Toshiba. could void the user's authority to operate the equipment.


## CAUTION:

This appliance contains a laser system and is classified as a -CLASS 1 LASER PRODUCT. To use this model properly, read the Instruction Manual carefully and keep this manual for your future reference. In case of any trouble with this model, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not try to open the enclosure.

## VORSICHT:

Dieses Gerät enthält ein Laser-System und ist als "LASER PRODUKT DER KLASSE1" klassifiziert. Für den richtigen Gebrauch dieses Modells die Bedienungsanleitung sorgfältig durchlesen und als Referenz autbewahren. Falls Probleme mit diesem Modell auftreten, die nächste "autorisierte Services Vertretung" benachrichtigen. Um einen direkten Kontakt mit dem Laserstrahl zu vermeiden, sollte das Gehäuse nicht geöffnet werden.

## ADVARSEL

Denne marking er anbragt udvendigt pà apparatet og indikerer, at apparatet tilhorer laserkiasse 1, hvilket betyder, at der anvendes laserstráler af svageste klasse, og at man ikke pá apparatets yderside kan blive uossat for kraftig stràting.


APPARATET BOR KUN ABNES AF FAGFOLK MED SERLIGT KENDSKAB TIL APPARATER MED LASERSTRÁLER!
Udvendigt oá apparatet er anbragt den her gengivne advarselsmærkning. som advarer imod at foretage sádanne indgreb i apparatet, at man kan komme til at udsætte sig for laserstraling.
OBS! Apparaten innehâller laserkompont som avger laserstràlning överstigande gränsen för laserklass 1.

VAROITUS. Suojakoteloa si saa avata. Laite sisältää laserdiodin, joka lähetaä näkymätöntä silmilie vaarallista lasersäteilyä.

## CAUTION

USE OF CONTROLS OR ADUUSTMENTSORPERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED IN THE OWNER'S MANUAL MAY RESULT IN HAZARDOUS RADIA. TION EXPOSURE.

## VORSICHT

DIE VERWENDUNG VON ANDEREN STEUERUNGEN ODER EINSTELLUNGEN ODER DAS DURCHFÜHREN VON ANDEREN VORGÄNGEN ALS IN DER BEDIENUNGSANLEITUNG beschrieben können gefährliche strahlenEXPOSITIONEN ZUR FOLGE HABEN.

This product is carrying the CE-Mark in accordance to the related European Directives. Responsible for CE-marking is Toshiba Europe. Hammfelddamm 8, 0-41460 Neuss, Germany.

## TOSHIBA SERVICE PROCEDURE

SHOULD THIS PRODUCT REOUARE MAINTENANCE CONTACT THE FOLLOWING TOSHIBA SERVICE STATION.
TOSHIEA AMERICA ELECTRONIC COMPONENTS INC. TOSHIBA EUROPE G.m.b.H. DISK PRODUCTS DIVISION DISK PROOUCTS DIVISION Hammfelddamm 8.
35 HAMMOND. IRVINE, CA 92618-1607

