ATTACHMENT E - FCC ID LABEL & LOCATION

FCC ID SAMPLE LABEL & LOCATION

(SEE NEXT PAGE)

<u>LABELLING REQUIREMENTS</u> <u>PER §§ 2.925</u>

The Label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase.



1.제품명(모델명):

2.인 증 번 호:

3.인 증 받 은 자: NEC Corporation

4.제 조 년 월 일: 별도표기

5. 제조자(제조국): NEC THK Limited. (말레이지아)

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! 注意

NAKYMATON AVATTAESSA OLET ALTTIINA LASERSATEILYLLE, ALA KATSO SATEESEN.

・ここを開くと不可視レーザ光が出ます。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 JAPAN MODEL NR-7900A

*03824061*18G0017BSSS*

POWER SUPPLY 5V / 12V ===

FCC ID: A3DNR-7900A GEN

SERIAL No. 18G0017BSSS MANUFACTURED August 2001 CLASS 1 LASER PRODUCT LASER KLASSE 1 LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT クラス1レーザ製品

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 Réglement sur le matériel brouilleur du Canada.

US pat. 4, 615, 023

CN56(EA E151483

720K

st3

MIC

EAN CODE





DIGITAL SLAVE CSEL | MASTER GND I/O BUS LINE OUT V +5V | 1 +12V 39 40 RGGL 1 2 3 5 G G 12 DG