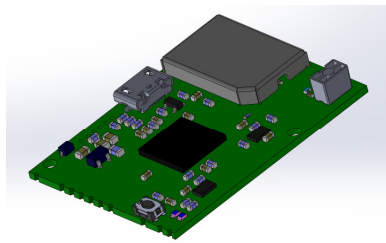
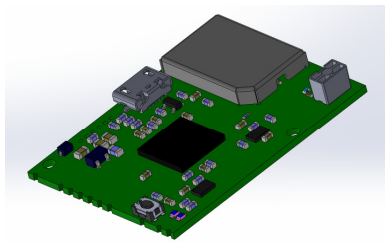


Piri 2096 Label Instruction



CONTENTS

1.0	General Information	3
1.1	Reference	3
2.0	Label Description of module	4
2.1	Label design	4
2.2	Label placement	4
2.3	Label placement	4

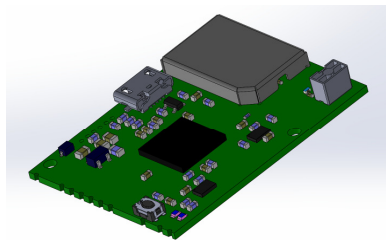


1.0 General Information

This document is intended to describe the label used to identify the Piri 2096 radio module.
The radio modules FCC ID is: 2AX9P-2096.

1.1 Reference

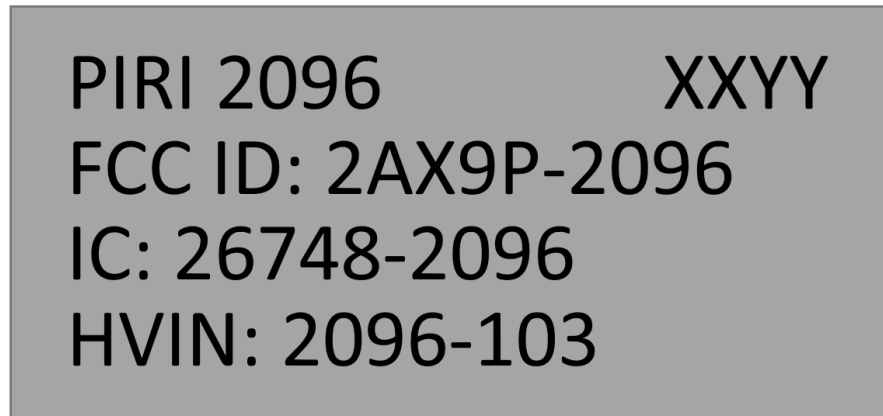
[1]



2.0 Label Description of module

The module is fitted with a label for identification and traceability for quality control.

2.1 Label design



Label size: 15x7mm

Information on label:

PIRI 2096: Product Marketing Name

XXYY: Production date XX:Year YY:Week

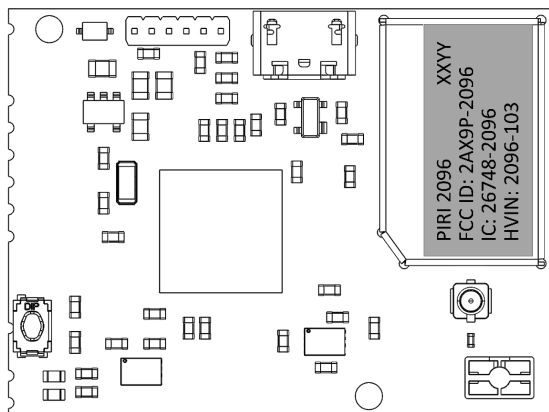
2AX9P-2096: FCC ID

26748-2096: ISED Certification number

2096-103: HVIN

2.2 Label placement

The module is fitted with an identifying label on the RF shield box as shown on picture below.



2.3 Label placement

The label is printed by PGAA approved supplier of PGDQ2 labeling system.

Base material:PF-3 (UL file MH62805)

Nordic Light AB

Postal Address: Servicegatan 13, SE-931 76 Skellefteå, Sweden

Tel Int: +46 910 733790

Fax Int: +46 910 16445