

TYPE OF EXHIBIT:	FCC ID LABEL SAMPLE
FCC PART:	2.1033
MANUFACTURER:	RITRON, INC.
MODELS:	JBS-446D
TYPE OF UNIT:	UHF-FM 2-Way Desk Top Radio
FCC ID:	AIERIT37-446D
DATE:	October 2, 2014

Ritron drawing 14200204A specifies the FCC label for model JBS-446D. Photographs to indicate the position of the label on the case are included with this certification request as a separate exhibit.

Each serial number is recorded, along with the date of manufacture, and is kept on file at RITRON, Inc.

Serialization will begin with serial number E1234. The size of the serial label is 3.00" by 2.00".

SIGNED:



Michael A. Pickard - Project Engineer

RITRON ITEM: 14200204A
DESCRIPTION: LABEL, FCC/IC/SERIAL, JBS
VENDOR PART NUMBERS: Identco# TTL307-700,
Identco# TTRR-D3.54ZJ
REVISION DATE: October 2, 2014

DESCRIPTION:

The FCC/IC serial label will be made in house by manufacturing. The ELP 310 thermal transfer printer will be used with glossy white polyester labels (RTN# 14290001). Identco# TTL307-700, a three (3) inch by two (2) inch label, is the approved material. The approved ribbon is Identco# TTRR-D3.54ZJ.

Labels will be numbered sequentially, with an initial 5-digit number of E1234. Records are maintained to track the next available serial number. All models listed share the same serial sequence, and are identical except for model identification. Each label will contain an updated Manufacturing Date using the Ritron 4-digit Date Code (YEAR/WEEK).

Standard label drawing using JBS-446D as an example.

Go Beyond Normal Limits...	
RITRON WIRELESS SOLUTIONS	
This radio requires Ritron PC Programmer 9.6.0 or higher.	
FCC:	AIERIT37-446D
IC:	
FREQ:	450-470 MHz
MODEL: JBS-446D	
SN:	E1234
	
Mfg Date:	1440
Use of this radio device must be monitored to assure FCC and Industry Canada RF exposure compliance. See owner's manual for specific operating instructions.	
For service, contact your radio dealer or return product directly to: RITRON, INC. 505 W. CARMEL DR. CARMEL, IN 46032 OR CALL 1-800-USA-1-USA www.ritron.com Made in the USA	

Chief Eng: _____
Sales: _____

Project Eng: _____
Manufacturing: _____