FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Certification

Symbol Technologies Inc One Symbol Plaza

Date of Grant: 03/14/2000

Application Dated: 07/16/1999

Holtsville, NY 11742

Attention: Sandy Mazzola

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

> FCC IDENTIFIER H9PLA3021-500 Name of GranteeSymbol Technologies Inc

> > Equipment Class: Part 15 Spread Spectrum

Transmitter

Notes: WLAN PC Card

Frequency Output Frequency **Emission** Watts **Tolerance** Designator **Grant Notes FCC Rule Parts** Range (MHZ)

2402 - 2480 PM 0.331 15

This device has 9 antenna configurations approved for remote/external installations and 4 antenna configurations approved for standalone operations, all requiring a separation distance of 20 cm or more from persons during device operation and some configurations also require specific minimum cable lengths to satisfy RF exposure requirements. Seven additional antenna configurations are approved for integration into specific handheld devices, as described in the filing, only for operating in a person's hand(s) and under conditions where a minimum separation distance of 20 cm or more is maintained between the antenna and a person's body to satisfy MPE requirements of 2.1091. RF exposure compliance for the wrist-worn configuration (Model 1040) is limited to wrist-worn operations, as tested previously for an equivalent device (Model 1049). Grantee must ensure the specific operating instructions and RF exposure compliance requirements are provided to end-users of all product configurations for this transmitter to satisfy RF exposure requirements.

Mail To: Norman Nelson, Sr. EMC Engr. Symbol Technologies, Inc. 2145 Hamilton Ave San Jose, CA 95125

EA94853