

Access Link converts existing classroom audio systems into the latest 2-way collaborative audio for student sharing and small group learning.





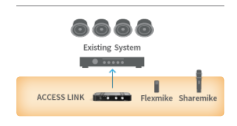
# A wireless microphone for the teacher, a wireless audio platform for the future.

Access Link lets you add wireless microphones to virtually any amplifier and speaker system, allowing freedom of motion and ensuring all students hear every spoken word. With equal access to instruction, research has proven students are more attentive and on-task while redirections are dramatically reduced.

Powered by Lightspeed's Access Technology, Access Link works with any classroom configuration, and at longer distances. Just as importantly, it operates on a bandwidth that virtually eliminates interference with other classroom technology.

# Add microphones and media to existing audio

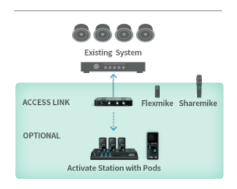
#### ADD MICROPHONES TO YOUR EXISTING SYSTEM



#### COMBINE WITH ANOTHER LIGHTSPEED SYSTEM



### EASILY EXPAND FOR MEDIA AND SMALL GROUPS



# Clearer instruction and more student participation

With Access Link connected to your existing audio amplifier and speakers, the Lightspeed Flexmike microphone projects the teacher's voice through your audio system so every child hears the instruction.

With a second microphone for passaround use, students take the stage and share with their peers.

# Perfect for large, open and flexible learning spaces

Paired with a Lightspeed Cat 885 system, Access Link brings clear speech to spaces with high ceilings, glass walls, open plans and larger areas.

It delivers clear audio in spaces up to 5,000 square feet – with no dropout, and no interference with your existing networks and equipment.

# Add 2-way interactive audio and wireless media integration

Access Link provides scalability as instructional methods evolve. For small group learning, it works seamlessly with Activate pods for student monitoring and assessment.

Use the Activate Station with Bluetooth to connect to mobile devices for control and audio streaming.

#### Specifications

Description	Wireless audio base station
Wireless Communication	Access Technology (1.9 GHz + RF4CE)
Wireless Transmission Range	Up to 200 ft. (60m) open field
Audio Output Level (Nominal)	Line Mode: 316 mV RMS (2V RMS max) Mic Mode: -40 dB of line mode
Frequency Response	120 Hz - 8 kHz
$\textbf{Total Harmonic Distortion} \; (\texttt{THD})$	<1% @ 10W
DC Power Input	5V/250mA micro-B USB connector
Audio Input (with volume control)	One (1) Input (3.5 mm)
Audio Outputs	3.5mm unbalanced; 3-pin euro-block balanced
Lightspeed Amplifier Interface	RJ45 connection: Audio Out + DC Power In
Tone Control	Bass / Treble
Warranty	5 Years
$\textbf{Dimensions} \; (W \times D \times H)$	7.6" x 5" x 1.13" (193 x 127 x 29mm)
Weight	9.5 oz (269g)



