## JABRA MOTION UC

Bluetooth® mono headset Works with any Bluetooth enabled device

- Sound adapts to motion and environment\*
- Innovative flip-boom with wind-noise protection\*
- Personalized comfort adapts to any ear
- 10x longer range with Bluetooth USB adapter



FEATURE	BENEFIT
What is <i>Bluetooth</i> wireless technology?	Bluetooth wireless technology is a radio technology developed to deliver short-range wireless mobility. Bluetooth technology eliminates wires between devices, such as mobile phones and headsets, and enables communication between devices that are in close proximity to one another. Bluetooth facilitates fast, secure transmissions of both voice and data. More information is available at www.bluetooth.com or www.bluetooth.org
Bluetooth compliance	Bluetooth version 4.0
Supported Bluetooth profiles	A2DP (v1.2), hands free profile (v1.6), headset profile (v1.2)
Compatibility	Jabra Motion is compatible with other Bluetooth devices with Bluetooth 4.0 (or lower)
Supported modes	EDR (2 and 3 Mb), SCO, eSCO
Security	128 bit encryption
Operating range	Up to 100 meters (300 feet) with class 1 devices (e.g. Jabra Link™ 360 Nano <i>Bluetooth</i> USB adapter) Up to 10 meters (33 feet) with class 2 devices
Paired devices	Up to 8, connected to two at the same time (multiuse™)
Talk time	Up to 7 hours
Standby time	Up to 15 days
Charging time	2 hours
Wearing style	Behind-the-ear wearing style
Weight	17.5 g (0.61 oz)
Dimensions, main unit	L 102 x W 14.5 x H 70 mm (L 4.0 x W 0.58 x H 2.75 in)
Microphone	2 omnidirectional analog mems mics 2.75 x 1.85 mm 2 with a wide band response (150Hz – 6.5kHz) Tx: SLR 11 dB +/- 3 dB
Speaker	Micro dynamic mylar 14.8 x 5.2 mm RLR max -6 dB, RLR min 13 dB, both +/-3dB), 16 $\Omega$ @ 1 kHz , wide band response receiver (150 Hz – 6.5 kHz)
Operating temperature	-10° C to 55° C (14 F to 131 F)
Storage temperature	-20° C to 70° C (-4 F to 158 F)
AC power supply	100-240 V, 50-60 Hz
Charging plug dimensions	5 PIN micro USB / B Type / W 8.7 x L 5.0 x H 2.4 mm (W 0.34 x L 0.2 x H 0.1 in)
Jabra Motion materials	Polycarbonate (PC), Polycarbonate + acryl butadien styren (PC + ABS) + silicone + acryl butadier styren (ABS) + Termo plastic elestomer (TPE) + Stainless Steel
Pairing passkey or PIN	0000
Features	Answer call, end call, reject call**, voice dialling**, last number redial**, LEDs for <i>Bluetooth</i> connection and battery status, multiuse™, voice controls, Intelligent volume control (patent pending), Power Nap, Busylight indicator, NFC, touch volume area, flip boom arm, motion sensor, adjustable speakertower for perfect fit (patent pending), wind noise protection, advanced DSP, SafeTone™ (audio protection)
What's in the box?	1 Jabra Motion headset, 1 Jabra Link™ 360 Nano <i>Bluetooth</i> USB adapter, 1 AC charger, 1 car charger, 2 extra eargels (S,L), 1 USB cable, 1 quick start guide, 1 warranty leaflet and 1 register paper
Certification	Bluetooth 4.0, CE, FCC, IC, GOST, RoHS, REACH, UL, TCO
Warranty	One year limited warranty







\*\* Phone dependent





<sup>\*</sup> patent pending

## THE BLUETOOTH® WORD MARK AND LOGGS ARE OWNED BY THE BLUETOOTH SIG, INC. AND ANY USE OF SUCH MARKS BY GN NETCOM A/S IS UNDER LICENSE. (DESIGN AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE)

## JABRA LINK™ 360

## Nano *Bluetooth*® USB adapter





FEATURE	BENEFIT
Dimensions	W 15.8 x L 21.2 x H 4.7 mm (0.62 x 0.83 x 0.18 in)
Operating environment	5°C to 40°C; Up to 85% RH for 4 days! (See global design quality standard)
PC Connection	USB 2.0
Bluetooth version	Bluetooth 3.0 - Class 1
Bluetooth range	Up to 100 m when paired with a <i>Bluetooth</i> wireless technology Class 1 device; up to 25 m when paired with a Class 2 device
Bluetooth profiles	HSP 1.1, HFP1.6, DIP 1.3, A2DP (v1.2)
Bluetooth pairing table	Up to 8 trusted devices
Simultaneous <i>Bluetooth</i> connections	1
Bluetooth audio bandwidth	Narrowband or wideband. A2DP
Firmware update	Downloadable from PC
Visual indicators	Multicolor LEDs indicate pairing status, connection status, on-call status and other details
PC-based configuration	All settings can be stored and loaded from a PC for backup and mass deployment
Softphone support	Full call handling for Skype, Microsoft Office Communicator, Avaya and Cisco IP Communicator; for other softphones see headset as a standard sound card; support for additional softphones may be added via driver updates for the PC. For the latest updates, see jabra.com/pcsuite
OS kompatibilitet	Win XP/SP3, Win7 64bit, Win7 32bit, Vista 32bit, Vista 64bit

