

**For Immediate Release**

Denver, Colorado – Columbia, Maryland

April 25th, 2003

Contact: Bruce Marler  
Office: 303-697-1577  
[PublicRelations@WooshCom.com](mailto:PublicRelations@WooshCom.com)

Rohde & Schwarz, Inc.  
Rudy Niznansky  
Office: 410-910-7832  
[rudy.niznansky@rsa.rohde-schwarz.com](mailto:rudy.niznansky@rsa.rohde-schwarz.com)

**Rohde & Schwarz joins *TEAMWOOSH* – *WOOSHCOM*®'s Vendor Partnership Program**

*WOOSHCOM*® CORPORATION and Rohde & Schwarz, Inc. today announced that Rohde & Schwarz will be reselling *WOOSHCOM*'S products under *WOOSHCOM*'S new vendor partnership program called *TEAMWOOSH*. As an initial member of the program Rohde & Schwarz, will be displaying *WOOSHCOM*'S DHEI /ASI MPEG-2 Interface Adapter products at booth # 1611 at SCTE's CableTec EXPO in Philadelphia.

Members of *TEAMWOOSH* partner with *WOOSHCOM CORPORATION* in co-promoting the system level solutions that the combination of their products provide and in re-selling *WOOSHCOM*'S products. *WOOSHCOM*'S DHEI interface adapters extend the functionality of MPEG-2 equipment with the standard DVB-ASI interfaces into the DigiCipher® II domain. DigiCipher® II encrypted satellite feeds from legacy Motorola IRT-1000/2000 and DSR-4400X receivers may now be connected to standard DVB-ASI based equipment using *WOOSHCOM*'S miniature Model 3010 DHEI to ASI MPEG-2 Interface Adapter.

Rohde and Schwarz Broadcast Test & Measurement products may now perform MPEG transport stream analysis and video quality analysis on legacy equipment with DHEI interfaces. Such equipment commonly exists at cable TV headends, broadcast studios, satellite down-link sites and R&D labs.

“We are very excited that, after extensive testing, Rohde & Schwarz's decided to resell our products. In the test and measurement world, signal fidelity is crucial and Rohde & Schwarz is renowned for providing equipment with exceptional signal fidelity & accuracy. The Rohde & Schwarz test report stated that our adapter's *'passing of the DHEI signal to the ASI output was always perfect and without any disturbances. The monitoring and measurement of the signal was as good as if the signal would be directly received as an ASI signal.'* We are very pleased that their independent testing confirmed the quality of our product's handling of the MPEG signal.” said Mr. Marler, Founder and CTO of WooshCom.

Rohde & Schwarz offers a complete line of MPEG monitoring, measurement and picture quality analysis products. Included in this line is the Emmy Award winning DVQ which performs real time picture quality analysis on compressed video streams without needing a reference signal.

**About WOOSHCOM®**

WOOSHCOM® CORPORATION provides innovative products to make MPEG-2 interfacing flexible and seamless. WOOSHCOM® has been supplying such solutions to the cable television and satellite industries since 1995. WOOSHCOM®, a privately held firm, is headquartered in Denver, Colorado, and can be found on the web at [www.WooshCom.com](http://www.WooshCom.com).

**About Rohde & Schwarz**

Rohde & Schwarz, Inc., is part of the Rohde & Schwarz group of companies headquartered in Munich, which develops, produces and markets communications, information and T&M instruments and systems with the emphasis on mobile radio, broadcasting, EMC measurements, general-purpose and RF test equipment, radio monitoring and radio location, radio communications as well as IT security. Rohde & Schwarz has subsidiaries and representatives in over 70 countries. The group with its more than 5900 employees achieves an annual turnover in excess of 830 million Euro worldwide.

DigiCipher® is a registered trademark of Motorola, Inc (formerly General Instrument, Inc.)