



## How to... Send or Receive Faxes When the Computer is Asleep

### Introduction:

This document provides information on how to send or receive faxes when the computer is asleep, in conjunction with GlobalFax software and the MAC OS's Sleep Mode. For general information regarding Sleep Mode and the "wake on ring" feature, please contact Apple.

### PowerBook 100 and 500 Series (not including 190)

To configure GlobalFax (for PowerPort internal modems) to wake your PowerBook on an incoming call when your PowerBook is asleep, follow the instructions below.

1. Click on the **Apple** menu, select **Control Panels**, then select your **PowerPort** control panel.
2. To the left, check the **Wake on Ring** box. *See Figure 1.*
3. Close your PowerPort control panel. GlobalFax is now configured to wake your PowerBook on an incoming call when your PowerBook is asleep.

NOTE: Duo Series PowerBooks are not capable of the Wake on Ring feature due to the design of Duo computers. If you're using a Global Village PC Card modem with a 500 series PowerBook, please refer to the next section of this document, **PowerBook 190, 5300, 1400, 3400, 2400, G3.**

### PowerBook 190, 5300, 1400, 3400, 2400, G3

100 and 500 series PowerBooks have a physical architecture/design that allows an incoming call to wake the PowerBook up when it is asleep. PowerBook models (listed above) manufactured after the 100 and 500 series were not designed to allow an incoming call to wake the PowerBook up when it is asleep. Without this feature design, GlobalFax (for PC Card modems) is unable to wake the computer.

### Desktop Macintosh Models

With the advent of the PowerPC chip and Mac OS 7.6, desktop Macintosh models are able to be configured for Sleep Mode as an energy saving utility. However, desktop Macintosh models have never been designed to allow an incoming call to wake the computer up when it is asleep. Without this feature design, GlobalFax (for TelePort modems) is unable to wake the computer.

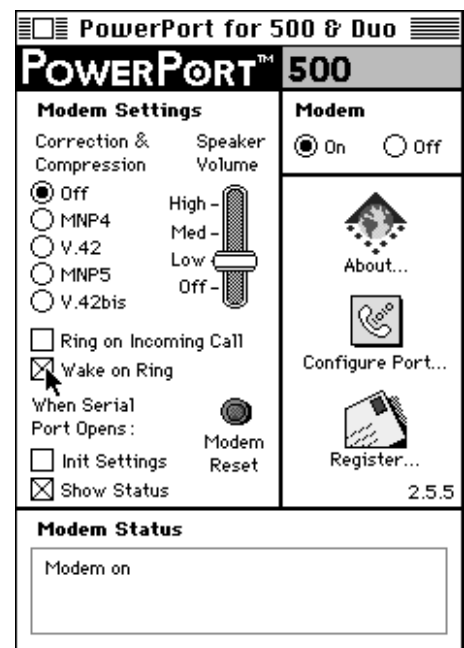


Figure 1