

## X-BAND AIR

**Avionic Crossband Repeater** 

# BRIDGING THE GAP BETWEEN AIR AND LAND



19" Rack with F5021 & A120

Communication just got easier with the X-Band Air repeater. Icom's avionic crossband repeater provides fast, seamless communications between VHF/FM, UHF/FM, AM and air band frequencies. The X-Band Air provides interoperability between ground crew and air crew for forestry, hospitals and oil rigs.

The repeater features full VFO capability in one box. The compact size allows for flexible configurations. Set the X-Band air on a desktop, put it in a case that can be used anywhere or mount in a 19" industry standard rack frame.

## Powerful Crossband Capability - Fast and Responsive, from Air to Ground in Seconds

- · Versions: AIR BAND + VHF, or AIR BAND + UHF
- Output Power: 50 Watts VHF; 45 Watts UHF; 36 Watts Peak AIR BAND
- Local controlled operation; can also be used as a dual base unit (with optional mic)

#### Size and Feature Set Flexibility

 Mount in a 19" rack, a desktop configuration or placed in a RDS case, depending on your needs

### Maximum Frequency Flexibility— Alpha Tag Your Channels

- VHF & UHF Land Mobile
   128 Memory channels with 8 memory banks per radio
- · 8 Character alphanumeric display/easy to read
- Air Band: 200 memory channels w/ 12 character channel names Easy to read alphanumeric characters and icons

#### **Battery Backup**

 Power failure? Not a problem.
 The X-Band 50 is configured to auto switch from AC to DC (Batteries not included)



When you need to have air support

#### AVIONIC CROSSBAND REPEATER

### X-BAND AIR

#### **ADDITIONAL FEATURES**

- Automatic battery backup charging system
- Internal controller with programmable Hang Timer
- DB25 accessory connector with EPTT, COR, DISC, EMOD and AFO for each radio
- Built-in AC EMI filter

#### **SPECIFICATIONS**

if you need 25kHz bandwidth \*Depends on configuration

Max. frequency deviation Spurious emission

Adjacent ch. selectivity

Output power

0. 20. 10.4.10.10		
GENERAL		
Frequency coverage	: AIR : VHF : UHF	118.0-136.992MHz 136-174MHz 440-470MHz
Number of channels	: AIR :VHF/UHF	200 channels 128 channels/8 zones
Channel spacing	: AIR : VHF/UHF	25kHz/8.33kHz 12.5/25kHz / 15/30kHz*
PLL channel step	: VHF/UHF	2.5, 3.125kHz
Frequency stability	: AIR : VHF/UHF	±5.0 ppm ±2.5 ppm
Operating temp. range	: -30°C to +60°C; -22°F to +140°F	
Power supply voltage	: 13.6 V DC	
Current drain (approx.)	: AIR	TX: 5.0A (maximum) RX: 4.0A (at AF max.), 0.5A (at standy-by)
	: VHF	TX: 10A (at 50W/45W approx.) RX: 0.7 A/250mA (Max. audio/stand-by)
	: UHF	TX: 11A (at 50W/45W approx.) RX: 0.7 A/250mA (Max. audio/stand-by
Antenna impedance	: 50Ω (SO-239)	
Dimensions (WxHxD)**	: 482.6 x 127 x 393.7mm 19" x 5" x 15.5"	

Weight\*\* : 8.6kg; 19 lbs
\*25kHz bandwidth is no longer available for FCC Part 90 licenses for USA versions. Ask your dealer

**TRANSMITTER** 

: AIR

: VHF

: UHF

: AIR

: VHF/UHF

#### **OPTIONS MICROPHONES:**











#### **Supplied Accessories**

AC Power Cord

**BACK VIEW** 

110V outlet.

• DC Power Cord

A clean rear panel design allows for easy setup and operation.

An options connector allows for customized applications such as Inter-

connect, CWID, and more. A standard PC-type power cord plugs into a

Contact Icom America for more information:

: 70/60dB (wide/narrow) Adjacent Ch. power Mic. impedence : 600Ω (8-pin modular)

#### **RECEIVER**

: AIR <1 µV typ. (6db S/N) Sensitivity

· VHF/UHF  $0.25 \,\mu\text{V}$  typ. (at 12dB SINAD)

9W (Carrier power) typical

±5.0/±2.5 kHz (wide/narrow)

Less than -60 dBc

: AIR  $< 0.35 \,\mu\text{V} \text{ (pd)}$ Squelch sensitivity

: VHF/UHF 0.25 μV typ.

50W

45W

: VHF/UHF 70 dB typ.

: AIR 6dB/60dB

: VHF/UHF 75/65dB typ. (wide/narrow) : AIR > 74dBµ

Spurious response

: VHF/UHF 80dB

Intermodulation (typical) : VHF/UHF 75dB typ. : AIR

Audio output power 1.5W typical at 10% distortion with an internal SP (8Ω load)

©2018 Icom America Inc. The Icom logo is a registered trademark of Icom Inc 42549

: VHF/UHF 4W typical at 10% distortion

with an internal SP ( $4\Omega$  load)

External SP connector : 2-conductor 3.5 (d) mm  $(^{1}/_{g})^{2}/4\Omega$ 



#### **INSIDE VIEW**

### 800-872-4266

www.icomamerica.com

Icom America Inc. 12421 Willows Road NE Kirkland WA 98034

GSA contract #GS-35F-0109L

systems@icomamerica.com

