

Certi¿ed TSO C128a and C169a A-7186D-2EX-4

Thank you for choosing this Icom product. READ ALL INSTALLATION MANUAL carefully and completely before using this product.

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z SUPPLIED ACCESSORIES

The following accessories are supplied with the transceiver. Carefully check the quantity of each part.



Ŧ	Mounting bracket	
è	D-Sub 25 pin connector	
₽	Connector pins (M39029/63-368)	
c	Screws Bind UNC (No. 4 × 3/8)	
E.	K-Lock Nut (No. 4)	
7	BNC-LP	
1	Washer (Icom washer V)	
1	C-shaped ring	
	Antenna cable clin	

The following items are required for installation but are NOT supplied with the transceiver. • VHF antenna for the air communication band

Various cables

! Self crimping nut (No. 6)

An antenna cable with a BNC connectors (50 Ω)
 Switches to be mounted on the aircraft yoke

Headphones (500 Ω)

- Low-impedance carbon or dynamic microphone
 Preamplizer for a dynamic microphone

Screw (No. 6 × 1/2) Nut (No. 6) Úrimp nuts (No. 6) Speed nut UNC (No. 6) Speed nut UNC (No. 6) Screws (No. 6 × 1/2) COMM1 sticker COMM2 sticker
D COMM1 and COMM2 stickers When two transceivers are installed, attach the supplied COMM1 and COMM2 stickers to distinguish one from the another.

COMM1 or COMM2 st



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b INSTALLATION PROCEDURES

- Check the quantity of parts. Refer to z SUPPLIED ACCESSORIES. 1.
- Prepare miscellaneous items required for installation Refer to miscellaneous items in z SUPPLIED ACCESSORIES.
- 3. Prepare the required wiring Refer to m CONNECTOR INFORMATION and , CONNECTING THE CABLES FOR D-SUB 25 PIN.

n **PRECAUTIONS**

NEVER bend the cables sharply or place the cables too near the aircraft control cables. DO NOT place the transceiver where hot or cold air blows

directly on it. AVOID placing the transceiver in areas with temperatures below -20°C or above +55°C (-4°F to +131°F).

NEVER connect the transceiver to a power source using reverse polarity. Reverse polarity will damage the transceiver.

m CONNECTOR INFORMATION

D D-sub 25-pin

1 2 3 4 5 6 7 8 9 10 11 12 13 Rear view 15 16 17 18 19 20 21 22 23 24 25

Pin I/O Description Pin I/O Description 1 In Memory Channel Switch* 14 - Aircraft ground 2 In Transmit/receive Interlock 15 - Aircraft ground	1
1 In Memory Channel Switch* 14 - Aircraft ground 2 In Transmit/receive Interlock 15 - Aircraft ground	
2 In Transmit/receive Interlock 15 – Aircraft ground	
3 In Frequency Exchange Switch* 16 In PTT*	
4 In DC power + (13.8/27.5 V) 17 In Intercom switch*	
5 In DC power + (13.8/27.5 V) 18 Out External speaker (4 C	2/5 W)
6 - RS-232C Serial data (GND) 19 - External speaker (GN	ID)
7 Out RS-232C Serial data (TXD) 20 Out Headphones audio (50	0 Ω/60 mW)
8 In RS-232C Serial data (RXD) 21 In External Dimmer con	trol
9 – Microphone (GND) 22 – Headphones audio (G	ND)
10 In Microphone 1 (600 Ω) 23 In Auxiliary audio 3	
11 In Microphone 2 (600 Ω) 24 – (reserved)	
12 In Auxiliary audio 1 25 – (reserved)	
13 In Auxiliary audio 2	

*Ground to activate

x IMPORTANT

READ THIS INSTALLATION MANUAL CAREFULLY before install the transceiver. This installation manual contains important safety instructions. NEVER install the transceiver where normal navigation of the aircraft may be hindered.

NEVER install an antenna near any aircraft projection, engine, or propeller.

Install a circuit breaker between the aircraft battery and the

transceiver.

Check operation after installation.

c SPECIFICATIONS

	Model	Part Number ¹	Version	Equipment Class	Channel Spacing	Carrier Power
	IC-A220	IC-A220T-1-01	USA-06	Receiver: D, E	8.33/25.0 kHz	8 W
	10-74220	10-742201-1-01		Transmitter: 4, 6		
Part N	Part Number					
(IC-A220T)-(1)-(01)						
Base Part Number - (SW/HW Identi¿er) - (TSO Minor Change Number)						
SW/HW Identi¿er		1: Hardwar 2: Software 3: Hardwar	e Change Only Change Only e + Software Change			
TSO Minor Change Number		TSO Minor Change Number with initial value 00 and an increment of 1				

Operating	-20°C to +55°C. For more details see the Environmental Quali¿cation Form on the
Temperature	Dealers Only page on www.icomamerica.com.
Range	The EQF part number is A220-0651-0001.
Environmental Testing	See Environmental Quali¿cation Form on the Dealers Only page on
	www.icomamerica.com.
	The EQF part number is A220-0651-0001.

v INSTALLATION LIMITATION

The conditions and tests required for TSO approval of this article are minimum performance standards. Those installing this article, on or within a speci₂c type or class of aircraft, are responsible for determining that the aircraft installation conditions are suitable for the TSO article.

TSO articles must have separate approval for installation in an aircraft. The article may be installed only if performed under 14 CFR part 43 or the applicable airworthiness

Install the transceiver according to the procedures of this installation manual. The antenna should be spaced at least 50 cm (1.6 feet)

from any position occupied by any person on board the

aircraft or the vehicle.

, CONNECTING THE CABLES FOR D-SUB 25 PIN

D Power cable wiring

Use two pairs of #20 AWG wire for the power and po grounding connections.



15 13.8 V DC or 27.5 V DC Power around Circuit breaker (10 A)

Circuit breaker

To prevent physical damage, a 10 A circuit breaker MUST be installed in the DC power line in the aircraft. Install the circuit breaker in the aircraft breaker panel or instrument panel to ensure easy access during Aght. Power Ground

Connect the transceiver power ground to the aircraft ground

D Yoke-mounted memory and frequency

exchange switches For the yoke-mounted memory and frequency exchange switches, use a two-position spring loaded rocker switch or two separate momentary push switches.

Rear view



D Transmit/receive interlock connections When two transceivers are installed, connect pin 2 to the other transceiver's PTT line, and connect pin 16 to the other transceiver's interlock line to prevent both transceivers from

simultaneously transmitting. However, when two transceivers are installed through a dual audio panel, the connections are not necessary.

D Audio line connections Use #20 ~ #24 AWG wires for connections

Rear view • Two headsets with intercom PTT switch Intercom switch 16 17 19 20 18 2:) jie Microphone jack 1 Microphone jack 2 Headphone jack 1 Headph one jack 2

One headset



NOTE: If any external intercom system is in use, we recommend that you disable the transceiver's intercom function to prevent degradation of the audio signal. If any degradation exists, leave pin 17 disconnected and disable the transceiver's intercom function by following the steps below.

- While holding down [DUAL], rotate [VOL] to turn ON the transce enu is displa
- 2.
- The con,guration menu is displayed. Rotate [O-DIAL] to select "INCOM MODE." Rotate [DIAL] to set "INCOM MODE" to OFF. Push [RCL] to exit the Configuration menu and restart 3. 4. the transceiver. • "ICS" disappers

requirements

(1)

- Assemble supplied mounting bracket and other parts. Refer to . MOUNTING BRACKET ASSEMBLY.
- Cut the mounting hole. Refer to < MARKING A MOUNTING HOLE. 5. 6.
- Mount the transceiver into the mounting bracket. Refer to < 1MOUNTING TO THE BRACKET. Check the transceiver operation. Refer to < 20PERATION CHECK

To prevent voltage drops, solder or crimp the cable lug when connecting the DC power cable to the power supp Use a 50 $\Omega,$ vertically polarized, VHF air band antenna. VSWR should be less than 2.5:1. Mount the antenna on a Aat metal surface or install a ground plane of at least 120 cm² (18 in²).



MARKING A MOUNTING HOLE

D Notes for marking the mounting hole The transceiver can be mounted securely in the suppli-mounting bracket. Remember to allow adequate space for installation of cables and connectors. When installing two or more transceivers in a stack, the mounting bracket should be 1.3 mm (0.05°) apart.

The mounting bracket has 0.6 mm (0.024*) dimples in the top, bottom, and both sides for proper spacing. Mark and cut the mounting holes. To support the mounting bracket, the rear mounting bosses should be attached to the airframe.

D Mounting bracket dimensions



D Front panel dimensions



160 mm (6.3")

Allow space for the front panel as shown above

- D Template
 - Cut out dimensions for the mounting bracket as follows



MOUNTING TO THE BRACKET

D Transceiver installation

- Transceiver installation Remove the front panel from the transceiver's main unit. Use a $\frac{3}{2}$ allen driver. Carefully disconnect the cable from the front panel. (Fig. 1) Insert a $\frac{3}{2}$ allen driver into the lock screw and rotate the driver counterclockwise until the metal catch touches the back of the lock chassis. (Fig. 2)

Main unit front view

Fig.

Fig.



- Insert the main unit (transceiver) into the mounting bracket. (Fig. 3) Turn the lock screw clockwise until the main unit (transceiver) is fixed to the bracket. (Fig. 4) 3.
- 5.

CAUTI

6. (Fig. 5)

Connect the cable. (Fig. 5) Attach the front panel and tighten the allen screws. Fig. 2

Treat the cable with

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CAUTION: Make sure that the cable between the transceiver and front panel is securely connected. The transceiver may not function properly when loose or wher a wrong connection is made. Improper cable connection can cause damage and result in a non-warranty repair.

D Transceiver removal

- The transceiver can be easily removed from the mounting bracket, if required.
- acket, if required. Remove the front panel from the transceiver's main unit. Use a %2* allen driver. Carefully disconnect the cable from the front panel. Insert a %2* allen driver into the lock screw and rotate the driver counterclockwise until the metal catch touches the back of the lock chassis. Slowly pull the transceiver out from the mounting bracket. Connect the cable to the front panel. 2
- 5. Attach the front panel and tighten the allen screws





Clockwise Countercl

Check the following points after transceiver installation.

ise: For attaching

Polarity of the power supply.
NO interference caused to other equipment.
NO noise or interference from other equipment.

- VSWR is less than 2.5:1 - Communication capability on both the highest and lowest communication frequencies, if possible

CAUTION: Treat the cable with care when connecting it.

INFORMATION

D TSO Authorization Reference

Function	TSO/RTCA	Applicable SW P/Ns	DO-178C Level	
Equipment That Prevents Blocked Channels	TSO-C128a DO-207	A220-0615-00231	с	
COM Transceiver	TSO-C169a DO-186B	A220-0615-00231	С	

(1) Software Part Number (A220-0615) - (0023 (Part Number) - (Version Version to be incremented on a minor software change

D TSO Deviation list

	TSO/ETSO	Deviation
		 Icom was granted a deviation from the TSO to mark the exterior of the unit with the serial number instead of the date of manufacture.
	TSO-C128a	 Icom was granted a deviation from the TSO to use RTCA/DO-160G instead of the earlier version as the standard for environmental conditions and tests.
		 Icom was granted a deviation from the TSO to use RTCA/DO-178C instead of the earlier version to demonstrate compliance for the verification and validation of computer software.
	TSO-C169a	 Icom was granted a deviation from the TSO to mark the exterior of the unit with the serial number instead of the date of manufacture.
		 Icom was granted a deviation from the TSO to use RTCA/DO-160G instead of the earlier version as the standard for environmental conditions and tests.
		 Icom was granted a deviation from the TSO to use RTCA/D0-178C instead of the earlier version to demonstrate compliance for the verification and validation of computer software.
FCC Grant of Equip	ment Authorization	

Model FCC ID IC IE IC-A220 AFJ297410 202D-297410

D Non-TSO function list

These functions operate per the system requirements for this transceiver and do not interfere with the TSO MOPS compliance.

Function	Description
Weather Channels Reception	The radio provides reception of the weather channels which Icom America evaluated as part of the RTCA/ DO-160G and RTCA/DO-178C test/veri/cation process and additional system level tests were also performed.
Two Station Intercom	The radio provides a user interface to select two station intercom as an option to the pilot. This function was tested as part of the RTCA/DO-160G and the RTCA/DO-178C test/verication process and additional system level tests were also performed.

Icom America Inc.

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