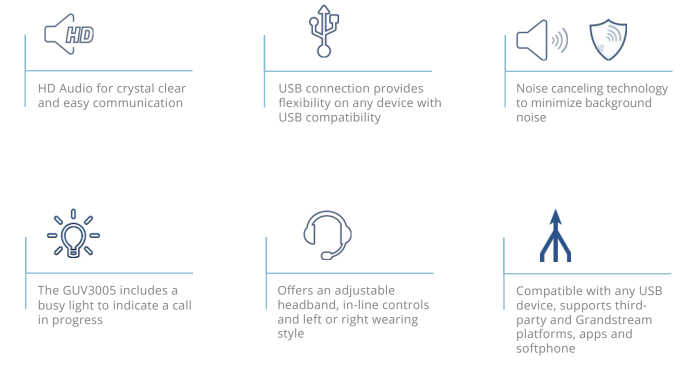


HD USB Headsets with Noise Canceling Mic GUV3000 & GUV3005

The GUV3000 and GUV3005 are HD USB Headsets that pair with laptops, computers, IP phones and other devices to offer high-quality sound. Ideal for remote workers and busy environments, these USB headsets feature a noise cancellation microphone that minimizes background noise to provide crisp HD audio. The GUV3000 and GUV3005 provide all day comfort thanks to adjustable headbands and soft ear cushions while audio is easily adjusted using the in-line controls. GUV series headsets are compatible with any device that offers a USB connection, including laptops and Grandstream IP phones. They support all major third-party communication platforms, apps and softphones as well as Grandstream's IPVideoTalk Meetings and Wave app. By offering crystal-clear HD audio, comfortable use and wide compatibility, the GUV series is ideal for remote workers, call centers, receptionists, sales teams and more.



	\bigcap	$\mathbf{\Omega}$
	GUV3000	GUV3005
Connection Type	USB 2.0	USB2.0, USB-A
Wearing Style	Adjustable headband	
Speaker		
Speaker Diameter	27mm	27mm
Impedance	150(±15%)Ω	32(±15%)Ω
Sensitivity	95±3dB (at 1kHz 1mW)	94dB (at 1kHz 1mW)
Frequency Response	100Hz~7kHz	20Hz~20kHz
Distortion	Max: 3% & 1kHz	
Default Input Power	10mW	
Maximum Input Power	20mW	
L/R Volume Level Difference Average	≤3dB (at 1kHz 1mW)	
Microphone		
Dimension	Φ4.0*2.2 mm	
Output Impedance	<2.2 kΩ	
Sensitivity	-47±3dB f=1kHz,Pin=1 Pa	-44±3dB f=1kHz,Pin=1 Pa
SNR	≥55db f=1kHz,Pin=1Pa A-Weighted Curve	
Frequency Response	150Hz~6.8kHz	100kHz~10kHz
Directivity	Cardioid	
Microphone Boom Arm Rotation	310°	235°
Additional Features		
Busy-Light	No	Integrated
Application Compatibility	Support popular communication applications (such as Zoom, Teams, WebEx, IPVideoTalk, Grandstream Wave, Counterpath, 3CX soft phones) and IP phone devices	
Temperature	Storage: -40°C ~ 70°C Operating: -10°C ~ 50°C	
Weight	125g	192g
Cable Length	2 meters	
Packaging	Headset, Quick Start Guide	
Certifications	CE, FCC	