

Mike Kuo

From: Tom Cokenias [tom@tncokenias.org]
Sent: August 04 日 2004 Wednesday 12:50 AM
To: mkuo@ccsemc.com
Subject: MobileAccess Networks, FCC ID: OJFMA850, Assessment NO.: AN04T4041

Hi Mike,

I got the answers to your questions from MobileAccess and am forwarding same to you. Is the statement in section 3.4 what you are looking for?

best regards

Tom

Tom ,

Please see below answers to the FCC questions and the corrected user manual.

Regarding question #5 it is answered by the attached pictures.

I hope that all FCC requirements are completed now and we can get the grant ASAP, since we are holding equipment and not shipping them until we will get the grant.

Thanks,

Moti Shalev

Director of Product Management

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>-----Original Message-----

>From: Compliance Certification Services [<mailto:MKuo@ccsemc.com>]

>Sent: Friday, July 30, 2004 2:25 PM

>To: mkuo@ccsemc.com

>Subject: MobileAccess Networks, FCC ID: OJFMA850, Assessment NO.: AN04T4041,

>Notice#1

>

>

>Question #1: Based upon the information submitted, Mobile Access MA850 has

>been investigated with Cisco Access Point contains with FCC ID:LDK102049 .

>Cisco radio module is certified as 802.11 b/g module and can be co-existed

>with CISCO FCC ID:LDK102045 which is 802.11a only radio module.

>

>In the submitted test report, MA850 has not been evaluated while the device

>is connected to 802.11a device. Please provide a marketing statement to

>indicate that MA850, FCC ID:OJFMA850 will only be sold as complete system

>per section 15.204(b) of rules. Indicate in this marketing statement to

>disclose all the external components by manufacturer, model name and FCC ID

>number (if applicable).

MA Response: The MA-850 Intelligent RF Switching Hub (FCC ID: OJFMA850) was tested and approved for operation with the Cisco Aironet 1200 Access Point (FCC ID: LDK102049). In accordance with FCC requirements per section 15.204(b), the MA-850 will be sold only as a complete system.

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>Question #2: Based upon FCC communication and external photos, the external

>802.11a antenna connection ports are covered in factory. Due to limit of

>photos submitted, the methods to cover 802.11a ports can not be determined.

>Please confirm that the cover installed by the factory can not be removed by

>end user or installer. If such cover is removable, the 802.11a ports have

>to be disabled at the time of factory.

MA Response: The mechanical cover over the 802.11a ports of the MA-850 module is securely installed

at the factory and does not allow for removal by the end user or installer.

>

>Question #3: The statement contains in section 3.4 of user manual does not

>comply marketing requirement per section 15.204(b) of FCC rules. MA850 can

>only be sold a complete system. The applicant shall not suggest in the user

>manual that MA850 can be connected to any other access point which is not

>included in this filing. Please make necessary correction and submit

>revised user manual.

MA Response: The attached MA-850 user manual has been corrected to show that only the Cisco Aironet 1200 is an approved Access Point for use with the MA-850 module.

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>Question #4: Linksys Access Point has not be investigated with MA850 which

>can not be sold with MA850. Please delete Linksys AP information from the

>user manual.

MA Response: The attached MA-850 user manual has been corrected to show that only the Cisco Aironet 1200 is an approved Access Point for use with the MA-850 module.

>

>Question #5: Labeling requirement: attached please find FCC policy is

>dealing with Part 15 external power amplifier device. Since the main

>control unit in this in building RF distribution system is 802.11 b/g access

>point. The FCC ID label OJFMA850 shall be placed on the 802.11 b/g access

>point and covered the original FCC ID label for the access point. Please

>submit revised FCC ID label format and proposed label location.

MA Response: The answer is the oictures sent by Shay.

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>FYI : Below is the proposed grant condition for this device, please review

>the product description and grant conditions.

>

>Product description : In Building RF distribution system

>

>Frequency range 2412 - 2462MHZ. Output power:.457W

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>Output power listed is peak conducted at MA850 802.11 b/g antenna terminal.

>Professional installation is required. This device has been investigated

>with MA1000 transmitting with Cellular 800 and PCS 1900 frequency

>simultaneously with 802.11 b/g transmission. This device must be marketed

>in compliance per section 15.204(b) of FCC rules. Only the access point

>with identical radio module as documented in this filing can be sold with

>this device. The antenna(s) used for this transmitter must be installed to

>provide a separation distance of at least 20 cm from all persons and must

>not be co-located or operating in conjunction with any other antenna or

>transmitter. End-users and installers must be provided with antenna

>installation and transmitter operating conditions for satisfying RF exposure

>compliance.

>

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>The items indicated above must be submitted before processing can continue

>on the above referenced application. Failure to provide the requested

>information within 30 days of the original e-mail date may result in

>application dismissal and forfeiture of the filing fee. Also, please note

>that partial responses increase processing time and should not be submitted.

>Any questions about the content of this correspondence should be directed to

>the e-mail address listed below the name of the sender.

>

-----Original Message-----

From: Shay Simchon

Sent: Tuesday, August 03, 2004 4:48 PM

To: 'Tom Cokenias'

Cc: Jeff Kunst; Moti Shalev; Yair_Shapira

Subject: MA850 labeling

Hi

here are some photos with MA850 and AccessPoint FCC ID labeling

thank you

shai

shai simhon

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