

Symbol Technologies, Inc.

4-Mar-02

Re: FCC ID H9PLA4137P Subject: Response to Correspondence Reference Number: 22162 731 Confirmation Number: EA267586

The request to change the device from a mobile to a portable device requires a new FCC identifier. Therefore, this application will be dismissed.

Joe,

After reviewing the Cover letter, Test report, SAR test report of the H9PLA4137P FCC application submitted to the on 6/29/2001; I determined that the FCC application was submitted as a portable device not a mobile.

The SAR test data clearly shows that the data in the original submission passed the required RF Exposure limits for a portable device and the Test Report Product Description refers to the device as a "Portable configuration".

The SAR Test Report product description lists the Category as Portable (Page 2)

Excerpt from the SAR Test Report (Page 20)

Channel	Operating	Crest Factor	Measured SAR1g Limit	
<u>MHz</u>	Mode		<u>(mW/g)</u>	SAR (W/kg)
2412	DSSS	1	1.47	1.6

Excerpt from the Test Report (Page 4)

2.1 Product Description

The Symbol Technologies model LA-4137 is a 2.4 GHz Direct Sequence Spread Spectrum radio in the form of a PC Card that is used for wireless communication form a LAN to remote wireless devices. This device is used in a portable configuration and can be located close to personnel. Antennas are mounted in pairs for diversity.

The inclusion of the Grant Note is inconsistent with the documentation submitted by Symbol Technologies and therefore I request that the grant be corrected and the Grant Notes be revised to reflect the H9PLA4137P as a Portable Device.

If there are additional facts that I am unaware of, please contact me at 561-487-1718 or <u>luksichm@symbol.com</u>

Regards,

Mark S Luksich