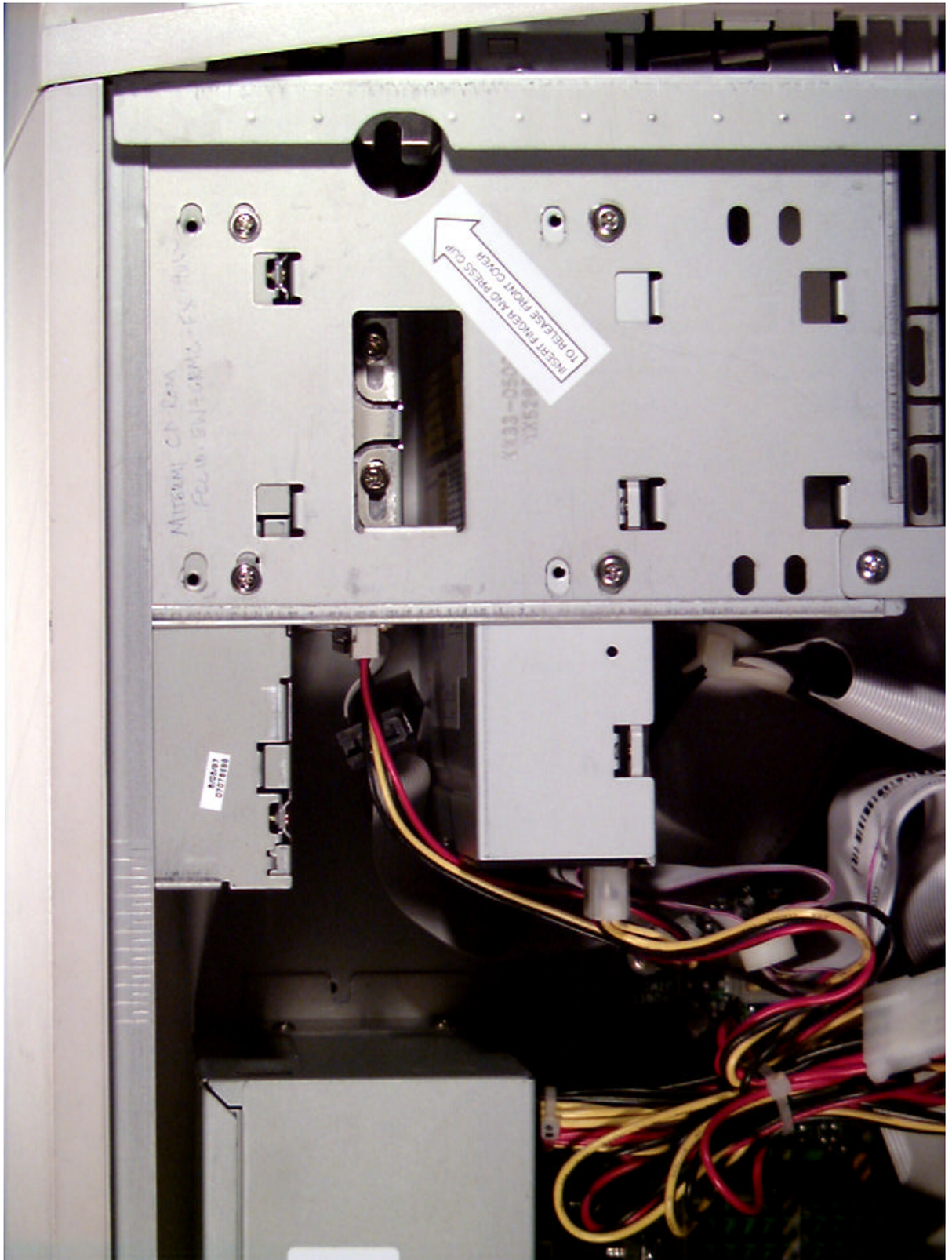


**ATTACHMENT H – EXTERNAL PHOTOGRAPHS**

---



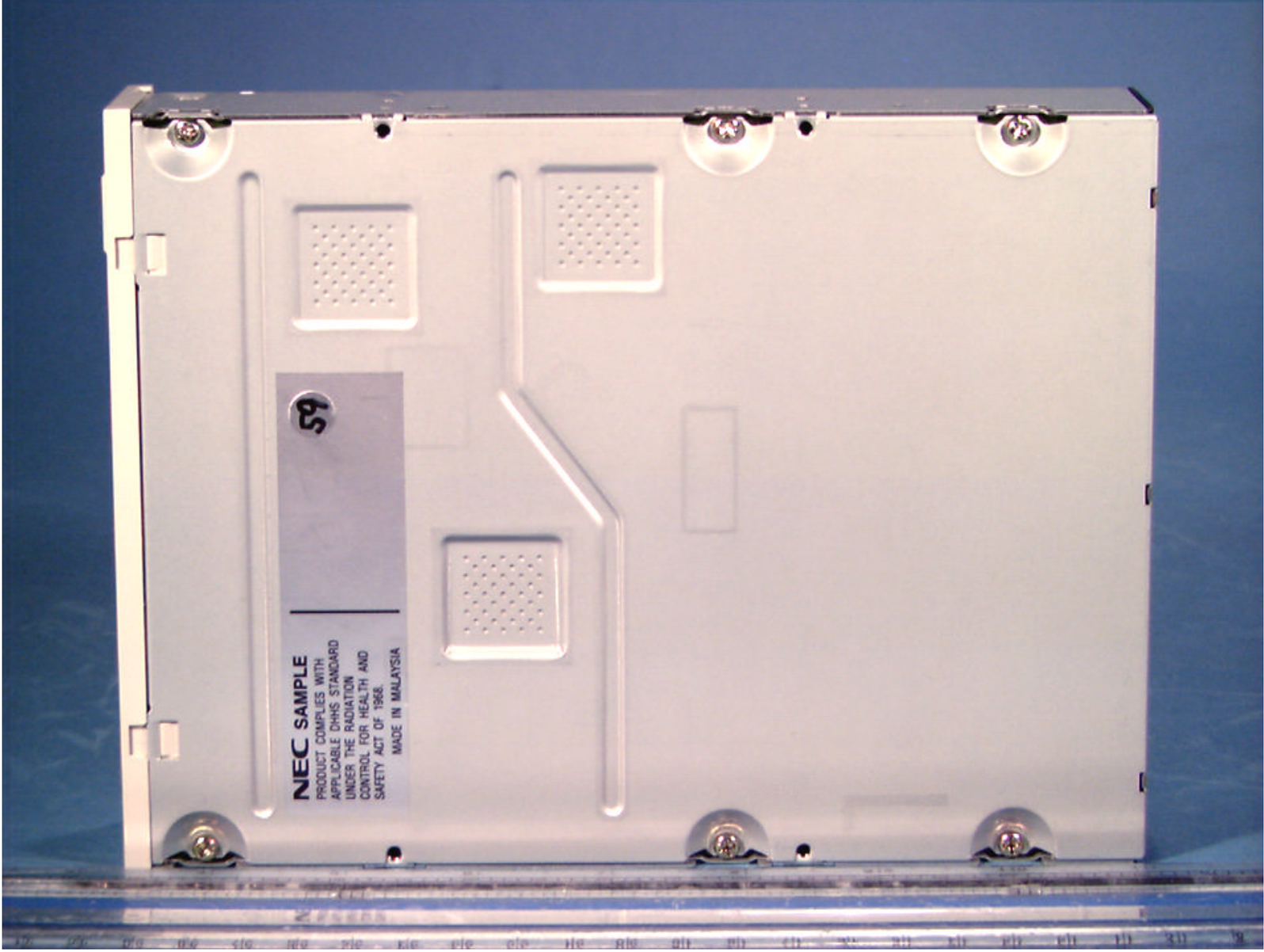




© 2000 PCTEST Lab

FCC ID: A3DNR-7700A  
NEC Internal IDE CD-R/RW Drive

NVLAP Lab Code: 100431-0







**DANGER** · INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.  
**VORSICHT** · UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.  
**VARNING** · OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD. STRÅLEN ÄR FARLIG.  
**VARO!** · NÄKYMÄTÖN AVATTAESSA OLET ALTTIINA LASERSÄTEILYLLE, ÄLÄ KATSO SÄTEESEN.  
**注意** · ここを開くと可視レーザー光が出ます。ビームを直接見たり、触れたりしないでください。

NEC Corporation  
 7-1, Shiba Go-chome, Minato-ku Tokyo 108-8001, JAPAN

MADE IN MALAYSIA  
 CD-R/RW DRIVE MODEL NR-7700A  
 POWER SUPPLY  
 DC= 5V / 12V

FCC ID: A3DNR-7700A	GEN
SERIAL No. 0Z10006S111	
MANUFACTURED December 2000	

CLASS 1 LASER PRODUCT  
 LASER KLASSE 1  
 LUOKAN 1 LASERLAITE  
 KLAS 1 LASERAPPARAT  
 クラス1レーザー製品

This device complies with Part 15 of the FCC Rules.  
 Operation is subject to the following two conditions:  
 (1) This device may not cause harmful interference, and  
 (2) this device must accept any interference received,  
 including interference that may cause undesired operation.  
 Complies with 21 CFR, Chapter 1, Subchapter J.  
 This Class B digital apparatus meets all requirements of  
 the Canadian Interference-Causing Equipment Regulations.  
 Cet appareil numérique de la Classe B respecte toutes les  
 exigences du Règlement sur le matériel brouilleur du Canada.

US pat. 4,615,023

N56 CE Δ c RU<sup>®</sup> US  
 720S E151483  
 st3

\*03824010\*0Z10006S111\*

EAN CODE

5| 028695 | 305304 >

検磁 00000000

DIGITAL OUT	SLAVE CSEL	MASTER	I/O BUS	GND
1	1	1	▽	+5V    +12V
D G	R G G L	1 2 3	39 40	1 2
				5 G G 12



