

2/26/07

AmericanTCB 6731 Whittier Ave. McLean, VA 22101

FCC ID: LUB-P5900CF / IC: 2529A-P500CF

In regards the application submittal for FCC ID: LUB-P500CF and IC: 2529A-P500CF. Please review the associated exhibits for the purpose of issuing a FCC Grant of Certification and an IC TAC for the Socket Communications, Inc. Compact Flash Bluetooth Card.

Socket Communications is requesting certification for this product to include portable and modular approvals, as this device can be used as an embedded transmitter in portable devices such as ruggedized PDA's.. In support of the Modular Approval request Socket verifies that the unit under test meets all requirements of DA 00-1407 (June 26, 2000), as follows:

- 1. The P500 card has its own shielding.
- 2. The P500 card contains buffered modulation/data inputs.
- 3. The P500 card contains its own power regulation.
- 4. The P500 card meets the requirements of CFR 47, 15.203 an d15.204(c): The antenna is integral to the PCB.
- 5. The P500 card has been tested in a stand-alone configuration. This data is supplied in the application submittal package, as well as AC Line Conducted emissions data.
- 6. The P500 card is labeled with its own FCC ID number.
- 7. The P500 User Guide specifies requirements for proper use of the device.
- 8. The P500 complies with all Radiation Exposure requirements.

Bob Cole President

EMCE Engineering 44366 S. Grimmer Blvd Fremont, ca 94538

510-490-4307

R. Cole

510-490-3441

(Authorized Agent for Socket Communications, Inc.)