

Desktop Wireless Microphone GMD1208

GMD1208 is an extension microphone companion device for Grandstream audio and video conference products such as GAC25x0 and GVC32x0 series to increase the overall audio coverage range. With ultrasound pairing, long talk time, proprietary 2.4G/BLE dual mode and error-resilient long-distance transmission, GMD1208 brings mobility and flexibility to your powerful conference solutions with ease. Each GMD1208 unit supports 360-degree full band quality voice pickup, within a radius of 26 feet (8 meters) for the best user experience. The multi-functional touch key on this device can trigger various functions with different operations and includes an LED indicator for status notifications. These user-friendly features make GMD1208 an ideal choice for organizations that need optimal microphone placements with ultra-wide room coverage and crystal-clear audio quality.



МІС	8 omni-directional MEMS
Maximum connection distance	Up to 26 ft. pickup range In 2.4G mode: up to 66 ft. in Bluetooth mode: up to 33 ft.
Audio Feature	ANS, AGC/DRC, Anti-howling, Noise shield
Audio Codecs	Opus
Mode Switch	Proprietary 2.4GHz, Bluetooth
Bluetooth	Bluetooth 2.1+EDR Rate: 1 Mb/s for BR, 3Mb/s for EDR.
Cascade Ability	Up to 2
Auxiliary Ports	Micro-B USB port
LED	1×tri-color LED for status indication 1×dual color LED for mute status indication 1×dual color LED for power indication
Power & Green Energy Efficiency	Universal power adapter include Input: 220V , Output:5V, 1A 1500mAh Lithium-ion battery, 150h standby time and 12h talk time
Physical	Unit Dimension: 105(mm)×105(mm)×16.9(mm); Unit Weight: 131.4g Package Dimension:185(mm)×137(mm)×60(mm); Package Weight: 330.5g
Environmental	Operation: 0°C to 40°C Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing
Package Content	1xGMD1208 microphone, 1x USB cable, 1x quick installation guide, 1x Power supply
Compliance	FCC: Part 15 (CFR 47) Class B; UL 60950 (power adapter); Part68 (HAC) CE: EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1, EN62479, RoHS RCM: AS/ACIF S004; AS/NZS CISPR22/24; AS/NZS 60950; AS/NZS 4268 IC: ICES 003, RSS 247, CS 03, RSS 102