

JN5139-XXX-M04 Module Labelling

This document has been generated in support of the FCC Class II permissive change application for the JN5139-XXX-M04 module, which was previously granted FCC ID TYOJN5139M4. It covers JN5139-001-M04 and JN5139-Z01-M04 products. The following picture shows an example of existing module labelling. The location, on top of the metal screening can, is also demonstrated.



Figure 1: Example of label placement JN5139-Z01-M04 (suffix R1 indicates prototype)

JN5139-001-M04

Subsequent to acceptance of the pending Class II permissive change, the following label will be used for the JN5139-001-M04.

Product Identification Instructions

Label line 1: **Industry Canada**

Label line 2: **FCC ID Blank**

Label line 3: **Part Number**

Label line 4: **Barcode**

Label line 5: **YWWTNNNNN (see below)**

Identifier	Description	Format
YY	Year	07xample)
WW	Week	45(example)
T	Module type	
NNNNN	Serial Number	

IC: 7438A-CYO5139M4

FCC ID: TYOJN5139M4

JENNIC JN5139-001-M04



YWWTNNNNN

Label Dimensions are 20 x 13 mm

JN5139-Z01-M04

Subsequent to acceptance of the pending Class II permissive change, the following label will be used for the JN5139-Z01-M04.

Product Identification Instructions

Label line 1: **Industry Canada**

Label line 2: **FCC ID Blank**

Label line 3: **Part Number**

Label line 4: **Barcode**

Label line 5: **YWWTNNNNN (see below)**

Identifier	Description	Format
YY	Year	07xample)
WW	Week	45(example)
T	Module type	
NNNNN	Serial Number	

IC: 7438A-CYO5139M4

FCC ID: TYOJN5139M4

JENNIC JN5139-Z01-M04



YWWTNNNNN

Label Dimensions are 20 x 13 mm