

Dieter Baldamus

August 25, 2008

Email: dbaldamus@us.tuv.com

Product Safety- and Quality

EMC and Telecommunications Department

Timco Engineering, Inc. 849 N.W. State Road 45 Newberry, FL 32669 Attn.: Gretchen Torres

Ref: FCC Certification for VPA-SP-831

Dear Timco Team,

We would like to request a FCC certification for our customer Linemaster Switch, Inc. under:

FCC ID: VPA-SP-831

Theses devices belong to a family of RF Footswitches with the following models: - RF Medical Switch Medical, used in the medical environment mainly in operation tables.

- Hercules Industrial RF switch, used in the industrial environment for several applications.

Although they look different, they have the same wireless board and antenna and therefore I would like to apply for both under the same FCC ID. I tested both units.

The following documentation has been uploaded on your website:

Payment:

TUV's PO

Submissions Package:

Form 731 Agent Authorization letter for FCC Test Report External, Internal and Test Set-up Photos Schematic Diagrams Operation Description Block Diagram Antenna Information Label Diagram Confidentiality letter

Please let me know, if you need further information.

Thanks in advance

Dieter Baldamus

TUV Rheinland of North America, Inc. North American Headquarters

12 Commerce Road Newtown, CT 06470

203-426-0888 203-426-4009 Fax Toll Free TUV-RHEINLAND Mail info@tuv.com Web www.tuv.com

Member of

TÜV Rheinland Group