



# plus

wireless microphone system



# Get people → talking.

Create more collaborative experiences with Catchbox microphones. Increase engagement in any space and encourage everyone to speak up and share their ideas.







### **Education**

Hybrid learning **Active learning** Collaborative spaces

### Companies

All-hands meetings Hybrid meetings Company events

### Events

Hybrid events **Q&A** sessions Discussions

### Top organizations choose Catchbox

Google facebook







Catchbox mics are a joy to set up and use. Our team is now much more willing to speak up and share ideas during all-hands meetings. We needed a microphone solution that was easy to use and provided great audio quality for our hybrid classrooms. That's why we chose Catchbox Plus.

≈ AIRTAME

PARKLANE

## Introducing the new Catchbox Plus



#### → What's new?

Our flagship wireless microphone system now features remote monitoring capabilities and Dante<sup>TM</sup> connectivity. The new Hub receiver allows you to manage your mics through the intuitive graphical UI. Designed to create a more intuitive communication experience, Catchbox Plus also introduces Clip - the world's first fully customizable lavalier microphone.



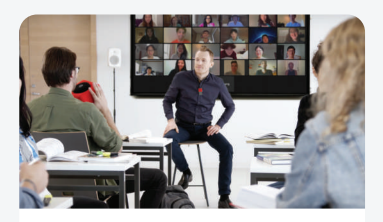


Scan QR code to learn more



#### **Catchbox Plus**

### Hear everyone in the room





#### → Crystal clear audio

Ensure everyone can contribute without inviting unwanted noise. Catchbox mics are designed to be close to the source of sound, meaning remote participants will only hear the intended speaker. Use Clip and Cube mics in tandem to create dynamic discussions and encourage active listening.

#### → Intuitive installations

Create more manageable spaces at scale. Mountable components and dedicated charging docks ensure your mics are always ready to go. Connect and monitor your installed systems via network API or utilize built-in Dante<sup>TM</sup> with power over ethernet (PoE).



#### **Catchbox Plus**

# The complete microphone solution

#### → Effective audio capture

Give everyone a voice and hear all participants no matter where they are in the room. Present with confidence using the hands-free clip mic and take contributions from anywhere with the Cube throwable microphone.

#### → Versatile applications

Audio is an essential component of modern collaboration. Use Catchbox Plus to provide voice amplification, record meetings or lectures and provide remote participants with real-time audio from the classroom or office.

#### → Showcase your brand

Both clip and cube mics are fully customizable. Add colors and logos to your mics using our online design tool and transform any space with a shared sense of organizational identity.



# Now with ViralOff<sup>™</sup>

All Cube covers and foam caps are treated with Polygiene ViralOff technology. ViralOff is an antimicrobial treatment that reduces over 99% of microbes on the treated material\*. The treated fabrics are skin friendly and do not interfere with the natural bacterial flora of the skin. ViralOff is always on and thus ensures your Cube mic is always ready for use.

### 99% reduction in bacteria and viruses present on fabric\*





**Skin-friendly** 



**Dirt repellent** 



**Self-disinfecting** 



Learn more explore.catchbox.com/viraloff

<sup>\*</sup>Reduces over 99% of selected viruses within 2 hours on specific materials. Tested by international standard ISO 18184 on SARS-CoV-2, H3N2, H1N1. Polygiene ViralOff<sup>TM</sup> does not prevent diseases but protects the treated material.

#### **Catchbox Plus**

### **Technical specification**

#### general specifications

Audio encryption AES128

DECT / DECT 6.0 (1.8 / 1.9 GHz band) Radio frequency band Radio output power Up to 100 mW, controllable from Hub

Max # of transimtters in one space EU: up to 10, US: up to 6

100 m / 330 ft (Line of Sight)\* Wireless range Operating temperature range 0 °C (32 °F) to 30 °C (86 °F)

\* The actual operating range depends upon the RF output settings, the surroundings, the signal absorption, signal reflection and signal interference



#### hub

Audio outputs Mic 1 - XLR - balanced, Mic level

> Mic 2 - XLR - balanced, Mic level Mix output - USB-C - digital output Mix output - RCA - unbalanced, Line level

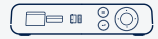
**Audio inputs** USB-C - digital input

Aux-in - 3.5mm - unbalanced, Line level

Dante audio networking PRO API / Remote monitoring PRO

Antenna type Built-in antennas

Kensignton lock Yes





#### cube

Audio frequency response 50 to 20000 Hz

Microphone element Electret condenser, omni-directional

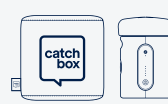
**Built-in Automute technology** 

Battery type Li-ion, rechargeable

**Battery life** Typical 12h\*\*

Battery charge time Catchbox Wireless charger: 6h

USB-C: 3h



#### clip

Audio frequency response 50 to 20000 Hz

Microphone element Electret condenser, uni-directional

**Built-in Automute technology** 

Battery type Li-ion, rechargeable, replaceable

**Battery life** Typical 8h\*\*

Battery charge time Catchbox Dock: 2h

USB-C: 2h



- Automute technology temporarily switches off audio when the microphone is caught, thrown or dropped to eliminate unwanted noise
- Depends on selected RF power level





## Contact us to learn more

Interested? Contact our sales team via sales@catchbox.com to set your interest and learn more about the all-new Catchbox Plus system or scan QR to learn more.





catchbox.com