



PC INTERFACE

USB8200A

# Operating manual

Thank you for purchasing this product.

If you need further assistance, please contact your local AOR dealer/distributor.

Authority On Radio communications

SAFETY PRECAUTIONS	
• Do not expose the PC interface to any liquid, as it may cause a short, damage, or fire.	
• Keep the PC Interface out of reach of infants, as injury may occur.	
• Do not impact the PC Interface, as this may cause damage or fire hazard.	
• Do not expose the PC Interface to moisture, dust, direct sunlight or extreme low/high temperatures, as it may cause malfunction or damage.	

USB8200A PC is an interface between the AR8200M3 receiver and a common (non-supplied) USB cable in order to control the receiver via Windows Terminal software, or 3rd party receiver control software. For communication settings please to the receiver manual chapter 17.1. The command list can be downloaded at

[http://www.aorja.com/support/manuals/AR8200\\_commands\\_list.pdf](http://www.aorja.com/support/manuals/AR8200_commands_list.pdf)

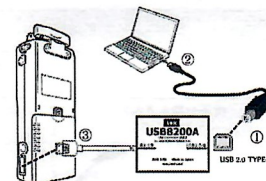
SAFETY PRECAUTIONS	
• Do not attempt to open or modify the PC Interface, as it may cause damage or fire hazard.	
• Do not use the PC Interface on an aircraft or places where its use is prohibited. May affect other electronic devices.	
• Never place or leave the PC interface near fire. Fire or heat may cause it to rupture or ignite. Never use in a place where flammable gas is generated, as it may cause ignition.	
• Never use the PC Interface if it emits an abnormal odor or smoke. If any of these conditions occur, contact your local AOR dealer/distributor.	

Model name: USB8200A PC INTERFACE  
 Input from: AR8200MK3 receivers with serial numbers 95431 and higher. (152831 and higher in the U.S GOVERNMENT VERSION and 554251 and higher in the US CONSUMER VERSION).  
 Output: USB2.0B. Use a (non-supplied) standard USB cable to connect to PC.

AOR, LTD.  
 2-6-4, Misuji, Taito-Ku,  
 Tokyo, 111-0055, Japan  
 URL: [www.aorja.com](http://www.aorja.com)

## Instructions

- ① Insert a (non-supplied) USB cable into the USB2.0B socket of the PC interface.
  - ② Connect the other end of the USB cable to your PC
  - ③ Insert a (non-supplied) USB cable into the USB2.0B socket of the PC interface.
- Connect the RX-I/F cable of the PC interface to the option socket of the AR8200MARK3 receiver.  
 ④ One the receiver is switched on, Windows will detect the connection and automatically download the appropriate driver.



## CAUTION:

- To remove the RX-I/F connector, press and hold the area labeled [PUSH] to release the clam. Trying to remove by force will damage the plug and/or connector!
- Do not handle with wet hands.
- When the PC interface is connected, some noise originating from the computer may be heard through the receiver. This is not a defect.

