Labeling requirements for Avnera AVMD7500 modular transmitter products and their end application systems

Part of the certification documentation for

FCC ID V3CAVMD7500A

and

IC: 7853A-AVMD7500A

Example Avnera AVMD7500 module, showing a typical label and its location on top of the shield can (Scale = 2.3X)



Note that the fields on Line 2 ("MMYY BnnFxxM") will be used for date code and production tracking information, and will change with every manufacturing lot.

Example Avnera AVMD7500 module, showing a typical label and its location on top of the shield can

(Scale = 1X for true-size printing on 8.5 x 11 paper)



Note that the fields on Line 2 ("MMYY BnnFxxM") will be used for date code and production tracking information, and will change with every manufacturing lot.

External labeling requirements for equipment containing AVMD7500 modular transmitter products

The following labeling requirement to the ODM/OEM will be included in the module datasheet and/or application note:

A notice equivalent or identical to that below <u>must</u> be placed on the outside of equipment containing an AVMD7500 modular transmitter product:

Contains FCC ID V3CAVMD7500A IC: 7853A-AVMD7500A

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

User manual requirements for equipment containing AVMD7500 modular transmitter products

The following labeling requirement to the ODM/OEM will be included in the module datasheet and/or application note:

A notice equivalent or identical to that below <u>must</u> be included in the user manual for equipment containing an AVMD7500 modular transmitter product:

Contains

FCC ID V3CAVMD7500A

IC: 7853A-AVMD7500A

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Per FCC regulation 47 CFR 15.21: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.