Tested and Report Prepared By:

ITC Engineering Services 9959Calaveras Road, Box 543 Sunol, CA 94586-0543

Tel: 925-862-2944 Email: docs@itcemc.com Fax: 925-862-9013 Web: www.itcemc.com



FCC ID Label, FCC ID PDVRFLAN





360 El Pueblo Drive Scotts Valley, CA 95066 Phone: 831-438-9999 Fax: 831-440-9988

October 7, 2002

Attn: Mr. Michael Gbadebo, P.E. 9959 Calaveras Road, Box 543 Sunol, ICA 94586

Dear Mr. Gbadebo,

Metering Technology Corp. would like to request a modification to the label requirement per the FCC Rules 47 CFR Part 15.19 for the RF LAN module (FCC ID: PDVRFLAN). The usable area for the label on the module board surface is only 1.2" (I) X 0.3" (h).

Metering Technology Corp. would like to request that requirement for labeling on this device, RF LAN module (FCC ID: PDVRFLAN) be allowed to include the Part 15.19 disclaimer documentation in the user guide materials only, and not on the physical unit itself on the label. This is driven by the significant constraints on usable space for labeling this device that results in a text block that is approximately ½ of the usable space on the label itself at the marginally legible 7.5 pt. Font. Another concern we have is whether the text will even be legible and consistent in appearance as we have been told that font this fine in pitch (7.5) is very susceptible to 'bleeding' from the screen print process. This has an impact on the usefulness of its inclusion on the label.

Your consideration in this matter is very much appreciated. Please let me know if there is any more documentation or information that I can provide to assist in processing this request.

Thank you,

Victor Kolesnichenko, Ph.D., P.E. Director, Advanced Development Tel:831-438-9999x120

Tested and Report Prepared By:

ITC Engineering Services 9959Calaveras Road, Box 543



PCA0106

SHEET 1 OF 1

SCALE: 2:1 WEIGHT:

Sunol, CA 94586-0543 Tel: 925-862-2944 7 Fax: 925-862-9013 6 REVISIONS ZONE REV. DESCRIPTION DATE APPROVED FCC ID Label Location, FCC ID PDVRFLAN -CONXXXX ZIF CONNECTOR PCB0106-0 CONXXXX OPTIONAL-CONXXXX -FCC LABEL LOCATION UNLESS OTHERWISE SPECIFIED: XX/XX/02 D.W. Metering Technology Corporation DIMENSIONS ARE IN MILLIMETERS DRAWN TOLERANCES: FRACTIONAL± TITLE: ANGULAR: MACH± BEND ±
ONE PLACE DECIMAL ±0.1
TWO PLACE DECIMAL ±0.05 ENG APPR. RF LAN 3 PHASE ASSEMBLY MFG APPR. INTERPRET GEOMETRIC TOLERANCING PER: PROPRIETARY AND CONFIDENTIAL PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF METERING TECHNOLOGY CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOL WITHOUT THE WRITTEN PERMISSION OF METERING TECHNOLOGY CORPORATION IS PROHIBITED. COMMENTS: SIZE DWG. NO. AATERIAL REV

FINISH

3

APPLICATION