



Time Domain Corporation
Cummings Research Park
7057 Old Madison Pike
Huntsville, Alabama 35806

February 20, 2003

Mr. Joe Dichoso (jdichoso@fcc.gov)
Senior Engineer, FCC Application Processing Branch
FCC Laboratory
Columbia, MD

Re: **FCC ID NUF-200EVK-1202**

Applicant: **Time Domain Corporation**

Correspondence Reference Number: **24826**

731 Confirmation Number: **EA204856**

Dear Joe:

Below I have listed the problem with the newly submitted manual and our response. Should you have any questions, please call me (256 428 6317).

The new manual that was recently submitted refers to a SMA connector on the antenna port. This is a standard connector and does not comply with Section 15.203. Please address/correct accordingly.

Response:

We have revised the Manual by removing the “SMA” part and referring to it as a connector. The antenna port on the EVK does not have a standard antenna jack. This connection is a unique special order connector and therefore meets the requirements in Section 15.203. The connector that is used is listed below.

Name: SMA Reverse Polarity
Manufacturer: Johnson Components
Part Number: 142-4701-801

This is the same antenna connector as previously approved on the Signal Generator TAG (NUF-200SGT-0702).

Yours truly,
s/Keven Trach
Compliance Engineer
Time Domain Corp.
Phone: 256 428 317FAX: 256 922 0387
keven.trach@timedomain.com