



devio[®]

AMPLIFY YOUR DESKTOP

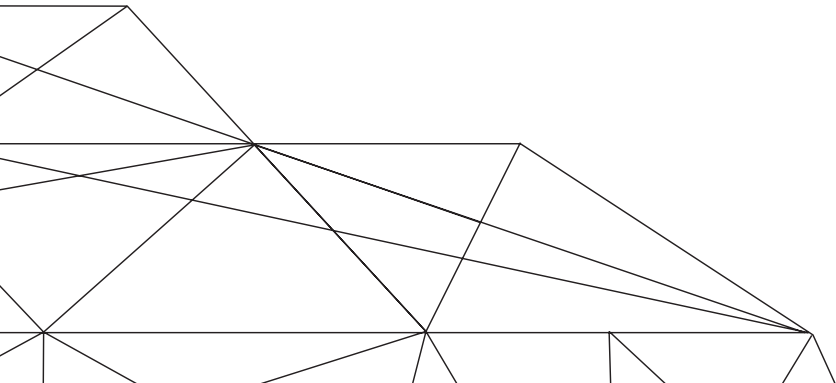
biamp.

WHO SAYS YOU NEED A BIG ROOM TO HAVE A BIG MEETING?

As companies change their office space to open floor plans, private offices and traditional conference rooms are becoming a rare commodity. With this shift towards open spaces, combined with unprecedented numbers of employees working remotely, the emphasis on effective collaboration has never been higher. Collaboration spaces — or huddle rooms — offer a place where employees can hold meetings without disturbing colleagues.

As the demand for huddle rooms rises, so does the need for a cost-effective conferencing solution for these small spaces.

We believe every gathering space, no matter how small, should be equipped with a high-quality audio and video conferencing solution that allows people to communicate and engage. We also believe that this solution must be easy to use, allowing people to get work done using tools that are familiar to them.



MEET DEVIO. A VERSATILE SOLUTION FOR PRODUCTIVE MEETINGS.





COLLABORATION FOR EVERYONE. EVERYWHERE.

Devio is a collaboration tool for modern workplaces that are constantly on the move. An idea that starts on the desktop or in a cubicle quickly becomes the subject of a spontaneous brainstorming session. In order to keep the conversation going, participants must be able to seamlessly move the discussion from the desktop and expand it into the huddle room. Devio is a natural extension of how people work every day. With a single USB connection, Devio connects your laptop to the technology in your collaboration space, giving you instant access to the room's displays¹, speakers, microphone, web camera, and other tools.


IT'S JUST THAT EASY.

Included with purchase: Devio CR-1 conference room device and your choice of one DTM-1 tabletop microphone or one DCM-1 ceiling-mounted microphone — both with beamforming technology. Depending on room size an optional second microphone of the same type may be purchased.

¹ DisplayLink USB video technology compatible with Windows 7, 8, 8.1, and 10.

FRIENDLY TECHNOLOGY

As a single-box solution, Devio comes packed with conferencing technology, doing all the work so you don't have to. Its beamforming microphone, available in both tabletop and ceiling-mounted models, has three 120-degree zones, providing full 360-degree coverage of the meeting space. The Devio microphone tracks and intelligently mixes conversation from around the table, allowing far-end conference participants to experience the conversation as it unfolds, providing a real-time, collaborative experience. Biamp acoustic echo cancellation technology eliminates unwanted echo and feedback, while noise cancellation lessens the impact of background noise.

| | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| TALKINGTECH |  | AEC ACOUSTIC ECHO CANCELLATION |
| | <i>Devio's audio processing abilities contain built-in AEC technology that cancels any echoes or unwanted noise present in the room. The result is crisp, clear sound. That means call participants on the far end can hear every word and experience a more natural sounding conversation.</i> | |

EASY AV - THE WAY IT WAS MEANT TO BE.

The goal of AV equipment is to help people communicate. A complicated system defeats the purpose. That's why we created Devio with simplicity in mind, making it straightforward to install, manage, and control. With Devio, you can walk into a collaboration space with your laptop and plug in immediately, or, if preferred, share your desktop wirelessly with a computer that's located in the collaboration space.

SIMPLE CONNECTIVITY

Connect a USB cable between Devio and your laptop, log into your favorite web video conferencing platform, and start working - with minimal training required. Devio is designed to let you get your meeting going *now*.

ENHANCED AUDIO

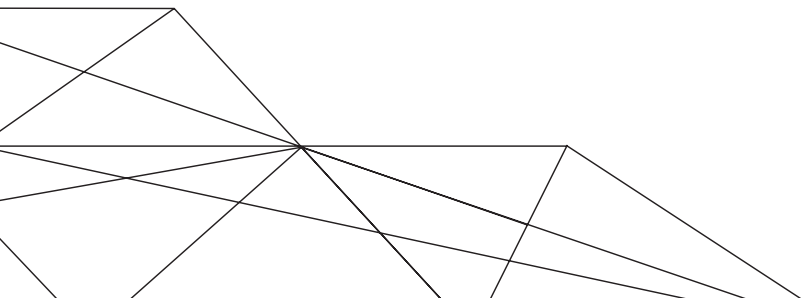
The beamforming microphone automatically follows the voice of the person speaking, and provides natural sound for audio and video conferences. That means the audio quality remains the same regardless of who is talking and from where, which is beneficial to participants on the far end, who will be able to hear the discussion clearly.


FUTURE-PROOF COLLABORATION

Devio supports both PC and Mac systems, and is forward compatible to accommodate changes in software conferencing preferences.

AUTOMATIC ROOM SETUP

The Auto Setup feature automatically validates device hardware connections and sets the room levels for the best audio possible.



| | | |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| TALKING TECH |  | <h1>AGC</h1> <h2>AUTOMATIC GAIN CONTROL</h2> |
| | <p><i>Devio's nimble and innovative AGC adjusts automatically, based on the volume at which each person is speaking, ensuring that no one is overpowered and everyone is heard. By allowing both loud and quiet speaking styles to be heard at a uniform level, AGC ensures that conference participants on the far end can understand every word.</i></p> | |

VIDEO-CAPABLE

Devio can pass video from the connected laptop to one monitor via HDMI, or to two monitors with USB video using DisplayLink USB graphics technology (supports Windows® 7, 8, 8.1, and 10).

CONVENIENT CONTROL

Devio devices can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU). The SAU also enables firmware updates to be scheduled and deployed to multiple Devio units.

INTUITIVE USE

Devio works easily with a host of conferencing solutions including Microsoft Skype for Business (Microsoft Lync®) and Microsoft Skype®, Citrix GoToMeeting®, Cisco WebEx®, and Google Hangouts™.

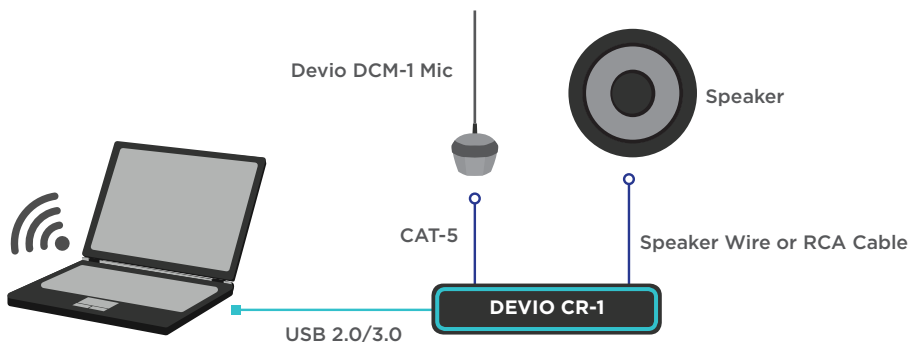
FLEXIBLE INSTALLATION

With the included mounting clip, Devio can be installed in a variety of locations. It can sit on the tabletop or be mounted underneath to minimize clutter. In rooms with limited table space, Devio can also be installed behind the display.

HOW AND WHERE DEVIO WORKS BEST.

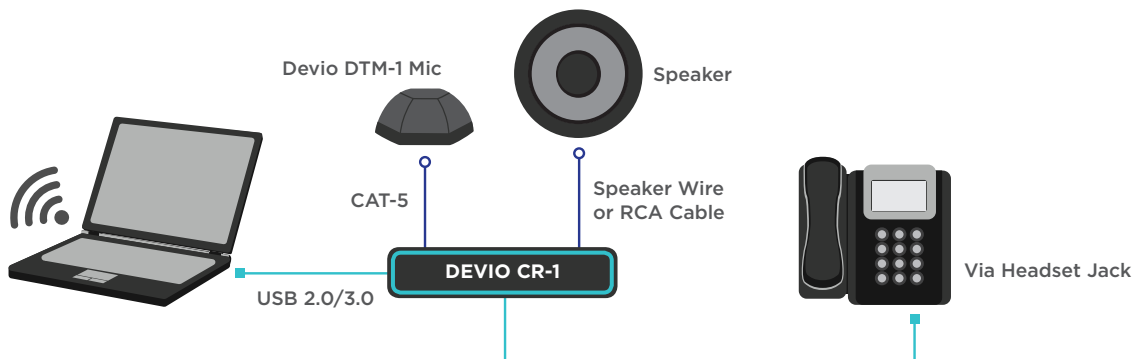
Devio integrates video output to HDMI displays and offers USB ports for connecting to other devices (like a USB camera) providing the flexibility to create your ideal huddle room setup. Here are just a few possibilities:

AUDIO CONFERENCING



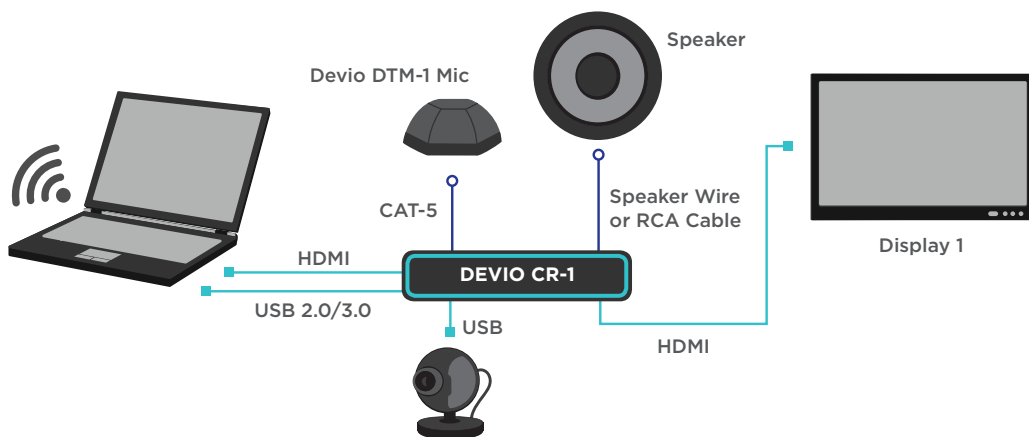
AUDIO CONFERENCING + PHONE BRIDGE

Use Devio to bridge phone connections into audio conferences, and as a speakerphone accessory for desk phone via headset jack



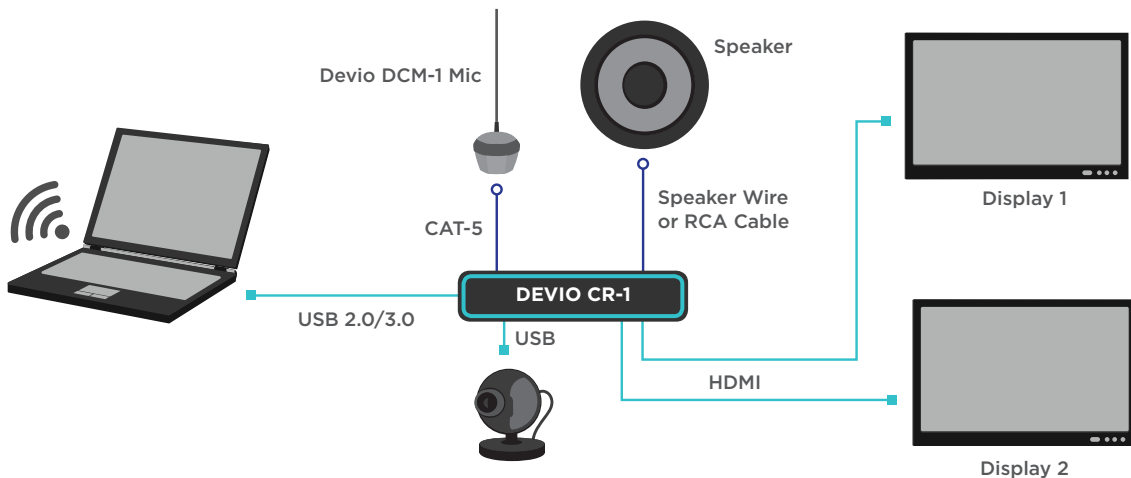
VIDEO CONFERENCING + 1 CONNECTED DISPLAY

Access to one display via HDMI with no video driver required



VIDEO CONFERENCING + CONNECTED DISPLAY(S)

Access up to two displays via USB and DisplayLink (supports Windows 7, 8, 8.1, and 10)





devio
CR-1

HDMI In


2

1

NETWORK-FRIENDLY AV IN AN IT WORLD.

Devio is an AV technology that meets IT requirements for remote monitoring and control:

- Remote monitoring and management is done using the Devio System Administration Utility (SAU).
- SAU helps technology managers see the current state of all Devio devices on the network, including status indicators for power, microphone connectivity, auto-setup, and USB connections.
- Support for the SNMP standard enables Devio to be managed alongside other network-connected devices.
- Standard Windows and Mac OS X audio drivers are used by Devio — there are no additional software, drivers, or applications required to use Devio for audio conferencing.
- Simple, pass-through HDMI connectivity for extending the computer desktop to a single in-room display is enabled by the front panel HDMI port on the Devio CR-1.
- Enabling USB Video and deploying DisplayLink USB graphics technology (supports Windows 7, 8, 8.1, and 10) allows Devio to provide “plug and display” simplicity for up to two displays over a single USB connection.

| | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| TALKINGTECH |  | AUTO SETUP AND SAU |
| | <p><i>Devio includes SNMP traps for determining whether someone is plugged into a unit and if audio is passing. This allows IT managers to determine if the room is being used. Devio also comes equipped with an Auto Setup feature — with the push of a button, Devio maps out the audio landscape of the room, and calculates an optimal result for the audio signal. If the room is rearranged, simply push the button again to re-tune and re-optimize the space.</i></p> | |

TRAINING AND SUPPORT ON DEMAND

If you have questions, or need help, our Technical Support team is standing by. They continue to win accolades for the high level of customer service they provide every day. With unparalleled worldwide support, Biamp's applications engineers are here to help anytime, anywhere.

CONTACT TECHNICAL SUPPORT

T: 1-877-242-6796 (1 877 BIAMP XO)

T: +1.503.718.9257

W: support.biamp.com

E: deviosupport@biamp.com

Biamp and Devio are trademarks of Biamp Systems. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not associated with or sponsored by these companies.