### Contents 目錄

In-Ear Earphones 23 入耳及耳塞式耳機

Headsets 28 耳機/麥克風 28

Related Items 31

# HD 669

### **HD669**

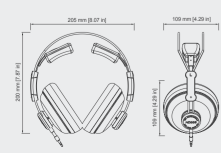
專業錄音棚標準監聽級耳機

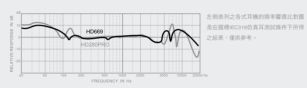
### 錄音室

HD669是一支封閉式耳機,專門設計給專業錄音棚監聽的使用,這是一支應用廣泛的耳機,它的封閉隔音效果極佳,縱使在高噪音的環境或是戶外現場錄音都非常適用。其平衡而保真的音色,協助專業音響工程師在錄音時,更能聽出細節的音色。

專利的耐用頭墊結構,重量輕及舒適的耳罩壓力,在長時間配戴下仍然 服貼舒適。含兩條一米與三米可分離的直線,以應用於個人音樂欣賞及 錄音時之不同用途。內含線扣以預防被拉扯而脱落。

- 動圈、封閉式耳機
- 高解析度驅動單元
- 精密調整聲學腔體
- 專利堅固結構設計
- 可調整頭墊
- 舒適且耐用耳罩
- 可分離的單邊直導線
- 優化夾力設計
- 輕量化設計內含線扣





排ね

HD669與HD280PRO有相近的頻率響應。HD669自然且極佳的平衡音色,呈現清澈透明及高解析度,是最佳的專業監聽等級應用的耳機。

<b>ЛТ1</b> П	
型式	動圏、封閉式
驅動單元	Ø50 mm, 釹鑯
靈敏度	98 dB SPL (1 mW)
頻率響應	10-30,000 Hz
最大輸入功率	200 mW
額定阻抗	56 Ω (銅包鉛線)
耳罩	人造皮
線材	1米 及3米直線
接頭	鍍金立體 3.5 mm接頭
夾力	約5牛頓
淨重(不含線)	235 g (8.3 oz)
隨貨附件	便攜袋
	1米直線
	3米直線
	3.5 / 6.3 mm 鍍金立體轉接頭
	線扣
選購配件	EPK602耳罩套件(含一對耳罩及一對防塵海綿片)
	FD3YW/S 3米長卷線
	HA3D 高品質耳機放大器

### **HD669**

Professional Studio Standard Monitoring Headphones

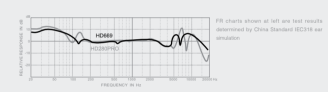
### Studio

The HD669 is a closed-back, circumaural headphones designed for professional monitoring applications. Although suitable for a very wide range of applications, the exceptional attenuation of external noise makes the HD669 particularly useful for use in a high noise environment. The balanced, high definition and clarity sound of the HD669 assures that a professional sound engineer can have full confidence when recording or monitoring.

Its patented sturdy headband structure provides long-lasting durability even in challenging conditions, yet its light weight and optimized mechanical pressure provides long-term wearing comfort. The HD669 comes equipped with 2 detachable straight cables: The short cable is 1-meter long for personal sound source on-the-move applications and the long cable is 3-meter long for professional monitoring applications. These cables can be connected together for even more distance if desired. Included cable clip can secure detachable cable from pulling out by incident.

- Dynamic, closed-back headphones
- · High resolution drivers
- · Precision tuned acoustic chamber
- · Patented durable structure
- Comfortable, self-adjusting headband pads
- · Comfortable, long-lasting ear pads
- Detachable, single side cable
- Optimized headband pressure
- Light weight
- Cable clip included





Both the HD669 and HD280PRO have a similar frequency curve. HD669 delivers natural and excellent balanced sound, presenting the crystal clarity and high resolution demanded by professional users.

pecifications	
pecifications	

Type	Dynamic, closed-back
Driver	Ø50 mm, neodymium
Sensitivity	98 dB SPL (1 mW)
Frequency Response	10-30,000 Hz
Max. Input Power	200 mW
Rated Impedance	56 Ω (Copper-coated aluminum wire)
Ear Pads	Leatherette
Cables	1-meter (3.3 ft.) & 3-meter (9.8 ft.) straight, single-sided; plug-in cable on headphones (mini stereo connector)
Connector	Gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 5 N
Net Weight (without cable)	235 g (8.3 oz)
Accessories Furnished	Soft carrying pouch
	1-meter (3') straight cable
	3-meter (9.8') straight cable
	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo adapter
	Cable clip
Optional Accessories	EPK602 ear pad kit (includes a pair of ear pads and a pair of foam disks)
	FD3YW/S 3-meter (9.8') coiled cable
	HA3D headphone amplifier

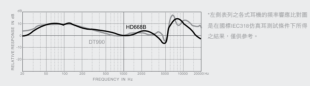
### **HD668B**

專業錄音棚標準監聽級耳機

### 錄音室

HD668B是一支半開放動圈式耳機,專門設計來滿足專業錄音棚耳機所需 的技術規格,其平衡而保真的音色,協助專業音響工程師在混音及後製 時,更能聽出清晰而細節的音色。專利耐用的頭墊結構,在長時間配戴下 仍然服貼舒適。含兩條一米與三米可分離的直線,以應用於個人音樂欣賞 及錄音時之不同用途。內含線扣以預防被拉扯而脱落。

- 動圈、半開放式耳機
- 高解析度驅動單元
- 精密調整聲學腔體
- 專利堅固結構設計
- 舒適自動調整頭墊 • 舒適且耐用耳罩
- 可分離,單邊出線
- 優化夾力設計
- 輕量化設計 • 內含線扣



HD668B與DT990有相近的頻率響應。HD668B自然且極佳的平衡音色,呈現清澈透明及高解析度,是最佳的專業監聽等級應用的耳機。

型式	動圏、半開放式
驅動單元	Ø50 mm <sup>,</sup> 釹鐵
靈敏度	98 dB SPL (1 mW)
頻率響應	10-30,000 Hz
最大輸入功率	300 mW
額定阻抗	56 Ω (銅包鋁線)
耳罩	人造皮
線材	1米及3米直線,單邊出線,線材可與耳機分離 (3.5 mm 接頭)
接頭	鍍金立體 3.5 mm 接頭
耳罩至耳朵的壓力	約3.5牛頓
淨重(不含線)	222 g (7.8 oz)
隨貨附件	便攜袋
	1米直線
	3米直線
	3.5/6.3 mm 鍍金立體轉接頭
	線扣
選購配件	EPK601 耳罩套件(含一對耳罩及一對防塵海綿片)
	FD3YW/S 3米長卷線
	HA3D 高品質耳機放大器

型式	動圏、半開放式
驅動單元	Ø50 mm,釹鑯
靈敏度	98 dB SPL (1 mW)
頻率響應	10-30,000 Hz
最大輸入功率	300 mW
額定阻抗	56 Ω (銅包鋁線)
耳罩	人造皮
線材	1米及3米直線,單邊出線,線材可與耳機分離 (3.5 mm 接頭)
接頭	鍍金立體 3.5 mm 接頭
耳罩至耳朵的壓力	約3.5牛頓
淨重(不含線)	222 g (7.8 oz)
隨貨附件	便攜袋
	1米直線
	3米直線
	3.5/6.3 mm 鍍金立體轉接頭
	線扣
選購配件	EPK601 耳罩套件(含一對耳罩及一對防塵海綿片)
	FD3YW/S 3米長卷線
	HA3D 高品質耳機放大器

### **HD668B**

Professional Studio Standard Monitoring Headphones

### Studio

The HD668B is a semi-open dynamic headphone whose sound quality meets the demands of even professional recording studios. The balanced and high definition sound of the HD668B assures that a professional sound engineer can have full confidence when mixing down or during post production. Its patented sturdy headband structure provides long-lasting durability even in challenging conditions, yet its light weight and optimized mechanical pressure provides long-term wearing comfort. The HD668B comes equipped with 2 detachable straight cables:

The short cable is 1-meter long for personal sound source on-themove applications and the long cable is 3-meter long for professional monitoring applications. These cables can be connected together for even more distance if desired. Included cable clip can secure detachable cable from pulling out by incident.



- · High resolution drivers
- · Precision tuned acoustic chamber
- · Patented durable structure
- · Comfortable, self-adjusting headband pads
- · Comfortable, long-lasting ear pads · Detachable, single side cable
- · Optimized headband pressure
- Light weight
- · Cable clip included





resolution demanded by professional users.

Both the HD668B and DT990 have a similar frequency curve. The HD668B delivers a natural and excellently balanced sound, presenting the crystal clarity and high

### Specifications

Туре	Dynamic, semi-open
Driver	Ø50 mm, neodymium
Sensitivity	98 dB SPL (1 mW)
Frequency Response	10-30,000 Hz
Max. Input Power	300 mW
Rated Impedance	56 Ω (copper-coated aluminum wire)
Ear Pads	Leatherette
Cables	1-meter (3.3 ft.) & 3-meter (9.8 ft.) straight ,single-sided; plug-in cable on headphones (mini stereo connector)
Connector	Gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 3.5N
Net Weight (without cable)	222 g (7.8 oz)
Accessories Furnished	Soft carrying pouch
	1-meter (3') straight cable
	3-meter (9.8') straight cable
	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo adapter
	Cable clip
Optional Accessories	EPK601 ear pad kit (includes a pair of ear pads and a pair of foam disks)
	FD3YW/S 3-meter (9.8') coiled cable
	HA3D headphone amplifier

### HD662 系列

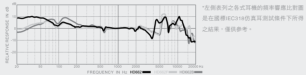
專業監聽級耳機

### 錄音室/舞台監聽

HD662系列含有三種不同的音色,HD662深沉而豐富的低頻響應;HD662F 真實的低頻表現;HD662B力度飽滿的低音,展現低音的衝擊力道。

三支耳機的音場可比擬為HD662是與演唱者一起在舞台上共舞,HD662F 如同在前排的貴賓席,而HD662B就像是置身在音樂廳中場具有景深與空間 感。這三支耳機不僅各具特色,而且重現聲音的清晰、準確及平衡的音色。 舒適耳罩加上質輕自動調整的頭帶結構。無論在監聽、混音、聆聽MP3或享 受音樂,你都可以期待為你帶來豐富的音樂及舒適的感受。

- 動圈、封閉式耳機
- 高隔離噪音效果
- 自動調整頭帶,提供良好的舒適性
- 單邊直導線
- 專業品質及高性價比
- 環保具展示及儲存需要的包裝設計



深沉而豐富的低頻響應--置身舞台的臨場 感。HD662與DT770有近似頻率響應,並具 有深沉自然而平衡的音色。



真實的低頻響應--置身前排貴賓席的音場。 HD662F與SRH440有近似的曲線,具有真實的低頻響應、水晶般清晰及精準的音色



力度飽滿的低音-置身音樂廳中場。HD662B 與SRH840有近似曲線,具有精準調校的頻響重現力度的低頻、清晰的中頻及延伸的高







### **HD662 Series**

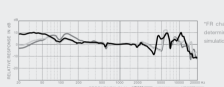
Professional Monitoring Headphones

### Studio / Onstage

The HD662 series offer three distinctive sound profiles, each with its own character: The HD662 features a deep and rich bass, the HD662F has a true bass response, and the HD662B has a powerful bass punch. As for the sound image presented by these headphones, the HD662 gives you the feeling of actually being on stage with the artists while the HD662F makes you feel as if you sitting on the front row and the HD662B puts you in the middle of the concert hall. These three headphones also deliver clarity, accurate and well balance sound. The ergonomically designed vinyl ear pieces combined with light weight and self-adjusting headband of these headphones make them very comfortable. Whether you are monitoring, tracking, mixing or just listening to your MP3 music, you can expect comfort and sonic accuracy from HD662 series headphones.

- · Dynamic, closed-back circumaural headphones
- · High noise attenuation
- · Self-adjusting headband for great fit and maximum comfort
- · Single sided, straight cable
- · Outstanding quality and value
- Environmentally friendly packaging, great for displays and ease to store







Deep and rich bass response "On stage" sound feel. Both HD662 and DT770 have a similar curve. HD662 delivers deep bass, natural and well-balanced sound.



HD662F True bass response "Front row" sound feel. Both HD662F and SRH-440 have a similar curve. HD662F delivers true bass response, crystal clarity and precise sound



powerful bass punch "In hall" sound feel
Both HD662B and SRH840 have a similar curve. HD662B delivers precisely tailored frequency response with powerful bass punch, clear midrange and extended highs.

Specifications	
Гуре	Dynamic, closed-back
Oriver	Ø50 mm, neodymium
Sensitivity	98 dB SPL (1 mW)
Frequency Response	10-30,000 Hz
Max. Input Power	HD662: 200 mW HD662B & HD662F: 300 mW
Rated Impedance	32 Ω (Copper-coated aluminum wire)
Ear Pads	Leatherette
Cable	2.5-meter (8.2 ft.) straight, single-sided
Connector	Screw-on gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 5 N
Net Weight (with cable)	286 g (10.05 oz)
Accessories Furnished	Soft carrying pouch
	Screw-on gold-coated 3.5 mm to 6.3 mm stereo adapter
Optional Accessories	EPK602 ear pad kit (Includes a pair of ear pads and a pair of foam disks)

型式 驅動單元 靈敏度 頻率響應 最大輸入功率 額定阳抗 耳罩 線材 接頭 夾力 淨重(含線) 隨貨附件

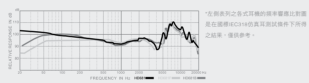
### HD681系列

專業監聽級耳機

### 錄音室

HD681系列耳機含有三種不同的音色, HD681的特色是深沉的低音; HD681F具有平坦的頻率響應;HD681B是平衡目具有力度的低音。三支 耳機的音場可比擬為HD681是與演唱者一起在舞台上共舞,HD681F如 同在前排的貴賓席,而HD681B就像是置身在音樂廳中場具有景深與空 間感。這三支耳機不僅各具特色而且傳送極佳的平衡及水晶般透明的細 節。舒適耳罩加上質輕自動調整式的頭帶結構。無論在監聽、混音、聆 聽MP3或享受音樂,都可以期待為你帶來舒適感受及精準的音色。

- 動圈、半開放式耳機
- 精準及透明具細節的音色
- 自動調整頭帶,提供良好的配戴舒適性
- 單邊直導線
- 專業品質及高性價比
- 環保具展示及儲存需要的包裝設計





### 深沉的低頻,置身舞台並享受古典樂之美及 大場景電影的震撼。

不場京电影的展展。 HD681頻響近似HP890,但在音色甜美、明 亮與解析度上有令人愉悦的表現,當重現古 典樂音色時,更讓人驚訝於它的寬廣、清晰



### HD681F

平坦的頻率響應,前排貴賓席的音場並享受-流行樂及甜美的人聲。HD681F頻率響應折 似AD500,然而HD681F的人聲更加甜美,歌 者好似站在你面前,向你傾訴一般。



平衡、加上有力度的低音,置身演藝廳中 並享受-- 搖滾樂的衝擊及遊戲機的快感。 HD681B頻率響應近似K240 Studio。在優化 低頻及整體音色的平衡感上,有更突出的表 現,讓你不白譽地隨著節奉而舞動起來。







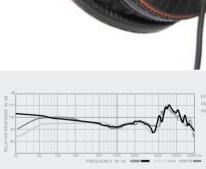
### **HD681 Series**

Professional Monitoring Headphones

### Studio

The HD681 series headphones offer 3 distinctive sound profiles, each with its own character: The HD681 features an exceptionally deep low frequency, the HD681F has a flat extended frequency response, and the HD681B has an excellent balanced character, and powerful bass punch. As for the sound image presented by these headphones, the HD681 gives you the feeling of actually being on stage with the artists while the HD681F makes you feel as if you sitting on the front row and the HD681B puts you in the middle of the concert hall, enjoying a deep, rich sound. These three headphones also deliver excellent balance and clarity. The ergonomically-designed vinyl ear pieces combined with the light weight and self-adjusting headband of these headphones make them very comfortable. Whether you're monitoring, tracking, mixing, or just listening to an MP3 or other audio source, you can expect comfort and sonic accuracy from your HD681 series headphones.

- Dynamic, semi-open circumaural earphones
- · Accurate and detailed sound greatly enhances your listening experience
- · Self-adjusting headband for great fit and maximum comfort
- · Single sided, straight cable
- · Outstanding quality and value
- Environmentally friendly packaging, great for displays and ease to



HD681 / Red 紅



Deep low frequency "On stage" sound, perfect for enjoying the beauty of classical music & other large ensembles. Both the HD681 & HP890 have a similar curve, presenting a bright and clear sound.
When playing classical music, the HD681 willsurprise you with its breadth, clarity anddynamic presence.



Flat extended frequency response "Front row" sound image, great for pop music and capturing that sweet vocal sound.

Both the HD681F & AD500 have a similar curve. The HD681F delivers a sweet sound just as if the singer was standing right in



Specifications

Frequency Response

Max. Input Power

Rated Impedance

Type

Driver

Sensitivity

Ear Pads

### HD681B

Balanced character and powerful bass "In hall" feel, great for enjoying rock music and similar exciting performance. Both the HD681B & K240 Studio have a similar curve. The HD681B optimizes a powerful bass and balanced tone, and it will be difficult to resist the urge to dance to the rhythm from your headphones

6 in]	107 mm [4.21 in]	

Cable 2.5-meter (8.2 ft.) straight, single-sided Connector Screw-on gold plated stereo mini plug Headphone Caliper Pressure Approx. 3.5 N Net Weight 276 g (9.75 oz) Accessories Furnished Soft carrying pouch Screw-on gold-coated 3.5 mm to 6.3-mm stereo adapter Optional Accessories EPK601 ear pad kit (Includes a pair of ear pads and a pair of foam disks)

Dynamic, semi-open

Ø50 mm, neodymium

32 Ω (copper-coated aluminum wire)

98 dB SPL (1 mW)

10-30,000 Hz

300 mW

Leatherette

## 0000000

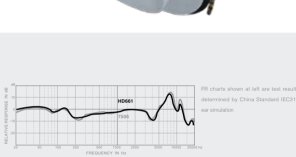


### Professional Studio Standard Monitoring Headphones

### Studio / Onstage

The HD661 is a closed-back, circumaural headphone designed for professional monitoring applications in studio, on stage and in broadcast. Although suitable for a very wide range of applications, the exceptional attenuation of external noise of the HD 661 makes it particularly useful for use in a high noise environment. The balanced, high definition and clear sound of the HD661 assures that a professional sound engineer can have full confidence when recording or monitoring. Its patented sturdy headband structure provides long-lasting durability even in challenging conditions, yet its light weight and optimized mechanical pressure provides long-term wearing comfort.

- Dynamic, closed-back circumaural headphones
- High noise attenuation
- Ø40 mm high resolution drivers
- · Precision tuned acoustic chamber
- Patented self-adjusting headband for great fit and maximum comfort
- Rotating ear pad construction for convenient single-ear monitoring
- Detachable, single side cable
- · Light weight



Both the HD661 and MDR7506 have a similar frequency curve. The HD661 delivers a wide dynamic range and high resolution sound, presenting the crystal clear audio details demanded by professional users.

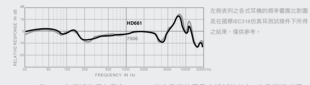
### HD661 NEW

專業錄音棚標準監聽級耳機

### 錄音室/舞台監控

HD661是一支專業監聽等級封閉式耳機,可應用於專業錄音棚、現場演出及廣播等,其封閉隔音效果極佳,縱使在高噪音的環境或是戶外現場錄音都非常適用。其平衡而保真,清晰不漏細節的聲音表現,協助專業音響工程師在監聽時找出聲音的問題點。另外,專利自動調整的頭墊結構,柔軟的耳罩,提供良好的舒適性。

- 動圈、封閉式耳機
- 高隔離噪音效果
- Ø40 mm高解析驅動單元
- 精密調整聲學腔體
- 專利自動調整頭墊
- 可分離的單邊直導線
- 輕量化設計
- 可內外翻動耳罩結構,易於作單耳監聽



HD661與7506有相近的頻率響應。HD661的大動態範圍及高解析的特色,真實而清晰重現聲音的細節,是最佳的專業監聽等級應用的耳機。

### 規格

型式	動圏、封閉式
驅動單元	Ø40 mm <sup>,</sup> 釹鐵
靈敏度	102 dB SPL (1 mW)
頻率響應	10-20,000 Hz
最大輸入功率	200 mW
額定阻抗	<b>68 Ω</b> (銅包鋁線)
耳罩	人造皮
線材	1米及3米直線
接頭	鍍金立體 3.5 mm 接頭
夾力	約4.5牛頓
淨重(不含線)	190 g (6.7 oz)
隨貨附件	便攜袋
	1米直線
	3米直線
	3.5 / 6.3 mm 鍍金立體轉接頭
	線扣
選購配件	EPK604 耳罩套件 (一對耳罩)
	FD3YW/S 3米長卷線
	HA3D高品質耳機放大器





Type	Dynamic, closed-back
Driver	Ø40 mm, neodymium
Sensitivity	102 dB SPL (1 mW)
Frequency Response	10-20,000 Hz
Max. Input Power	200 mW
Rated Impedance	68 Ω (Copper-coated aluminum wire)
Ear Pads	Leatherette
Cables	1-meter (3.3 ft.) & 3-meter (9.8ft.) straight ,single-sided; plugin cable on headphones (mini stereo connector)
Connector	Gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 4.5 N
Net Weight (without cable)	190 g (6.7 oz)
Accessories Furnished	Soft carrying pouch
	1-meter (3') straight cable
	3-meter (9.8') straight cable
	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo adapter
	Cable clip
Optional Accessories	EPK604 Ear pad kit (includes a pair of ear pads)
	FD3YW/S 3-meter (9.8') coiled cable
	HA3D headphone amplifier

Specifications

# Superlux HDS72

### HD572系列<sup>™</sup>

一般監聽耳機

錄音 / DJ

HD572系列是貼耳式設計的耳機,呈現令人深刻的音質、高音量輸出及優越聆聽舒適感。HD572系列提供兩種音色,其中HD572在低頻的強化上,能呈現出鼓聲的衝擊力及動能,優化的中、高音頻段,突顯了解析度及細節,縱使在吵雜的環境中,仍不影響你的監聽工作。而HD572B則體現了專業監聽的味道,在低、中、高三頻上獲得極佳的平衡,適合長時間監聽也不會產生聽感上的疲勞,獲得一般大眾及專業人士的喜愛。

可折疊及內外翻動的結構允許作單耳監聽使用,並且可縮小,放在你的袋中,一點也不佔空間。這些特性加上舒適、寬、塑料射出且可止動調整的頭帶,使得HD572系列是非常適合監聽及DJ使用的耳機。堅固的結構如同它的舒適性一樣,讓人印象深刻,而且聲音的表現充滿了具有能量的低頻及準確的音像。

- 封閉貼耳式設計、動圈式
- 30 mm的驅動單元
- 高能量的釹鐵磁心
- 可折疊及內外翻動的結構易於作單耳監聽
- 寬而舒適的頭帶
- 具止動結構可伸縮的頭帶
- 高效率、大音量

### 簡單收納、物超所值

兩種音色滿足你對聲音的品味

### HD572

在低頻的強化上,能呈現出鼓聲的衝擊力及動能,優化的中、高音頻 段,突顯了解析度及細節。

### HD572B

專業監聽的味道,在低、中、高三頻上獲得極佳的平衡,適合長時間監 聽也不會產生聽感上的疲勞。

### 規格



### HD572 Series<sup>™</sup>

Monitor Headphones

### Recording / DJ

The HD572 series is a supra-aural closed-back headphone that comes in 2 versions to suit both professionals and music lovers. The HD572 features a powerful bass punch, expressly designed to convey the power of drums, while the enhanced mid and high frequencies give high resolution and detail, working well even in noisy environments. The HD572B presents a professional monitoring feel. With its excellent balance in low, mid and high bands and comfortable wearing even in a long session, the HD572B has become a great choice for professionals and consumers alike.

The folding swing-arms allow for one-sided monitoring and will fold into a small package that takes almost no space in your bag. All these features plus a wide, comfortable, molded and detented adjustable headband, make the HD572 series ideal for studio and DJ use. The ruggedly constructed HD572 series' comfort level is as impressive as its powerful low end and accurate sonic imaging.

- · Closed supra-aural, dynamic design
- 30 mm drivers
- Neodymium magnets
- Folding swing-arms allow for one-sided monitoring
- Wide, comfortable headband
- · Detented adjustable headband
- · High SPL capability

### Great Value in a Foldable Headphone! Two sound profiles to suit your tastes

### HD572

HD572 features an exceptional bass punch to emphasize the power of drums, while the enhanced mid and high frequencies give high resolution and detail.

### HD572B

The HD572B presents a professional monitoring feel with its excellent balance in low, mid and high bands and it will remain comfortable even in a long session.

### 0.....

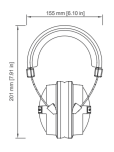
Specifications	
Туре	Dynamic, supra-aura, closed-back
Driver	Ø30 mm, neodymium
Sensitivity	99 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	200 mW
Rated Impedance	24 Ω (Copper-coated aluminum wire)
THD	< 0.25% @ 1kHz / 1V
Ear Pads	Leatherette
Cables	2-meter (6.6 ft.)
Connector	Gold-plated stereo mini plug
Headphone Caliper Pressure	Approx. 3.5 N
Net Weight	130 g (4.58 oz)
Accessories Furnished	Gold-plated 3.5 mm to 6.3 mm adapter Soft carrying pouch
Optional Accessories	Ear pads

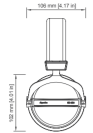






70 mm [2.76







專業錄音棚監聽級耳機

錄音室

HD660是一支封閉式動圈耳機,設計給專業人士所使用。準確的音色及舒適的頭戴,使得HD660是一支可應用於錄音棚、後製作或是廣播用的監聽耳機。透過精密調校的頻率響應,讓HD660能夠提供極佳的清晰度及自然且平衡的音色。可調的滑動頭戴及柔軟的耳罩,讓長時間工作的你,仍感舒適。塑膠保存盒的設計,能妥善保護耳機。

- 動圈、封閉式耳機
- 自然、平衡的音色
- 極佳細節的中、高音重現
- 高隔離噪音效果
- 耐用的頭戴結構及優化夾力設計
- 單邊連接卷線



### Studio

The HD660 is a closed-back dynamic headphone for the most demanding professionals. The accurate sound profile and comfortable headband make the HD660 the perfect monitoring headphone for recording studios, post production or broadcasting applications. With a carefully tailored frequency response, the HD660 offers an excellent clarity of sound with a natural and balanced character. Soft earpads and adjustable, sliding earpieces, together with a single-sided connecting cable, ensure listening comfort during long term use. A durable plastic storage box ensures secure protection during transportation.

- · Dynamic, closed-back headphones
- · Natural and well-balanced sound profile
- Ultra-detailed high and mid-range reproduction
- · High noise attenuation
- Durable headband construction with optimized pressure
- Single sided cable

### **HD330** 高傳真立體耳機

### 監聽/音樂欣賞

HD330是一支半開放式動圈高傳真耳機,適用於大部份不同音樂型態。準確及優美的音色加上舒適的頭戴,可滿足音樂的愛好者及專業的錄音工程師。透過精密調校的頻率響應及適當增強的低音,讓HD330能夠提供有力度的低頻、極佳的清晰度及自然且平衡的音色。可調的滑動頭戴及柔軟的耳罩,讓長時間工作的你,仍感舒適。塑膠保存盒的設計,能妥善保護耳機。

106 mm [4.17 in]

- 動圈、半開放式耳機
- 低音增強
- 自然、平衡的音色
- 極佳細節的中、高音重現
- 耐用的頭戴結構及優化夾力設計



# HD330

Audiophile Headphones

### Monitoring / Music Appreciation

The HD330 is a semi-open dynamic audiophile headphone suitable for most kinds of music. The accurate sound profile and comfortable headband make the HD330 the perfect headphone for both the music enthusiast and the professional recording engineer. With a carefully tailored frequency response and enhanced bass, the HD330 offers a bass punch and excellent clarity of sound with a natural and balanced character. Soft earpads and adjustable, sliding earpieces, together with a single-sided connecting cable, ensure listening comfort during long-term use. A sturdy plastic storage box ensures secure protection during transportation.

- · Dynamic, semi-open headphones
- Enhanced bass
- · Natural and well-balanced sound profile
- Ultra-detailed high and mid-range reproduction
- Durable headband construction with optimized pressure
   Single sided cable

規格	
型式	動圏、封閉式
驅動單元	Ø40 mm <sup>,</sup> 釹鐡
靈敏度	96 dB SPL (1 mW)
頻率響應	10-30,000 Hz
最大輸入功率	100 mW
額定阻抗	150 Ω
耳罩	人造皮
線材	3米卷線
接頭	鍍金立體3.5 mm 轉換接頭(螺牙類型)
夾力	約6牛頓
淨重(含線)	250 g (8.8 oz)
隨貨附件	3.5 mm / 6.3 mm 鍍金立體聲轉換接頭(螺牙類型)
	A7便攜盒
選購配件	EPK603 耳罩套件(含一對耳罩及一對防塵海綿片)

### Specifications Dynamic, closed-back Type Driver Ø40 mm, neodymium Sensitivity 96 dB SPL (1 mW) Frequency Response 10-30,000 Hz Max. Input Power Rated Impedance 150 Ω Ear Pads Leatherette Cable 3-meter (9.8 ft.) coiled, single-sided cable Connector Screw-on gold plated stereo mini plug Headphone Caliper Pressure Approx. 6 N Net Weight (with cable) 250 g (8.8 oz) 3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo screw-Accessories Furnished A7 plastic carrying case Optional Accessories EPK603 ear pad kit (includes a pair of ear pads and a pair of foam disks)

規格	
型式	動圈、半開放式
驅動單元	Ø40 mm <sup>,</sup> 釹鐡
靈敏度	96 dB SPL (1 mW)
頻率響應	10-30,000 Hz
最大輸入功率	100 mW
額定阻抗	150 Ω
耳罩	人造皮
線材	3米卷線
接頭	鍍金立體3.5 mm 轉換接頭(螺牙類型)
夾力	約6牛頓
淨重(含線)	300 g (10.58 oz)
隨貨附件	3.5 / 6.3 mm 鍍金立體聲轉換接頭(螺牙類型)
	A7便攜盒
選購配件	EPK603 耳罩套件(含一對耳罩及一對防塵海綿片)

Type	Dynamic, semi-open
Driver	Ø40 mm, neodymium
Sensitivity	96 dB SPL (1 mW)
Frequency Response	10-30,000 Hz
Max. Input Power	100 mW
Rated Impedance	150 Ω
Ear Pads	Leatherette
Cable	3-meter (9.8 ft.) coiled, single-sided cable
Connector	Screw-on gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 6 N
Net Weight (with cable)	300 g (10.58 oz)
Accessories Furnished	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo screw-on adapter
	A7 plastic carrying case
Optional Accessories	EPK603 ear pad kit (includes a pair of ear pads and a pair of foam disks)



### HD631系列

DJ監聽耳機

### DJ/專業監聽

Superlux HD631系列是高品質DJ用耳機,在抓取舞曲節拍的同時,細微的音色變化也能同時呈現。51mm大振膜的驅動單元含有高磁通量的鈹鐵以獲得極佳的平衡音色並呈現低音的力度。HD631系列的耳機能清晰地呈現舞曲音樂的節拍,充份滿足專業DJ人士所需要的性能。HD631系列具有兩種音色,其中HD631能呈現很有力度的節奏以及優化飽滿的中低頻段;而HD631B表現出有力度的低頻及高、中、低三頻段的均衡音色。這兩支耳機不僅各俱特色,而且都能傳送極佳的清晰度及細節。

HD631系列耳機具備正統DJ用耳機的高隔離噪音耳罩設計,縱使在音量很大的舞廳或是俱樂部,也能清楚找出節拍並換到下一首舞曲。可旋轉的耳罩設計,讓你輕鬆轉至單耳監聽。適當的頭弓壓力及精心設計的自動調整的頭墊結構,縱使在長時間使用下,仍可獲得極佳的舒適性。隨貨供應3米的耳機線,以滿足你個人享受音樂或監聽時的需求。

HD631系列,是你最高性價比的DJ耳機選擇。

- 展現低頻的力度、及中、高頻呈現透明與細節的音色
- 大振膜之驅動單元提供高效率、寬動態
- 專利自動調整頭墊結構給予最佳舒適性
- 可旋轉之耳罩結構 , 易於作單耳監聽使用
- 可分離之耳機線(3米捲線)及耳機線扣預防不慎扯落

兩種音色的設計,滿足你對聲音的不同品味

### D631

有力度的節奏以及優化飽滿的中低頻段,展現音樂的能量及清晰重現舞曲 的節奏

### HD631B

有力度的低頻及高、中、低三頻段的均衡音色,讓專業DJ在監聽及混音時,能抓住精準的音色

### 規格

791.11	
型式	動圏、封閉式
驅動單元	Ø51 mm · 釹鐡
靈敏度	101 dB SPL (1 mW)
頻率響應	20-20,000 Hz
最大輸入功率	3,000 mW
額定阻抗	40 Ω (銅包鋁線)
總諧波失真	<0.25% @ 1 kHz / 1V
耳罩	人造皮
線材	可分離3米卷線
接頭	鍍金立體 3.5 mm 接頭
耳罩至耳朵的壓力	約5牛頓
淨重(不含線)	260 g ( 9.16 oz)
隨貨附件	便攜袋
	3米卷線
	3.5 / 6.3 mm 鍍金立體轉接頭
	線扣
選購附件	耳罩

### **HD631 Series**

DJ Headphones

DJ / Professional Monitoring

The HD631 series is a high sound quality headphone developed specifically for professional DJs, designed to clearly emphasize the beat of the music as well as capturing its more subtle nuances. With its 51 mm (2") extra-large diaphragms and high-energy Neodymium magnets, the HD631 series presents an excellent, balanced sound profile while giving an extra punch to the low end frequencies. Even the most critical professional DJ will find the HD631 series ideal for delivering the exact sound performance they need to do their job.The HD631 series headphones offer two distinctive sound profiles, each with its own character:

The HD631 features an exceptionally rich low-mid response, ideal for delivering a powerful musical beat. The HD631B has excellent balance in treble,middle and low frequencies while also giving a powerful bass punch. Both headphones deliver exceptional clarity and musical detail. With its high ambient noise isolation ear pad design, the HD631 series headphones can easily help you to cue up the next song even in a noisy environment. The swivel mechanism of the ear cups can turn 180 degrees for more convenient single-ear, on-shoulder, and various other monitoring styles. Comfortable caliper pressure and an ingenious auto-adjustable headband construction will ensure a perfect fit over the shape of the head, maintaining comfort even in long sessions. The HD631 series comes equipped with a detachable 3m (9.8ft.) coiled cable for use with your personal sound source or for professional monitoring applications.

The HD631 series is a truly great value and should be your first choice in a DJ headphone.

- Powerful bass and clear mid-to-high sound ranges capture subtle nuances of the music
- 51mm (2") large diaphragm offers high efficiency and wide dynamic range
- Patented auto-adjustable headband construction offers a truly comfortable fit
- Rotating ear pad construction for convenient single-ear monitoring
- Detachable 3m (9.8 ft.) coiled cable, Included cable clip secures the detachable cable from pulling out by accident

Two sound profiles to suit your taste

### HD631

Exceptionally rich low-mid response gives a powerful rhythm presence

### HD631B

Excellent balance in treble, middle and low frequency provides an accurate sound with a powerful bass punch



### Specifications

Орсонновногно	
Туре	Dynamic, closed-back
Driver	Ø51 mm, neodymium
Sensitivity	101 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	3,000 mW
Rated Impedance	40 Ω (Copper-coated aluminum wire)
THD	<0.25% @ 1 kHz / 1V
Ear Pads	Leatherette
Cable	3-meter (9.8 ft.)coiled ,single-sided; plug-in cable on headphones (mini stereo connector)
Connector	Gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 5 N
Net Weight (without cable)	260 g (9.16 oz)
Accessories Furnished	Soft carrying pouch
	3-meter (9.8 ft.) coiled cable
	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo adapter
	Cable clip
Optional Accessories	Ear pads





### 音樂欣賞/個人娛樂

HD651表現出準確豐富的低頻及極佳的人聲音色,具有高性價比,是音樂人理想的選擇。專利自動調整的頭墊結構,柔軟的耳罩,提供良好的舒適性。 40 mm驅動單元表現了一個極自然而無渲染的聲音表現。HD651計有多種顏色可供選擇,當你聆聽音樂時,為您帶來優美的音色及舒適的感受。

- 動圈、封閉式耳機
- 準確豐富的低頻, 極佳的人聲表現
- 40 mm的驅動單元 • 高能量的釹鐵
- 局能重的数据高性價比
- 尚性便比
- 多種顏色可供選擇
- 專利自動調整軟膠頭墊結構

HD651多種顏色可選: 紫、紅、黑、灰、白、黃、綠...









### HD651<sup>™</sup>

Circumaural Closed-Back Headphones

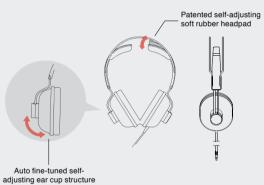
### Music Appreciation / Entertainment

HD651 presents accurate and rich bass, and excellent vocal sound. These closed-back headphones combine excellent sound with optimum price/performance and it is the best practical choice for a music lover and artist. The patent self-adjusting headpad construction, soft, circumaural leatherette ear pads, and low weight ensure a perfect fit. Powerful 40 mm (1.6 in.) speakers provide a superbly natural, uncolored sound. When you are listening to an MP3, you can expect comfort and sonic accuracy from your HD651 headphones. HD651 comes multicolor options and allow you to pick up one of your favorite color following your feel.

- Dynamic, closed-back design
- · Accurate and rich bass, and excellent vocal sound
- 40 mm speaker driver
- High-energy neodymium magnet
- Excellent price/performance
- Multicolor available
- Patented self-adjusting soft rubber headpad construction

HD651 comes multicolor options: purple, red, black, grey, white, yellow, green, and more.





3	
\	

Specifications	
Туре	Dynamic, closed-back
Driver	Ø40 mm, neodymium
Sensitivity	98 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	200 mW
Rated Impedance	32 Ω
THD	< 0.25% @ 1 kHz / 1V
Ear Pads	Leatherette
Cable	2-meter (6.6 ft.)
Connector	Stereo mini plug
Headphone Caliper Pressure	Approx. 4.5 N
Net Weight	185 g (6.5 oz)
Accessories Furnished	Soft carrying pouch

### HD551 系列<sup>™</sup>

音樂欣賞型耳機

### MP3/隨身聽/音樂手機/Skype

HD551系列是貼耳封閉式耳機,具有102 dB之高效率靈敏度,聽起音樂來輕鬆自在,毫不費力,而且不受外界干擾。此系列含三種不同音色,HD551特色是深沉的低音;HD551F具有平坦的頻率響應;HD551B是平衡且具有力度的低音。三支耳機的音場可比擬為HD551是與演唱者一起在舞台上共舞,HD551F如同在前排的貴賓席,而HD551B就像是置身在音樂廳中一般具有景深與空間感。這三支耳機不僅各具特色而且傳送極佳的平衡及水晶般透明的細節。

專利頭墊及耳罩設計,其中貼耳軟膠耳罩,採環保高分子軟膠材質,利用自動可調氣密室之方式,能依頭弓壓力自動調整貼耳程度,以確保音質不變,而且聲音不洩漏。軟膠耳罩利用空氣作阻尼,自然地貼於耳朵上,再加上特殊設計的自動調整頭墊結構,能吻合於不同的頭型,配合適當的頭弓壓力,使HD551系列配載起來極為輕鬆舒適,顯示出時尚具品味的造型風格。在聆聽MP3或享受音樂時,你可以期待HD551系列為你帶來舒適處受及優美的音色。

- 優美、透明具細節的音色
- 高效率、寬動態
- 可分離,單耳入線,線長有1米及3米兩種
- 內含線扣,以預防不慎扯落耳機線



HD551深沉的低頻 置身舞台享受--古典樂之美及大場景電 影的震撼。HD551音色甜美、明亮具解析 度、令人愉悦的表現,重現古典樂音色時 更讓人驚訝於它的寬廣,清晰與動能

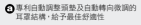


HD551F平坦的頻率響應 前排貴賓席的音場並享受--流行樂及甜美 的人聲。HD551F的人聲非常甜美·歌者 好似站在你面前·向你傾訴一般。



HD551B平衡、加上有力度的低音 置身演藝廳中並享受-- 搖滾樂的衝擊及 遊戲機的快感。HD551B在優化低頻及整 體音色的平衡威上,有更突出的表現,讓 你不自覺地隨著節奏而舞動起來。

# 166 mm [6.54 in]



事利貼耳式軟膠耳罩,利用氣密方式,能依頭弓壓力自動調整貼耳程度

型式	動圈、貼耳封閉式
驅動單元	Ø37 mm <sup>,</sup> 釹鐵
靈敏度	102 dB SPL (1 mW)
頻率響應	20-20,000 Hz
最大輸入功率	200 mW
額定阻抗	32Ω(銅包鋁線)
總諧波失真	<0.25% @ 1 kHz/1V
耳罩	環保高分子工業軟膠
線材	可分離之1米及3米直線,單邊出線
接頭	鍍金立體3.5 mm 接頭
夾力	約3.5牛頓
淨重(不含線)	90 g (3.17 oz)
隨貨附件	便攜袋
	1米直線
	3米直線
	3.5 / 6.3 mm鍍金立體轉接頭
	線扣
選購附件	軟膠耳罩
	軟膠頭墊



### HD551 Series <sup>™</sup>

Music Appreciation Headphones

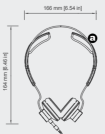
MP3 / Portable Player / Music Cell Phone

The HD551 series is a supra-aural closed-back headphone that comes in 3 versions to suit the musical preferences of all music lovers. Featuring highly efficient drivers, excellent sensitivity and an ability to handle up to 102 dB SPL, it will accurately present your music with little or no interference from ambient noises in the environment.

The HD551 series headphones offer 3 distinctive sound profiles, each with its own character: The HD551 features an exceptionally deep low frequency, the HD551F presents a flat extended frequency response, and the HD551B has an excellent balanced character with a powerful bass punch. As for the sound image presented by these headphones, the HD551 gives you the feeling of actually being on stage with the artists while the HD551F makes you feel as if you sitting on the front row and the HD551B puts you in the middle of the concert hall, enjoying a deep, rich sound. These three headphones also deliver excellent balance and clarity.

The patented ergonomically-designed headbands and ear pieces, combined with their light weight, make them very comfortable. The supra-aural earpads are made with a green macromolecular soft rubber, featuring a self-adjusting closed air chamber automatically adjusted by the caliper pressure to ensure consistent sound quality and no sound leakage. The soft rubber earpads do not have a cushion inside, but instead use the air to be the damping material. Also, the custom design of the self-adjusting headband and headpads make the HD551 Series have a very comfortable fit and a stylish look. Whether you' re listening to an MP3 or other audio source, you can expect comfort and beautiful sound from your HD551 series headphones.

- · Beautifully transparent and detailed sound profile
- High efficiency drivers and wide dynamic range
- Detachable 1-meter (3.3') and 3-meter (9.8') cables included, single-sided
- Included cable clip to prevent pulling out the headphone cable by accident





- a Patented self-adjusting headpads to provide the ultimate comfortable fit
- Patented supra-aural soft rubber earpads featuring a self-adjustable air chamber automatically adjusted by caliper pressure.



HD551F / White 白



HD551 Deep low frequency

"On stage" sound, perfect for enjoying the beauty of classical music & other large ensembles. HD551 presents a bright and clear sound and will surprise you with its breadth, clarity and dynamic presence.



HD551F Flat extended frequency response "Front row" sound image, great for pop music and capturing that perfect vocal sound. The HD551F delivers a sweet sound, just as if the singer was standing right in front of you.



HD551B Powerful Bass Presence
"In hall" feel, great for enjoying rock music
and similar exciting performances. The
HD551B optimizes a powerful bass and
balanced tone, and it will be difficult to
resist the urge to dance to the rhythm from

### Specifications

Туре	Dynamic, supra-aura, closed-back
Driver	Ø37 mm, neodymium
Sensitivity	102 dB SPL (1 mW)
Frequency Response	20-20,000Hz
Max. Input Power	200 mW
Rated Impedance	32 Ω (Copper-coated aluminum wire)
THD	< 0.25% @ 1 kHz/1V
Ear Pads	Green macromolecule soft rubber
Cable	1-meter (3.3 ft.) & 3-meter (9.8 ft.) straight ,single-sided; plug-in cable on headphones
Connector	Gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 3.5 N
Net Weight (without cable)	90 g (3.17 oz)
Accessories Furnished	Soft carrying pouch
	1-meter (3.3 ft.) straight cable
	3-meter (9.8 ft.) straight cable
	3.5 mm to 6.3 mm (1/8" to 1/4") gold-plated stereo adapter
	Cable clip
Replacement Parts	Soft rubber earpad
	Soft rubber headpad

 $\frac{\phantom{a}}{\phantom{a}}$  20  $\frac{\phantom{a}}{\phantom{a}}$ 





### **HD440**

低音震撼立體耳機

個人娛樂及電腦遊戲

HD440具有震撼的低音及清晰透明的高音。適合聆聽各種音樂。尤其應 用於電腦遊戲,效果更佳。HD440具有自動調整的頭帶,在長時間欣賞 音樂時,仍能舒適自在。塑膠保存盒的設計,能妥善保護耳機。

- 動圈、封閉式耳機
- 適合聆聽各種音樂
- 自動調整的頭帶
- 高隔離噪音效果
- 單邊連接直導線

### **HD440** Booming Bass Headphones **Entertainment & Computer Gaming**

The HD440 features a booming bass and crystal-clear high frequency. It's great for most kinds of music and exceptional for computer gaming. The included self-adjusting headband and optimized headband pressure offer a truly comfortable fit for long-term use. The included sturdy plastic storage box ensures secure protection during transportation.

- · Dvnamic, closed-back headphones
- Booming bass headphones
- · Great for most kinds of music
- · Self-adjusting headband for optimum fit
- · High noise attenuation for optimum ambient-noise control
- · Single side cable





規格	
型式	動圈、封閉式
驅動單元	Ø40 mm <sup>,</sup> 釹鐵
靈敏度	96 dB SPL (1 mW)
頻率響應	20-20,000 Hz
最大輸入功率	100 mW
額定阻抗	150 Ω
耳罩	人造皮
線材	2.5米直線
接頭	鍍金立體3.5 mm 轉換接頭(螺牙類型)
夾力	約4牛頓
淨重	300 g (10.6 oz)
隨貨附件	3.5 / 6.3 mm 鍍金立體聲轉換接頭(螺牙類型)
	A7便攜盒
選購配件	耳罩套件(含一對耳罩及一對防塵海綿片)

Туре	Dynamic, closed-back
Driver	Ø40 mm, neodymium
Sensitivity	96 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	100 mW
Rated Impedance	150 Ω
Ear Pads	Leatherette
Cable	2.5-meter (8.2 ft.) straight, single-sided cable
Connector	Screw-on gold plated stereo mini plug
Headphone Caliper Pressure	Approx. 4 N
Net Weight	300 g (10.6 oz)
Accessories Furnished	3.5 mm to 6.3 mm(1/8" to 1/4") gold-plated stereo screw- on adapter
	A7 plastic carrying case
Optional Accessories	Ear pad kit (includes a pair of ear pads and a pair of foam disks)



F901P Music Phone Adapter 音樂手機適配器

### HD386 系列<sup>™</sup>

音樂欣賞入耳式耳機

音樂欣賞/個人娛樂/MP3

踏著輕鬆的步伐,聆聽動人的音樂,這是HD386希望提供給你的愉悅體 驗。清晰平衡的音色,呈現每一個音樂細節,體驗音樂的豐富性。美麗的 造型設計,色彩繽紛,提供多樣的顏色選擇,HD386是隨身型入耳式耳機 的理想選擇。

- 動圈、入耳式耳機
- 可舒適自然貼合耳道
- 自然清晰豐富的音色
- 便利的收藏盒
- 三種耳塞(大、中、小)



此款附屬配件,可轉換你的Superlux耳機為耳機麥克風,隱藏式的麥克風 具有語音清晰的特色,在2 kHz與5 kHz頻率之間給予提昇,縱使在吵雜的 環境中,仍能獲得清晰的對話。透過控制鍵,可輕鬆地在音樂與電話之間 切換。具有3.5 mm及2.5 mm插頭兩種型號的選擇,以配合不同的音樂手 機。

E901P / 3.5: 3.5 mm 插頭4接點, 90 cm 線長,可與Apple iPhone 及 Blackberry Curve 搭配使用

E901P/2.5:2.5 mm 插頭4接點, 90 cm 線長,可與含2.5 mm,4接點插頭 之音樂手機搭配使用

規格 動圏、入耳式 驅動單元 靈敏度 103 dB SPL (1 mW) 20-20,000 Hz 類率響應 最大輸入功率 50 mW 額定阻抗 16 Ω (銅包鋁線) 線材 接頭 鍍金立體3.5 mm 接頭 淨重 16 g (0.56 oz) 便攜盒、一對大耳套(黑色)、一對中耳套(灰色)、一對小耳套(白色) 隨貨附件



### HD386 Series <sup>™</sup>

In-Ear Headphones

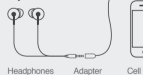
Music Appreciation / Entertainment / MP3

Superlux has created the HD386 in-ear headphones to offer the user an enjoyable experience in listening to beautiful music while walking or exercising. The HD386 delivers a natural and excellently balanced sound, presenting a crystal clarity and high resolution. All these combined with a beautiful shape and multiple color selection makes the HD386 an ideal portable in-ear headphone choice.

- · Dynamic, in-ear headphones
- · Comfortable and personalized fit
- · Natural, crystal-clear sound
- · Convenient carrying case
- · Three sizes of ear adapters for a truly comfortable fit

**Optional Accessories** 

E901P/3.5 E901P/2.5 Music Phone Adapter



This accessory adds a concealed microphone to your Superlux earphones for music cell phones, and the microphone is tuned to enhance intelligibility with a boost from 2 kHz to 5 kHz to get a clear conversation even in noisy environments. The control button for sending/ ending calls allows you to switch easily between music and calls. There are 2 plug sizes, 2.5 mm and 3.5 mm to match your music cell phone.

E901P / 3.5: 3.5 mm 4-pin plug, 90 cm long, compatible with Apple iPhone and Blackberry Curve

E901P / 2.5: 2.5 mm 4-pin plug, 90 cm long, compatible with mobile phones with 4-pin, 2.5 mm headset jack

Specifications

Specifications		
Туре	Dynamic, in-ear	
Driver	Ø13.5 mm, neodymium	
Sensitivity	103 dB SPL (1 mW)	
Frequency Response	20-20,000 Hz	
Max. Input Power	50 mW	
Rated Impedance	16 Ω (Copper-coated aluminum wire)	
Cables	1.2-meter (3.9 ft.)	
Connector	Gold plated stereo mini plug	
Net Weight	16 g (0.56 oz)	
Accessories Furnished	Convenient carrying box	
	Ear adapter, black, large, 1 pair	
	Ear adapter, grey, medium, 1 pair	
	Ear adapter, white, small, 1 pair, already put on headphones	

### HD381 系列

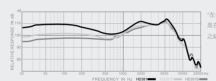
監聽級入耳式耳機

音樂欣賞/個人娛樂/入耳式監聽

HD381系列入耳式耳機具有個人化緊配舒適並隔絕外部噪音的特性,具有三種不同的音色:HD381具豐富的低音,呈現重低音的魄力;HD381F具有平衡的曲線,適用於大多數的音樂,而且具有甜美的人聲;HD381B表現出清徹的細節,而且低頻下沉而有緊度。

三支耳機的音場可比擬為:HD381是與演唱者一起在舞台上演出,HD381F如同在前排的貴賓席,而HD381B就像是置身在音樂廳中場具有景深與空間感。這三支耳機不僅各具特色,附三種尺寸(大、中、小)耳套與耳朵完全吻合,多功能的捲線器不僅能收整耳機,亦能將耳機線夾在衣領上,調整線長,方便而不零亂。HD381系列非常適用於個人音樂音賞,尤其HD381B的音色更加適合在專業演出者入耳式監聽系統使用。

- 動圈、入耳式耳機
- 可舒適自然貼合耳道
- 自然清晰豐富的音色
- 高效率、寬動態
- 專利雙功能的捲線器
- 0.6 m延長線及三種耳塞(大、中、小)



"左侧表列之各式耳機的頻率響應比對圖 是在國標IEC318仿真耳測試條件下所得 之結果,僅供參考。



HD381 豐富的低頻及充滿魄力的重低音,置身舞台 並享受--重低音的震撼。HD381頻率響應近似 CX400,豐富的低頻能量,讓你領略超低音的 震撼力。



HD381F 平衡的頻率響應,前排貴賓席的音場。 HD381F頻率響應近似MDR-EX90LP。適合 播放大部份的音樂並且具甜美的人聲,歌者 权別社在你面前向你值等。



### HD381B

RU361B 平坦下沉有繁度的低音·置身音樂廳中場-清徹透明、更多細節:適用於專業演出。 HD381B頻率響應近似MA850G/A。適用於 個人音樂的享受·也是專業演出者對入耳式 監聽耳機的最佳頻擇。



專利捲線器應用圖例

規格 動圈、入耳式 型式 驅動單元 Ø13.5 mm, 釹鐵 雲敏度 103 dB SPL (1 mW) 頻率響應 20-20.000 Hz 最大輸入功率 50 mW 額定阻抗 **16 Ω** (銅包鋁線) 0.6米 線材 鍍金立體3.5 mm 接頭 接頭 淨重 12 g (0.42 oz) 隨貨附件 捲線器 0.6米延長線 一對大耳套(黑色) 一對中耳套(灰色) 一對小耳套(白色)已裝在耳機上



HD381 Series

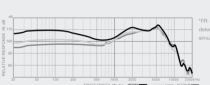
In-Ear Headphones

Music Appreciation / Entertainment / In-Ear Monitor

The HD381 series headphones feature a comfortable, personalized fit with superior noise isolation and offer 3 distinctive sound profiles, each with its own character: The HD381 features a rich bass and boosted low end; the HD381F has a flat extended frequency response suitable for most kinds of music and delivers a sweet vocal sound: the HD381B has a crystal-clear sound quality that faithfully reproduces every detail, while also providing a deep and tight bass. As for the sound image represented by these headphones, the HD381 gives you the feeling of actually being on stage with the artists while the HD381F makes you feel as if you sitting on the front row and the HD381B puts you in the middle of the concert hall, enjoying a detailed, rich sound. The comfortable ear adapters come in large, medium, and small sizes to fit your ears perfectly. The patented multi-functional cable wrapper / clip wraps the earphone cable neatly or can be clipped on clothes or necktie for added convenience. The HD381 series' high quality reproduction of the natural sound is ideally suited for personal entertainment and the HD381B also can be used for professional in-ear monitoring.

- · Dynamic, in-ear headphones
- · Comfortable and personalized fit
- · Natural, balanced sound
- High efficiency and wide dynamic range
- Patented dual function cable wrapper / clip included
- Included items: 0.6-meter (2 ft.) extension cable, 1 pair of large ear adapters and 1 pair of medium ear adapters





\*FR charts shown at left are test results determined by China Standard IEC318 ear simulation

HD381 / Black ≌

FREGUENCY IN HZ HOSSI

### HD381 Rich ba

Rich bass and powerful low end, "On stage" sound, perfect for enjoying that booming bass sound. Both the HD381 & CX400 have a similar curve, presenting a pronounced bass presence. The HD381 will surprise you with its powerful low end performance.



### HD381F

Flat frequency response, "Front row" sound image, great for most kinds of music and capturing those sweet vocal sounds. Both the HD381F & MDREX90LP have a similar curve. The HD381F features a flat response, suitable for most kinds of music, and delivers a sweet vocal sound, as if the singer was standing right in front of you.



### HD381B

Crystal clear sound, deep and tight bass, "In hall" feel, great for professional in-ear monitoring applications. Both the HD381B & MA850G/ A have a similar curve. The HD381B reproduces sound with a crystal clarity and a deep and tight bass. It's the best choice for personal entertainment as well as professional in-ear monitoring.

Clip	clip
------	------

Patented multi-function cable wrapped clip

Specifications	
Туре	Dynamic, in-ear
Driver	Ø13.5 mm, neodymium
Sensitivity	103 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	50 mW
Rated Impedance	16 Ω (copper-coated aluminum wire)
Cables	0.6-meter (2 ft.)
Connector	Gold plated stereo mini plug
Net Weight (without cable)	12 g (0.42 oz)
Accessories Furnished	Cable wrapper
	0.6-meter (2 ft.) extension cable
	Ear adapter, black, large, 1pair
	Ear adapter, grey, medium, 1pair
	Ear adapter, white, small, 1 pair, already put on headphone
_	





### **HD251V**

音樂欣賞耳塞式耳機

音樂欣賞/個人娛樂/MP3

線控式音量控制裝置,手一抬,就可輕易改變音量,不必動到你的音樂播放器。符合人體工學的造型設計,適用於MP3、CD、音樂手機及隨身型的遊戲機使用。透明、清晰的音色加上強而有力的低頻響應,不論在工作中、散步時或是在家的輕鬆時刻,都能盡情享受音樂。精細輕巧的設計,可以輕易地放在口袋或皮包內,伴隨著你自由輕鬆行。

- 線控式音量控制裝置,不用取出播放器即可輕易改變音量
- 適合用於所有的 $MP3 \times CD \times DVD$ 播放器、音樂手機及隨身型的遊戲機
- 立體聲及強勁的低音
- 良好的穿戴及攜帶舒適性
- 便利的攜行盒,容易收藏及攜帶
- 多種顏色可選

### **HD251V№**

Stereo Hi-Fi Earphones

Music Appreciation / Entertainment / MP3

The HD251 has an integrated volume control on the cable allowing you to adjust the level without taking out your music player. With its ergonomic shape design, the HD251V is optimized for MP3, CD, music phones, and portable media players. Its dynamic speaker system has powerful neodymium magnets for a clear, transparent, and powerful bass audio reproduction. Put on the HD251V and enjoy your music while you are working, walking, or relaxing at home. The low profile design of the HD251V means it easily fits in your pocket or handbag and travels with you.

- · Integrated volume control
- · Optimized for MP3, CD, music phones, and portable media players
- Strong bass reproduction, stereo sound
- · Outstanding wearing and handling comfort on the go
- Convenient carrying case for handling and storage
- Multicolor options

### 規格 型式 動圏、耳塞式 驅動單元 Ø13.5 mm, 釹鐵 靈敏度 110 dB SPL (1 mW) 頫室響雁 20-20.000 Hz 最大輸入功率 50 mW 額定阻抗 **16** Ω (銅包鋁線) 接頭 立體3.5 mm 接頭 淨重 16 g (0.56 oz) 隨貨附件 一對海綿套 便攜盒

### **Specifications** Туре Dynamic, in-ear Ø13.5 mm, neodymium Sensitivity Frequency Response 20-20,000 Hz Max. Input Power 50 mW Rated Impedance 16 Ω (copper-coated aluminum wire) Cables 1-meter (3.3 ft.) Stereo mini plug Net Weight 16 g (0.56 oz) Accessories Furnished 1 pair of ear pads

### HD391NC <sup>™</sup>

抗噪型入耳式耳機

音樂欣賞/個人娛樂/MP3

HD391NC內置Superlux主動式抗噪入耳式耳機技術,能抵消約90%的環境噪音,並提供清晰而豐富的音色。

當身處在飛機上、地鐵或是其他高噪音的環境,HD391NC內置的隱藏式麥克風,將拾取環境噪音,並藉由抗噪線路產生180度反相的訊號,以抵消偵測到的噪音,使聆聽的音樂,不受干擾。如果,你經常接觸到高噪音的環境,HD391NC抗噪型耳機,是提供你一個安靜聆聽環境的最佳選擇。

- 優越的線路設計,可降低90%的環境背景噪音,且不影響音樂的品質
- 小巧輕便的入耳式耳機設計,方便於旅行使用
- 在高噪音的環境乃能重現格外清晰而豐富的音樂
- · 適用於所有的音源,包括MP3及其他隨身型播放器
- 監聽開關可暫停抗噪功能,以聽到環境噪音
- 未啟動抗噪功能時,可當一般耳機使用,不需要電池

抗噪、動圏、入耳式

103 dB SPL (1 mW)

Ø13.5 mm, 釹鐵

20-20,000 Hz

高逹20 dB

約50小時

便攜袋

AAA 電池

航空插頭

16Ω(銅包鋁線)

15V AAA鹼性雷油

鍍金立體3.5 mm 接頭

42 g (1.5 oz), 含電池

-對小耳套(白色)已裝在耳機上

50 mW

- 方便的控制盒設計可用來收線及夾於衣服上,另具控制ON/OFF及監聽開關功能
- 隨附航空插頭,可在飛機上使用

規格型式

驅動留元

靈敏度

頻率響應

額定阻抗

噪音抑制

電池壽命

雷洲

線材

接頭

淨重

隨貨附件

最大輸入功率

· 抗噪功能,只需用一顆AAA電池供電

### HD391NC

Noise-Cancelling In-Ear Headphones

High Noise Environments / Music Appreciation

The HD391NC in-ear headphones are the answer to being able to hear in a noisy environment. It utilizes a noise-cancelling technology which can greatly reduce unwanted background noise while still offering a clear, rich sound. The HD391NC has a built-in miniature microphone in each earpiece that picks up ambient noises and feeds that signal to a processor which will produce a noise-cancelling signal that is designed to specifically counteract the frequencies of the ambient noise. This effectively eliminates almost all of the unwanted background noise without affecting the music you prefer to hear. Consequently, a quiet and peaceful environment is created by the HD391NC for you to enjoy your music or other audio input.

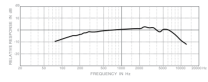
- Advanced circuitry design reduces up to 90% of unwanted ambient sound
- · Compact in-ear design is ideal for travel
- Delivering an exceptionally clear, rich audio signal even when in noisecancelling mode
- Ideal for use with all audio sources, including MP3 & other portable players
- Monitor switch deactivates noise cancellation feature so you can listen outside when you need to
- Audio functions (in passive mode) even without a battery
- Sleek control box offers on/off and monitor switches and a clothing clip
- Two-pin airline adapter connects to in-flight entertainment
  Powered by a single AAA battery for noise-cancelling electronics
- , , ,

Туре	Noise-cancelling, dynamic, in-ear
Driver	Ø13.5 mm, neodymium
Sensitivity	103 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	50 mW
Rated Impedance	16 Ω (copper-coated aluminum wire)
Noise Reduction	Up to 20 dB
Battery	1.5V AAA alkaline
Battery Life	Up to 50 hours, typical (alkaline)
Cables	1.2-meter (3.9 ft.)
Connector	Gold plated stereo mini plug
Net Weight	42 g (1.5 oz) with battery
Accessories Furnished	Soft carrying pouch AAA battery Airline adapter Ear adapter, black, large, 1 pair Ear adapter, gray, medium, 1 pair Ear adapter, white, small, 1 pair, already installed on headphone









### HMC651<sup>NEW</sup>

多媒體耳機麥克風

### 網路遊戲/網路聊天

HMC651多媒體耳機麥克風,整合HD651立體聲耳機與高品質電容麥克風。 麥克風提供清晰的語音,而耳機可重現豐富的低頻及突出的人聲音色。專利 頭墊結構,可位移的耳罩結構,更易於貼緊而包住耳朵,極佳的配戴舒適 感,加上多彩的顏色可供選擇,是電腦遊戲與網上對談的最佳選擇。

- 麥克風可置於頭弓處之收藏位置
- 動圈封閉式耳機具單邊入線之結構
- 耳機重現準確豐富的低頻與極佳的人聲
- 專利自動調整軟膠頭墊結構
- 信賴性高之電容式麥克風, 具語音清晰之特性
- 可應用於電腦之網路電話或是網路電玩遊戲
- 多種顏色可供選擇

HMC651多種顏色可選: 紫、紅、黑、灰、白、黃、綠



### Computer Gaming / Network Meeting

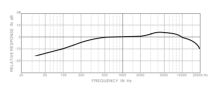
The HMC651 combines both the HD651 stereo headphones and a high quality condenser microphone, which will ensure the capture of clear vocals. The patented self-adjusting headpad construction, automatically self-adjusting ear cup structure, soft, circumaural leatherette ear pads, and low weight ensure a perfect fit. Available multiple color options makes the HMC651 a perfect choice for computer gaming and internet chatting.

- Adjustable swing arm for microphone allows it to move upward against the headband out of the way when not needed
- Dynamic, closed-back headphones with single-sided cable
- · Headphones featuring accurate and rich bass, and excellent vocal sound presentation
- · Patented self-adjusting soft rubber headpad construction
- · Highly reliable condenser microphone reproduces a clear vocal sound
- · For internet chatting and computer gaming

HMC651comes in multiple color options: purple, red, black, grey, white, yellow, green, and more.

106 mm [4.17 in]





### **HMC660**

專業用監聽耳機/電容式麥克風

### 錄音室/廣播

HMC660耳機麥克風是設計給專業人士,以符合高品質監聽與通訊的需 求。精密的聲學設計整合了驅動單元,及專業的電容麥克風,使得聆聽與 講話的性能,同時達到均衡音色與高動態範圍。適合現場實況轉播、DJ、 個人視訊會議、線上遊戲、多媒體應用等。

- 動圈、封閉式耳機
- 極佳的細節及中高音呈現
- · 採用錄音室等級HD660耳機
- 封閉式耳罩提供最佳的隔噪效果
- 超心型指向電容式麥克風PRA30具聲反饋前增益大特性
- 耐用且易於固定的防風罩可有效降低噗聲

HMC660 3米卷線,裸線

HMC660X 3米卷線, 3.5 mm立體插頭, 另含3.5 / 6.3 mm轉接頭(螺

牙類型)及XLR麥克風插頭

HMC660E 3米卷線,3.5mm立體插頭,另含3.5 / 6.3 mm轉接頭(螺牙類型)及3.5 mm 立體麥克風接頭(接線為mono單音)



**HMC660** 

Professional Headset with Incorporated Condenser Mic

### Studio / Broadcast

The HMC660 series of stereo headsets are designed for the professionals that demand high quality monitoring and communication. Their precision acoustic design, integrating drivers, ear padding, and headband, combined with a professional condenser microphone for a balanced tone with high dynamic range make these headsets perfect for both listening and talking. They are ideal for live broadcasts, DJ's, desktop video conferences, on-line gaming and multimedia applications.

- · Closed-back earphones for optimum ambient-noise attenuation
- Excellent details and clear midrange and extended highs
- · Professional headset derived from the HD660 studio headphone • Closed-back headphones for optimum ambient-noise attenuation
- Integrated professional condenser microphone PRA30 with supercardioid polar pattern gives high gain before feedback
- · Reliable and easy-to-fix mesh windscreen to reduce POP noises

HMC660 3 -meter (9.8') coil spring cord, open end

HMC660X 3-meter (9.8') coil spring cord, screw-on 3.5 mm (1/8") stereo headphone plug with a 3.5 mm (1/8") to 6.3 mm (1/4") adapter and an XLR mic plug.

HMC660E 3-meter (9.8") coil spring cord, screw-on 3.5 mm (1/8") stereo headphone plug with a 3.5 mm (1/8") to 6.3 mm (1/4") adapter and a 3.5 mm (1/8") stereo mic plug wired as mono

規格	
耳機型式	動圏、封閉式
靈敏度	98 dB SPL (1 mW)
頻率響應	20-20,000 Hz
最大輸入功率	200 mW
額定阻抗	32 Ω
夾力	約4.5牛頓
麥克風型式	背駐極電容
指向性	超心型
頻率響應	50-15,00 Hz
靈敏度	-40 dBV/Pa (10.0 mV)
最大聲壓級	130 dB SPL (THD≦1% 1 kHz)
等效噪音	26 dB (IEC/DIN 651)
額定阻抗	200 Ω
動態範圍	104 dB
電源需求	1.5 - 5V DC
耗電量	3 mA
隨貨附件	便攜袋、麥克風防風海綿罩

Specifications	
Headphone Type	Dynamic, closed-back
Sensitivity	98 dB SPL (1 mW)
Frequency Response	20-20,000 Hz
Max. Input Power	200 mW
Rated Impedance	32 Ω
Headphone Caliper Pressure	Approx 4.5 N
Microphone Type	Back electret condenser
Polar Pattern	Supercardioid
Frequency Response	50-15,000 Hz
Sensitivity	-40 dBV/Pa (10.0 mV)
Max. SPL	130 dB SPL (THD≤ 1% 1 kHz)
Equivalent Output Noise	26 dB (IEC/DIN 651)
Rated Impedance	200 Ω
Dynamic Range	104 dB
Power Requirements	1.5 - 5V DC
Current Consumption	3 mA
Accessories Furnished	Soft carrying pouch, windscreen

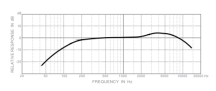
規格		30
耳機型式	動圏、封閉式	
靈敏度	96 dB SPL (1 mW)	
頻率響應	10-30,000 Hz	
最大輸入功率	100 mW	
額定阻抗	150 Ω	
夾力	約6牛頓	
麥克風型式	背駐極電容	
指向性	超心型	
頻率響應	50-15,00 Hz	
靈敏度	-40 dBV/Pa (10 mV)	
最大聲壓級	136 dB SPL (THD≦1% 1 kHz)	
等效噪音	24 dB (IEC/DIN 651)	
額定阻抗	200 Ω	
動態範圍	112 dB	
電源需求	9 to 52V 幻象電源	
耗電量	3 mA	
隨貨附件	S11麥克風海綿套	
	A7便攜盒	

Specifications		30
Headphone Type	Dynamic, closed-back	
Sensitivity	96 dB SPL (1 mW)	
Frequency Response	10-30,000 Hz	
Max. Input Power	100 mW	
Rated Impedance	150 Ω	
Headphone Caliper Pressure	Approx. 6 N	
Microphone Type	Back electret condenser	
Polar Pattern	Supercardioid	
Frequency Response	50-15,000 Hz	
Sensitivity	-40 dBV/Pa (10 mV)	
Max. SPL	136 dB SPL (THD ≤ 1% 1 kHz)	
Equivalent Output Noise (A-weighted)	24 dB (IEC/DIN 651)	
Rated Impedance	200 Ω	
Dynamic Range	112 dB	
Power Requirements	9 to 52V DC phantom power	
Current Consumption	3 mA	
Accessories Furnished	S11 windscreen	
	A7 plastic carrying case	









### **HMD660**

專業用監聽耳機/動圈式麥克風

錄音室/廣播

HMD660耳機麥克風是設計給專業人士,以符合高品質監聽與通訊。精密 的聲學設計整合了驅動單元,整合專業的動圈麥克風,使得聆聽與講話的 性能,同時達到均衡音色與高動態範圍。適合現場實況轉播、DJ、個人視 訊會議、線上遊戲、多媒體應用等。

- 動圈、封閉式耳機
- 極佳的細節及中高音呈現
- · 採用錄音室等級HD660耳機
- 封閉式耳罩提供最佳的隔噪效果
- 專業用心型指向動圈式麥克風PRA20具有聲反饋前增益大特性
- 耐用且易於固定的防風罩可有效降低噗聲

HMD660 3米卷線,裸線

HMD660X 3米卷線, 3.5 mm立體插頭, 另含3.5 / 6.3 mm轉接頭(螺

牙類型)及XLR麥克風插頭

HMD660E 3米卷線, 3.5 mm立體插頭, 另含3.5 / 6.3 mm轉接頭(螺 牙類型)及3.5 mm 立體麥克風接頭(接線為mono單音)

### **HMD660**

Professional Headset with Incorporated Dynamic Mic

Studio / Broadcast

The HMD660 series of stereo headset are designed for the professionals that demand high quality monitoring and communication. Their precision acoustic design integrating drivers, ear padding, and headband combined with a professional dynamic microphone for a balanced tone with high dynamic range make these headsets perfect for both listening and talking. They are ideal for live broadcasts, DJ's, desktop video conferences, online gaming and multimedia applications.

- · Dynamic, closed-back headphones
- · Excellent details and clear midrange and extended highs
- · Professional headset derived from the HD660 studio headphone
- · Closed-back headphones for optimum ambient-noise attenuation
- · Integrated professional dynamic microphone PRA20 with cardioid polar pattern gives high gain before feedback.
- · Reliable and easy-to-fix mesh windscreen to reduce POP noises

HMD660 3-meter (9.8') coil spring cord, open end

HMD660X 3-meter (9.8") coil spring cord, screw-on 3.5 mm (1/8") stereo headphone plug with a 3.5 mm (1/8") to 6.3 mm (1/4") adapter and an XLR mic plug

HMD660E 3-meter (9.8") coil spring cord, screw-on 3.5 mm (1/8") stereo headphone plug with a 3.5 mm (1/8") to 6.3 mm (1/4") adapter and a 3.5 mm (1/8") stereo mic plug wired as mono

### U01<sup>NEW</sup>

USB轉換器

電腦遊戲/網路對談

即插即用耳機/麥克風USB介面器,省卻了傳統的聲卡,並提供高品質的聲 音,是電腦遊戲、看DVD、聽音樂及網路對談的理想工具。具有麥克風輸 入、耳機輸出、靜音開闢、指示燈及音量控制等,是耳機、麥克風與電腦 之間的類比/數位轉換的便利工具。

隨插即用的便利性,相容於MAC OS或Windows,不需要額外的驅動軟 體,讓你隨插即用,沒煩惱。16位元/48k Hz解析度,維持高品質之音色。

- 隨插即用,省卻了傳統的聲霸卡
- · 相容於Mac和Windows,無需額外驅動軟體
- USB轉換器,可使用更高品質的耳機及麥克風,應用在電腦遊戲、DVD 及聽音樂上,效果極佳
- · 可從任何電腦/PS3的USB連接埠,立即產生麥克風輸入及音訊輸出
- 不需要伸手到你電腦主機後的音訊插座
- USB供電,無需額外電源
- 麥克風輸入及耳機輸出、音量控制、靜音開闢及指示燈

### U01<sup>NEW</sup>

**USB** Converter

**Computer Gaming / Internet Chatting** 

The U01 is a plug and play USB converter that is compatible with Mac OS or Windows, allowing you to adapt your analog microphone and headphone for your computer to enhance sound performance while computer gaming or listening to your music. Featuring microphone input, headphone output, microphone mute button and volume control, the U01 is a perfect tool for your computer entertainment and conversations without the need for software drivers.

- · Compatible with Mac and Windows, no drivers required
- · Real USB Plug & Play, eliminates the need for a traditional sound card
- The audio adapter is the best tool for computer gaming and DVD music
- Instantly creates microphone in & audio out jack from any PC / PS3
- · No need to reach behind your PC for audio jacks
- USB powered, no external power required
- · Microphone input, headphone output, microphone mute button, headphone volume control and USB LED indicator

規格		$\mathbf{\mathscr{U}}$
耳機型式	動圏、封閉式	
靈敏度	96 dB SPL (1 mW)	
頻率響應	10-30,000 Hz	
最大輸入功率	100 mW	
額定阻抗	150 Ω	
夾力	約6牛頓	
麥克風型式	動圈式	
指向性	心型	
頻率響應	150-10,000 Hz	
靈敏度	-60 dBV/Pa (1 mV)	
最大聲壓級	136 dB SPL (THD≦1% 1 kHz)	
額定阻抗	250 Ω	
隨貨附件	S11麥克風海綿套	
	A7便攜盒	

Specifications	<i>(i</i>	
Headphone Type	Dynamic, closed-back	
Sensitivity	96 dB SPL (1 mW)	
Frequency Response	10-30,000 Hz	
Max. Input Power	100 mW	
Rated Impedance	150 Ω	
Headphone Caliper Pressure	Approx. 6 N	
Microphone Type	Dynamic	
Polar Pattern	Cardioid	
Frequency Response	150-10,000 Hz	
Sensitivity	-60 dBV/Pa (1 mV)	
Max. SPL	136 dB SPL (THD ≤ 1% 1 kHz)	
Rated Impedance	250 Ω	
Accessories Furnished	S11 windscreen	
	A7 plastic carrying case	

頻率響應	20-20,000 Hz	
解析度	16 bit / 48,000 Hz	
麥克風輸入	3.5 mm (1/8") TRS phone jack	
耳機輸出	3.5 mm (1/8") TRS phone jack	
USB插座	USB A-TYPE	
電源需求	USB供電, <30 mA	
表面塗裝	黑	
尺寸(不含線)	77.9×13.6×26 mm (3.07"×0.54"×1.02")	
淨重	57 g (2 oz)	

Specifications	
Frequency Response	20-20,000 Hz
Resolution	Up to 16 bit/48 kHz sampling rate
Mic Input	3.5 mm (1/8") TRS phone jack
Headphone Output	3.5 mm (1/8") TRS phone jack
USB Connector	USB A-TYPE
Power Requirements	USB 5V, <30 mA
Finish	Black
Dimensions (without cable)	77.9×13.6×26 mm (3.07"×0.54"×1.02")
Net Weight	57 g (2 oz)

### Portable Headphone Amplifier

### Field Recording & Studio

HA3D

Superlux HA3D is a portable, stereo headphone amplifier designed for demanding and critical audio monitoring. This audiophile-quality headphone amp is ideal for adding headphone feeds for portable, studio, and audio enthusiast applications.

The HA3D provides 3 independent headphone feeds from balanced or unbalanced line sources. Each headphone output is controlled by the associated level control, equipped with independent peak LED, and 1/4-inch output connector. With its extended bandwidth and high current/voltage drive capability the HA3D can drive headphones of various impedances to high levels with very low distortion, important for monitoring in high SPL environments. It can be powered from two-AA batteries or external DC. The HA3D will provide years of superb audio performance under the most demanding field conditions.

- 3 independent headphone outputs with individual volume controls
- Frequency response from 10 Hz to 50 kHz
- ≥ 120 dB dynamic range
- · High power driving capability, drives headphones to high levels with very low distortion
- · Individual peak indicators show overload of each headphone feed
- · Master Stereo / Mono switch
- Powered by 2 AA alkaline batteries or adapter with 5-17V DC output
- Versatile input and output connectors
- Sturdy Aluminum alloy structure

### Specifications

Frequency Response	10 Hz-50 kHz, ±1.0 dB, any input to any output, gain control set to 50%
Voltage Gain	(Gain, Loop Out, Headphone output) Bal. Line, -3 dB, 34 dB; HP Input, -1 dB, 35 dB
Output Clipping Level	+18 dBu minimum with $600~\Omega$ load +16 dBu minimum with $300~\Omega$ load
Headphone Output Impedance	200 Ω
Input Clipping Level	XLR3F: +24 dBu
Dynamic Range	≤ 120 dB (Balanced line inputs)
THD + Noise	0.03% maximum(10 Hz-22 kHz @ +10 dBu input and output level, 300 Ω load,10 Hz – 22 kHz filter bandwidth)
Inputs	XLR3F electronically balanced, $22 \text{ k}\Omega$ impedance $1/4$ -inch unbalanced, $9.1 \text{ k}\Omega$ impedance; $1/8$ -inch unbalanced, $9.1 \text{ k}\Omega$ impedance; Note: only one set of inputs (balanced or unbalanced) should be connected at a time
Loop Output	Unbalanced, 200 Ω output Impedance
Internal Voltage Rails	±15V, regulated
Power Internal	2 AA alkaline batteries, 12 hours life typical driving one 75 Ω headset; external 5-17 VDC via coaxial connector, (5.5 mm outer diameter, 2.1 mm inner diameter), pin positive, sleeve negative. Voltages above 17 VDC cause no damage to unit, but will open an internal poly fuse. Poly fuse will reset when voltage is removed.
Power LED	Green indicates power and good battery; red indicates power with low batteries. LED turns red when approximately 4 hours of battery life remain
Operating Temperature Range	0° -70° C (32° -160° F)
Dimensions (H×W×D)	43×94×140 mm (1.69"×3.7"×5.51")
Net Weight	(unit only) 0.56 kg, 1.24 lbs
Accessories Furnished	1-meter length, tip-ring-sleeve interconnection cable, one end is 1/8" (3.5 mm), the other end is 1/4" (6.3 mm), rubber feet(4 pcs)
Optioanl Accessoriew	12V DC / 500 mA power adapter
Packaging	Colorful outer packaging

### HA3D

攜帶式耳機擴大機

戶外錄音及錄音棚

Superlux HA3D是一台攜帶式立體耳機擴大機,專為要求嚴格的音樂監聽工作而設計,其品質符合錄音室及音響發燒友的需求,是一款高性價比的耳機擴大機。HA3D提供3組獨立的音量控制,音源可為平衡式或非平衡式高電平音源,每一組耳機訊號輸出都有音量控制、LED峰值警示燈及6.3 mm(1/4")輸出插座,延伸的頻寬及高電流/電壓的驅動能力,使得它適用於各種高、低阻抗的耳機,甚至大音量而不失真,這是在進行大音量監聽工作很重要的基本需求,HA3D使用2個1.5V AA鹼性電池或外接的電源供應器,可外出攜帶使用。

- 3組立體的耳機訊號輸出,獨立音量控制
- ・頻率響應10Hz 50 kHz
- · 動態範圍≧120dB
- 高功率驅動能力,驅動耳機至最大音量而不失真
- · 輸出過載警示LED燈
- · 立體/MONO訊源切換開關
- 雙電源供應: 兩顆1.5V AA鹼性電池或外接5~17VDC電源供應器
- 多樣化的輸入/輸出接口
- 堅固耐用的鋁合金結構

### 排权

電源増益 (増益・廻路輸出・耳機輸出)平衡式高電平, -3dB, 34dB;耳機輸入, -1dB, 35dB 輸出削峯失真電平	頻率響應	10 Hz-50 kHz, ±1.0 dB, 任何輸入至輸出,
輸出削率失真電平		增益控制位於50%處
展小 + 16 dBu, 300 Ω 負載  耳機輸出阻抗 200 Ω 輸入削率失真電平 XLR3F: +24 dBu 動態範圍 ≥120dB (平衡式高電平輸入) 総譜波失真與噪音 最大0.03% (10Hz-22 kHz * +10dBu輸入及輸出電平・負載阻抗300 Ω * 10 Hz-22 kHz * 濾波頻寬) 輸入 XLR3F電子平衡式・22 kΩ 3.5 mm非平衡式・9.1 kΩ 6.3 mm非平衡式・9.1 kΩ (注意: 每一輸入僅插入一支耳機)  週路輸出 非平衡式・200 Ω 輸出阻抗 内部運作電壓 土15V・穩壓  而認定使用2×1.5V AA輸性電池・可驅動75 Ω耳機12小時: 外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器 無害・只會將保險緣網路・只需切掉電源・即可自動恢復  建源 经色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池續航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F) 尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51") 重量 0.56公斤 (1.24 lbs)  隨貨附件 1×訊號線・一端2.5 mm 立體・標序避震整4個  週購附件 12VDC / 500 mA 外接電源供應器	電源增益	(增益, 迴路輸出, 耳機輸出) 平衡式高電平, -3dB, 34dB; 耳機輸入, -1dB, 35dB
耳機輸出阻抗 200 Ω   輸入削率失真電平 XLR3F:+24 dBu   動態範圍	輸出削峯失真電平	
輸入削率失真電平 XLR3F: +24 dBu 動態範圍 ≥120dB (平衡式高電平輸入) 總譜波失真與噪音 最大0.03% (10Hz-22 kHz・+10dBu輸入及輸出電平・負載阻抗300 Ω・10 Hz-22 kHz・漁波頻寛) 輸入 XLR3F電子平衡式・92 kΩ 3.5 mm非平衡式・9.1 kΩ 6.3 mm非平衡式・9.1 kΩ (注意:每一輸入僅插入一支耳機) 廻路輸出 非平衡式・200 Ω 輸出阻抗 內部運作電壓 ±15V・穩壓 內部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絲開路・只需切掉電源・即可自動恢復 線色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池續航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F) 尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51") 重量 0.56公斤 (1.24 lbs) 隨貨附件 1米訊號線・一端3.5 mm 立體・標序避震整4個 選購附件 12VDC / 500 mA 外接電源供應器		最小 + 16 dBu, 300 Ω 負載
動態範圍 ≥120dB (平衡式高電平輸入)  總譜波失真與噪音 最大0.03% (10Hz-22 kHz・+10dBu輸入及輸出電平・負載阻抗300 Ω・10 Hz-22 kHz・濃波頻竟)  輸入 XLR3F電子平衡式・22 kΩ 3.5 mm非平衡式・9.1 kΩ 6.3 mm非平衡式・9.1 kΩ (注意:每一輸入僅插入一支耳機)  廻路輸出 非平衡式・200 Ω 輸出阻抗 內部運作電壓 土15V・層壓  電源 內部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絡開路・只需切掉電源・即可自動恢復  線色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池鏡航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F)  尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51")  重量 0.56公斤 (1.24 lbs)  隨貨附件 1米訊號線・一端3.5 mm 立體・橡膠避震拳4個  週購附件 12VDC / 500 mA 外接電源供應器	耳機輸出阻抗	200 Ω
### ### ### #########################	輸入削峯失真電平	XLR3F:+24 dBu
*10 Hz-22 kHz * 濾波頻寬) 輸入  XLR3F電子平衡式, 22 kΩ 3.5 mm非平衡式, 91 kΩ 6.3 mm非平衡式, 91 kΩ (注意: 每一輸入僅插入一支耳機)  廻路輸出  非平衡式、200 Ω 輸出阻抗  內部運作電壓  土15V * 穩壓  而認源使用2×1.5V AA輸性電池・可驅動75 Ω耳機12小時; 外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絲開路・只需切掉電源・即可自動恢復  電源  最高之上及電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池續航力僅餘4小時 使用溫度範圍  0°-70°C (32°-160°F)  尺寸(高×寬×深)  43×94×140 mm (1.69"×3.7"×5.51")  重量  0.56公斤 (1.24 lbs)  隨貨附件  1×訊號線 - 端3.5 mm 立體・標序避震整4個  週購附件  12VDC / 500 mA 外接電源供應器	動態範圍	≧120dB (平衡式高電平輸入)
輸入 XLR3F電子平衡式・22 kΩ 3.5 mm非平衡式・9.1 kΩ 6.3 mm非平衡式・9.1 kΩ (注意:每一輸入僅插入一支耳機)	總諧波失真與噪音	
3.5 mm非平衡式・9.1 kΩ 6.3 mm非平衡式・9.1 kΩ (注意:每一輸入僅插入一支耳機)  廻路輸出 非平衡式・200 Ω 輸出阻抗  內部運作電壓 生15V · 穩壓 電源 內部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險緣網路・只需切掉電源・即可自動恢復 線色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池續航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F)  尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51")  重量 0.56公斤 (1.24 lbs)  隨貨附件 1米訊號線・一端3.5 mm 立體・機彫避震整4個  選購附件 12VDC / 500 mA 外接電源供應器		, 10 Hz-22 kHz , 應波頻寬 )
6.3 mm非平衡式・9.1 kΩ (注意:每一輸入僅插入一支耳機)  週路輸出 非平衡式・200 Ω 輸出阻抗  內部運作電壓 生15V,穩壓  同源 內部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絡開路・只需切掉電源・即可自動恢復  最為LED顯示燈 綠色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED煙亮代表電池續航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F)  尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51")  重量 0.56公斤(1.24 lbs)  隨貨附件 1米訊號線・一端3.5 mm 立體・橡膠避震整4個  週購附件 12VDC / 500 mA 外接電源供應器	輸入	
(注意:毎一輸入僅插入一支耳機)  廻路輸出 非平衡式・200 Ω 輸出阻抗  內部運作電壓 ±15V 穩壓 電源 內部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外径5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絲開路・只需切掉電源・即可自動恢復 電源LED顯示燈 緑色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED燈亮代表電池鏡航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F)  尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51") 重量 0.56公斤 (1.24 lbs)  隨貨附件 1米訊號線・一端3.5 mm 立體・機够避震變4個  選購附件 12VDC / 500 mA 外接電源供應器		
週路輸出 非平衡式・200 Ω 輸出阻抗		
<ul> <li>内部連作電壓</li> <li>立15V ・ 穩壓</li> <li>電源</li> <li>内部電源使用2×1.5V AA鹼性電池・可驅動75 Ω耳機12小時;外部使用5~17VDC (接頭外徑5.5 mm・內徑2.1 mm)・內部接觸點為正・外環為負・高於17VDC的電壓對機器無害・只會將保險絲開路・只需切掉電源・即可自動恢復 線色表示已接電或電池電力正常・紅色表示電池電力不足・紅色LED煙亮代表電池續航力僅餘4小時使用溫度範圍 0°-70°C (32°-160°F)</li> <li>尺寸(高×寛×深) 43×94×140 mm (1.69"×3.7"×5.51")</li> <li>重量 0.56公斤 (1.24 lbs)</li> <li>随貨附件 1米訊號線・一端3.5 mm 立體・橡膠避震墊4個</li> <li>選購附件 12VDC / 500 mA 外接電源供應器</li> </ul>		(注意:每一輸入僅插入一支耳機)
電源	迴路輸出	非平衡式,200 Ω 輸出阻抗
頭外徑5.5 mm · 內徑2.1 mm ) · 內部接觸點為正 · 外環為負 · 高於17VDC的電壓對機器無害,只會將保險緣開路,只需切掉電源,即可自動恢復 經濟LED顯示歷 終色表示已接電或電池電力正常 · 紅色表示電池電力不足 · 紅色LED燈亮代表電池續航力僅餘4小時 使用溫度範圍 0°-70°C (32°-160°F) 尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51") 重量 0.56公斤 (1.24 lbs) 隨貨附件 1米訊號線 - 一端3.5 mm 立體 · 一端是6.3 mm 立體 · 橡膠避震整4個 週購附件 12VDC / 500 mA 外接電源供應器	內部運作電壓	±15V ,穩壓
無害,只會將保險絲開路,只需切掉電源,即可自動恢復	電源	內部電源使用2×1.5V AA鹼性電池,可驅動75 Ω耳機12小時;外部使用5~17VDC (接
電源LED顯示燈 綠色表示已接電或電池電力正常,紅色表示電池電力不足,紅色LED煙亮代表電池環航力僅餘4小時使用溫度範圍 0°-70°C (32°-160°F) 尺寸(高×寬×深) 43×94×140 mm (1.69"×3.7"×5.51")  重量 0.56公斤 (1.24 lbs) 随貨附件 1米訊號線,一端3.5 mm 立體, 標歷遊震墊4個 選購附件 12VDC / 500 mA 外接電源供應器		頭外徑5.5 mm,內徑2.1 mm),內部接觸點為正,外環為負,高於17VDC的電壓對機器
力僅餘4小時       使用溫度範圍     0°-70°C (32°-160°F)       尺寸(高×寛×深)     43×94×140 mm (1.69"×3.7"×5.51")       重量     0.56公斤 (1.24 lbs)       隨貨附件     1米訊號線,一端3.5 mm 立體,一端是6.3 mm 立體。橡膠避震墊4個       選購附件     12VDC / 500 mA 外接電源供應器		無害,只會將保險絲開路,只需切掉電源,即可自動恢復
使用溫度範圍     0°-70°C (32°-160°F)       尺寸(高×寬×深)     43×94×140 mm (1.69"×3.7"×5.51")       重量     0.56公斤 (1.24 lbs)       隨貨附件     1米訊號線,一端3.5 mm 立體,一端是6.3 mm 立體。 橡膠避震墊4個       選購附件     12VDC / 500 mA 外接電源供應器	電源LED顯示燈	綠色表示已接電或電池電力正常,紅色表示電池電力不足,紅色LED燈亮代表電池續航
尺寸(高×寬×深)       43×94×140 mm (1.69"×3.7"×5.51")         重量       0.56公斤 (1.24 lbs)         随貨附件       1米訊號線,一端3.5 mm 立體,一端是6.3 mm 立體。 橡膠避震墊4個         選購附件       12VDC / 500 mA 外接電源供應器		力僅餘4小時
重量 0.56公斤 (1.24 lbs)  隨貨附件 1米訊號線,一端3.5 mm 立體,一端是6.3 mm 立體。 橡膠避震墊4個  選購附件 12VDC / 500 mA 外接電源供應器	使用溫度範圍	0°-70°C (32°-160°F)
随貨附件     1米訊號線,一端3.5 mm 立體。       橡膠避震墊4個        選購附件     12VDC / 500 mA 外接電源供應器	尺寸(高×寬×深)	43×94×140 mm (1.69"×3.7"×5.51")
橡膠避震墊4個 選購附件 12VDC / 500 mA 外接電源供應器	重量	0.56公斤 (1.24 lbs)
選購附件 12VDC / 500 mA 外接電源供應器	隨貨附件	1米訊號線,一端3.5 mm 立體,一端是6.3 mm 立體。
7-11111		橡膠避震墊4個
包裝彩盒	選購附件	12VDC / 500 mA 外接電源供應器
	包裝	彩盒



A/HD381 B/HD681 C/HD662

耳機試聽台

耳機試聽展售平台/多功能展售平台

Superlux舒伯樂提供精心設計且造型現代感十足的耳機試聽平台,不但可協助展示耳機產品,並且以簡單及清楚的使用介面引導消費者試用並了解產品特性。全塑膠射出成型的本體,加上精心設計的耳機鋼絲支撐架及懸掛其上的一系列三支耳機,構成一組完整的耳機試聽展示台。而且透過AA普通3號電池供電及圓盤立架,可隨時移動至任何位置;或用一般電源供電也是很方便。

- 體驗感受耳機性能展售平台
- 可電池供電或AC供電
- 高活動性,擺到那,用到那
- · 內含iPod Nano作為音源播放器
- · 內含HA3D耳機放大器(可置換為麥克風前級,改為麥克風展售平台)
- 可外接音源播放器,播放自己的音樂
- 可自帶耳機, 比對Superlux耳機的卓越音色表現
- 試聽台可牆掛並具防盜螺絲鎖定、置於桌面或是掛在槽板上

### A/HD381 B/HD681 C/HD662

Headphone Demo Station







Battery powered / AC powered HD662, HD662B & HD662F included

**Demo Station / Multi-Functional Display** 

Superlux is now offering you a unique platform for headphone demonstrations and displays. It is a sales kit which allows customers to test and compare various models of headphones. One kit can accommodate up to three headphones simultaneously. Powered by two AA batteries or AC power, it is easy to use and easy to move anywhere you want to exhibit your products.

- · A sales kit for testing and comparison
- · Battery powered or AC powered
- Port for iPod Nano for music demos
- HA3D headphones amp included (Mic pre-amp is an option)
- Built-in external audio source input jack
- Built-in extra headphone output jack , making it easy to bring your own headphones for comparison
- Can be hung on a wall with thief- and pulling-proof or placed on a table and even fixed in place with screws if desired





www.superlux.com.tw