



Date: 1/18/2008
By: Brian Kelly
Sr. Staff Engineer
Datalogic Mobile, Inc.
Re: GSM/WLAN Coexistence and Usage

To Whom It May Concern,

This letter is in response to the following Questions received from the TCB concerning GSM/WLAN operation on the Datalogic Pegaso P40-2001 Mobile terminal:

1. Please explain why GSM and WLAN can not be used simultaneously. Limited by what means?

The Pegaso P40-2001 is a data only device. The Pegaso GSM and WLAN radios are limited to singular operation via the products operating system configuration. The operating system will only support a single instance of the TCP/IP protocol stack and the stack can only be assigned singularly to either the GSM or WLAN transmitting system. The software driver for that transmitting system that is not linked to the protocol stack will automatically disable the radio inhibiting transmission or reception.

2. Is this user change able?

The Pegaso P40-2001 GSM and WLAN operating system configuration described in #1 is not alterable by the end user by any means and there is no provision available from Datalogic or a third party that will allow the end user to alter the product operation allowing for both the GSM or WLAN radios to operate simultaneously.

In summary,

The Datalogic Mobile Pegaso P40-2001 Mobile Terminal has been implemented to inhibit the simultaneous operation of the GSM or WLAN radios and inhibits the end user from altering the design to defeat this operational characteristic.

Best Regards,

Brian Kelly

A handwritten signature in black ink, appearing to read 'B. Kelly'.

Sr. Staff Engineer
Datalogic Mobile, Inc.
1505 Westec Drive.
Eugene, Or. 97402
(541) 743-4800