



Bay Area Compliance Lab Corp.
230 Commercial St., Ste.2
Sunnyvale, CA 94086

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To Whom It May Concern:

PURPOSE OF CHANGE LETTER
For Model MD76X

This letter is to provide additional information regarding the Application of Permissive Change for our model MD76X based on the previously certified model MD75X.

The Handset and Base RF antenna of the above-mentioned models are identical in, construction, dimensions, and electrical circuits.

The main differences are the changes on the Handset and Base RF module as mentioned below. There is no change in the RF PCB layout, as the IC's are pin-to-pin compatible.

Base RF:

1. Change IC U1 from 'DH24RF17' to 'DH24RF17B'.
2. Change IC U2 from 'SIT8825' to 'GP214D'.

Handset RF:

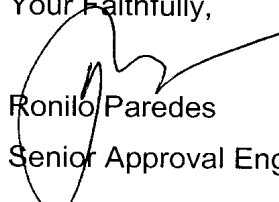
1. Change IC U1 from 'DH24RF17' to 'DH24RF17B'.
2. Delete the external transistor (2SC5754)
3. Delete FL1 (2.4Ghz dielectric filter).

All design including electronic, electrical, mechanical, and cosmetics designs remain the same except the above-mentioned change.

The above-mentioned change is not intended for maximum power and change on field strength ratings.

Should you have any query, please don't hesitate to contact the undersigned.

Your Faithfully,


Ronilo Paredes
Senior Approval Engineer