



Jabra Elite 65e

Engineered for superior wireless calls and music with professional grade ANC

- Superior call quality. 3-microphone call technology creates a noise-blocking zone for crystal-clear voice on calls.
- Professional-grade ANC. Business-quality background noise reduction, achieved with powerful Hybrid Active Noise Cancellation and sound-isolating earbuds.
- Power to last the day. Up to 8 hours of battery using ANC, and up to 13 hours with ANC off.
- $\bullet \ \mathsf{Music}, \mathsf{the} \ \mathsf{way} \ \mathsf{you} \ \mathsf{want} \ \mathsf{to} \ \mathsf{hear} \ \mathsf{it}. \ \mathsf{Personalize} \ \mathsf{your} \ \mathsf{sound} \ \mathsf{with} \ \mathsf{customizable} \ \mathsf{equalizer} \ \mathsf{profiles}.$
- $\bullet \ \, \text{Built to work, guaranteed. IP54 rated, with a 2-year warranty against damage from water and dust.} \\$
- Voice command made simple. One-touch access to Amazon Alexa, Siri® and Google Assistant™.**



Specification

Packaging dimensions (LWWH) Retail box outer dimension L174.6xW70.8xH188.5mm	Dimensions	What's in the box	Micro USB cable, 3 sets of EarGels and Earwings, Quick Start Guide, Warranty and
Main unit dimension	Dimensions	What 3 in the box	
Main unit climension		Packaging dimensions (LxWxH)	Retail box outer dimension L174.6xW70.8xH188.5mm
Materials used (outside) PC/ABS plastic. TPE Cable. Sillicon Eargels and Earwings Corol length 300 mm [Micro USB cable] Charging plug dimensions USB Warranty 1 year (2 year dust and water resistance warranty with in-app registration) Ambient noise reduction Yes, (3-Microphone ambient noise reduction technology) Wind noise protection Yes, with high quality wind noise filter applied to the microphone system. Speaker size 0 15mm dynamic speaker Speaker sensitivity 118dBSPL Speaker max input power 5mW Speaker max input power 5mW Speaker max input power 20Hz to 20KHz Speaker bandwidth Music mode 20 Hz to 20KHz Speaker bandwidth Music mode 150 Hz to 68 KHz Microphone sensitivity -26dBPS for MEMS; -40dBW/Pa for ECM Microphone sensitivity -26dBPS for MEMS; -40dBW/Pa for ECM Microphone bandwidth 150 Hz to 68 KHz Microphone frequency range 50 Hz to 10 KHz Microphone bandwidth 550 Hz to 68 KHz Microphone bandwidth 550 Hz to 68 KHz Microphone bandwidth 750 Hz to 68 KHz Microphone for a feature of magnets) Fit, Comfort Magnets in earbuds 7es, Magnets in the earbuds Magnets in earbuds 7es, Magnets in			L: 400*W: 145*H: 30 mm
Cord length 300 mm (Micro USB cable)		Weight mono / duo	51.4g
Charging plug dimensions USB		Materials used (outside)	PC/ABS plastic. TPE Cable. Sillicon Eargels and Earwings
Warranty		Cord length	300 mm (Micro USB cable)
Ambient noise reduction Yes, (3-Microphone ambient noise reduction technology) Wind noise protection Yes, with high quality wind noise filter applied to the microphone system. Speaker sensitivity 118dBSPL Speaker sensitivity 118dBSPL Speaker max input power 32 Ohm Speaker frequency range 20Hz to 20kHz Speaker bandwidth Music mode 20 Hz to 20 kHz Speaker bandwidth Music mode 20 Hz to 20 kHz Speaker bandwidth Speak mode 150 Hz to 6.8 kHz Microphone type 1 x MEMS; 2 x ECM Microphone sensitivity - 26dBPS for MEMS; -40dBV/Pa for ECM Microphone frequency range 50 Hz to 10 KHz Microphone bandwidth 150 Hz to 6.8 kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC, KCC, TELEC, RCM and MCMC Fit, Comfort and durability Ear Wings / Gel Yes / Sillicon Magnets in earbuds Yes, Magnets in the earbuds (change to feature of magnets) Ease of Use Headset form factor In ear/ Neckband Pause Method of magnets Fit like Use of magnets Fit like Medical form factor In ear/ Neckband Pause MFB button or Music pause when earbud parking together. Pause MFB button or Music pause when earbud parking together. Fit wo devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Ear Migra Glown Williams Supported Bluetooth profiles HSP v12/HFP v1.6/A2DP v1.3/AVRCP v1.6 Connectivity Supported Bluetooth profiles HSP v12/HFP v1.6/A2DP v1.3/AVRCP v1.6 Deparating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating range Up to 10 meters (33 feet) Paired devices Up to 50°C Extended Info Operating temperature -20°C to 50°C		Charging plug dimensions	USB
Wind noise protection Yes, with high quality wind noise filter applied to the microphone system.		Warranty	1 year (2 year dust and water resistance warranty with in-app registration)
Speaker size		Ambient noise reduction	Yes, (3-Microphone ambient noise reduction technology)
Speaker sensitivity 118dBSPL Speaker impedance 32 Ohm Speaker impedance 5mW Speaker frequency range 20Hz to 20kHz Speaker bandwidth Music mode 20 Hz to 20 KHz Speaker bandwidth Speak mode 150 Hz to 6.8 KHz		Wind noise protection	Yes, with high quality wind noise filter applied to the microphone system.
Speaker impedance 32 Ohm		Speaker size	Ø 15mm dynamic speaker
Speaker max input power SmW		Speaker sensitivity	118dBSPL
Speaker frequency range 20Hz to 20kHz		Speaker impedance	32 Ohm
Speaker bandwidth Music mode 20 Hz to 20 KHz		Speaker max input power	5mW
Speaker bandwidth Speak mode Speaker bandwidth Speak mode		Speaker frequency range	20Hz to 20kHz
Microphone type 1 x MEMS; 2 x ECM Microphone sensitivity -26dBFS for MEMS; -40dBV/Pa for ECM Microphone frequency range 50 Hz to 10 KHz Microphone bandwidth 150 Hz to 6.8 KHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC,KCC,TELEC,RCM and MCMC Fit, Comfort and durability Ear Wings / Gel Yes / Sillicon Magnets in earbuds (change to feature of magnets) Ease of Use Headset form factor In ear/Neckband Rease of Use Headset form factor In ear/Neckband Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Fully charge within 2 hours Supported Bluetooth compliance Bluetooth® 5.0 Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Conpective Storage temperature -10° C to 50° C Storage temperature -20° C to 50° C		Speaker bandwidth Music mode	20 Hz to 20 KHz
Microphone sensitivity -26dBFS for MEMS; -40dBV/Pa for ECM Microphone frequency range 50 Hz to 10 KHz Microphone bandwidth 150 Hz to 6.8 KHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC, KCC, TELEC, RCM and MCMC Fit, Comfort and durability Ear Wings / Gel Yes / Sillicon Magnets in earbuds Yes, Magnets in the earbuds (change to feature of magnets) Ease of Use Headset form factor In ear/Neckband Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Speaker bandwidth Speak mode	150 Hz to 6.8 KHz
Microphone frequency range 50 Hz to 10 KHz Microphone bandwidth 150 Hz to 6.8 KHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC,KCC,TELEC,RCM and MCMC Fit, Comfort Headset form factor In ear/ Neckband and durability Ear Wings / Gel Yes / Sillicon Magnets in earbuds (change to feature of magnets) Ease of Use Multi connect In ear/Neckband Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Bluetooth PS (20 evices can be connected at a time) By v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Microphone type	1 x MEMS; 2 x ECM
Microphone bandwidth 150 Hz to 6.8 KHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC,KCC,TELEC,RCM and MCMC Headset form factor In ear/ Neckband Ear Wings / Gel Yes / Sillicon Magnets in earbuds (change to feature of magnets) Ease of Use Headset form factor In ear/Neckband Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Ialk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Microphone sensitivity	-26dBFS for MEMS; -40dBV/Pa for ECM
Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC, KCC, TELEC, RCM and MCMC		Microphone frequency range	50 Hz to 10 KHz
Fit, Comfort and durability And durability Ease of Use Battery Talk time Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Buetooth compliance Connection (mini jack, USB, etc) Supported Bluetooth profiles Operating range Paired devices Operating range Paired devices Operating temperature Operating temperat		Microphone bandwidth	150 Hz to 6.8 KHz
Far Wings / Gel Yes / Sillicon Magnets in earbuds (change to feature of magnets) Yes, Magnets in the earbuds Ease of Use Headset form factor In ear/Neckband Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Fully charge within 2 hours Wall charger (500mA) Fully charge within 2 hours Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Certifications	Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, SRRC, NCC,KCC,TELEC,RCM and MCMC
Magnets in earbuds (change to feature of magnets) Fase of Use Headset form factor Pause Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Connection (mini jack, USB, etc) Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Qperating range Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C Storage temperature -20° C to 50° C	Fit, Comfort	Headset form factor	In ear/ Neckband
(change to feature of magnets) Ease of Use Headset form factor In ear/Neckband Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Fully charge within 2 hours Wall charger (500mA) Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Ear Wings / Gel	Yes / Sillicon
Headset form factor In ear/Neckband			Yes, Magnets in the earbuds
Pause MFB button or Music pause when earbud parking together. Multi connect Two devices can be connected at a time Battery Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Auto off after 15 mins without BT connection. Charging time, full charge with dedicated USB wall charger (500mA) Fully charge within 2 hours Wall charger (500mA) Bluetooth compliance Bluetooth® 5.0 Connectivity Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Storage temperature -10° C to 50° C		•	
Multi connect Two devices can be connected at a time Talk time Up to 8 hours with ANC on. Up to 13 hours with ANC off. Standby time Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Connection (mini jack, USB, etc) Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C			
Talk time			
Standby time Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Bluetooth compliance Connection (mini jack, USB, etc) Supported Bluetooth profiles Paired devices Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Standby time Auto off after 15 mins without BT connection. Fully charge within 2 hours Fully char			
Charging time, full charge with dedicated USB wall charger (500mA) Fully charge within 2 hours wall charger (500mA)	Battery		
wall charger (500mA) Connectivity Bluetooth compliance Bluetooth® 5.0 Connection (mini jack, USB, etc) Micro USB Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature Storage temperature -10° C to 50° C Storage temperature -20° C to 50° C			
Connection (mini jack, USB, etc) Supported Bluetooth profiles Operating range Paired devices Up to 10 meters (33 feet) Up to 8 (2 devices can be connected at a time) Extended Info Storage temperature -10° C to 50° C -20° C to 50° C			Fully charge within 2 hours
Supported Bluetooth profiles HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C	Connectivity	Bluetooth compliance	Bluetooth® 5.0
Operating range Up to 10 meters (33 feet) Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Connection (mini jack, USB, etc)	Micro USB
Paired devices Up to 8 (2 devices can be connected at a time) Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Supported Bluetooth profiles	HSP v1.2/HFP v1.6/A2DP v1.3/AVRCP v1.6
Extended Info Operating temperature -10° C to 50° C Storage temperature -20° C to 50° C		Operating range	Up to 10 meters (33 feet)
Storage temperature -20° C to 50° C		Paired devices	Up to 8 (2 devices can be connected at a time)
	Extended Info	Operating temperature	-10° C to 50° C
Charging temperature 0° C to 45° C		Storage temperature	-20° C to 50° C
		Charging temperature	0° C to 45° C

Jabra.com/Elite65e

© 2018 GN Audio A/S. All rights reserved.









^{*} Registration required with the Jabra Sound+ app

^{**} Operating System dependent