BroMdX 宇太網訊股份有限公司

No. 99 Park Avenue III Science-Based Industrial Park
Hsin Chu, Taiwan TEL:886-3-5972588 FAX:886-3-597-0067

To: TÜV Product Service 10040 Mesa Rim Road San Diego, CA 92121

rom: BroMax Communications for to 89 Park Avenue 10 Histo Chu , Science Based moustre, Park , Histo Chu 200 Tankan , R.O.C.

CC: Tracy Runnels Efficient Networks, Inc. 4849 Alpha Road Dallas, TX 75244

Date: 2002/11/5

Authorization to file for FCC Part 15 Permissive Change on behalf of Bromax Communications, Inc. and Efficient Networks for the use of the SS2206 Wireless Directional Antenna with the SpeedStream SS1024 Wireless PCI Adapter.

Background

Bromax Communications, Inc., OEM of Efficient's SpeedStream SS1024 Wireless PCI Adapter understands and acknowledges that:

- Efficient Networks plans to sell the SS2206 Wireless Directional Antenna to be used with the SpeedStream SS1024 Wireless PCI Adapter.
- The SS2206 Wireless Directional Antenna provides a maximum gain of 6dBi and intended to improve the signal
 propagation of the SpeedStream SS1024 Wireless PCI Adapter.
- The SS2206 does not cause Product Model to exceed the maximum allowable output power and gain as specified by FCC Part 15.
- In order to sell the SS2206 in conjunction with SpeedStream SS1024 Wireless PCI Adapter, a Permissive Change must be filed against the FCC Approval ID# obtained for the SpeedStream SS1024 Wireless PCI Adapter. The Permissive Change filing will list the new SS2206 antenna as a permissible configuration to be used with the SpeedStream SS1024 Wireless PCI Adapter.

OEM Authorization Required

Efficient Networks has retained TÜV America Inc. to:

Perform a quick test of the original SpeedStream SS1024 Wireless PCI Adapter with the \$\$2206 antenna.

Issue a test report

- File the Permissive Change on behalf of Bromax Communications, Inc. and Efficient Networks, Inc.

By way of an authorized signature from Bromax Communications, Inc. in this letter, Bromax Communications, Inc. grants authorization to TÜV America Inc. to file the Permissive Change to FCC Approval ID# 06M-MW251 for the use of the SS2206 Wireless Directional Antenna with the SpeedStream SS1024 Wireless PCI Adapter.

Authorized Signature Name: Frenk Fo

Sianta

Title: Product Manager

Attachment: FCC approval certificate and test report of SpeedStream SS1024 Wireless PCI Adapter.