

Automation and Control Solutions

Honeywell
625 Coolidge Drive
Suite 150
Folsom, Ca. 95639-3155
1-800-227-8065

Date: October 30, 2008

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: C2DBG200KKDM
(Original Grant date: June 22, 1998)
Applicant: Honeywell International

Dear Examiner,

This is to request a Class II permissive change for FCC ID: C2DBG200KKDM, originally granted on June 22, 1998

The major change filed under this application is:

Change #1 Adding another mode suppressor, another harmonic filter and a spacer to existing model. Please see the attached document for detail..

If you have any questions regarding this application, please feel free to contact me.

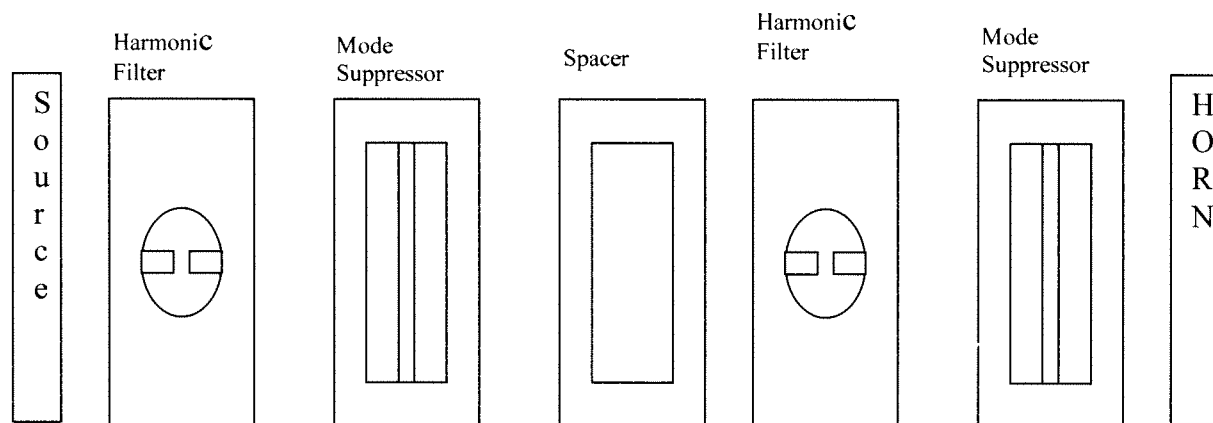
Sincerely yours,



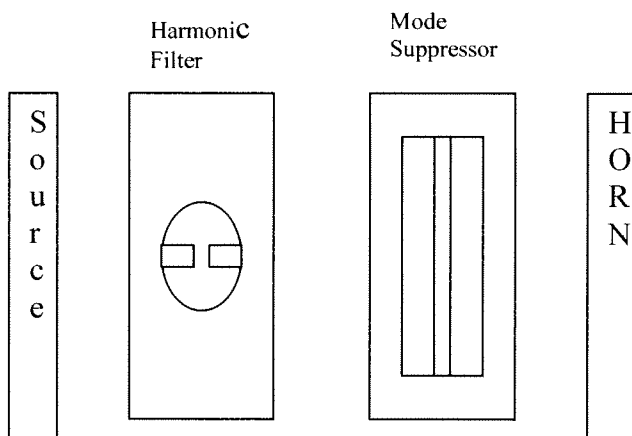
John D. Wallace
Sr. QA Engineer
Honeywell International, Inc.
625 Coolidge Dr Suite 150
Folsom, Ca. 95630

Description of change of DT9xx Microwave source.

To improve the performance of the DT9xx microwave source, the output filter section is being altered. The original configuration consists of a harmonic filter and a mode suppressor. The filter on the new configuration consists of a mode suppressor, a harmonic filter, a spacer, another harmonic filter and another mode suppressor.



New filter Configuration



Old Filter Configuration