Speakers & Headphones

- Bluetooth speakers
- Wireless headsets & earphones
- Handsfree Bluetooth headsets
- Next-gen industry trends
- Buyer demand trends
This page has been left blank intentionally.
Speakers & Headphones

Buyer’s Guide

49 vintage-style speakers & headphones from China suppliers

- Bluetooth speakers
- Wireless headphones & earphones
- Handsfree Bluetooth headsets
- Mobile phone earphones
- Wired headphones

Next-gen industry trends

- Apple’s iPhone 7 ditches headphone jack
- Intel betting on a future full of USB Type-C headphones
- Solar-powered Bluetooth speaker recognizes voice
- Amazon patent hints at headphones that recognize users’ names

Buyer demand trends

Mobile phone headsets & handsfree kits

Source smarter with Global Sources
Modern speakers & headphones go retro

3dB R/L balance
The I9 model from Dongguan Eimuse Electronics Co. Ltd features a right and left speaker balance of less than 3dB. It also has an impedance of 32ohm and a sensitivity of 98±3dB. Frequency response goes from 20Hz to 20kHz. The unit is fitted with a 40mm driver and a microphone with a -58dB sensitivity. Cable length is 1.5mm.

CONTACT SUPPLIER

Retro radio
Made of rosewood, the R602BPW model from Dongguan D&S Wood Work Co. Ltd is a Bluetooth speaker that also serves as a radio. It has a play time of four hours. The retro-style unit measures 300x203x180mm and weighs 5.95kg. Each is available for $25. MOQ is 300 units.

CONTACT SUPPLIER

Music synchronization
The model SG-B03 Bluetooth speaker from Dongguan Same-Rooted Electronic Technology Co. Ltd features a cylindrical body that projects lights, which pulse in sync with the music. It supports handsfree calls, TF and microSD cards and AUX function. With a 1,800mAh battery, the unit lasts five hours of continuous use. Full charging takes three hours. Transmission distance is 10m.

CONTACT SUPPLIER

Flexible band
Dongguan Siyoto Electronics Co. Ltd’s SH-4093 model is a pair of headphones that can be folded in multiple ways for easy storage and carrying. It is equipped with two 40mm drivers and offers an impedance of 25ohm and distortion of less than three percent. The Bluetooth-enabled unit has a frequency response of 20Hz to 20kHz. It uses a 3.5mm jack.

CONTACT SUPPLIER

More exclusive news: GlobalSources.com/MobileElectronics
MFi-certified
Foshan Binshi Electronic Co. Ltd’s LT-EM10 model is a pair of MFi-certified earphones fitted with a Lightning plug. The earphone buds are made of metal and equipped with 10mm speakers. Frequency is 20 to 20,000Hz. Cable length is 130x4cm.

USB type-C jack
The TC-SE1200 model from Foshan Binshi Electronic Co. Ltd is a pair of gray, sports-style earphones that use a USB type-C jack. It has a frequency range of 20Hz to 20kHz and a sensitivity of 93±3dB. Length is 130cm.

10m transmission distance
The BN-900 model from Full Glory (Far East) Enterprise Ltd is a Bluetooth speaker with a control distance of 10m. It is equipped with two 5W amplifiers, and supports TF card and microphone functions. With a 1,800mAh Li-ion battery, the unit can work continuously for nine hours. It is available in black and white. Size is 220x74x68mm.

60mm dynamic speaker
Full Glory (Far East) Enterprise Ltd also offers the MS-03 model, a pair of stereo headphones equipped with a 60mm dynamic speaker. It has a sensitivity of 110dB at 1Hz and a frequency response of 20Hz to 20kHz. Maximum power is 100mW. Cable length is 1.2m.

IPX7-rated
Gold Fingers Technology Co. Ltd’s model BTH201A IPX7-rated wireless headphones are suitable for various physical and sports activities. The unit has a microphone for handsfree calls and CVC 6.0 noise cancelling capability. It offers hi-fi stereo sound with an enhanced bass.
Wireless headset

The 720T model from Guangzhou Jianmu Trade Co. Ltd is a wireless headset that delivers enhanced bass. It supports memory cards and can be used for handsfree calls with a built-in microphone. The Bluetooth-enabled unit has a 300mAh lithium battery that allows a play time of up to three hours.

CONTACT SUPPLIER

High-fidelity stereo

The model C6 earphones from Guangzhou Yison Electron Technology Co. Ltd offers a hi-fi stereo effect with deep bass. It has a built-in microphone to answer calls handsfree. The product is suitable for Android and iOS devices. Gold, copper and black versions are available. The required minimum order is 200 units, each offered at $2.69 to $2.89.

CONTACT SUPPLIER

iPhone-, Android-compatible

Guangzhou Yison Electron Technology Co. Ltd’s model C8 earphones is suitable for both iPhones and Android phones. It has a sensitivity of 90±3dB at a frequency of 20 to 20kHz. Impedance is 16ohm. The unit comes with a built-in microphone, 3.5mm jack, and a cable measuring 1.2m. It is available in black, white, gold and pink rose.

CONTACT SUPPLIER

Luminous

With a transparent fiber-optic connector, the Firefly model from Guangzhou Zane Electronic Technology Co. Ltd lights up during use, improving visibility at night. It can be connected to two cellphones simultaneously. Transmission distance is 10m. The wireless unit has a charging, talk, music and standby time of 2.5, 4.5, 3.5 and 30 hours, respectively.

CONTACT SUPPLIER

Health tracker

Guangzhou Zane Electronic Technology Co. Ltd’s Happen model doubles as a health tracker with an LCD screen on which the user’s steps, mileage and calories burned are displayed and recorded. The wireless Bluetooth headphones can be controlled from up to 10m and can be connected to two phones at the same time.

CONTACT SUPPLIER

More exclusive news: GlobalSources.com/MobileElectronics
Battery meter

The MNS model from iBuild Co. Ltd is an app-enabled Bluetooth speaker that displays remaining battery life on the user's electronic device. It can also be used to answer and end calls. The transmission distance is up to 10m. Standby, talk and play time is 120, seven and six hours, respectively.

App-enabled

Equipped with a rechargeable Li-polymer battery, the MS6 model from iBuild Co. Ltd boasts a standby, talk and play time of 120, seven and six hours. It can be paired with a mobile phone where the battery life will be displayed. Transmission distance is 10m.

Airoha Bluetooth chip

The SS7 model from iBuild Co. Ltd is equipped with an Airoha Bluetooth chip and two 8mm driver units. Transmission range is 10m. The wireless earphones use two 70mAh batteries, which allow a talk, play and standby time of four, 3.5 and 100 hours, respectively. Full charging takes 1.5 hours. Black and white versions are available.

Voice prompts

Kiss Communications Technology Co. Ltd’s model BTK-M16 wireless headset that enables MMI voice prompts for handsfree functions. It supports Bluetooth HSP, HFP, A2DP and AVRCP connections. Transmission distance is 10m. The unit also indicates battery status via an iPhone app. Standby time reaches 400 hours while talk and play time are 7.5 and seven hours, respectively.

Sports neckband

Offered by Layon International Electronic & Telecom Co. Ltd, the BS015RL model is a wireless earphones set that comes as a sports neckband. The Bluetooth-enabled unit supports HSP, HFP, A2DP and AVRCP profiles. The operating range is 10m. Talk and play time is 10 and 8.5 hours, respectively. Standby time is 380 hours.
Magnetic earbuds

Built with magnetic earbuds made of aluminum alloy, the BS126RL model from Layon International Electronic & Telecom Co. Ltd prevents the earphones’ wires from tangling. Pulling the earbuds apart answers calls and plays music automatically. The sweat-resistant unit supports HSP, HFP, A2DP and AVRCP profiles.

Dancing lights

Norson Industry Co. Ltd’s EPS137 model is a portable Bluetooth speaker equipped with LED lights that ‘dance’ in time to the music. Size is 66x48x150mm. The set includes a USB and audio cable. It is offered at $5.80. The minimum order required is 2,000 units.

Supports TF card

Also from Norson Industry Co. Ltd is the EPS142 model, a Bluetooth speaker with a crystal clear housing. It supports TF card play and features LED lights with effects that synchronize with the music. There are seven lighting modes available. A USB charging cable is included. The 172x49x80mm product is priced at $13. MOQ is 1,000 units.

Lightning connector

OCC (Zhuhai) Electronic Co. Ltd’s 070256 model is a pair of MFi-certified earphones with a Lightning connector. It is fitted with a 14mm loudspeaker. Sensitivity is 110±3dB while impedance is 32ohm. The product has a length of 76.5cm and is available in black and red. MOQ is 500 units.

Text-to-speech

Aside from voice prompts, the model PBH-200 Bluetooth stereo headset from Partron Co. Ltd reads SNS and text messages aloud. It is built with two CVC microphones and a 195mAh battery, which allows 500 and 13 hours of standby and talk time, respectively. Full charging takes 90 minutes. Multipairing is supported.
Qi wireless charging

The F1 model from Shenzhen Apollo Technology Co. Ltd is a clean-cut, wooden box-style Bluetooth speaker that is Qi-compatible, allowing it to serve as a power bank. It measures 238x165x98mm and is made of MDF. Transmission distance is 10m.

Fully submersible

Rated IP68, the model F19 shock- and dust-resistant engine-style Bluetooth speaker from Shenzhen Apollo Technology Co. Ltd can be submerged up to 1m underwater for 30 minutes. It is built with a 3.7V/23,400mAh battery and 15W speakers. The unit supports TF cards and can be used as a power bank. Play time is 15 to 20 hours.

Hook-style

The S800-4801 model from Shenzhen Corsran Technology Co. Ltd is a hook-style Bluetooth headset suitable for business and sports use. Equipped with a 3.7V/85mAh lithium battery, the unit has a working and standby time of eight and 120 hours. Charging takes one hour. The transmission distance is seven to 10m. Frequency range is 2.4 to 2.48GHz.

360-degree sound

Built with two 3W speakers with a frequency response of 50Hz to 20kHz, the BTD-1 model from Shenzhen E-joy Electronic Co. Ltd boasts a 360-degree panoramic sound output. The curved Bluetooth speaker features a touchscreen control panel and has a transmission distance of 10m. Available colors are black, white, red, green and blue. Price is $19 to $30 for an MOQ of 10 units.

GPS navigation

Aside from being able to play a variety of music and video streaming apps, the model F-520 touchscreen Bluetooth speaker from Shenzhen Fedog Technology Co. Ltd also functions as a GPS navigator. It has a screen size of 5in and a resolution of 540x960p. The 5W unit uses an Android 4.0 operating system and a 1GB processor. It is powered by a 5,200mAh battery.
LED fish tank

The HDW-YG-02 model from Shenzhen Hangda Wei Electronic Technology Co. Ltd is a retro Bluetooth speaker with an aquarium body equipped with LED lights and plastic fish that can be programmed to flash and move to the beat of the music. The 3W unit is powered by a 1,200mAh battery.

Denim-wrapped

Shenzhen Locitech Co. Ltd’s P70 model is a wooden denim-wrapped Bluetooth speaker built with two 4.5W hi-fi amplifiers and a 52mm driver. It supports FM radio and handsfree calls. The remote-controlled unit has a 1,800mAh battery that allows a six-hour playback time. Frequency response is 100Hz to 18kHz with a distortion of less than one percent.

CVC noise cancellation

The model B0663275677111 wireless in-ear Bluetooth headphone from Shenzhen Losence Electronics Co. Ltd uses a CVC noise reduction technology and supports A2DP 1.2, AVRCP 1.5 and SPP 1.0 profiles. It is equipped with a 3.7V/45mAh lithium battery that provides a standby and talk time of 60 and four hours, respectively. Charging takes one to two hours.

360-degree light show

Equipped with 88 LEDs, the RE-SA01 model from Shenzhen RMD Technology Co. Ltd displays a 360-degree pulsating visual show in its cylindrical body. It is built with a DSP audio processing chip, touchscreen panel and microphone for handsfree calls. With a 3,600mAh battery, the Bluetooth speaker has a play time of 10 hours. It also has a 3.5mm auxiliary audio jack.

Microphone recorder, speaker

The KTV-K088 model from Shenzhen Ryan Source Electronic Technology Co. Ltd is a 2-in-1 Bluetooth speaker and recorder that looks like a microphone. It features echo, reverb and karaoke effects, and supports music channel switching. The unit is compatible with Android and iOS devices. It is powered by a 2,600mAh lithium battery, which allows a working time of six to eight hours.
Microphone sensitivity of -45dB

The model BT06 Bluetooth headphones from Shenzhen Toploud Electronic Co. Ltd boasts a microphone sensitivity of -45dB and a stereo music output. It uses a CSR 4.1 Bluetooth chipset and supports A2DP profiles. A rechargeable 180mAh Li-ion battery allows a standby and play time of 180 and six hours, respectively.

CSR 4.1 Bluetooth chipset

Also from Shenzhen Toploud Electronic Co. Ltd is the model BT09 wireless headphones that adopt a CSR 4.1 Bluetooth chipset. It is built with a 40mm driver unit and a 180mAh Li-ion battery that provides a play and standby time of six and 180 hours. The unit also has a microphone with a -45dB sensitivity.

16ohm impedance

Shenzhen Toploud Electronic Co. Ltd also offers the J258 model, a pair of earphones with an impedance of 16ohm. It has a sensitivity of 95dB and a distortion of less than one percent. The unit has a 1.2m PVC cable, 10mm driver unit and 3.5mm jack.

Silicone ear tips

Shenzhen Xinrongxing Electronics Co. Ltd’s MR-009 model is a pair of earphones fitted with silicone ear tips. It also has an 8mm dynamic driver unit and a 120cm cable. The product has a sensitivity of 98±3dB and an impedance of 16ohm. Its frequency response ranges from 20Hz to 20kHz.

Dynamic driver unit

The MR-024 model from Shenzhen Xinrongxing Electronics Co. Ltd is fitted with an 8mm dynamic driver unit. It has a sensitivity of 98±3dB and impedance of 16ohm. The 3W earphones feature silicone ear tips. Cable length is 120cm.
Rotating wooden ear cups

The model SD-83w headphones from Shin Jang Electronics Co. Ltd have high-grade solid wooden ear cups that can be rotated to an angle of 90 degrees. The unit is equipped with a 40mm driver unit and plug-in cable with volume control. It is compatible with most smartphones.

Voice alerts

The model M716 in-ear Bluetooth earphones from Sincere-Union (HK) Electronic Co. Ltd gives out voice alerts when there is an incoming call. It also adopts a CSR 4.1 chipset and a CVC noise reduction technology. The unit supports AVRCP, A2DP, HFP and HSP profiles. Standby and talk time is 90 and five hours, respectively. Available colors are black, silver, gold and gray.

400-hour standby time

From Smart Electronic Co. Ltd, the JS-201 model is a box-style Bluetooth speaker that uses a 1,000mAh battery, which allows a standby and play time of 400 and 20 hours, respectively. It supports A2DP and AVRCP profiles, and handsfree calls and TF cards. The metallic unit has a transmission distance of 10m and an impedance of 4ohm. It comes with a standard microUSB port.

Foldable headphones

Smart Electronic Co. Ltd also offers the model JS-328 candy-colored foldable headphones that has a built-in microphone for handsfree calls. The unit supports A2DP and AVRCP Bluetooth profiles with a transmission distance of 10m. Equipped with a 300mAh, it offers a talk and standby time of 20 and 400 hours, respectively.

Plug-and-play

The model JS-L100 wireless speaker from Smart Electronic Co. Ltd supports AUX, USB and TF card plug-and-play functions, and A2DP and AVRCP Bluetooth profiles. It has a transmission distance of 10m and uses a box 2.0 channel loop system. The unit adopts a 1,500mAh battery that give a play and standby time of 20 and 400 hours.
NdFeB speaker

The model STY-60003 headphones from Steily Group Co. Ltd features an NdFeB speaker with an impedance of 32ohm and distortion of less than 0.5 percent. It supports HSP, HFP, A2DP and AVRCP profiles. The unit uses a 180mAh Li-polymer battery that allows a talk and music time of 12 hours.

C68E connector

Telephone Est Co. Ltd’s TST MFi Lightning Earphone model is designed specifically for iPhone devices. It is built with a C68E connection and has a cable with a length of 1.2m. The unit is available in various colors.

LED headphone

The BT10 model from Toptele Electronic Co. Ltd is a Bluetooth headphone with LEDs embedded into the ear pads, lighting up when the unit is in use. It is available in white.

Vintage design

Featuring square ear pads and black and antique colors, the model HP66 Bluetooth headphone from Toptele Electronic Co. Ltd offers a vintage theme. Its metal sliders are also placed outside the body.

Noise isolation

Huizhou Weide Electronics Co. Ltd offers the model WD-U068 Bluetooth headphones, which features a stereo sound and noise-isolating effect. It has an impedance of 32ohm and a sensitivity of 110±3dB. Frequency response ranges from 20Hz to 20kHz. The unit’s 3.7V/400mAh lithium battery takes 1.5 hours to charge fully.
Apple’s iPhone 7 ditches headphone jack

Apple has finally unveiled the iPhone 7 and 7 Plus and much of what was rumored about it has turned out to be true. The new iPhone does not have a headphone jack or a physical home button, and the Plus includes a dual-lens camera that gives people a 2x optical zoom. Storage options now go up to 256GB, with the 16GB version getting ditched. The 32GB phones start at $649 for the iPhone 7 and $769 for the iPhone 7 Plus.

Some things rumored about the iPhone 7 did not pan out, though. There is no OLED version and the screens on each iPhone seem to be the same. The resolution is the same as on the 6s and 6s Plus, which might be to conserve battery life. That could also be a reason for avoiding OLED.

Apple is compensating well for some of the transitions taking place in the iPhone 7. The lack of a physical home button is not such a big deal. The button is now “solid-state,” so there is nothing to press, but it has the advantage of Apple’s 3D Touch.

To compensate for the lack of headphones, Apple is including both headphones with a Lightning connector and a 3.5mm jack plug to Lightning adapter in the box with the iPhone 7. Apple likewise unveiled the AirPods, which are completely wireless headphones that offer five hours of playback and up to 24 hours when recharged through the carrying case.

Intel betting on a future full of USB Type-C headphones

With Intel having largely given up the fight for smartphones and tablets using its Atom processors, the company has been free to concentrate on other areas. One of those is how USB Type-C will be used in the future, especially in the area of audio. The argument is that this allows for slimmer phones and better digital audio quality. At the Intel Developer Forum, two people from the company discussed the new audio standard that would ensure USB Type-C does not use too much battery power and defined how in-line media controls would work.

The difference in audio quality could actually be significant, if only because digital audio allows the sound to be processed in different ways. Consumers can be very particular about their audio, but what sounds good to one person does not always sound the same to someone else. This is why fights over what the best pair of headphones are never going to be settled in any meaningful way. With digital audio, however, the difference in sound quality between premium and cheaper headphones might be dramatically reduced. Digital audio could likewise allow for signal processing for cancellation, which is mostly just done through the use of expensive noise-canceling headphones.

Whether consumers like the idea at first or not, USB Type-C headphones seem to be where things are headed. This will likely spur a lot of business for various adapters and dongles. To make current headphones work, consumers will need adapters that change 3.5mm connectors into USB Type-C. The move to USB Type-C could push users in several different directions depending on their preferences and what devices they own.
Amazon patent hints at headphones that recognize users’ names

A new Amazon patent for noise-canceling headphones has surfaced and it has a unique feature that could save people’s lives. The patent details headphones that can detect certain frequencies and speech patterns. This can enable noise-canceling headphones to switch off when someone says the user’s name, for example, or other specified words and phrases such as “excuse me,” as International Business Times pointed out. Identifying frequencies could also enable the headphones to recognize things such as fire alarms or emergency vehicle sirens.

If Amazon releases a product based on this patent, it would be a continuation of the company’s push into the hardware space. Amazon has smartly been able to capitalize on growing trends with its past in-house products such as the growth of mobile and the Internet of Things. The Kindle was Amazon’s hardware debut and started the company’s push into mobile. The e-commerce group stumbled with the Fire Phone, but the handset’s assistant Alexa led ultimately to another big invention, the Amazon Echo. This helped establish Amazon as an innovative force in the smart home space. Noise-canceling headphones do not fit into either of these categories, but there are signs that Amazon wants to bolster its original releases. This year, the company announced it would expand its private-label offerings to products such as snacks, coffee, baby food and diapers.

A product similar to the noise-canceling headphones relies heavily on implementation. If the device works well, it could be a hit with people who often use the audio gadget. The Fire Phone is a blemish on Amazon’s hardware track record, but the handset arguably failed more because of price than functionality.

These headphones offer something unique but are also incredibly useful. It is easy to imagine something similar to this becoming a standard feature in noise-canceling headphones once the competitors figure out how to implement it themselves without infringing on this patent, of course.

Solar-powered Bluetooth speaker recognizes voice

It might be surprising that a solar-powered Bluetooth speaker would be so popular, but the California Roll from Lemon California has managed to surpass its $100,000 goal on Kickstarter, thanks to a unique set of features. The nine solar cells covering half of the spherical speaker are a main selling point for the California Roll. The idea is that with this speaker, users never have to worry about their music cutting out on them, the reliability of solar charging notwithstanding.

Part of keeping the music flowing, however, is by having the paired mobile device charged. That is why the speaker includes a USB charging port. While a complete charge using solar power can take nearly 7.5 hours, according to the company, there is a Micro-USB port that can keep the speaker on for 3.5 hours.

Another new trendy feature the California Roll includes is voice recognition, thanks to the built-in microphone. After all, speakers cannot just be speakers anymore. They need to be able to answer questions and accept voice commands to compete with the likes of Amazon Echo and Tap. The speaker is also water-resistant for those who want to take a dip while keeping the music on. If staying dry, though, users can plug in a 3.5mm aux-in jack to avoid audio interference that can happen over Bluetooth.

The California Roll is expected to retail for $249, which is much higher than the average portable Bluetooth speaker, but its features are said to go beyond the common.
Mobile phone headsets & handsfree kits

Buyer demand trends are taken from buyer and supplier activity in the featured product group on GlobalSources.com in the month preceding publication of this magazine.

- **Buyer requests** track total inquiries from our independently verified worldwide community of more than 1 million buyers.
- **Product profiles** represent the total number of unique products available from export-ready suppliers in our easily searchable catalogs.
- **New product postings** indicate the number of new product profiles added to our website by suppliers during the period. For these and thousands of other categories, visit Global Sources online and sign up for Product Alerts to receive the latest supplier postings. Use the website’s Product Search function to find hundreds of products and send inquiries directly to verified exporters.

### Top buyer requests

<table>
<thead>
<tr>
<th>Product</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth stereo headsets</td>
<td>86.5%</td>
</tr>
<tr>
<td>Bluetooth handsfree kits</td>
<td>7.6%</td>
</tr>
<tr>
<td>Helmet Bluetooth headsets</td>
<td>5.1%</td>
</tr>
<tr>
<td>Car handsfree kits</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

### Top product profiles

<table>
<thead>
<tr>
<th>Product</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth stereo headsets</td>
<td>42.7%</td>
</tr>
<tr>
<td>Bluetooth handsfree kits</td>
<td>29.4%</td>
</tr>
<tr>
<td>Noise-canceling headsets</td>
<td>11.1%</td>
</tr>
<tr>
<td>Helmet Bluetooth headsets</td>
<td>4.2%</td>
</tr>
<tr>
<td>Car handsfree kits</td>
<td>3.1%</td>
</tr>
<tr>
<td>Portable/wired handsfree kits</td>
<td>2.7%</td>
</tr>
<tr>
<td>Bone conduction headsets</td>
<td>2.2%</td>
</tr>
<tr>
<td>NFC Bluetooth headsets</td>
<td>1.7%</td>
</tr>
<tr>
<td>Bluetooth PTT microphones</td>
<td>1.5%</td>
</tr>
<tr>
<td>Bluetooth PTT microphones</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

### Top new product postings

<table>
<thead>
<tr>
<th>Product</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth stereo headsets</td>
<td>45.6%</td>
</tr>
<tr>
<td>Bluetooth handsfree kits</td>
<td>28.7%</td>
</tr>
<tr>
<td>Noise-canceling headsets</td>
<td>5.7%</td>
</tr>
<tr>
<td>Bone conduction headsets</td>
<td>4.8%</td>
</tr>
<tr>
<td>NFC Bluetooth headsets</td>
<td>3.4%</td>
</tr>
<tr>
<td>Car handsfree kits</td>
<td>2.9%</td>
</tr>
<tr>
<td>Helmet Bluetooth headsets</td>
<td>2.5%</td>
</tr>
<tr>
<td>NFC Bluetooth headsets</td>
<td>2.0%</td>
</tr>
<tr>
<td>Bluetooth PTT microphones</td>
<td>1.5%</td>
</tr>
<tr>
<td>Portable/wired handsfree kits</td>
<td>1.2%</td>
</tr>
</tbody>
</table>

Percent of all online activity for this product group

Shanghai 1%
Fujian 5%
Taiwan 1%
Guangdong 93%

More exclusive news: GlobalSources.com/MobileElectronics
At Global Sources, our No. 1 priority is the protection of our buyers’ interests and businesses. The following describes our supplier verification related systems, processes and icons.

**Verified Suppliers** are suppliers and exhibitors whose business registration details have been verified by independent third parties such as D&B (Dun & Bradstreet), Ease Credit or Experian. *(For buyers’ convenience, Globalsources.com also includes some suppliers who have not been verified.)*

**Verified Manufacturers** are Verified Suppliers whose business scope, as licensed by relevant government departments, allows them to manufacture goods.

**Exhibitors** have been verified face-to-face by Global Sources staff and have had a physical booth presence at one or more Global Sources trade shows.

**Supplier Capability Assessment** is an independent, third-party report based on an onsite visit, and includes in-depth information about suppliers’ operations, production capabilities, QC processes, management and more. It is an optional paid service for all Verified Suppliers.