



## 802.11g Wireless Network Driver for Macintosh

### **General**

Until the introduction of OrangeWare's 802.11g driver software, Macintosh users have been extremely limited in their wireless network options. Their only choice was Apple's expensive Airport™ card. Now, hardware developers can license the OrangeWare 802.11g drivers for their PC based PCI and CardBus wireless products making them Macintosh compatible.

The "g" design combines exceptional range with the highest speed, and represents the latest advances in wireless technology, while still being backward compatible to 802.11b.

### **Specifications**

- ✍ Uses 2.4 Ghz for maximum range.
- ✍ Up to 54 Mbps data transfer rate.
- ✍ Allows Mac OS X systems to network to either Apple® Airport™ or PC based routers.
- ✍ Backward compatible to 802.11b.
- ✍ Security support for 64 and 128 bit WEP.
- ✍ Supports both PCI and CardBus hardware designs for Atheros, Intersil, and future wireless chip manufacturers.

### **About OrangeWare Software Design**

OrangeWare is the foremost developer of complex low-level drivers for Macintosh OS X and Windows operating systems. Our most successful development with an estimated 97% world market share is the USB 2.0 driver for Windows 98SE, me, 2000 and XP. Other driver expertise includes Bluetooth, audio, video, wireless networking, and SCSI. Major licensed customers include Intel, VIA, nVIDIA, Dell, Belkin, ATEN, and many others.

### **Contact**

For more information and/or evaluation copies of the software drivers, please contact Amir Biagi at (714) 779-6436 ext. 203, or at [amir\\_biagi@orangeware.com](mailto:amir_biagi@orangeware.com).