

# ADRad Communications



5481 SAND LAKE DRIVE, MELBOURNE, FLORIDA • 32934

PHONE: 321-255-0329 • FAX: 321-255-0329

April 29, 2001

Federal Communications Commission

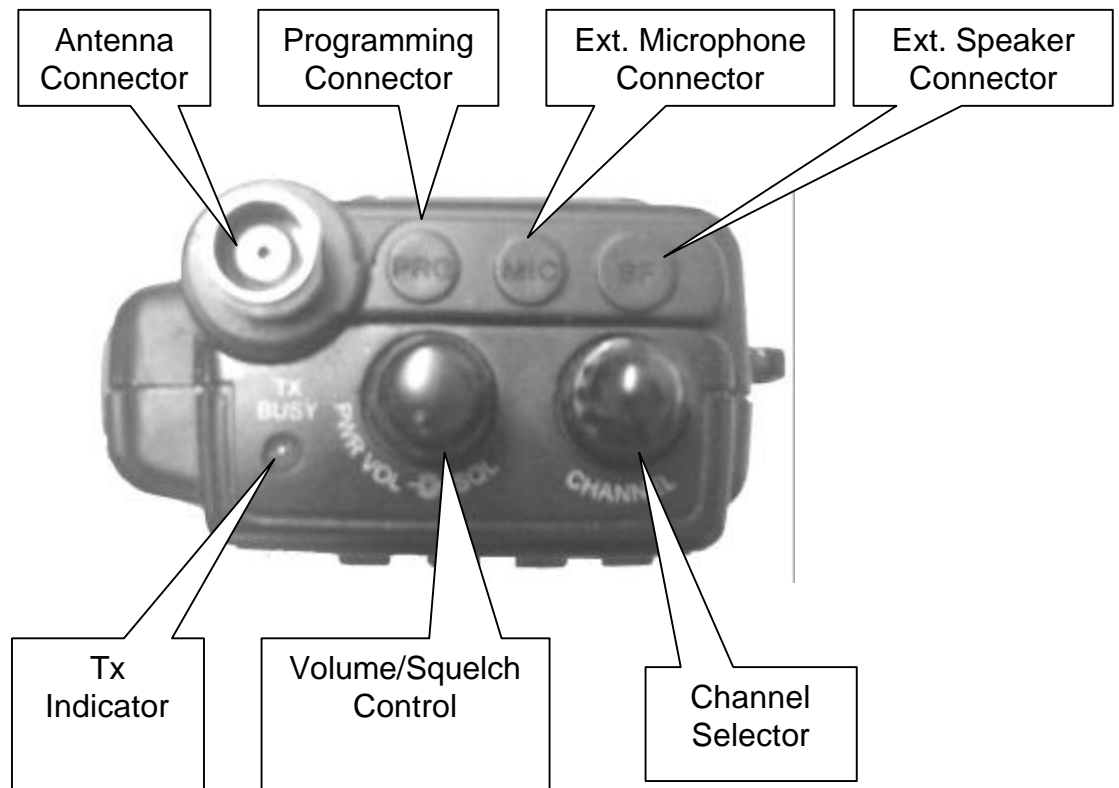
Dear Sir or Madam:

Contained within this document is are pictures of the exterior of the SCV32L transceiver. The unit will be sold under several model numbers, the SCV32L, The SCV99L, and the SCV08. The differences being in operating features such as number of channels stored in memory or front panel keypad/display or not. The unit tested was equipped with all features and keypad/display. This should represent the worst case situation for radiated performance. The FCC label is positioned as shown on the rear of the unit and the details are shown below.

(Possible Distributor Name)
Model: **** UHF Transceiver
FCC ID:SCV99L
Canada:
S/N
Smart Communications, Limited
Made in China

Where \*\*\*\* is replaced by SCV32L, SCV99L, or SCV08 dependent on the feature set in the microcontroller element.

The radio is programmed either by cloning from another radio or by a PC. In the case of the PC programming, the application program required to talk to the radio is made available to **only** radio dealers or government agencies.



SCV32L/99L Top View



SCV08 Top View





SCV08 Front/Rear