



Professional Testing (EMI), Inc.
1601 FM 1460, Suite B
Round Rock, Texas 78664

April 16, 2008

On behalf of DLP Design, Professional Testing (EMI), Inc. is seeking a modular approval for the LP8C tag reading transmitter. Requirements listed in FCC Public Notice DA 00-1407 are addressed below.

- 1) The device has a RF shield covering the RF generating portion of the circuit board.
- 2) The external data inputs are routed to a FTDI FT232RL USB microcontroller. All of the data inputs are buffered.
- 3) The module is powered from regulated USB source of 5 Volts to the USB controller IC, which then produces a locally regulated 3 Volt supply for the RF circuits.
- 4) The antenna requirement is satisfied by the use of reverse polarity SMA connectors.
- 5) The module was tested connected to USB and RS232 equipped notebook computers.
- 6) A sticker is affixed to the back side of the LP8C. The manual contains the explicit directions to label the exterior of the device into which the LP8C is integrated with "Contains FCC ID: SX90LP8C".
- 7) The Users Manual explains that any modifications may strictly void the certification and a separate approval must be obtained.
- 8) Emissions are far below the RF Exposure limits, no exhibit attached.

Jason Anderson