Together with ergonomic design both the headphones and earphones grant long time fatigue free wearing for professional monitoring and personal entertainment.



HP Series

Professional Headphone and Earphone



HP-565

Professional Studio Headphone

The HP-565 is a brother of the successful HP-535. It has a strengthened headband to have further isolation. Low frequency has been emphasized to delight both professionals and consumers.

Drive Unit: Super thin 40mm diaphragm driver with neodymium magnet

Frequency Response: 20~20,000 Hz Sensitivity (at 1000Hz): 104 dB/mW

Impedance: 32Ω
Power Handling: 500mW
T.H.D: Less than 1%
Input Connector:

1/8" gold-plated stereo phone plug and 1/4"

phone adaptor **Net Weight:** 350 grams

HP-535

Professional Studio Monitor Headphone

- * Audiophile quality semi closedear, dynamic stereo headphones.
- * Powerful neodymium-ferrous rare earth magnet system.
- * Lightweight copper-clad aluminum voice coils.
- * Adjustable frame allows for a comfortable fit and hours of wear without fatigue.
- * The coiled cord is terminated with a gold-plated mini stereo phone plug, and a 1/4" phone adaptor
- * Super thin 40mm diaphragm drivers with neodymium magnet structure provide a wide dynamic range and full frequency response.

Drive Unit: Super thin 40mm diaphragm driver with neodymium magnet

Frequency Response: 20~20,000 Hz

Impedance: 64Ω

Sensitivity (at 1000Hz): 104 dB/mW

Input Connector: Gold-plated mini stereo phone

plug and 1/4" phone adaptor **Power Handling:** 1W

Net Weight: 385 grams (13.58 oz)



HP Series

Professional Headphone and Earphone



HP-525

Professional Studio & DJ Headphone

- * The JTS HP-525 Studio Headphones are of a closed-back circum-aural design for studio quality monitoring in high-noise environments, such as DJ/ Disco use, as well as general pro and project studio use.
- * Ideal for DJ's in single ear listening situations as the earpieces allow swiveling.
- * The 38mm driver deliver 120dB SPL
- * Extremely comfortable for hours of use without fatigue.
- * Durable construction.

Available Color



Drive Unit:

38mm diaphragm driver with neodymium magnet Frequency Response: 20~20,000 Hz Transducer Principle: Dynamic, closed

Impedance: 70Ω

Input Connector: Gold-plated mini stereo phone plug and 1/4" phone adaptor Sensitivity (at 1000Hz): 106 dB/mW

Power Handling: 1W

Net Weight: 150 grams (5.3oz) excluding cable

HP-20

Monitoring Headphone

- * Foldable headband for easy storage.
- * Ideal for DJ and remix use.
- * Swivel earcups for single-sided monitoring.
- * Super-aural design for excellent listening comfort.
- * Exceptionally clear sound for professional and high fidelity application

Transducer Type:

38mm diaphragm dynamic drive unit Frequency Response: 20 ~ 20,000 Hz Sensitivity (at 1000Hz): 105dB/mW

Impedance: 320 Max. Input power: 20mW

Distortion: Less than 1%

Input Connector: Ni-plated mini stereo phone

plug and 1/4" phone adaptor

Cord Length: 120 ± 6cm

Net Weight: 111 grams (excluding cable)







HPM Series

Professional Headphone and Earphone

HPM-535

Multimedia Headphone

- * The HPM-535 deploys a pair of 40 mm neodymium speaker and brings studio quality to communication or game applications.
- * Noise cancelling condenser capsule assures high quality communication.
- * Lightweight copper-clad aluminum voice coil provides fast response
- * Durable and flexible headband renders hours of wear without fatique.
- * 2 meter straight cable terminated with two 3.5 mm stereo plugs.

Drive Unit:

Super thin 40mm diaphragm driver with neodymium magnet

Frequency Response: 20~20,000 Hz

Impedance: 64Ω Sensitivity (at 1000Hz): 104 dB/mW

Input Connector: Gold-plated mini stereo phone plug

and 1/4" phone adaptor

Power Handling: 1W

Net Weight: approx. 308 grams (without cord)

