

August 19, 2004

Pat Steusloff, VP of Development
IntelliDOT Corporation
13520 Evening Creek Drive
San Diego, CA 92128

To Whom It May Concern:

The hand held device that contains the 802.11b radio is part of a patient care application used by nurses. The hand held communicates periodically through access points with a database server that is connected to the hospital's wired network. This traffic allows the hand held device to stay synchronized with the other patient care systems within the hospital.

Device Specifications as follow:

Operates on channels 1-11, as defined in the driver local setup for North America/Canada

Power output 27mW

Frequency of operation: 2411MHz to 2461.1MHz

Type of Modulation - Uses DSS Agere Chip Set model # WL1141M1ZE-DB. Please see the attached Specifications Sheet published by Agere Systems in December 2002.

Respectfully Submitted

Pat Steusloff