

# XD STUDENT MICROPHONE

## SPEC SHEET

The **XD Student Microphone** engages students in class discussions and makes their voices heard throughout the room. Students that use the handheld microphone speak more confidently and thoughtfully. XD technology allows microphones to be utilized in any room — e.g. classrooms, gyms, band rooms, cafeterias, rooms containing windows, and open plan classrooms. This microphone also works in areas where objects often come between the microphone and receiver.



# SPECIFICATIONS

XD STUDENT HANDHELD MICROPHONE	
Microphone Controls	<p>LINK: Link Mic to XD Receiver</p> <p>TALK: Push to Talk (button)</p> <p>TALK: Slide to Talk (switch)</p>
LEDs	<p>BATT: Battery Status</p> <ul style="list-style-type: none"> <li>• Green – Power is on</li> <li>• Solid Red w/ Charge Cable Plugged in – Mic is Charged</li> <li>• Yellow – Low Battery</li> <li>• Red – Very Low Battery (turn off within the next 5 minutes)</li> <li>• Red Blink – Charging</li> </ul> <p>LINK: Wireless Link</p> <ul style="list-style-type: none"> <li>• Red Blink – Mic is not linked to XD Receiver</li> <li>• Yellow Blink – Mic is connecting to XD Receiver</li> <li>• Green – Mic is linked to XD Receiver</li> <li>• OFF – While battery is charging (LINK is disabled during charging)</li> </ul>
System Frequency	DECT 1.9 GHz
Coverage	Optimal coverage from small classrooms to cafes, gyms and other large spaces
Microphone Type	Unidirectional electret condenser microphone
Auxiliary Input	Line level stereo mini jack (monaural mix)
Battery Type	Lithium-Ion (rechargeable)
Talk Time	8 - 10 Hours
Charge Time	~4 Hours
Charging Method	USB-C charger (supplied)
Temperature Range	Storage: -40 - 158° F (-40° - 70° C)/ 10-90% non-condensing Operating: 41° - 95° F (5° - 35° C)/ 10-90%
Humidity Range	~90%
Weight	0.30 lbs (4.80 oz)
Dimensions	8.50 (H) x 1.75 (W) x 1.56 (D) in (217 x 44 x 40 mm)