

EVOLVE 3011 Engineered for flexible connectivity.

Professional headset with great sound for calls and music.

UC-certified means UC-satisfied

When collaboration is easy, everyone is happy, with both their UC platform and their headset. Evolve 30II is UC-certified and available in a Microsoft Teams-certified variant, for truly seamless communication.

Stay connected, using either USB or jack

Connect to your PC via USB-A or USB-C. Use the 3.5mm jack to connect to your mobile device^{*} - such as a smartphone or tablet – to work or listen to music wherever you may be.

Easy call management

In-line call controller with large buttons and LED indicators, making handling of calls and music easy. Pick up or end calls, control volume, or simply mute the line.

Plug-and-play setup

Works out of the box with all leading Unified Communications platforms. Installation is as easy as simply plugging it in.



Connects to*:





HOW TO USE THE INLINE-CONTROLLER



	FEATURES	BENEFITS
Connectivity	USB-A or USB-C connectivity	Plug-and-play connectivity to your computer or mobile device * via USB-A or USB-C **
	Certifications	Leading UC vendors and Microsoft teams**
Audio	Microphone	Noise-cancelling microphone eliminates background noise
	Software integration	Additional features available via Jabra Xpress and Jabra Direct
	Speakers	Powerful 40mm speakers deliver richer sound for a more immersive audio experience
Ease of use	Call management	Answer/reject calls; increase/decrease speaker volume; mute
	All day comfort	Leatherette ear cushions and an on-ear wearing style for all-day comfort
Variants	UC and MS variants	Choose from UC or MS Teams variants
	Wearing styles	Available in stereo and mono variants
Compatibility	Leading UC vendors and Microsoft teams**	Cardined for Microsoft Teams Interfer Compatible

* Device dependent ** Variant dependent



Evolve 30II Datasheet A4 140920

© 2020 GN Audio A/S. All rights reserved. ® Jabra is a registered trademark of GN Audio A/S. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by GN Audio A/S is under license.