Shenzhen SoundMAGIC Technology Development Co.,LTD Manufacturing factory:

3/floor building B, 2# Dongda Road, DongKeng Community, GongMing Office, GuangMing New District, Shenzhen, China.

TEL:086-755-8831 6026 FAX:086-755-8831 6487

www.soundmagic.com.cn

Please note that all information in this catalogue are subject to change without prior notice.



SoundMAGIC is an exciting brand focusing on design and production of high quality electronic-acoustic products, whilst experiencing profitable growth over the past 3 years in our chosen International markets.

About SoundMAGIC

Our founder Tony Xu started the SoundMAGIC operation in September, 2005 with a clear focus on developing & manufacturing high quality electronic-acoustic products. Within a few years we have grown from virtually an unknown brand to an organization that is fully accepted by most consumers in all the markets we serve. We are proud to have developed our own network of distribution channels and SoundMAGIC will continue to provide consumers with convenience when shopping for our products.

Brand culture of SoundMAGIC

SoundMAGIC not only distributes products all over the world, but most importantly, builds trust relationship. Struggling positively, innovation, sticking to the commitment, trusting each other are brand culture of SoundMAGIC.

The soul of SoundMAGIC

All SoundMAGIC products are designed under the strict guidance of our CEO. Tony Xu, Our product evolution reflects his character, brilliance and total passion for delivering the best sound.

SoundMAGIC's Mission

We will design and deliver high performance-price competitive products to consumers to suit their daily lifestyle.

SoundMAGIC's Ambition

To develop the SoundMAGIC brand into a name that is the first choice for our Partners and Consumers.

Brand expanding

Tony Xu is the designer for our products, he also is the brand planner. He adheres to SoundMAGIC's brand line with his very strict attitude and dedication.

Lighthouse effect

At the beginning of the brand, nobody knew SoundMAGIC, it was very hard to spread the brand. Sincerely thanks for the strong support and encouragement from Mr Qian of Zhuoyue, Mr Li of Jinsheng at the beginning of SoundMAGIC.

Reputation effect

Gold cup, silver cup cannot be equal with customers' reputation. It is fundamental to make good products, don't make false advertisement, and don't let gunners to blow his own horn.

Eager for quick success and instant benefits cannot make a b rand

SoundMAGIC refuses to do OEM, keeps the uniqueness of SoundMAGIC, chasing the temporary success will be lose the long-term goals.

Active promotion, strong-strong combination

Our clients, who has strong distribution ability in the local market, want to do OEM. At this time, Tony Xu will discuss and analysis the key elements of a successful brand, positively persuade client to be our SoundMAGIC's distributors, because SoundMAGIC will try their best on products planning and products development, keep going to push excellent products. The products that can be confirmed by the customers can win in the market competition, at last the brand can be success. The foreign clients of SoundMAGIC is the result of powerful combination.

Stick to our commitment, responsible for consumers

All our products are stamped with a special serial number, in this way we can track who we sold the product to and when consumers require after-sales service, we can identify & direct them to the most convenient dealer in their area for repair or warranty services. This will be a key investment by us to build a long term trust relationship with our consumers & dealers worldwide.

PRODUCT CATEGORY

In-Ear Headphone	Bluetooth
E10 PL21 PL11	BT 20
PL12 PL13	Full Size Headphone
PL20 ES10 ES18	HP100 HP200 HP300
Ear buds	
EP10	
Sport Headphone	Wireless Headphone
E 30 PL30 EH10 EH11	WP10
Balanced armature earphones	In-Ear headset
PL50	MP21
PL60 (COMING)	E10M EH11M
Portable Headphone	Portable Amplifier
P 30	A 10
P 40	A 20 (COMING)

E10 In-Ear Headphone



Patent number : 201130044413.7



Specifications

Weight :

Transducers : Dynamics,10mm,Neodymium Frequency range: 15Hz~22KHz DC resistance : 16±10%Ohms 100±2dB at 1KHz/mW Sensitivity : Cable length : 1.2m 3.5mm,I style plug gold-plated Connector: 11g

How will the sound appeal in such a magnificent appearance?

What HIFI: The No.1 home entertainment magazine gave the appraise to E10. Obtained the five-star evaluation by its highest cost performance, it is the worthiest purchasing products. At the same time, win the first place in the 2011 UK headphone safety purchasing guide of the ten products.



◆ The perfect combination of fashionable design and manufacturing technology ♦ Hi-Fi sound, full frequency perfect sound



Accessory: S/M/L Silicone Eartips,Double Flange Silicone Eartips, Cable Clip, Travel Pouch Colors: Black-Golden Black-Red Purple-Black Silver-Black



PL11 is one of SoundMAGIC'S masterpieces, widely spreaded and kept fashion all the time. Not only in Asia, Europe, but also in the Americas, the customers like PL11 very much. English digital products magazine Stuff gave the higest five-star appraise to PL11. Because of the high cost performance, PL11 is recommended as the worthiest purchasing products.

- Powerful, punchy bass response
- Robust metal construction
- Comfortable, simple in-ear fit
- Excellent value

Specifications

05

Transducers :Dynamics,9mm,NeodymiumFrequency range :20Hz~22KHzDC resistance :12±10%OhmsSensitivity :100±2dB at 1KHz/mWCable length :1.2mConnector :3.5mm,L style plug gold-platedWeight :10g

PL21 In-Ear Headphone

- Super comfortable in-ear fit
- Well balanced, accurate sound
- Robust metal construction
- Excellent noise isolation

Specifications

Transducers :	Dynamics,9mm,Neodymium
Frequency range :	15Hz~22KHz
DC resistance :	12±10%Ohms
Sensitivity:	97±2dB at 1KHz/mW
Cable length :	1.2m
Connector:	3.5mm,L style plug gold-plated
Weight :	8g

PL11 In-Ear Headphone



PL12 In-

In-Ear Headphone



PL13 1

In-Ear Headphone

- Powerful bass, rich details, sweet voice, high frequency bright, three sections' balance, accurate reduction
- Comfort wearing
- Good design, good noise isolation, audition protection

Specifications

Transducers :	Dynamics,10mm,Neodymium
Frequency range :	15Hz~22KHz
DC resistance :	16±10%Ohms
Sensitivity :	100±2dB at 1KHz/mW
Cable length :	1.2m
Connector :	3.5mm,I style plug gold-plated
Weight :	11g

- Concise design, comfort wearing
- Real reduction, rich details, sweet voice, high frequency bright, three sections' balance, precise position
- Good noise isolation, about 20db environmental noise reduction

Specifications

Transducers :	Dynamics,10mm,Neodymium
Frequency range:	20Hz~22KHz
DC resistance :	12±10%Ohms
Sensitivity:	97±2dB at 1KHz/mW
Cable length:	1.2m
Connector:	3.5mm,L style plug gold-plated
Weight:	11g



PL20 In-Ear Headphone

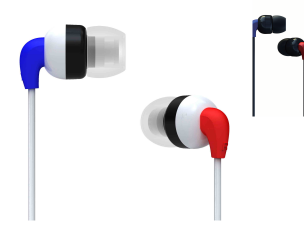
- All metal design, solid and durable
- Powerful bass, broad sound field pure sound, precise position
- Good noise isolation, about 20db enviromental noise reduction
- Applied to ipod, iphone and other MP3 players

Specifications

Transducers :	Dynamics,9mm,Neodymium
Frequency range :	20Hz~22KHz
DC resistance :	12±10%Ohms
Sensitivity :	96±3dB at 1KHz/mW
Cable length :	1.2m
Connector :	3.5mm,L style plug gold-plated
Weight :	10g

ES10

In-Ear Headphone





- Concise design, exquisite volume, comfort wearing
- Three sections' balance, rich details, precise position
- Good noise isolation

Specifications

Transducers :	Dynamics,10mm,Neodymium
Trequency range :	15Hz~22KHz
DC resistance :	16±10%Ohms
Sensitivity :	100±2dB at 1KHz/mW
Sensitivity:	100±2dB at 1KHz/mW
Cable length :	1.2m
Connector :	3.5mm,I style plug gold-plated
Weight :	10g

ES18

In-Ear Headphone

- ◆ Applied to MP3, CD, music phone etc
- Rich details, sweet voice, high frequency bright, three sections' balance, accurate reduction
- good noise isolation

Specifications

Transducers :Dynamics, 10rFrequency range :15Hz~22KHzDC resistance :16±10%OhmsSensitivity :100±2dB at 11rCable length :1.2mConnector :3.5mm,I styleWeight :10g

Dynamics,10mm,Neodymium 15Hz~22KHz 16±10%Ohms 100±2dB at 1KHz/mW 1.2m 3.5mm,I style plug gold-plated 10g





EP10 Ear Buds

- Three sections' balance, reduction of real voice
- Applied to all kinds of portable MP3 players.
- Human body engineering design, comfort wearing.

Specifications

Transducers : Frequency range : DC resistance : Sensitivity : Cable length : Connector : Weight :	Dynamics,15mm,Neodymium 25Hz~22KHz 16±10%Ohms 115±3dB at 1KHz/mW 1.2m 3.5mm,L style plug gold-plated
Weight:	8g





- Balanced, accurate sound with deep bass extension
- Outstanding tone reproduction
- Comfortable, ergonomic in-ear design
- Professional over ear cabling for best fit
- High level of noise isolation

Specifications

Frequency range : DC resistance : Sensitivity : Cable length : Connector :	Dynamics,9mm,Neodymium 15Hz~22KHz 12±10%Ohms 94±2dB at 1KHz/mW 1.2m 3.5mm,L style plug gold-plated 10g
--	--











Specifications

Transducers :Dynamics,9mFrequency range :20Hz~22KHzDC resistance :12±10%OhmsSensitivity :100±2dB at 14Cable length :1.2mConnector :3.5mm,L styleWeight :10g

Dynamics,9mm,Neodymium 20Hz~22KHz 12±10%Ohms 100±2dB at 1KHz/mW 1.2m 3.5mm,L style plug gold-plated 10g

PL30 In-Ear HIFI- Headphone

Patent number: ZL200730172828.8

Balanced, accurate sound and well defined bass

Comfortable, ergonomic in-ear design

Professional over ear cabling for best fit

◆ High level of noise isolation



Stuff Magazine Expert Evaluation of SoundMAGIC PL30 Earphones







"Their performance rivals designs three times the price."

"With cables that fit behind and over the ear, the SoundMAGIC's PL30s are prttty comfy.

Overall, the sound quality is fine, with clear detail."

"Despite the low price tag, the sound quality of these headphones will satisfy all but the most discerning of listeners. They are a bargain!"



"These earphones provide a good amount of bang for the buck even though they are ridiculously cheap.

If you are going for a cheap set of earhpones for use on the move these are definitely the ones for you!"



PL50 Balanced armature earphones

EH11 Clip on in-ear Sport Headphone

- Clean, accurate sound lets you hear every musical detail
- Comfortable, ergonomic in-ear fit design
- Professional over ear cabling for best fit
- Superb noise isolation means you can listen in peace









"The performance rivals designs twice or three times the price."

TR TrustedReviews

TrustedReviews Evaluates SoundMAGIC PL50-Phenomengal "There's enough bass to be getting on with and it's backed up by awell-balanced mid-rang and a lovely, clear top-end.

Definition is very goodacross the range, and there's an almostholographic quality to the soundstage at times. In the words, I'm impressed."

- Built for sports and active lifestyles
- Powerful, bass enhanced sound with excellent musicality
- Clip-on design sits securely and comfortably on your ears
- Robust metal construction for everyday use

Specifications

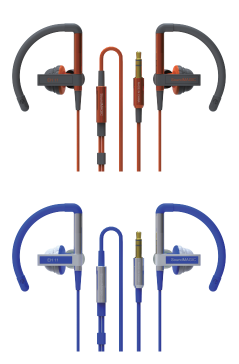
DC resistance : 16±1 Sensitivity : 107± Cable length : 1.2m	z~22KHz 10%Ohms ±2dB at 1KHz/mW n nm,L style plug gold-plat
---	---

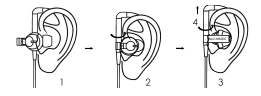
Specifications

Transducers : Frequency range: 15Hz~22KHz DC resistance : 25±10%Ohms Sensitivity : Cable length : 1.2m Connector : Weight: 8g

6mm,MINI armature unite 109±2dB at 1KHz/mW 3.5mm,L style plug gold-plated

NEW





nium

bate

1,Rotate the slider to get more space 2,Put earhook onto auricle 3,Rotate the earphone into ear 4,Pull up or down the slider to get the right position & adjust the soft earhook to fit your auricle.

EH10 Clip on Half in-ear Sport Headphone



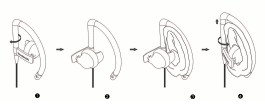
- Built for sports and active lifestyles
- Well balanced sound with excellent soundstage
- Clip-on design sits securely and comfortably on your ears
- Robust metal construction for everyday use





Specifications

Connector: 3.5mm,L style plug gold-plated Weight: 17.5g		, , , , , , , , , , , , , , , , , , , ,
--	--	---



1 Rotate the slider to get more space, put earhook onto auricle.

② Rotate the earphone into ear.

③ Pull up or pull down the slider to get the right position.

④ Adjust the soft earhook to fit your auricle.

Specifications

Transducers :Dynamics,401Frequency range :20Hz ~ 22KHzDC resistance :32±3.20hmsSensitivity :108±3dB at 11Cable length :1.2mConnector :3.5mm,L styleWeight :121g

Dynamics,40mm,Neodymium 20Hz~22KHz 32±3.2Ohms 108±3dB at 1KHz/mW 1.2m 3.5mm,L style plug gold-plated 121g



- Unique portable mechanical design, easy to take
- High strength materials, strong and durable
- Senior leather ear set/ headset, comfort wearing
- Single outlet design, convenient and concise
- ♦ Hi-Fi sound, clear bass
- Good environmental noise isolation



Product details





- Unique portable mechanical design, easy to take
- High strength materials, strong and durable
- Senior leather ear set/ headset, comfort wearing
- Single outlet design, convenient and concise
- Hi-Fi sound, quality bass
- Good environmental noise isolation



You can get two kinds of Bass performance by rotating the roller



Specifications

Transducers :	Dynamics,40mm,Neodymium
Frequency range:	20Hz~22KHz
DC resistance :	32±3.20hms
Sensitivity:	103±3dB at 1KHz/mW
Cable length :	1.2m
Connector:	3.5mm,L style plug gold-plated
Weight :	140g



BT20 Bluetooth NEW

Patent number:201130318461.0

- portable mechanical design, easy to take
- High strength materials, strong and durable
- Senior leather ear set/ headset, humanized design, comfort design
- Turn wiring in the accesories, can be used as cable headset
- ♦ Hi-Fi sound



Specifications:

Technology Standard: Transducers: Wireless frequency: Transmission distance: 10m DC resistance: Input resistance: Sensitivity: Transmission power: Working current: Continuous playing music: Conversation time: Standby time: Freq. Response: Audio Output: Power management mode: Park, Sniff, Hold, Sleep Operation/storage: DSP aptX

BLUE TOOTH 2.0TM Dynamics, 40mm , Neodymium 2.4~2.4835GHZ 40Ω±4Ω 500hms 100±3 dB at 1KHz/mW Class 2 45mA 7~8h 8~10h 350h 20Hz~20khz -20°C to 60°C



Product Views



CD sound quality, 44.1,48KHz 16 bit stereo

1.2 m Cable length: Weight : colors:

150 g black white

HP100 NEW Full Size Headphone

Patent number:201130318449.x

- Reduction of real voice
- Portable design
- ◆ Large design of ear set, suitable for longtime wearingand good noise isolation
- All used senior materials, reveal top-grade temperament



Specifications

Transducers :
Frequency range :
DC resistance :
Sensitivity:
Maximum input power :
Cable length :
Connector:
Weight:

Dynamics,53mm,Neodymium 10Hz~30KHz 32±10%Ohms 105±3dB at 1KHz/mW 100mW 1.2m 3.5mm,L style plug gold-plated 288g



Product details





HP200 Full Size open Headphone NEW



Specifications

Transducers :
Frequency range :
DC resistance :
Sensitivity:
Maximum input pow
Cable length :
Connector:
Weight:
-

Dynamics,53mm,Neodymium 15Hz~35KHz 32±10%Ohms 108±3dB at 1KHz/mW ver: 200mW 1.2m 3.5mm,L style plug gold-plated 320g

- Reduction of real voice, extraordinary quality reflect
- Folding design, facilitate for carry
- Large design of ear set, excellent noise isolation
- ◆ All used senior materials, reveal top-grade temperament





NEW

WP10 Wireless Headphone NEW



Reduction of real voice

- Folding design, facilitate for carry
- Large design of ear set, suitable for longtime wearing and excellent noise isolation
- All used senior leather, comfort wearing
- The front panel using the noble ebony design and metal collocation together, reveal top-grade temperament

- Three sections' balance, strong low frequency, precise sound, reduction of real voice
- Applied all kinds of Mp3 players and TVs
- ◆ Wireless access distance can be up to 50m
- Voice adjust, switches are in the cover of earset, convenient operation



Specifications

Transducers : Frequency range : DC resistance : Sensitivity : Maximum input power : Cable length : Connector : Weight : Dynamics,53mm,Neodymium 10Hz~30KHz 30±10%Ohms 100±3dB at 1KHz/mW 200mW 1.2m 3.5mm,L style plug gold-plated 300g



Specifications

Dynamics,53mm, Neodymium Transducers : 10 Hz ~ 30 KHz Frequency range : DC Resistance : 32 Ohms Sensitivity : 105 ± 3dB at 1KHz/mW Maximum input power : 100 mW Detachable coil cable length 1.2 Cable : Stereo 3.5 mm, angled gold-plat Connector : Weight : 331 g Working Frequency Range: 2406MHz - 2472MHz Working Channel Number: 34 Modulation: GFSK



	Transmitter Power: Receiver Sensitivity: Reception distance:	18+- 1dBm -78dBm > 50 meters (without walls/ceiling)
.2 m ated	Input format: Signal Sampling Rate: No RF signal mute function	USB & Analogue signal 16 bit/48KHz
	RF VCC:	3.3V
	S/N : THD: Frequency response ranges	96 dB -70dB : 20Hz - 20kHz

MP21 In-Ear headset





E10M NEW In-Far headset

◆ Unique metal in-ear headphone design

- Powerful bass, rich details, three sections' balance
- Freely internet call by turn wiring
- Sparkling coulors collocation

- Super comfortable in-ear fit
- Well balanced, accurate sound
- iPod/iPhone compatible & MP3 ready
- Perfect for Skype or other VoIP connections





Specifications

Transducers : Frequency range : DC resistance : Sensitivity : Microphone frequency range: 20Hz~16KHz Microphone sensitivity : Maximum input power : Cable length: Connector: Weight:

Dynamics,9mm,Neodymium 15Hz ~ 22KHz 12±10%Ohms 97±2dB at 1KHz/mW -58dB ±2dB/mW 20mW 1.2m 3.5mm,I style plug gold-plated 8g





Specifications

- Transducers :
- Frequency range :
- DC resistance :
- Sensitivity :
- Microphone frequency range: 20Hz~16KHz
- Microphone sensitivity :
- Maximum input power :
- Cable length :
- Connector:
- Weight:

Dynamics,10mm,Neodymium 15Hz ~ 22KHz 16±10%Ohms 100±2dB at 1KHz/mW -58dB ±2dB/mW 20mW 1.2m 3.5mm,I style plug gold-plated 12g

EH11M NEW Clip on in-ear Sport Headset

A10





- portable design, human body engineering volume control design Overweight bass switch, Hi-Fi amplifier
- Reduce power consumption
- ◆ Two people share music together
- Rich accessories, applied to ipod, iphone, and other MP3 players

Specifications

- Working voltage: Working current: Continuous operating time: Charging voltage : Charging current: Input impedance: Maximum input level : Output load impedance : Maximum output level:
- 4.2 V 100 mA >=10 hours 5 V 500mA >=10K ohms -6dbv (RMS) 16-300 ohms 1.6V (at 330hms (R



iPod iPhone iPad

Specifications

Broad sound field, powerful bass, remarkable clarity

- Special acoustic catheter design
- Special hanging and in-ear design, comfort wearing
- Equipped with telephone button, suitable for iphone
- Freely internet call by turn wiring
- Sparkling coulors collocation, suitable for outdoor and sports

Transducers : Frequency range : DC resistance : Sensitivity: Microphone frequency range: 20Hz~16KHz Microphone sensitivity : Maximum input power : Cable length: Connector : Weight:

Dynamics, 13.5mm, Neodymium 15Hz ~ 22KHz 16±10%Ohms 107±2dB at 1KHz/mW -58dB ±2dB/mW 20mW 1.2m 3.5mm,I style plug gold-plated 19g





	Maximum Output Power:	70mW (33Ω)
	Frequency response :	0 ~ 1.5MHz
	Stereo Balance:	<=1dB
	Stereo Isolation:	>=100dB
	Signal to Noise Ratio	>=106dB
	T.H.D	<=0.01% (at 1KHz,
		330hms, 1MW)
	maximum gain :	8dB
RMS))	VL control range:	-110 +8dB
	XB switch:	+4dB (at 50Hz)

SoundMAGIC Earphones - Product Review

E10: 2011 New In-Ear Sound isolating earphones

http://www.macworld.co.uk/ipod-itunes/reviews/index.cfm?reviewid=3290566&olo=rss http://www.head-fi.org/forum/thread/559324/review-soundmagic-e10-e30-eh11-and-p30-new-magic http://www.hwupgrade.it/forum/showthread.php?t=2373438 http://www.pocket-lint.com/review/5509/soundmagic-e10-in-ear-headphones-earphones-review

E30: 2011 New In-Ear Sound isolating earphones

http://www.head-fi.org/forum/thread/478568/multi-iem-review-182-iems-compared-soundmagic-e30-blue-ever-blue-866b-added-7-06/3465 #post 7589862 http://www.head-fi.org/forum/thread/559324/review-soundmagic-e10-e30-eh11-and-p30-new-magic P30: 2011 New portable headphones http://www.head-fi.org/forum/thread/559324/review-soundmagic-e10-e30-eh11-and-p30-new-magic http://www.head-fi.org/forum/thread/433318/shootout-86-portable-headphones-reviewed-soundmagic-p30-sony-mdr-770lp-added-07-12

EH11: 2011 New clip on in-ear headphones

http://www.head-fi.org/forum/thread/558030/come-out-and-play-soundmagic-eh11 http://www.head-fi.org/forum/thread/559324/review-soundmagic-e10-e30-eh11-and-p30-new-magic

PL11: Super Bass Noise Isolating Earphones

http://stuff.tv/Review/Soundmagic-PL11/

http://blog.hifiheadphones.co.uk/2009/06/13/soundmagic-pl11-earphones-big-bass-and-high-end-clarity/ http://www.trustedreviews.com/mp3/review/2009/08/09/SoundMAGIC-PL11-and-PL50-Earphones/p1 http://community.whathifi.com/blogs/mp3/archive/2009/07/30/do-they-soundmagic-maybe-but-they-re-certainly-solid-value-for-money.aspx http://www.thinkdigit.com/Audio-Devices/SoundMagic-PL11-Ear-fully-Enchanting-Review 5280.html http://technologyreviewsite.com/soundmagic-pl11-earphones-review/

PL30: Hi-Fi, professional Earphones

http://www.head-fi.org/forums/f103/soundmagic-pl30-adjustable-bass-earphones-323413/ http://www.goodgearguide.com.au/review/ headphones/soundmagic/

pl-30/275088 http://mp4nation.net/catalog/index.php?main page=product info&products id=258&zenid=2d7400c6990bac40f3b86fa7a8 b49f3a

http://www.avforums.com/forums/headphones-headphone-amps/1055056-soundmagic-pl30-pl50-review.html

http://community.whathifi.com/blogs/mp3/archive/2009/07/30/do-they-soundmagic-maybe-but-they-re-certainly-solid-value-for-money.aspx

http://www.takebigg.com/audio-video/soundmagic-pl-30-review-the-best-budget-inearphones

http://technologyreviewsite.com/soundmagic-pl30-earphones-review/

http://fwd.channel5.com/gadgets/audio-video/hi-fi/headphones-headsets/soundmagic-pl30

PL50: Mini Balanced Armature Noise Isolating Earphones

http://www.trustedreviews.com/mp3/review/2009/08/09/SoundMAGIC-PL11-and-PL50-Earphones/p1 http://www.reproductormp3.net/reviews-de-foreros/review-soundmagic-pl50/ (In Spanish) http://www.avforums.com/forums/headphones-headphone-amps/1055056-soundmagic-pl30-pl50-review.html http://www.head-fi.org/forums/f103/soundmagic-pl-50-released-received-reviewed-430612/ http://www.head-fi.org/forums/f103/soundmagic-pl-50-review-432843/ http://www.inearmatters.net/2009/06/review-soundmagic-pl-50.html http://www.head-fi.org/forums/f103/ck-presents-soundmagic-pl-50-review-comparsions-apple-ear-headphone-addiem-nuforce-ne-7m-445582/ http://pclab.pl/art42498-51.html

MP21: Super Bass Earphones with Microphone for IPhone

http://www.head-fi.org/forums/f103/soundmagic-mp21-pl21-438896/ http://forums.vr-zone.com/singapore-marketplace-garage-sales/464455-half-the-price-twice-good-earphone-w-mic-iphone-2g-3g-3gs-mac-pc.html http://www.takebigg.com/audio-video/soundmagic-mp21-review

PL12:Noise Isolating Earphones Designed for Classical Music

http://www.head-fi.org/forums/f103/soundmagic-pl12-review-awesome-mod-427027/ PL20: Super Bass Noise Isolating Earphones http://mp4nation.net/catalog/index.php?main page=product reviews info&products id=260&reviews id=63 PL21: Super Bass Noise Isolating Earphones http://www.head-fi.org/forums/f103/soundmagic-pl21-first-impressions-review-444307/

EH10: Half in-ear Headphones

http://www.head-fi.org/forum/thread/501216/review-of-soundmagic-eh10-half-in-ear-headphones http://www.head-fi.org/forum/thread/493383/my-review-of-the-soundmagic-eh10 http://www.takebigg.com/audio-video/sound-magic-eh-10-review

A10: Portable Amplifier

http://www.head-fi.org/forum/thread/535442/impression-soundmagic-a10-oriental-beauty http://www.pistonheads.com/gassing/topic.asp?h=0&f=202&t=902465&i=999999&nmt=Portable audio gear reviews http://www.headfonia.com/cheap-n-good-soundmagic-a-10-portable-amplifier/

SoundMAGIC products can be found in the following medias (including, not limited)







SoundMAGIC was registered worldwide



Global coverage Our products can be found in the following countries:



Our future

- We will develop the high quality products continually.
- We will forge our core competitiveness continually.
- We will expand our sales network system & improve our management system progressively
- We will build the good interaction & trust relationship with the consumers & our customers.
- We will insist on our brand positioning, forge SoundMAGIC to be a strong brand progressively

we grow up with you together



