

Information about the Applicant

Grantee (Company Name)	Honeywell International Inc.
FCC Contact Person	David Shipley
Address	2500 West Union Hills Road
City, State, Zip	Phoenix, Arizona 85027
Job Number	HONE0021
Model	51306343 (Host device models WNMX, WNMS)
FCC ID	S57-51306343
Agent	Northwest EMC, Inc.
Approval Type	Original
Equipment Class	DTS Digital Transmission System
Rule Part	15.247

Overview

This application is for an original equipment limited modular approval for the Honeywell 2.4 GHz Direct Sequence Spread Spectrum- Frequency Hopping hybrid radio. The Radio board assembly, part number 51306343, is part of the upper level assembly called Multinode. The host device is the Multinode family of products Models WNMX and WNMS. The FCC ID number for the radio board assembly is S57-51306343. The radio can be co-located with two identical Wistron 802.11(a)/(b)/(g) radios FCC ID: S57-WNMNCM9 used in the standard temperature configuration. In the extended temperature configuration the radio can be co-located with two 802.11(a)/(b)/(g) radios FCC ID: S57-DCMA-82. S57-WNMNCM9 was previously approved. The approval for FCC ID: S57-DCMA-82 is in process. RF exposure MPE exhibits have been provided.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature


Dave Tolman, TCB Committee
8/25/2008