Company: Aruba Networks

Model Number: WAP3212

Report No.: ARUB189 - WAP 3212 Test Setup Photographs

Test Setup Photographs



TEST SETUP PHOTOGRAPHS



Aruba Networks WAP3212

Report No.: ARUB189 - WAP 3212 Test Setup Photographs

Applicant:	Aruba Networks 1344 Crossman Ave. Sunnyvale 94089-1113, United States
Product Function:	Cabin Wireless Access Point Part Number: WAP3212-001-001 / RD-FA2066-01
Issue Date:	4th February 2015

Issued Under the Authority of:

MiCOM Labs, Inc. 575 Boulder Court Pleasanton, California 94566 USA Phone: +1 (925) 462-0304 Fax: +1 (925) 462-0306 www.micomlabs.com



MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



Aruba Networks WAP3212 ARUB189 - WAP 3212 Test Setup Photographs 7th Jan 2015 3 of 8

1. Test Setup Photographs

1.1. Test Setup - Emissions

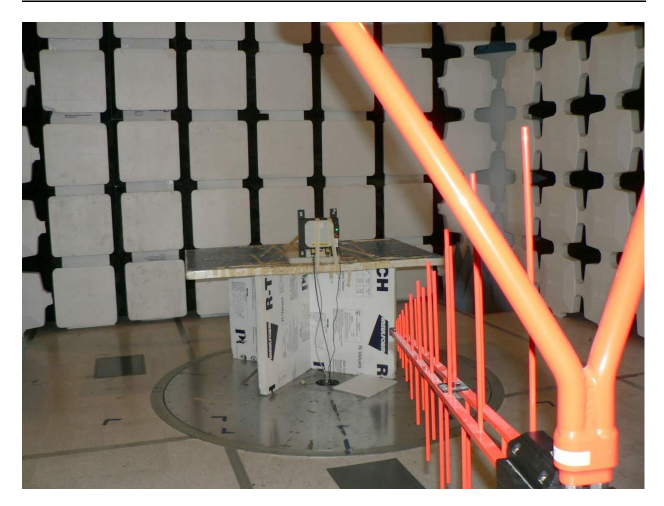


ARUB189 Digital Emissions Test Table Rear

This report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Aruba Networks WAP3212 ARUB189 - WAP 3212 Test Setup Photographs 7th Jan 2015 4 of 8

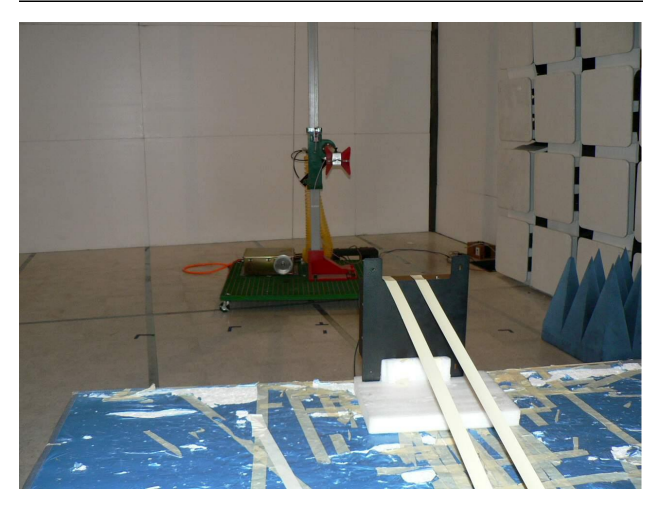


ARUB189 Digital Emissions Test Table Front

This report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Aruba Networks WAP3212 ARUB189 - WAP 3212 Test Setup Photographs 7th Jan 2015 5 of 8

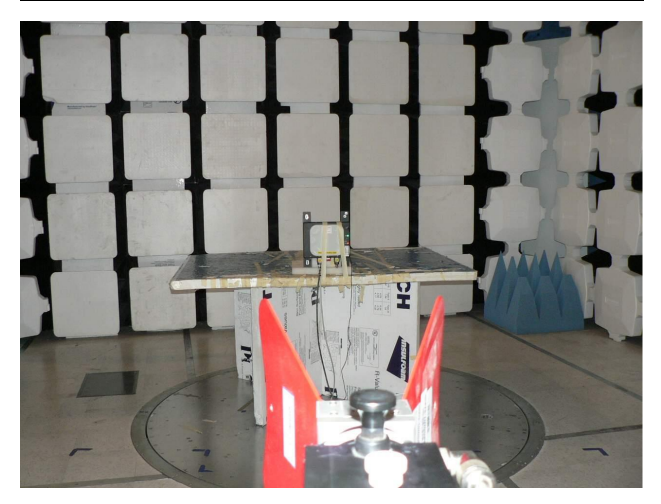


ARUB189 Transmitter Spurious Test Table Rear

This report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Aruba Networks WAP3212 ARUB189 - WAP 3212 Test Setup Photographs 7th Jan 2015 6 of 8



ARUB189 Transmitter Spurious Test Table Front

This report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Aruba Networks WAP3212 ARUB189 - WAP 3212 Test Setup Photographs 7th Jan 2015 7 of 8

1.2. Test Setup - DFS



Dynamic Frequency Selection (DFS) - Radiated

This report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com