

Date: février 13, 2012

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: Class II Permissive Change for FCC ID : U3EMI-V2-250MW-DB

The product, **9362 Metro Cell Indoor V2.0 1900/850 MHz**, has been granted by FCC dated 11/28/2011, FCC ID: **U3EMI-V2-250MW-DB**

Now we, Alcatel-Lucent, would like to modify the authorized equipment for below changes on PCB :

1. Duplexer geom (U500) to be able to receive both Bd I or Bd IV type and body
2. Provision for 2 extras decoupling components (Unmounted)
3. Suppress gnd and vias under tests connectors P970 & P300
4. Increase the isolation around the Ethernet wires
5. Introduce a filter to reduce Tx band 5 Harmonics 2 with a switch to set the filter only when Band 5 is activate

Except for the change above, no other modification is performed. Also, the change does not have any impact on the approved radio parameter such as power, frequency range, modulation etc.

We would like to certify the additional of certified FCC ID: **U3EMI-V2-250MW-DB** as a Class II Permissive Change in this device.

Sincerely yours,

Luc Moulin
UMTS Product Approvals Manager
Alcatel-Lucent France
Centre de Villarceaux
Route de Villejust
91620 NOZAY
France
Tel. : +33 1 3077 8652
Email : Luc.Moulin@alcatel-lucent.com



On behalf of **ALCATEL-LUCENT Corporation**