Jabra Speak 510 Engineered to be unplugged. Portable USB and Bluetooth[®] speakerphone.

Crystal-clear conversations

- Simple and fast set-up
- Compact, portable design
- Connects via USB or Bluetooth[®]
- Compatible with all leading UC platforms
- In-room coverage for up to 4 people



Specification

Audio	Microphone type	Omnidirectional microphone
	Microphone frequency range	USB mode & BT mode 150Hz to 6.5KHz
	Microphone pick up range	Up to 1.5m
	Speaker size	Ø 50mm x 22.6mm
	Speaker frequency range	Wideband - Response from 250Hz to 14KHz
	Speaker bandwidth - Music mode	Wideband - Response from 250Hz to 14KHz
	Speaker bandwidth - Conference mode	250Hz to 7.5kHz (wideband), 250Hz to 3.5kHz (narrowband)
	Certifications	Certified for Skype for Business and optimized for all leading UC platforms
Ease of use	Echo cancellation	In-built echo cancellation with 360 degree/1 meter coverage
	Call control	Built-in call control for easy call handling, whether connected by USB to PC and desk phones (corded), connected by Bluetooth to mobile phones, or Bluetooth to PC using Jabra Link 380 adapter*
	Voice guidance	To turn voice guidance on/off, press and hold (8 secs) the mute button
	LED indicators	Exact status indicators (mute and volume)
	Battery status icon	Battery charged by USB connection
	Smart button (off by default)	Interact with your voice assistant, Siri®, Google Assistant™ or MS Cortana (smartphone dependent) or make a speed dial with the one-touch Smart button**
	Travel pouch	Compact design and lightweight travel pouch included for easy set up and portability
Battery	Battery included	Yes (rechargeable lithium-ion)
_	Charging time	Approximately 2 hours
	Talk time	Up to 15 hours (phone/network dependent)
	Standby time	Over 200 days with Automatic power off feature
Connectivity	Bluetooth compliance	Bluetooth version 3.0
	Wireless range	Up to 100ft/30m
	Headset bandwidth	Wideband - Response 150Hz to 6.5KHz
	Connectivity	USB 2.0 and Bluetooth connection
	Supported Bluetooth profiles	A2DP (v1.2), Hands Free Profile (v1.6), Headset Profile (v1.2), AG/HFP (V1.6)
	Paired devices	Up to 8
	Multiuse TM	Connect 2 devices at the same time, with 1 active audio connection
General	Box content	Jabra Speak 510, Pouch, Jabra Link 380°,Quick Start Guide, Warranty and Warning leaflets
	Packaging dimensions (L x W x H)	Enterprise: 143x132.5x45.5mm, Retail: 146x57x146mm
	Speakerphone size	120mm (4.72 inch) in diameter, 33mm (1.30 inch) in height
	Speakerphone weight	195.4g
	Cord length	900mm
	Certifications	CE, FCC ID, IC ID KCC, RCM, NCC, TELEC, SRRC
	Warranty	2 years warranty from the date the products have been purchased
	Operating temperature	-10°C to +55°C (14F to 131F)
	Charging temperature	0°C to +45°C (32F to 113F)
	Storage temperature	-20°C to + 70°C (-4F to 158F)

Item Number	Description
7510-109	Jabra Speak 510 MS, Global pack (enterprise variant)
7510-209	Jabra Speak 510 UC, Global pack (enterprise variant)
7510-309	Jabra Speak 510+ MS (incl. Link 380), Global pack (enterprise variant)
7510-409	Jabra Speak 510+ UC (incl. Link 380), Global pack (enterprise variant)
100-43100000-02	Jabra Speak 510 UC, NA pack (retail variant)
100-43100000-35	Jabra Speak 510 UC, CHINA pack (retail variant)
100-43100000-40	Jabra Speak 510 UC, APAC pack (retail variant)
100-43100000-60	Jabra Speak 510 UC, EMEA pack (retail variant)

Computer Peripheral

and Supplies Ltd.

*PC USB Bluetooth dongle (Jabra Link 380) comes with Jabra Speak 510+ **Only available for Speak 510/Speak 510+ (with Smart button) version D/F or later. Must first be configured in Jabra Direct app. Download the app at Jabra.com/Direct

Jabra.com/Speak510

© 2022 GN Audio A/S. All rights reserved. ® Jabra is a registered trademark of GN Audio A/S. The Bluetooth® word mark and logos are registered trademarks woned by the Bluetooth SIG, Inc. and any use of such marks by GN Audio A/S is under license.



244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel : (66) 0-2322-9535, 0-2722-4040 Fax : (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th Jabra Speak 510 Techspec/02/2022