

**Equipment Label**

*FCC / IC Identification Numbers*

The FCC Identifier (FCC ID) is made up of the *Grantee Code*, supplied by the FCC, and an Equipment Product Code. This equipment product code may be to 14 characters in length, and is assigned by the grantee (applicant).

The *Grantee Code* for this product is **ABZ**

The *Equipment Product Code* for this product is **99FT3095**

The entire FCC ID number is **ABZ99FT3095**

The Industry Canada (IC) identification consists of the certification / registration number as well as the IC model number. The certification / registration number is made up of Company Number (CN) assigned by Industry Canada, and the Unique Product Number (UPN) assigned by Motorola. The IC model number is the unique model number of the radio assigned by Motorola.

The *Company Number* is **109AB**

The *Certification / Registration Number* for this product is **109AB-99FT3095**

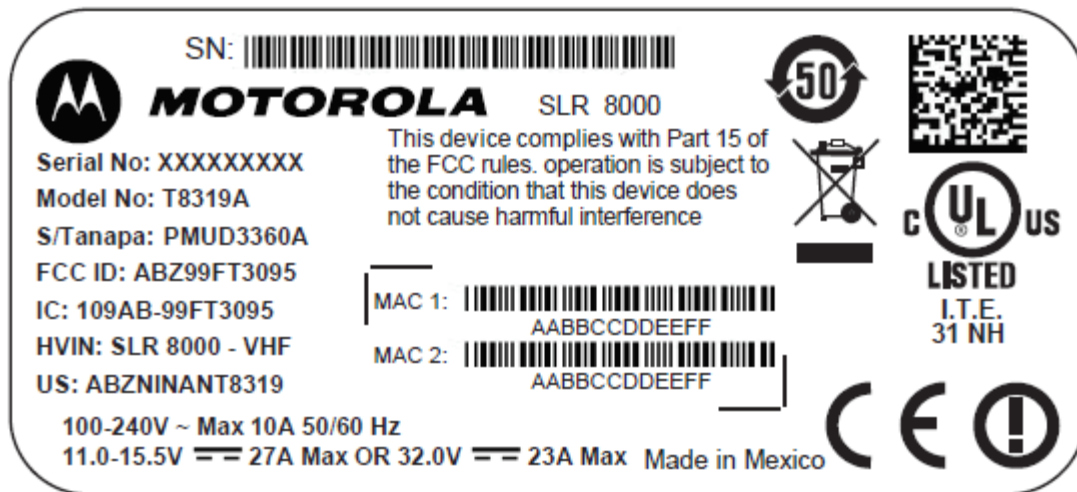
The *HVIN* is **SLR 8000-VHF**

## Equipment Label

*FCC / IC Identification Label*

A representative image of the FCC / IC Identification label is shown below. This label is generated as part of the standard manufacturing process and is printed in the factory.

Much of the information that is on the label, such as serial number, model number, etc. is driven by the ordering process and is unique per customer order.



FCC / IC Identification Label

*FCC / IC ID Label*

The rear view of the module shows the following components from left to right:
 

- Four RJ45 ports for network connectivity.
- A power input jack and a USB Type-A port.
- RF connectors labeled 'Rx' and 'Tx' with a blue cable connected to the 'Tx' port.
- An antenna connector labeled 'ANT'.
- A USB Type-C port.
- Two Ethernet ports labeled '2' and '1'.
- An AUX port.
- A large silver heat sink with a label containing technical specifications and a warning symbol.

**EXHIBIT A2-2**