

Information about the Applicant	
Grantee (Company Name)	Intermec Technologies Corporation
FCC Contact Person	Dave Fry
Address	6001 36th Avenue West
City, State, Zip	Everett, WA 98203
Job Number	INMC0519
Model	RC11
FCC ID	EHA-RC11
Agent	Wayne Rieger
Approval Type	Original
Equipment Class	DTS Digital Transmission System NII Un-licensed National Information Infrastructure
Rule Part	15C

Overview

This application is for an original modular approval of an 802.11 A/B/G and Bluetooth combination radio. The 802.11A portion of the radio operates only in the non-DFS 5 GHz band. All radios use the same antenna port, so simultaneous transmission is not possible. Although the radio module has an FM receiver built into the circuitry, it is permanently disabled by Intermec for all Intermec devices. The PD41/PD42 printer is representative of the Intermec host devices for this radio. Documentation for the PD41/PD42 printer has been provided as representative documentation for all Intermec host devices.

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

A letter listing the applicable modular requirements was submitted.

Recommendation

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

Signature


Dave Tolman, TCB Committee
8/27/2009