

Professional Headphone and Earphone

JTS sophisticated transducer technology assures excellent sound quality and delivers clear defined music and vocals.

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

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 closed-ear, 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-535

HP Series

Professional Headphone and Earphone



HP-525

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: 32Ω
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)



HP-525



HP-525



HP-20

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 fatigue.
- * 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)



HPM-535