

PHOTO SECTION FOR RFI TEST REPORT SERIAL NO: RFI/EMCB2/RP42685JD06

Test Of: Maynetronics Ltd NOMAD W4-2

To: FCC Part 15 Subpart C: 2000 (Intentional Radiators) Section 15.249 and 15.209







RADIO FREQUENCY INVESTIGATION LTD.

Photograph Section S.No: RFI/EMCB2/RP42685JD06 Issue Date: 14 February 2002

EMC Department

Test Of: Maynetronics Ltd

NOMAD W4-2

To: FCC Part 15 Subpart C: 2000

(Intentional Radiators) Section 15.249

This appendix contains the following photographs:

Photo Reference Number	Title
PHT/42685JD06/001	Front View of EUT
PHT/42685JD06/002	Rear View of EUT
PHT/42685JD06/003	Side View of Conducted Emissions Set-up
PHT/42685JD06/004	Rear View of Conducted Emissions Set-up

These pages are not included in the total number of pages for this report.

RADIO FREQUENCY INVESTIGATION LTD. Photograph Section

S.No: RFI/EMCB2/RP42685JD06
EMC Department Issue Date: 12 February 2002

Test Of: Maynetronics Ltd

NOMAD W4-2

To: FCC Part 15 Subpart C: 2000

(Intentional Radiators) Section 15.249

This page has been left intentionally blank.

RADIO FREQUENCY INVESTIGATION LTD.

Photograph Section S.No. RFI/EMCB2/RP42685JD06

EMC Testing Department

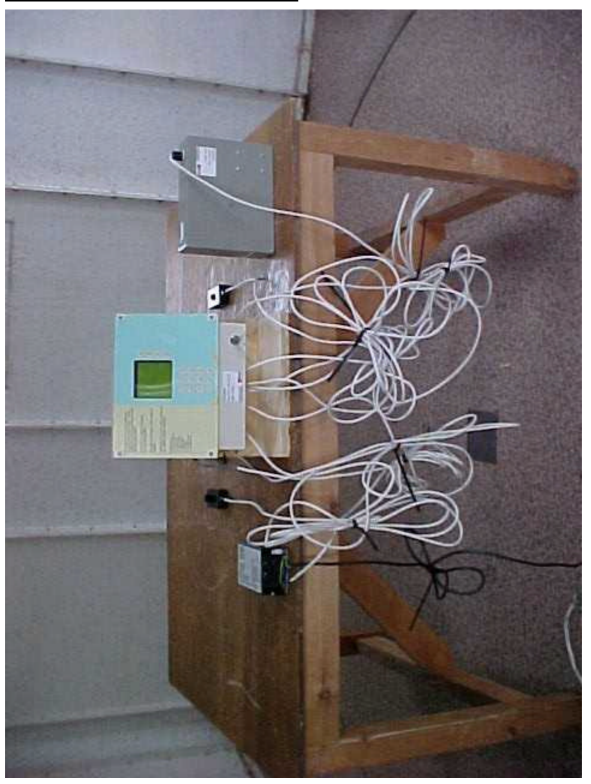
Test Of: Maynetronics Ltd

NOMAD W4-2

To:

FCC Part 15 Subpart C: 2000 (Intentional Radiators) Section 15.249 and 15.209

PHT/42685JD06/001 Front View of EUT



RADIO FREQUENCY INVESTIGATION LTD.

Photograph Section S.No. RFI/EMCB2/RP42685JD06

EMC Testing Department

Test Of: Maynetronics Ltd NOMAD W4-2

To:

FCC Part 15 Subpart C: 2000 (Intentional Radiators) Section 15.249 and 15.209

PHT/42685JD06/002 Rear View of EUT



EMC Testing Department

Test Of: Maynetronics Ltd

To:

NOMAD W4-2

FCC Part 15 Subpart C: 2000 (Intentional Radiators) Section 15.249 and 15.209

PHT/42685JD06/003 Side View of Conducted Emissions Set-up



EMC Testing Department

Test Of: Maynetronics Ltd **NOMAD W4-2**

To:

FCC Part 15 Subpart C: 2000 (Intentional Radiators) Section 15.249 and 15.209

PHT/42685JD06/004 Rear View of Conducted Emissions Set-up

