From: Jean Huang (???) [Jean@sporton.com.tw]
Sent: Wednesday, March 29, 2006 5:52 AM
To: Bruno
Cc: tei@timcoengr.com
Subject: RE: TIMCO-TCB/Request for addional info - 3COM CORPORATION - FCC ID: 09C-WL561
Dear Burno,

1. It is reverse polarity SMA connector.

2. I have revsed the ExPho and InPho.

For this case, it's only one model: WL-561. The other model you saw has been certify before (FCC ID: O9C-AP2750).

This case for model : WL-561 is same as AP2750, devices, regarding technical documents are idential, only change ID.

3. Revised users manual.

Please comfirm. Thank you so much.

Jean

-----Original Message----- **From:** Bruno [mailto:bruno@timcoengr.com] **Sent:** Wednesday, March 29, 2006 6:10 AM **To:** Alan Lane (Äźa 1/2); alanlanemail@yahoo.com.tw; Jean Huang (¶Å«aã,) **Subject:** TIMCO-TCB/Request for addional info - 3COM CORPORATION - FCC ID: O9C-WL561 **Importance:** High

## **TIMCO** ENGINEERING INC.

## FCB

849 NW State Road 45 *Approvals* Newberry, Florida 32669 *Approvals* 

http://www.timcoengr.com 888.472.2424 F 352.472.2030 email: tei@timcoengr.com

Notified Body for Europe

Industry Canada

3/28/2006

DR. ALAN LANE

## TCB &

FCC

## SPORTON INTERNATIONAL INC.-BU1 886-2-2696-2468 x230 886-2-2692-2255 alan@sporton.com.tw; alanlanemail@yahoo.com.tw; jean@sporton.com.tw

SUBJECT: 3COM CORPORATION - FCC ID: 09C-WL561

REFERENCE: JOB 629TC6

Dear DR. LANE:

This application is on hold until these questions are resolved. Please answer all question(s) together and only respond to tei@timcoengr.com. Any other method will cause unnecessary delay. DO NOT HIT REPLY! Responses should also contain the Reference information, as shown at the top of this message. If acceptable response is not received within 2 week the job will be closed & there will be additional charges to reopen.

Based upon our review of this application we have the following questions:

1. part 15.203: section 5.7.2 lists a revised SMA connector. Please clarify and revise description of the type of connector. Is this a reverse polarity SMA connector or left-handed thread SMA connector?

Internal and external photos show more one access point model. The other model has a different layout. Please explain. Was the other model tested/investigated? What are the differences between these two models?
 Part 15.407(e): Please include in the user manual the restriction for indoor use in the band 5.15-5.25GHz. Please submit a revised manual.

Sincerely,

Bruno Clavier

Message has been scanned by Sporton AntiVirus System with no virus detected.