

Michael Clark
Vice President of Engineering
Triton Network Systems, Inc.
8529 SouthPark Circle, 4th Floor
Orlando, FL 32819
September 28, 1999

Federal Communication Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

To Whom It May Concern:

On behalf of Triton Network Systems, Inc., we hereby wish the following document item to be kept confidential for the FCC certification filing of the 28 GHz Fast Ethernet Wireless Consecutive Point Millimeter Wave Radio and the 28 GHz SONET OC-3 Wireless Consecutive Point Millimeter Wave Radio:

• Schematic diagram showing the frequency sources and signal paths of the equipment

We are requesting in part to protect the technological advances and competitiveness of our product in the new broadband wireless technology industry and to fulfill the non-disclosure agreements we agreed to with various sub-assembly suppliers.

On behalf of Triton Network System, Inc., we would like to thank you for your consideration on this matter. Please contact me at 407-903-0901 should you have questions or require additional information.

Sincerely,

Michael Clark

Vice President of Engineering

whathe class

Triton Network Systems, Inc.