

# SPEEDLAN 8000 Series

for Win95, 98, NT & 2000

## License Number Generation Program for base station use only

*For Resellers, Distributors and Internet Service Providers*

Version 3.2

For use with these products:

Win95, 98, & NT  
SD-24-PA-8410 (PCMCIA)  
SD-24-PA-8411 (ISA)  
SD-24-PA-8412 (PCI)

Win 2000 only  
SD-24-PA-8420 (PCMCIA)  
SD-24-PA-8421 (ISA)  
SD-24-PA22 (PCI)



941-358-9283

941-355-0219 FAX

[www.speedlan.com](http://www.speedlan.com)

1748 Independence Blvd. C-5 Sarasota, FL 34234

## SPEEDLAN 8000 Series License Number Generation Program

*For Resellers, Distributors and Internet Service Providers*

### Purpose

The SPEEDLAN Radio Card License Number Website is used to generate unique serial numbers for each user of a SPEEDLAN Radio Card. Since the SPEEDLAN usage license is purchased according to the operating system on which it will run (e.g. 95, NT), data transfer rate (in Kilobits per second, or Kbps), and is licensed by only one Internet Service Provider (ISP), the License Number is based upon the SPEEDLAN Radio Card's unique hardware MAC Address, operating system type, Data Rate (Kbps), and the ISP's identifier string (ISP ID).

### Usage

Start your web browser and type in the following URL (Website Name)

<http://www.license-it.com>

1. Once the page has loaded, click the "ISP Pages" button.
2. Enter the "Login ID" and "Password", provided by Wave Wireless.

The site now displays a current list of SPEEDLAN Radio Cards that you have configured and the licenses you have available. You can add a card or edit a configured card.

### Short Explanation

#### Add A New Card.

1. Click on the "Add A New Card" button at the bottom of the page.
2. Enter the MAC address of the SPEEDLAN Radio Card you wish to configure in the form: xx-xx-xx-xx-xx-xx. The MAC address is located on the back of the SPEEDLAN Radio Card.
3. Select the operating system.
4. Enter the desired data rate in kilobits per second.
5. Enter the System Access Pass Phrase. This must match the system access pass phrase on the intended base station.
6. Click the "Add This Card" button.
7. You will now get a display of the card information you just entered. Click on the "Generate Install Script" button to continue.
8. Select the IEEE 802.11 card and click the "Finish Generating Script" button.
9. Input a station name to identify this card on the wireless network and click the "Finish Install Script" button. The station name will not affect the license key, it is only used for identification.
10. The site generates the license number and displays the results. You can access this information at any time on the web site, but it is a good idea to print this information out for use at the client install.
  - The license site gives you the option of downloading "Oemsetup.inf". Do Not download and use this file, use the version provided on the client install disk.
  - Print this information, you will need it to install the SPEEDLAN ISP Radio Card in the client.
11. Click the "Return to Card Listing" button. You have configured this card and are now presented with your card listing. \*You may reconfigure these cards at any time.