Revision 05//02

Information about the Applicant

Applicant:	PolyVision Corporation
Address:	14523 SW Millikan Way Suite 140
City, State, Zip	Beaverton, OR 97005
Test Requested By:	Guy Williams
Model:	COPYCAM
FCC ID:	P6I-COPYCAM203
Agent	Applicant
Approval Type	Reference Northwest EMC Technical Report – General Information
Equipment Type	Reference Northwest EMC Technical Report – General Information
Rule Part	Reference Northwest EMC Technical Report – General Information

Overview

This radio is compliant with the Bluetooth specifications, and will be used only in the applicant's COPYCAM device. The Applicant is using a MITSUMI ELECTRIC CO., LTD, Bluetooth Module, Model No. WML-C05 XX, FCC ID: POOWML-C05, as the transmitter for this application. The same radio module was used in the previous submission, FCC ID PCI-COPYCAM. The applicant has modified the device to improve the antenna match, so the output power has improved 7dB over what was originally certified. Therefore, they will require a new certification and FCC Identifier.

General Comments

Item	The TCB 410, Application for Certification, is incorrect; Does not have the hyphen in the FCC ID as shown in the label Does not show the frequency range of operation	
Resolution	The TCB 410 has been corrected to satisfy the items above.	
Item	The Technical Report needs to be updated to reflect the new exhibit information.	
Resolution	The Technical Report has been updated as required.	
Item	The RF exposure exhibits needs to be updated to reflect the latest exclusion list and training provided by the FCC.	
Resolution	A new RF exposure exhibit has been provided.	

Opinion

Specification Requirements	Description
15.207	Conducted Power Line Emissions

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report.

Reference: Exhibit Q

Specification Requirements	Description
15.247(a)(1)(ii)	Bandwidth

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report

Reference: Exhibit R

Specification Requirements	Description
15.247(b)(1)	Power Output

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report

Reference: Exhibit S

Specification Requirements	Description
15.247(c)	Spurious Emissions, Antenna Conducted

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report

Reference: Exhibit U

Specification Requirements	Description
15.247(c)	Spurious Emissions, Radiated Emissions

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report.

Reference: Exhibit V

TCB Approval Opinion

Revision 05//02

Specification Requirements	Description
15.247(f)	Power Spectral Density

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report

Reference: Exhibit T

Specification Requirements	Description
15.247(c)	Band Edge Compliance

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted test results in the form of a test report.

Reference: Exhibit P

Specification Requirements	Description
2.1091	RF Exposure

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted MPE estimates demonstrating compliance.

Reference: Exhibit K

Specification Requirements	Description
Additional Requirements	FCC Compliance common to all Bluetooth Devices

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted the required information in the test report.

Reference: Exhibit H

Specification Requirements	Description
Additional Requirements	Requirements for a Digital Device

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted a verification test report demonstrating compliance for a Class A digital device. That report dealt only with the "digital device".

Reference: Information available upon request.