## Jabra Engage 65 Stereo

**Brand :** Jabra **Product code:** 9559-553-117

Product name: Jabra Engage 65 Stereo

Jabra Engage 65 Stereo

## Jabra Engage 65 Stereo:

Engineered for superior wireless connectivity, battery life and crystal-clear calls, the Engage 65 is a premium headset for professionals who need first-class customer conversations and connection to up to two devices (deskphone and softphone). Meets Skype for Open Office requirements and advanced noise-cancelling and enhanced speakers give incredible call quality, even in noisy offices.

DECT wireless headset with 150m/490ft range, up to 13 hours' battery life and integrated busylight. Can connect to 2 devices. Meets Skype for Business Open Office requirements.

Jabra Engage 65 Stereo. Product type: Headset. Connectivity technology: Wireless, Bluetooth.

Recommended usage: Office/Call center. Headphone frequency: 40 - 16000 Hz. Wireless range: 150 m.

Weight: 83 g. Product colour: Black





Performance		Base station	
Product type *	Headset	Base station weight	203 g
Wearing style *	Head-band	Battery	
Recommended usage * Headset type Product colour * Operating keys Volume control Motion sensor DECT connectable Hearing protection technologies Music playback HD voice	Office/Call center Binaural Black Volume +, Volume - Button  Jabra PeakStop, Jabra Safetone G616  CE, CB, FCC, IC, NOM, NTC, EAC, PSB, ICASA, TELEC, SIRIM, ACMA, NZ Telepermit, UL	Battery capacity Talk time Battery charge indicator Battery recharge time Battery voltage Standby time  Operational conditions Operating temperature (T-T)  Weight & dimensions  Width	650 mAh  13 h  ✓  1.5 h  7.5 V  52 h  -10 - 55 °C
Certification  Ports & interfaces		Depth Height Weight	32 mm 169 mm 83 g
Connectivity technology *	Wireless	Packaging content	-
3.5 mm connector 2x 3.5 mm connectors USB connectivity USB connector Bluetooth	X X Micro-USB 150 m	AC adapter included Quick start guide Cables included Base station Ear pad material	✓ Phone, USB ✓ Faux leather
Wireless range	150 M	Logistics data	
Headphones		Harmonized System (HS) code	85183000
Ear coupling * Headphone frequency	Supraaural 40 - 16000 Hz	Other features	
Microphone		2.5 mm connector  Automatic volume adjustment	×
Microphone type * Microphone frequency	Boom 100 - 10000 Hz	RJ-9 connector	✓
Microphone direction type	Unidirectional	Voice guidance languages	English, French, German, Japanese, Spanish
Number of microphones	2	Call management	✓

Microphone		Other features	
Microphone noise-canceling	✓	Multi handset capability 4	
Microphone mute	✓	Type DECT telephon	e handset
Base station		Equalizer 🗸	
Dana station to release		Near Field Communication (NFC)	
Base station touchscreen	×	Digital Signal Processing (DSP) ✓	





706487017400

0706487017400



5706991019834

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.