

SRCsim Icom IC-A200 Communications Transceiver

Introduction

This radio gauge consists of two Icom IC-A200 communications radios, configured as COM 1 and COM 2. The operation of these gauges is modeled on the real-world Icom radios. They feature standby frequencies, selectable by switch. They keep one frequency ready at all times as the standby frequency and this can be changed at any time; when the standby frequency is called into use, the currently active frequency then becomes the standby.

Known problems

No known problems at present. If you discover one, please let me know.

Credits

I wish to thank the beta testers for their input, Sharon and Christina for their support, and Microsoft for FS9, the aircraft authors, and all of the great FS websites.

Installation

Copy the IcomComRadios.cab file to your Flight Simulator gauge directory (Typically C:\Program Files\Microsoft Games\Flight Simulator 9\Gauges\)

To place the gauge in a panel, reference "IcomComradios!IcomA200-1" or "IcomComradios!IcomA200-2" for com 1 or com 2, respectively.

The default gauge size is 450 pixels wide by 96 pixels high. The real Icom radio is 6 ¼" wide by 1 ⅓" high.

Operation of the A200 Communications Transceiver.



The tuning controls the standby frequency. The swap button exchanges the active and standby frequencies

Troubleshooting

If the radio does not tune properly in your aircraft, check the following lines in your aircraft.cfg file:

```
[Radios]
// Radio Type = available, standby frequency, has glide slope
.....
Com.1      =1,1
Com.2      =1,1
.....
```

Conditions of Use

The software contained in this archive is supplied for your use as "freeware". No fee or charge is made for its use.

The original author retains full ownership of these files and reserves all rights and privileges under U.S. and international copyright laws.

You may use these gauges in any panel of your own, without restriction.

This package may be redistributed freely provided that the entire package is distributed, as is, without any modifications whatsoever.

No fee or charge may be made by any third party for the use or distribution of this software under any conditions, without the express permission of the author. Authors wishing to use these files in a payware or shareware aircraft should contact the author, below.

Original author

Ric Ryburn
SRCsim
2511 E. Little Creek Rd. #26
Norfolk, VA 23518

Web page: <http://www.srclink.net/sim/>

E-mail: SRCsim@srclink.net

Copyright © 2004 by Richard R. Ryburn
All Rights Reserved.