JN5121-XXX-M00 Module Labelling

This document has been generated in support of the FCCID application for the Jennic module JN5121-XXX-M00. It covers JN5121-000-M00 and JN5121-Z01-M00 products.

The following picture shows an example of existing module labelling. The location, on top of the metal screening can, is also demonstrated.



JN5121-000-M00

Subsequent to being granted an FCC-ID the following label will be used for JN5121-000-M00.

Product Identification Instructions

Label line 1: FCC ID Number

Label line 2: Part Name

Label line 3: Barcode

Label line 4: YYWWTNNNN (see below)

Identifier	Description	Format
YY	Year	06(example)
WW	Week	45(example)
T	Module type	6
NNNNN	Serial	
	Number	



JN5121-000-M00R



YYWWTNNNN

Note, the R suffix on the part name indicates prototype.

JN5121-Z01-M00

Subsequent to being granted an FCC-ID the following label will be used for JN5121-Z01-M00.

Product Identification Instructions

Label line 1: FCC ID Number

Label line 2: Part Name
Label line 3: Barcode

Label line 4: YYWWTNNNN (see below)

Identifier	Description	Format
YY	Year	06(example)
WW	Week	45(example)
T	Module type	7
NNNNN	Serial Number	

FCCID: TYOJN5121M0

JN5121-Z01-M00R

YYWWTNNNNN

Note, the R suffix on the part name indicates prototype.

The label material = Polyimide

Label adhesive = Acrylic Fibre