

## Hybrid setup supplement with the Catchbox throwable microphone (as of June 2023)

### Necessary accessories

- Laptop or PC
- Microphone set: catchbox, clip microphone (also called transmitter)
- Hub receiver
- Power cable
- Possibly charging cable / station

### Commissioning catchbox system

1. Power the hub receiver by plugging the power cable into the **USB Power Audio IN / OUT** input.
2. Plug the RCA cables into the **RCA OUT** outputs (red to red, white to white) and plug them into a USB slot on the PC with the included USB adapter. They transmit the sound.



## Commissioning the microphones (transmitters)

1. Catchbox:
  - a. Remove the catchbox from the sheath by turning it counterclockwise a quarter turn.
  - b. Press and hold the On/Off key to turn on the microphone.
  - c. Fit the catchbox with the triangle back into the sheath.
  - d. You should speak into the foam part above at a distance of about 20cm.
2. Clip microphone:
  - a. Press clip on and switch on the on/off switch underneath.



## Connection with the computer

- The Catchbox must be selected as an input device (microphone) in the audio settings. Since it is connected to the computer via USB adapter, the device named **Microphone (C-Media USB Headphone Set) must be** selected.
- The catchbox must not be used as audio output. Select either external speakers or the computer's own speakers here.

## More functions

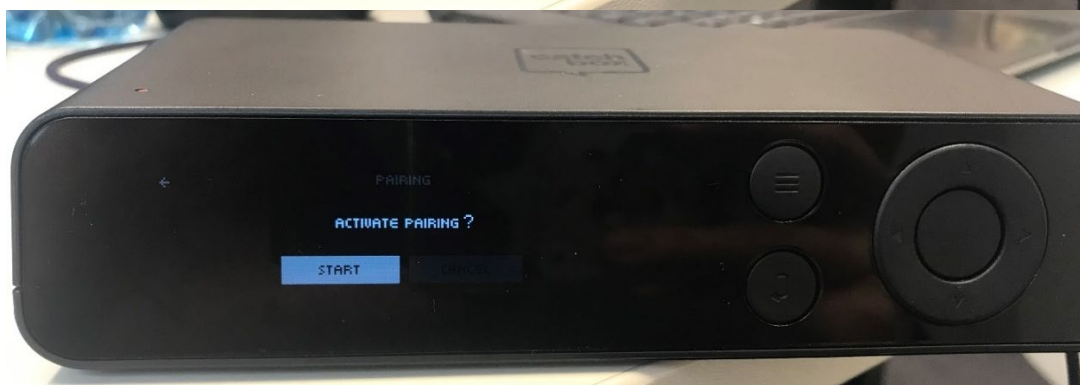
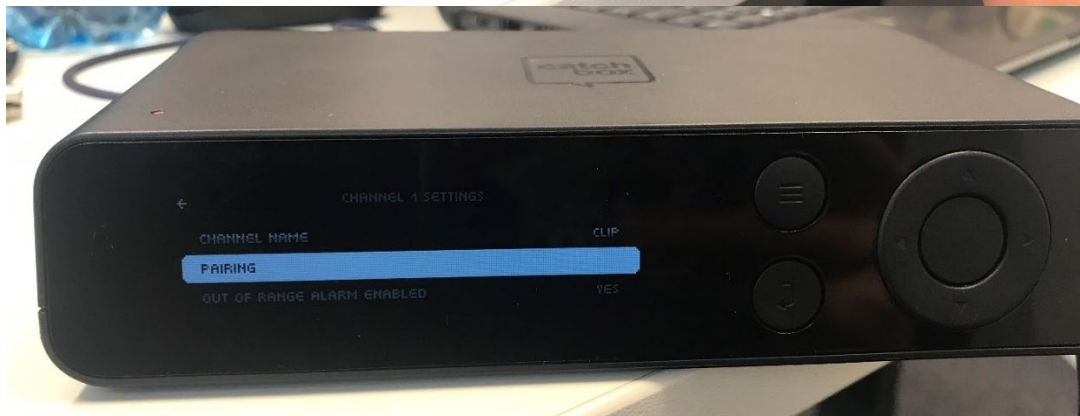
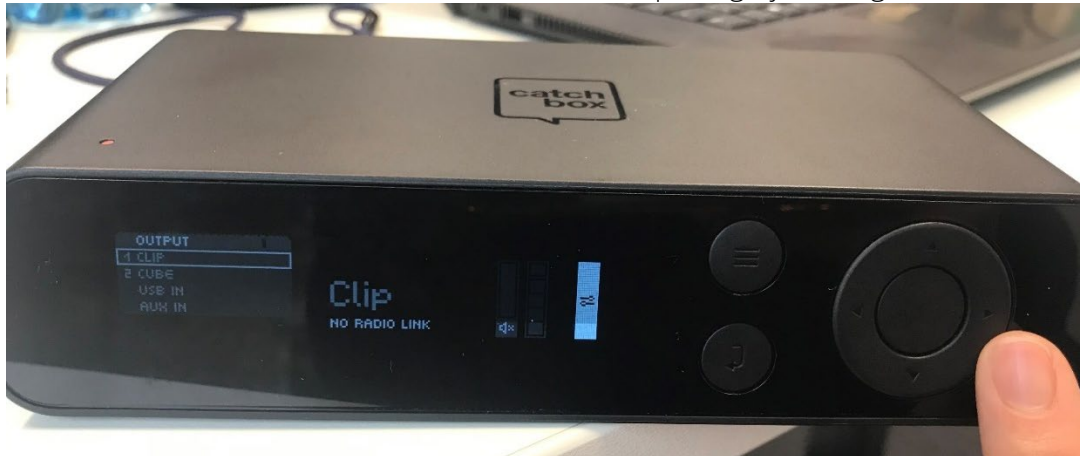
- The microphones can be muted via the receiver, or directly in the case of the clip microphone. To mute a microphone in the receiver, the corresponding channel (cube / clip) must be selected and the confirmation button (center) must be pressed. To unmute, this button must be pressed again.



- The transmitters are equipped with LEDs that indicate the connection status. If the light is green, the microphones are successfully paired. Orange light means that there is no connection. Flashing light means that the microphones are pairing.
- On the display you can see how the battery level of the microphones is. If it is low, then charge the microphones by supplying power to the charging stations and placing the microphones there.

## Troubleshooting

- If the microphones cannot be paired, you must disconnect the power supply once and then switch it on again.
- Both microphones are already paired with the hub receiver. However, if this is not the case (LED lights up orange), they must be paired. To do this, select the corresponding channel on the hub receiver (1 CLIP, 2 CUBE), click the right button to access the channel menu and then select pairing by clicking the center button.



- You pair the throw microphone by pressing and holding the pairing button (above the battery indicator).
- Pair the clip microphone by pressing and holding the Mute button for 10 seconds. If pairing is successful, the LED indicators light up green.