

EVOLVE2 65

Engineered to keep you agile.

Work anywhere with superior wireless call performance.

Better calls, seamless collaboration

We've made the incredible call performance of our world-leading Evolve series even better, with an advanced digital chipset that's three times more powerful and three strategically placed professional microphones.

UC-certified means UC-satisfied

When collaboration is easy, everyone is happy, with both their UC platform and their headset. Evolve2 65 is UC-certified and available in a Microsoft Teams-certified variant, for truly seamless communication.

Bigger speakers, better chipset, brilliant audio

You'll never miss a thing, thanks to powerful leak-tolerant 40mm speakers and our most advanced digital chipset ever, delivering outstanding audio that always keeps you in the loop.

Noise isolation like never before

Put on your Evolve2 65 and feel the noise around you instantly fade. Memory foam oval ear cushions and pioneering new angled design give you passive noise cancellation like you've never experienced.

Guard your concentration zone with an improved busylight

New and improved busylight is four times more visible, allowing you to be seen from every angle, for even fewer interruptions. So you can work in peace.

Work wirelessly, wherever

When you work on the go, you need a headset you can rely on. Our advanced battery efficiency technology and new digital chipset have helped us to squeeze a full 37 hours of juice from this powerful wireless headset. But there's also an optional charging stand – just in case.

Optimized for all-day comfort

We designed the perfect shape using biometric measurements from hundreds of heads, added soft memory foam cushions that mold to your ear's natural contours, and assembled it using durable, premium materials.

Future-proof tech that gets better with age

Benefit from rich business analytics straight out of the box, and add even more value to your investment with future firmware upgrades through Jabra Xpress.



HOW TO START AND PAIR

Plug the pre-paired Jabra Link 380 into a USB port on your computer

U Slide the On/Off switch to the Bluetooth position and hold it there until the LED flashes blue





HOW TO CHARGE

Charge with either the charging stand accessory or a USB charging cable.

Full charge time $\frac{2}{2}$ hours $\frac{20}{2}$ mins Up to 37 hours of battery

Fast charge in 15 minutes Up to 8 hours of battery





	FEATURES	BENEFITS
Connectivity	Computer	Jabra Link 380 Bluetooth® adapter with USB-A or USB-C variant. Up to 30m/100ft wireless range to your computer, with significantly enhanced coverage and fewer dropouts
	Dual Bluetooth connectivity	Connect two Bluetooth enabled devices at the same time, including mobile device and computer
	Certifications	Leading UC vendors*
	Multiple device pairing	Pair up to 8 devices
Audio	Microphone	3-microphone technology for outstanding call performance
	Noise-isolating design	Instant noise isolation for improved focus in noisy surroundings
	Software integration	Additional features available via Jabra Sound+ app, Jabra Xpress and Jabra Direct
	Voice Assistant access	Quickly access your voice assistant with just the touch of a button
	Speakers	Powerful 40mm speakers deliver richer sound for a more immersive audio experience
Ease of use	Rechargable battery	Up to 37 hours battery life
	Busylight	360° busylight on both earcups is visible from all angles, acting as a do-not-disturb sign and protecting your focus
	Optional charging stand	Easy charging and docking with the optional charging stand
	Boom arm mute and answer call	Move boom arm up to mute or down to unmute or answer call
	Call management	Answer/reject calls; increase/decrease speaker volume; mute
Variants	UC and MS variants	Choose from UC or MS Teams variants
	Colour variants	Available in black and beige
	Wearing styles	Available in stereo and mono variants
Compatibility	Leading UC vendors*	

^{*}Pending certification

The data in the tech sheets and data sheets is provisional as of 16 March 2020. Jabra is not responsible for any claims arising from the contents of these documents. Product design and specifications are subject to change without notice.