

FCC ID: S5Y1234 Date: June 27, 2005

## RE: Operational Description of Pepper Computer Wireless Pad MODEL #PP20624

To whom it may concern;

The Pepper wireless pad from Pepper Computer is a portable device designed to support broadband activities such as browsing the Web, e-mail, Instant Messaging with friends, listening to music, watching videos, sharing photos and creating personal journals. Offering a far richer viewing experience than small-screen PDAs or phones and much less maintenance than complex laptops.

- 8.4 inch color display with touch screen, making your online experience more enjoyable
- Intel XScale PXA270 (624 Mhz) processor
- 20 GB disk drive-that's hundreds of photos and videos you can store
- Two rechargeable lithium batteries offering hours of use, plus smart power management
- QWERTY keypad, for fast and easy typing
- Rugged and water-resistant design for those occasional mishaps
- 20-bit stereo CODEC for excellent sound
- SD/MMC card for future expansion
- Instant-on capabilities-no more waiting to boot up and the Web is always ready when you are
- Intuitive Pepper software and applications that make sharing and organizing your digital files a snap
- 802.11b Wi-Fi, for instant-on Internet in any room in the house or on the road
- Bluetooth device support, which lets the Pepper pad "talk" to your other high tech products, such as a full-size keyboard and/or mouse

Only 2.3 lbs, and small enough 12.1" x 6.6" x 0.8" (309x175x20mm) to fit into a briefcase, backpack or purse

There are two transmitters within the EUT

ph 401.461.1484
fax 401.461.1218
web www.baycomp.com
email info@baycomp.com
Bay Computer Associates, Inc.
1341 Elmwood Avenue ➤ Cranston, RI 02910



- A) 802.11 compliant wifi card (11Mbps Wireless LAN CF Card) which is powered by and integral to the PAD. The antenna is ceramic antenna imbedded in the LAN CF Card, and there is no antenna connector.
- B) Bluetooth compliant interface, which is integral to the PAD. The Bluetooth antenna, is a chip antenna integral to the main PWB. There is also no antenna connector for this interface.

For more detailed instruction, please take a look at the users manual or for more detail about each of the above interfaces, please see the supplied test report.