

GUV SERIES

Personal Collaboration Devices



GRANDSTREAM

CONNECTING THE WORLD

NEW GUV SERIES

The GUV Series are **Personal Collaboration Devices** designed for **easy and effective** communication.



Ideal for remote workers, students, teachers, call centers, receptionists, sales teams and more.

Empowers remote workers with **high-quality and affordable** collaboration tools.



GUV3000 & GUV3005

HD USB Headsets

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.



GUV3000 & GUV3005 HEADSETS

USB Headsets with HD Audio and Noise Cancelling

- **USB 2.0 connection** type for flexible use and compatibility with most devices.
- Both headsets feature **Noise Canceling technology** microphones to reduce background noise during a call.
- **In-line controls** for quick setting adjustments.
- **Adjustable** headbands and soft ear cushions.



GUV3000 HEADSET

USB Headset with HD Audio and Noise Cancelling



GUV3005 HEADSET

USB Headset with HD Audio and Noise Cancelling



GUV3005 HEADSET

Busy Light on Headset – **GUV3005**

On Call



Busy Light on Headset
GUV3005

Available



GUV3000 & GUV3005 HEADSETS

Technical Specifications - **Speakers**

SPEAKERS	GUV3000	GUV3005
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)	



GUV3000 & GUV3005 HEADSETS

Technical Specifications - Microphone

MICROPHONE	GUV3000	GUV3005
Dimension	$\Phi 4.0 \times 2.2$ mm	
Output Impedance	<2.2 k Ω	
Sensitivity	-47 \pm 3dB f=1KHz,Pin=1 Pa	-44 \pm 3dB f=1KHz,Pin=1 Pa
SNR (Signal to Noise Ratio)	≥ 55 db f=1kHz,Pin=1Pa A-Weighted Curve	
Frequency Response	150Hz~6.8kHz	100Hz~10KHz
Directivity	Cardioid	
Microphone Boom Arm Rotation	310°	235°



GUV3000 & GU3005 HEADSETS

Microphone Boom Arm Rotation

GUV3000



310°

GUV3005



235°



GUV SERIES

Compatible with most collaboration apps and tools

The GUV series offers peace-of-mind by being **compatible with all major platforms**, including Grandstream's IPVideoTalk, Microsoft Teams, Zoom, Slack, Google, Cisco, 3CX, Wave app & much more.



GUV3000 & GUV3005 COMPARISON CHART

Model	Grandstream GUV3000	Grandstream GUV3005	Jabra Evolve 30	Jabra Evolve 40
Noise cancellation	Yes	Yes	Yes	Yes
USB Connection	Type A	Type A	Type A	Type A
Busy light on headset	No	Available: Green LED on On call: Red LED on	No	Only on call status: Red LED on
Receiver	Wideband,HD	Wideband,HD	Wideband,HD	Wideband,HD
Speaker Frequency response	100Hz~7kHz	20Hz~20kHz	150Hz~7KHz	150Hz~7KHz
Ear Cushion	Leather Ear Cushion	Leather Ear Cushion	Leather Ear Cushion	Leather Ear Cushion
Active noise canceling	No	No	No	No
Passive Noise Canceling	Yes	Yes	Yes	Yes
Acoustic Shock Protection	Yes	Yes	Yes	Yes
HOOK/MUTE/VOLUME ±	Yes	Yes	Yes	Yes
3.5mm Jack	No	No	Yes (selected models)	Yes (selected models)
USB Adapter surface with rubber	Yes	Yes	No	No
Supported OS	Windows® 7, 8,10, Windows Vista®, Up MacOS 10.13,	Windows® 7, 8,10, Windows Vista®, Up MacOS 10.13,	Windows® 7, 8,10, Windows Vista®, Up MacOS 10.13,	Windows® 7, 8,10, Windows Vista®, Up MacOS 10.13
Grandstream's GXP, GXV, GRP IP Phones Support	Yes	Yes	No	No



GUV3100

1080P Webcam

The GUV3100 is an HD USB camera that enables high quality audio and video collaboration through laptops, computers and more.



GUV3100 WEBCAM

Full HD 1080p Personal Webcam

- Supports **1080p HD** video at 30 fps.
- **USB 2.0** connection offers plug-and-play setup, no software needed.
- Compatible with **all major third-party** platforms, apps, and softphones.
- Adjustable **video settings** include brightness, resolution, saturation, contrast, low-light, and more.



GUV3100 WEBCAM

Full HD 1080p Personal Webcam



GUV3100 WEBCAM

Full HD 1080p Personal Webcam



2 built-in microphones offer
1+ meter pickup range



GUV3100 WEBCAM

Technical Specifications

	GUV3100
Image Sensor	High-quality CMOS sensor
Effective Pixels	2MP, 16:9
Video Compression	MJPEG, YUV2, H.264, H.265
Microphone	2 integrated omni-directional microphones with over 1-meter voice pickup distance
USB	USB2.0 (for power and firmware upgrade)
Angle of View	88°(D) / 80°(H) / 50°(V)
SNR	>50dB
Maximum Resolution and FPS	1920x1080 / 30fps
Focal Distance	f=3.24mm



GUV SERIES

Compatible with most collaboration apps and tools

The GUV3100 offers peace-of-mind by being **compatible with all major platforms**, including Grandstream's IPVideoTalk, Microsoft Teams, Zoom, Slack, Google, Cisco, 3CX, Wave app & much more.



GUV3100 COMPARISON CHART

Model	Grandstream GUV3100	Logitech C920	Microsoft Lifecam Studio HD
Optical Resolution	2MP	3MP ¹	5MP
Max Sensor Resolution	1080p	1080p	1080p
Video Compression	MJPEG, YUV2, H.264, H.265	MJPEG, H.264	N/A
Focus	Autofocus	Autofocus	Autofocus
Frame Rate (Max)	30fps	30fps	30fps
Field of View (Angle of View)	80°	70.42°	75°
Microphone	Dual	Dual	Single
Tripod Mountable	Yes	Yes	Yes
Cable Length	1.8 meters	1.8 meters	1.8 meters
MSRP	\$75.00 USD	\$79.99 USD	\$99.95 USD

¹ Real MP, not software enhanced

DEPLOYMENT SCENARIOS

GUV Series



Business
Enterprise



Education



Healthcare



DEPLOYMENT SENARIOS

GUV Series



Government



Call Center
Customer Service



Fitness



GUV SERIES – TARGET USERS

Compatible with most collaboration apps and tools



Remote
Workers



Part-time
Commuter



High-Travel



Thank You



GRANDSTREAM

CONNECTING THE WORLD