



Welch Allyn Protocol Inc.

**FCC Certification Report for the
LA3021-100 WLAN PC Card
Application for Equipment Authorization**

Exhibit 1

COVER LETTER



January 31, 2001

Re: Equipment authorization for FCC ID: PGUWAP-UP3021-100

To the Commission:

This application for equipment authorization is for a Symbol Technologies Model LA3021-100 PC CARD WLAN module restricted to an eight percent duty cycle. This is necessary because the intended use allows the radiation element to be as close as 0.9 cm to a person's skin. The LA-3021-100 has been previously approved with a higher duty cycle by the commission under FCC ID: H9PLA3021-100.

Please note the Form 731 was submitted with an error. Form 731 was submitted with an equipment product code PGU-UP3021-100. It should have been WAP-UP3021-100.

The following files are electronically submitted as attachments:

Attachment Type	File Name
Cover Letter	UP3021-100_CvrLet.pdf
Test Report	UP3021-100_TstRpt.pdf
RF Exposure Information	UP3021-100_RFInfo.pdf
Duty Cycle Analysis	UP3021-100_DutyCycle.pdf
Label	UP3021-100_Label.pdf

Form 159 and the filing fee required for this request were submitted electronically and billed to my credit card.

If there are any questions about this request, please call me at the number below or correspond by e-mail.

Thank you for your time and attention.

Best regards,

Steven D. Baker, Ph.D.
Sr. Engineer

Dr. Steven D. Baker • Voice: 503 526 4234 • FAX: 503 526 4245 • Email: steveb@protocol.com
Welch Allyn Protocol, Inc. • 8500 SW Creekside Place, Beaverton OR 97008