

# JABRA BIZ 1500 QD/USB

- Strong durability
- All day wearing comfort
- Flexible (bendable) microphone boom arm construction
- Noise cancelling microphone



## TECHNICAL SPECIFICATIONS

FEATURES	DESCRIPTION
Packaging dimensions	Master carton:600*399*316mm Sales box (Plastic bag) Size (L x W x H) in cm: 18 x 23 x 2. In inches: 7,08 x 9,05 x 0,78
Main unit dimension	Headset: L131*H165*W57
Weight mono / duo with cord	Mono QD: 88 gram. In ounce: 3,10. Pound 0,19 Duo QD: 115 gram. In ounce: 4,05. Pound 0,25 Mono USB: 119,5. In ounce 4,21. Pound 0,26 Duo USB: 146 gram. In ounce 5,14. Pound 0,32
Weight mono / duo without cord	Mono QD: 48 gram. In ounce 1,69. Pound 0,11 Duo QD: 74 gram. In ounce 2,61. Pound 0,16 Mono USB: 48 gram. In ounce 1,69. Pound 0,11 Duo USB: 74 gram. In ounce 2,61. Pound 0,16
Whats in the box	Warranty card, warning card, Quick start guide, Headset
Certifications	CE, FCC, UL, cUL, EAC, RCM, KCC, RoHS, REACH
Warranty	2 year
Headset bandwidth	Wideband
Material used	Headband housing, outer, inner & Controller Front/Back housing: PC/ABS, Earfoam: SS-55C, Micphone housing: Luran Flexboom arm: PA, Speaker housing: PC/ABS
Features	QD & USB: Noise cancel microphone, Flexible (bendable) microphone boom arm construction, Foam ear cushion(s). Leatherette(s) available as extra accessory, All day wearing comfort, Strong durability.  QD: Hybrid wideband speaker for QD (up to 4.500 Hz)  USB: Acoustic protection PeakStop, True wideband/HD speaker for USB (up to 6.800 Hz), USB Solution supported by Jabra Direct and Jabra Xpress. USB controller: Volume up/down, Mute on/off.
Speaker Max Input Power	30mW
Speaker, user hearing protection	Jabra PeakStop™ 118 dBA SPL (RMS)
Microphone Frequency Range	1-5kHz
Microphone bandwidth	1-5kHz
Microphone type	Uni-Directional Microphone
Power consumption microphone	Current Consumption 70-150µA@RL=3.9kΩ, Vs=3.0V

FEATURES	QD CONNECTIVITY DESCRIPTIONS	USB CONNECTIVITY DESCRIPTIONS
Connection (mini jack, USB, QD)	QD	USB
Speaker Size	32x8mm	32x7.6mm
Speaker sensitivity	115.5dB±3dB/1mW At 1000Hz	102dB±3dB/1mW At 1000Hz
Speaker impedance	Duo:150Ω±15%/1000Hz/1.0V Mono:300Ω±15%/1000Hz/1.0V	32Ω±15%/1000Hz/1.0V
Speaker Frequency Range	20Hz-4.5kHz	20Hz-6.8kHz
Speaker bandwidth Music mode	20Hz-4.5kHz	20Hz-6.8kHz
Speaker bandwidth Speak mode	20Hz-4.5kHz	20Hz-6.8kHz
Microphone Sensitivity	-32 to -28 dB@f=1kHz, Pin=1Pa, 0dB=1V/Pa	-35 to -31 dB@f=1kHz,Pin=1Pa,0dB=1V/Pa
Cord length	95cm	230cm

\* Phone dependent

ITEM NUMBER	DESCRIPTION	EAN	UPC
1513-0154	BIZ 1500 Mono QD EMEA	5706991018974	N/A
1513-0157	BIZ 1500 Mono QD NA/APAC	5706991018981	706487013150
1519-0154	BIZ 1500 Duo QD EMEA	5706991018998	N/A
1519-0157	BIZ 1500 Duo QD NA/APAC	5706991019001	706487013167
1553-0159	BIZ 1500 Mono USB	5706991019018	706487013174
1559-0159	BIZ 1500 Duo USB	5706991019025	706487013181