# Labeling requirements for Avnera AVMD7211 modular transmitter products and their end application systems

**v.2** 

Part of the certification documentation for

FCC ID V3CAVMD7F11A

and

IC: 7853A-AVMD7F11A

## Example Avnera AVMD7211 module, showing a typical label and its location on top of the shield can (Scale = 3.8X)



The final label will be black ink on a white background

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 AVMD7211 module, showing a typical label and its location on top of the shield can

Scale = 1X when printed on  $8.5 \times 11$  paper



#### External labeling requirements for equipment containing AVMD7211 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 AVMD7211 modular transmitter product:

Contains FCC ID V3CAVMD7F11A IC: 7853A-AVMD7F11A

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 AVMD7211 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 AVMD7211 modular transmitter product:

Contains FCC ID V3CAVMD7F11A IC: 7853A-AVMD7F11A

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.