

**HMC660** Professional Headset with Incorporated Condenser Mic Studio / Broadcast

The HMC660 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.

- Excellent details and clear midrange and extended highs
- Professional headset derived from the HD660 studio headphone
- Integrated professional condenser microphone PRA30 with supercardioid polar pattern gives high gain before feedback
- Model variations, please refer to page 39



**HMD660** Professional Headset with Incorporated Dynamic Mic

Studio / Broadcast

The HMD660 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.

- Excellent details and clear midrange and extended highs
- Professional headset derived from the HD660 studio headphone
- Integrated professional dynamic microphone PRA20 with cardioid polar pattern gives high gain before feedback.
- Model variations, please refer to page 39



Circumaural, closed-back 50-15,000Hz Sensitivity:

96dB SPL (1mW)

**Frequency Response:** 

10-30,000Hz Impedance:

150 Ω



**Frequency Response:** 

**Polar Pattern:** 

Supercardioid Impedance:

200 Ω

Sensitivity:

-46 dBV/Pa (5 mV)



Circumaural, closed-back

Sensitivity:

96 dB SPL (1mW)

**Frequency Response:** 

10-30,000Hz

Impedance:

150 Ω



**Frequency Response:** 

150-15,000Hz

**Polar Pattern:** 

Cardioid

Impedance:

200 Ω

Sensitivity:

-64 dBV/Pa (0.6 mV)