NEC



NEC Solutions (America). Inc.

Personal Display Olvision 1250 N. Arlington Heights Road Icasoo, IL 60143 TEL(630)467-5000 FAX(630)467-4370

October 29, 2004

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

We, the undersigned, hereby authorize PCTEST Engineering Laboratory Inc., to act on our behalf in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by PCTEST Engineering Laboratory, Inc. on our behalf shall have the same effect as acts of our own.

We also hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S. C. 8 6 2 .

Sincerely,

M.A.Fatani

Senior Compliance Engineer Compliance Engineering Dept. NEC Solutions (America), Inc.

NEC

NEC Corporation

1st Storage Products Division
1-10, Nisshin-cho, Fuchu, Tokyo, 183-8501, Japan
+81-42-333-4924 Tel
+81-42-333-4929 Fax

Attn: Mr. M. Amin Fatani

Senior Compliance Engineer

NEC Solutions(America), Inc.

Date: 6 April 2005

Ref: END-05-KK-060

Subject: Request of new FCC ID A3DMD-16XDVD9A4 for OEM model MD-16XDVD9A4.

Dear Mr. Fatani,

We are planning to produce new OEM model MD-16XDVD9A4 (Mad Dog model). MD-16XDVD9A4 is the same as basic model ND-3540A except for the name label and firmware. So we would like to get FCC ID number by the paper work. There is no change for the hardware. This FCC ID is A3DMD-16XDVD9A4.

Please ask FCC to confirm our request and to release the FCC GRANT by <u>21 April 2005</u> because we plan to start mass-production from the beginning of May.

Model Name	MD-16XDVD9A4 (OEM model)	Ref. ND-3540A (Basic model)
Corporate Name	Mad Dog Multimedia, Inc.	NEC Corporation
Corporate Address	12520 High Bluff Drive, Suite 190 San Diego, California 92130 USA.	7-1, Shiba Go-chome, Minato-ku, Tokyo 108-8001 Japan
DVD+R max write speed		
Single Layer	16x	16x
Double Layer	8x	8x
DVD-R max write speed		
Single Layer	16x	16x
Double Layer	6x	6x
DVD+RW max write speed	8x	8x
DVD-RW max write speed	6x	6x

If you have any comments or questions, please contact me or my staff, Y. Ttajima.

Thank you and best regards,

M. Nagahira, Engineering Manager

Engineering Department