

PHOTOGRAPH SECTION FOR RFI TEST REPORT SERIAL NO: RFI/MICB1/RP42151A

Test Of: Adaptive Broadband Ltd. AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000 (Unlicensed National Information Infrastructure Devices)





Photograph Section S.No. RFI/MICB1/RP42151A Issue Date: 15 May 2001

Conformance Testing Department

Test Of: Adaptive Broadband Ltd.

AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000

(Unlicensed National Information Infrastructure Devices)

This section contains the following photographs

Photo Reference Number	Title
PHT\42151JD01\001	Side view of conducted emissions configuration
PHT\42151JD01\002	Front view of conducted emissions configuration
PHT\42151JD01\003	Front view of radiated emissions configuration
PHT\42151JD01\004	Rear view of radiated emissions configuration

Photograph Section S.No. RFI/MICB1/RP42151A Issue Date: 15 May 2001

Conformance Testing Department

Test Of: Adaptive Broadband Ltd.

AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000

(Unlicensed National Information Infrastructure Devices)

PHT\42151JD01\001 Side view of conducted emissions configuration



Conformance Testing Department

Photograph Section S.No. RFI/MICB1/RP42151A Issue Date: 15 May 2001

Test Of: Adaptive Broadband Ltd.

AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000

(Unlicensed National Information Infrastructure Devices)

PHT\42151JD01\002 Front view of conducted emissions configuration



Photograph Section S.No. RFI/MICB1/RP42151A Issue Date: 15 May 2001

Conformance Testing Department

Test Of: Adaptive Broadband Ltd.

AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000

(Unlicensed National Information Infrastructure Devices)

PHT\42151JD01\003 Front view of radiated emissions configuration



Photograph Section S.No. RFI/MICB1/RP42151A Issue Date: 15 May 2001

Conformance Testing Department

Test Of: Adaptive Broadband Ltd.

AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000

(Unlicensed National Information Infrastructure Devices)

PHT\42151JD01\004 Rear view of radiated emissions configuration

