



Jabra Elite Active 65t

Engineered for true wireless music, calls and sport. No strings attached

- Secure-fitting design for enhanced in-ear stability
- IP56 rated with 2-year warranty against sweat and dust*
- Up to 5 hours battery, 15 hours with charging case
- \bullet True wireless stability to reduce call and music dropouts
- Personalize your music with customizable equalizer
- One-touch access to Amazon Alexa**, Siri®, and Google Now™
- Track performance with an integrated motion sensor



Jabra Elite Active 65t – Technical Specifications

Specification

Packaging dimensions (LxWxH) 12.4 x 5.5 x 18.65cm Main unit dimension L 27 x W 30 x H 22.5mm, charging case L 72 x W 51 x H 26.5mm Weight mono / duo 6.5g right headset 5,8g left headset, charging case 67g Materials used (outside) PC/ABS plastic. Si rubber. Au-plated metal Cord length 300 mm Warranty 1 year (2 year dust- and water resistance warranty with in-app registration) Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Wind noise protection Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker size 6.0 × 5.1mm Speaker sensitivity 103dBSPL at 1kHz/ImW Speaker impedance 160hm ±15% at 1kHz Speaker frequency range 20Hz to 20kHz Microphone type 4 x MEMS Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth* 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort Auto pause and durability Headset form factor In ear Auto pause Auto pause when one HS	Dimensions	What's in the box	Charging case, micro USB cable, 3 sets of silicon EarGels, Quick Start Guide, Warranty and Warning Leaflets, TA label.
Main unit dimension L 27 x W 30 x H 22.5mm, charging case L 72 x W 51 x H 26.5mm Weight mono / duo 6.5g right headset 5,8g left headset, charging case 67g Materials used (outside) PC/ABS plastic, Si rubber, Au-plated metal Cord length 300 mm Warranty 1 year (2 year dust- and water resistance warranty with in-app registration) Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Ambient noise reduction Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker size 6.0 x 5.1mm Speaker size 6.0 x 5.1mm Speaker impedance 16ohm ±15% at 1kHz/mW Speaker max input power 8mW Microphone bensitivity -38 dBV/Pa Microphone sensitivity -38 dBV/Pa Microphone bensitivity -3 dBV/Pa<		Packaging dimensions (LxWxH)	
Weight mono / duo 6.5g right headset 5,8g left headset, charging case 67g Materials used (outside) PC/ABS plastic. Si rubber. Au-plated metal Cord length 300 mm Warranty 1 year (2 year dust- and water resistance warranty with in-app registration) Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Wind noise protection Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker sensitivity 103/dBSPL at 1kHz/ImW Speaker impedance 160hm ±15% at 1kHz Speaker max.input.power 8mW Speaker frequency range 20Hz to 20kHz Microphone sensitivity -38 dBWPa Microphone frequency range 100Hz to 10kHz Microphone frequency range 100Hz to 10kHz Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth* 5.0, CE, FCC, IC, ROHS, REACH, MFI, proposition 65 Fit, Comfort IP 56 rating Sweat and dust resistant Headset form factor In ear Auto pause Auto pause Auto pause Auto pause Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity 2 hours Supported Bluetooth* profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth* Compliance Bluetooth* 5.0 Deprating range Up to 0 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Two devices can be connected at a time Two devices can be connected at a time Multi connect Two devices can be connected at a time		-	L 27 x W 30 x H 22.5mm, charging case L 72 x W 51 x H 26.5mm
Materials used (outside) PC/ABS plastic. Si rubber. Au-plated metal Cord length 300 mm Warranty 1 year (2 year dust- and water resistance warranty with in-app registration) Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Wind noise protection Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker size 6.0 x 5.1mm Speaker sensitivity 103aBSPL at 1kHz/1mW Speaker impedance 16ohm ±15% at 1kHz Speaker impedance 8mW Speaker frequency range 20Hz to 20kHz Microphone type 4 x MEMS Microphone sensitivity -38 dBW/Pa Microphone sensitivity -38 dBW/Pa Microphone bandwidth 100Hz to 10kHz Microphone bandwidth 100Hz to 10kHz Certifications Bluetooth* 5.0, CE, FCC, IC, ROHS, REACH, MFI, proposition 65 Fit, Comfort PS for ating Sweat and dust resistant Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause Men one HS out of ear Auto turn-On When HS' out of farer 15min without connection, and 60 min without activity Charging time, full charge with dedicated Charging time, full c		Weight mono / duo	
Warranty		Materials used (outside)	
Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Wind noise protection Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker size 6.0 × 5.1mm Speaker sensitivity 103/dBSPL at kHz/1mW Speaker impedance 166nm ±15% at 1kHz Speaker max input power 8mW Speaker frequency range 20Hz to 20kHz Microphone type 4 x MEMS Microphone frequency range 100Hz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone bandwidth 10kHz Microphone ban		Cord length	300 mm
Passive noise cancellation Yes Ambient noise reduction Yes, 4 mic's system Wind noise protection Yes, 4 mic's system + acoustical open chamber design Accelerometer Track fitness and performance with an integrated motion sensor Speaker size 6.0 × 5.1mm Speaker sensitivity 103/dBSPL at kHz/1mW Speaker impedance 166nm ±15% at 1kHz Speaker max input power 8mW Speaker frequency range 20Hz to 20kHz Microphone type 4 x MEMS Microphone frequency range 100Hz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone frequency range 10kHz to 10kHz Microphone bandwidth 10kHz Microphone ban		Warranty	1 year (2 year dust- and water resistance warranty with in-app registration)
Wind noise protection Yes, 4 mic's system + acoustical open chamber design		,	7 7
Wind noise protection Yes, 4 mic's system + acoustical open chamber design		Ambient noise reduction	Yes, 4 mic's system
Accelerometer Track fitness and performance with an integrated motion sensor		Wind noise protection	•
Speaker sensitivity 103dBSPL at 1kHz/1mW		· ·	
Speaker impedance		Speaker size	6.0 × 5.1mm
Speaker max input power 8mW Speaker frequency range 20Hz to 20kHz Microphone type 4 x MEMS Microphone sensitivity -38 dBV/Pa Microphone frequency range 100Hz to 10kHz Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Standby time 15 hours (with 2x recharging in charging case) Standby time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Multi connect Fixended Info Operating temperature -20°C to 65°C Storage temperature -20°C to 65°C		Speaker sensitivity	103dBSPL at 1kHz/1mW
Speaker frequency range 20Hz to 20kHz Microphone type 4x MEMS Microphone sensitivity -38 dBV/Pa Microphone frequency range 100Hz to 10kHz Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Standby time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Storage temperature -20° C to 65° C		Speaker impedance	16ohm ±15% at 1kHz
Microphone type 4 x MEMS Microphone sensitivity -38 dBW/Pa Microphone bandwidth 100Hz to 10kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Ialk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices and be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20°C to 65°C		Speaker max input power	8mW
Microphone sensitivity -38 dBV/Pa Microphone frequency range 100Hz to 10kHz Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20°C to 65°C		Speaker frequency range	20Hz to 20kHz
Microphone frequency range 100Hz to 10kHz Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort IP 56 rating Sweat and dust resistant And durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Microphone type	4 x MEMS
Microphone bandwidth 100Hz to 8kHz Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Microphone sensitivity	-38 dBV/Pa
Certifications Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65 Fit, Comfort and durability Headset form factor In ear		Microphone frequency range	100Hz to 10kHz
Fit, Comfort and durability and turn-On an		Microphone bandwidth	100Hz to 8kHz
Headset form factor In ear Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Certifications	Bluetooth® 5.0, CE, FCC, IC, RoHS, REACH, MFI, proposition 65
Auto turn-On When HS' out of charging case Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C	Fit, Comfort	IP 56 rating	Sweat and dust resistant
Auto pause Auto pause when one HS out of ear Battery Talk time 15 hours (with 2x recharging in charging case) Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C	and durability	Headset form factor	In ear
Talk time 15 hours (with 2x recharging in charging case)		Auto turn-On	When HS' out of charging case
Standby time Auto off after 15min without connection, and 60 min without activity Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Storage temperature -10°C to 55°C (14 F to 131F) Storage temperature -20°C to 65°C		Auto pause	Auto pause when one HS out of ear
Charging time, full charge with dedicated USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20°C to 65°C	Battery	Talk time	15 hours (with 2x recharging in charging case)
USB wall charger (500mA) Connectivity Connection (mini jack, USB, etc) Micro USB Supported Bluetooth® profiles Headset profile v1.2, hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Standby time	Auto off after 15min without connection, and 60 min without activity
Supported Bluetooth® profiles Headset profile v1.2 , hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1 NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C			2 hours
NFC No Bluetooth® compliance Bluetooth® 5.0 Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C	Connectivity	Connection (mini jack, USB, etc)	Micro USB
Bluetooth® compliance Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Factorized Info Operating temperature -10°C to 55°C (14 F to 131F) -20°C to 65°C		Supported Bluetooth® profiles	Headset profile v1.2 , hands free profile v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1
Operating range Up to 10 meters (33 feet) Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20°C to 65°C		NFC	No
Paired devices Up to 8 - Two devices can be connected at a time Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Bluetooth® compliance	Bluetooth® 5.0
Multi connect Two devices can be connected at a time Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Operating range	Up to 10 meters (33 feet)
Extended Info Operating temperature -10°C to 55°C (14 F to 131F) Storage temperature -20° C to 65° C		Paired devices	Up to 8 - Two devices can be connected at a time
Storage temperature -20° C to 65° C		Multi connect	Two devices can be connected at a time
Storage temperature -20° C to 65° C	Extended Info	Operating temperature	-10°C to 55°C (14 F to 131F)
Pairing PIN, if applicable 0000			-20° C to 65° C
		Pairing PIN, if applicable	0000

 $[\]mbox{*}$ Registration required with the Jabra Sound+ app

Jabra.com/Elite65t

GN Making Life Sound Better

^{**} Operating System dependent