

The Ultimate Guide to Bring Your Own Meeting (BYOM)

CZUR ClickDrop:Wireless screen sharing Dongle support BYOM

Plug and Play



CZUR Peripheral Mode

- No Cable Required
- Wireless & Network-free
- Plug & Play
- Internal Network Security
- Support 4k Output
- Full-featured Type-C
- USB-A Compatible



What is BYOM?

BYOM (Bring Your Own Meeting) by CZUR enables wireless control of the StarryHub, managing cameras, microphones, and speakers for a lifelike meeting experience. Ideal for hybrid meetings or lectures with both local and remote participants, BYOM seamlessly integrates with popular video conferencing software like Zoom, Microsoft Teams, and Webex. This solution fosters effortless collaboration and communication, delivering a wireless collaborative environment that enhances engagement and productivity.



CZUR Peripheral Mode

► More Flexibility

Start a meeting on the personal computer without trouble system setting and IT professionals' help.

► More Efficiency

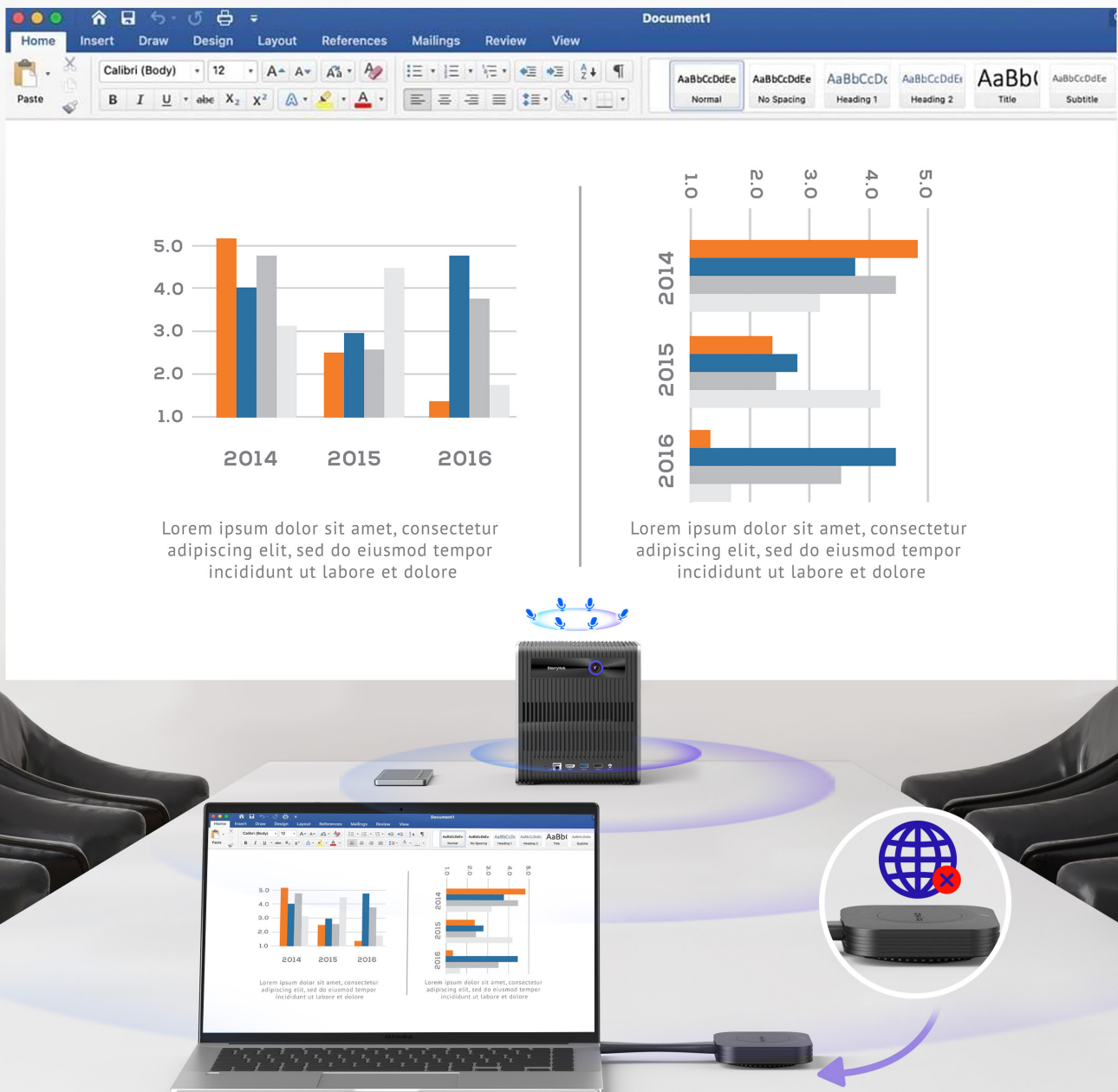
Plug and play, without complex cabling. Meetings can be hosted using any conferencing service (Teams, Zoom, Webex, GoToMeeting, Google Meet, etc.).

► More Security

Support internal and external networks, ensure all conference data is stored only on the user's personal computer.

► More Convenience

everybody benefits from using the camera, speakers, and microphones already installed in the StarryHub.



Simply get a ClickDrop to start the journey on BYOM

Step1:

Pair the ClickDrop to the starryHub

Step3:

Run a Meeting APP/Join a meeting

Step2:

Connect the ClickDrop to user's computer

Step4:

Set camera, speakers, and microphones as StarryHub to apply



Join Audio

Start Video

Select a Microphone

- ✓ Microphone (StarryHub)
- Same as System (Microphone (StarryHub))

Select a Speaker

- Speakers / Headphones (Realtek High Definition Audio)
- ✓ Speakers (StarryHub)
- Same as System (Speakers / Headphones (Realtek High Definition Audio))

Select a Camera

- ✓ StarryHub
- Blur My Background
- Choose Virtual Background...
- Choose Video Filter...
- Video Settings...



Wireless Screen sharing up to 4 Screens at the same time

Support for iOS, Android, Win, Mac, Linux system



Linux



* Seamless Collaboration allows in-room attendees to share content on the room display, enabling remote participants to view and discuss together.

* Empower with familiar devices and software, hosting remote meetings with intuitive user experience and full idea control.

