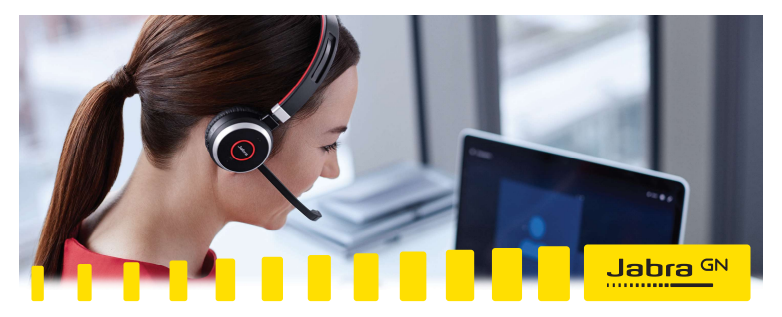
Jabra Evolve 65 Datasheet



Jabra Evolve 65

Professional wireless headset with dual connectivity and amazing sound for calls and music

More than headsets, a workplace evolution

Jabra Evolve 65 is a professional wireless Bluetooth® headset that improves your conversations and helps you concentrate. It comes with Jabra Link 370 USB adapter.

Freedom to multi-task

A wireless Bluetooth® connection provides the flexibility to move around freely while working (up to 30m/100 feet away from phone device), take calls and listen to music wirelessly from mobile devices, and having no interfering cords when working at the pc.

Stay in the zone and avoid interruptions

The Jabra Busylight helps you to cope with the challenges of an open office environment and let people clearly know that you are on the phone. The indicator turns red when you are on a call and keeps you from being interrupted.

Always connected

Don't miss a call and listen to music from your preferred device using the same headset. Connects simultaneously to two phone devices via Bluetooth®, letting you stay connected to both your web browser based phone and your mobile phone at the same time. Enabling you to play music or take calls from both devices, using the same headset.

Convenient charging and storage

Comes optional with a charging stand, providing easy and convenient charging and storage.

Works with







Reasons to choose

Jabra Evolve 65

- Freedom to multi-task
- Stay in the zone and avoid interruptions
- · Always connected
- Convenient charging and storage
- All-day comfort
- · Works with all leading UC platforms



01 How to connect



Connect to PC (using Jabra Link 370)
Plug the Jabra Link 370 dongle into a USB port on your PC. The headset and the Jabra Link 370 are already pre-paired.



Connet to mobile device (using Bluetooth®)
Wear the headset and hold (3 secs) the On/off/
connect switch in the connect position until
you hear the voice-guided instructions. The
Bluetooth® indicator will flash blue.



Connect to PC (using USB cable)
Plug the headset into any USB port on the PC
using the supplied USB cable, and ensure the
headset is switched on.

02 How to use



Did you know?You can download the full user manual from jabra.com/evolve65

	FUNCTION	ACTION	
	Headset on/off	Slide the On/off/connect switch	
	Bluetooth® connect	Hold (3 secs) the On/off/connect switch in the connect position	
(1)	Answer/end call	Tap the Answer/end button	
	Reject call	Double-tap the Answer/end button	
	Adjust speaker volume	Tap the Volume up or Volume down button	
	Busylight on/off	Simultaneously tap the Volume up and Volume down button	
©	Mute/unmute microphone	Press and hold (2 secs) the Volume down button	

Charging the headset

The headset will charge when connected to a PC, or when using any USB wall charger supplied with your mobile device.

It takes approx. 3 hours to charge.

	Features	Benefits	Jabra Evolve 65
Connectivity	Jabra Link 370 USB Adapter	Wireless range of up to 100 feet / 30 meters	•
	Dual Bluetooth® integration for PC, smartphone and Tablet	Dual Bluetooth® connectivity to two devices at the same time for calls and music	•
	USB cable	Plug-and-play connectivity to PC Softphone/UC systems	
	Full compatibility with UC systems & VoIP clients	Seamless integration and call control with leading UC systems/PC softphones. Certfied for Skype For Business, Cisco and Avaya	•
Audio	Noise-cancelling microphone	State-of-the-art noise-cancelling microphone eliminates background noise	-
Ease of use	Rechargeable battery	Up to 10 hours battery life	-
	All day comfort	Leather feel ear cushions, and a lightweight on ear design for all day use	-
	Busylight	Integrated Busylight acting as a do not disturb signal	•
	Music controls	Speaker volume up/down on headset	•
	Discreet boomarm	Boom arm can be clipped into the headband when not on calls	
	NFC	Simply tap a compatible smart device and Jabra Evolve 65 together to connect	
Accessories	Charging stand*	No battery concerns and convenient headset storage	

* Optional to purchase Jabra.com/evolve65