CONTROLLER FOR WIRELESS RADIOS

Applicant: ICOM INCORPORATED, Osaka (JP)

Inventor: Haruki Nishizawa, Osaka (JP)

Assignee: ICOM INCORPORATED, Osaka (JP)

Term: 14 Years

Filed: Oct. 31, 2014

Foreign Application Priority Data

May 1, 2014 (JP) 2014-009537

LOC (10) Cl. 14-03

USPC D14/257

Field of Classification Search

USPC D12/192, 195, 415, 420; D14/157, 168, 188-198, 218, 224, 257-258, 496, D14/498-511; 248/27.1, 27.3, 558; 455/344-355; 369/6-12

CPC B60K 37/04; H04B 1/08; H04B 1/082

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D165,568 S * 12/1995 Tokiyama D14/258
D166,536 S * 3/2006 Mizokawa D14/157
D31,174 S * 10/2006 Oono D14/505
D514,627 S * 11/2006 Oono D14/506
D533,536 S * 12/2006 Mizokawa D14/157
D533,860 S * 12/2006 Mizokawa D14/157
D536,316 S * 2/2007 Mizokawa D14/188
D561,753 S * 2/2008 Riede D14/257
D672,743 S * 12/2012 Suzuki et al. D14/157

FOREIGN PATENT DOCUMENTS

JP D181982 8/2003

* cited by examiner

Primary Examiner — Sandra Morris
Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

The ornamental design for a controller for wireless radios, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the controller for wireless radios;
FIG. 2 is a front view of the controller for wireless radios;
FIG. 3 is a rear view of the controller for wireless radios;
FIG. 4 is a left side view of the controller for wireless radios;
FIG. 5 is a right side view of the controller for wireless radios;
FIG. 6 is a top view of the controller for wireless radios; and,
FIG. 7 is a bottom view of the controller for wireless radios. The portion shown by broken lines is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 5 Drawing Sheets