

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

## PERMISSIVE CHANGE LETTER

This **permissive change letter** concerns the approval OQA-A08LA0AM for the model A08.

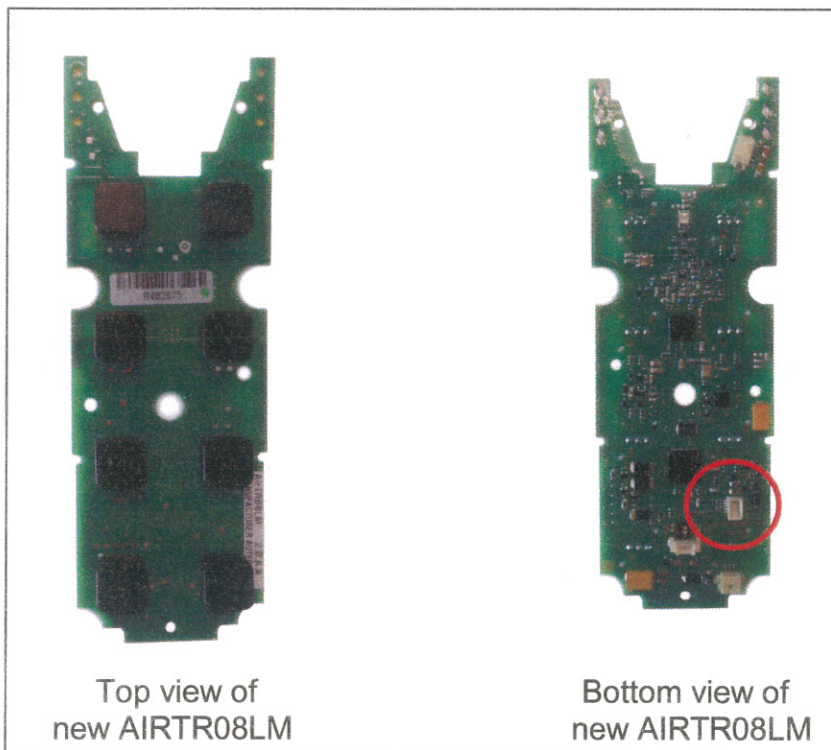
### Changes/Differences for Model A08

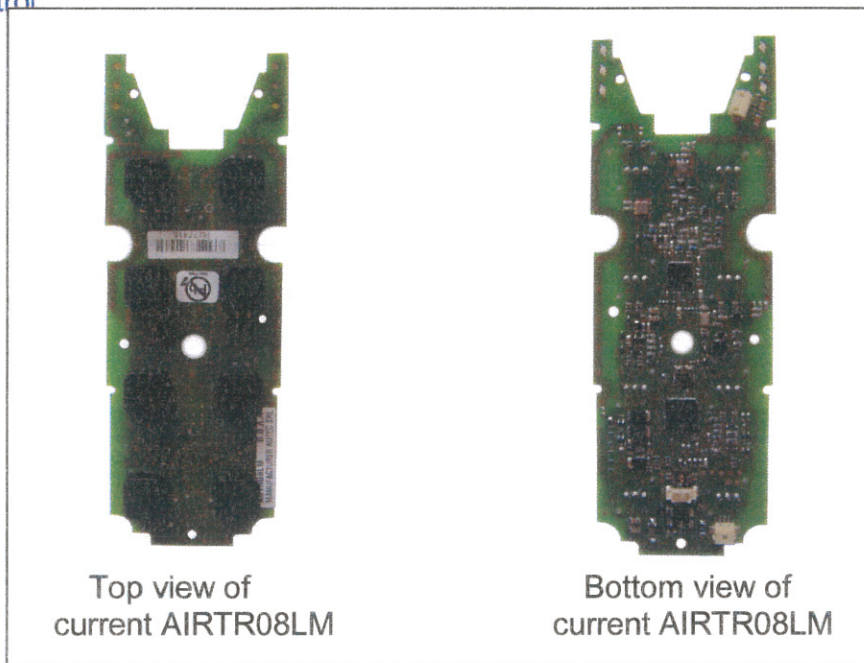
The change is on the AIRTR08LM radio keypad.

The current AIRTR08LM has schematic diagram SC000370.

The new AIRTR08LM has the schematic diagram SC000451 (please see the file "sch\_SC000451\_airtr08lm.pdf").

Please find here below the photos of the current and new AIRTR08LM.





As shown by the photos, the main difference is the presence on the bottom of radio keypad of a connector where it can be fixed an address key AIRCHT04A (please see the schematic diagram "sch\_aircht04a.pdf").

In the new AIRTR08LM radio keypad, the address key can be present or not in function of the application needs:

- when the address key is present, the unique and univocal address for the transmission radio is stored in a memory inside the address key
- when the address key is not present, the unique and univocal address for the transmission radio is stored in a memory inside the radio keypad

When the change will be approved:

- 1) all the units will be produced only with the new radio keypad
- 2) the operation of the unit and the working mode for the user are the same with the current and new radio keypad

Sincerely,

Ing. Antonio Silvestri  
**Product Development Manager**  
Autec srl – Via Pomaroli, 65  
– 36030 Caldogno (VI) - ITALY