

THX-50 Professional Studio Monitoring Headphones



- Advanced build quality and engineering; Designed for studio tracking and mixing
- 50 millimeter drivers with rare earth magnets and copper clad aluminum wire voice coils
- Tune for enhanced low frequency performance
- Magnet neodymium; Designed for studio tracking and mixing

Durable Design

Cutting-edge engineering and robust construction.

Offers Excellent Sound Isolation

Circumaural design contours around the ears for excellent sound isolation in loud environments.

Affordable Price Point

Makes the THX-50 a popular tracking headphone for multi-station studio sessions.

Convenient Single-Side Cable Exit

2.5m straight cable for professional applications.

1.5m straight cable for mobile and pc application

Provided Accessories

Two detachable cables (1.5 m - 2.5 m coiled cable);; 6.3 mm (1/4") screw-on adapter.

Accurate Sound for Studio, Live & DJ Use

Tuned flat for incredibly accurate sound monitoring across the entire frequency range.

Comfortable Fit for Hours of Use

Professional-grade earpad and headband material delivers more durability and comfort.

The Specs

- USB Headset with attached cable 2.5m monitoring cable and 1.5 for daily use in line mic cable
- Adjustable headband
- In-line Volume and mute controls s=with second cable
- TPE Flexible cable cover for additional durability
- Frequency Response 15-20,000 Hz
- Impedance 47 ohms
- Maximum Input Power 1300 mW
- Sensitivity 98 dB
- Driver Size 50mm

THX-50 professional monitor headphones are tuned flat for incredibly accurate audio monitoring across an extended frequency range. Your studio experience is enhanced with superior sound isolation and swiveling ear cups for convenient one-ear monitoring. Engineered with pro-grade materials and robust construction, the THX-50 excels in professional studio tracking and mixing, as well as DJ monitoring. Collapsible for space-saving portability. Detachable cable (includes 1.5-2.5 m dual straight cable).

This device complies with part 15 of the FCC rules, Operation is subject to the following two conditions.

- (1) This device may not cause harmful interference and
- (2) This device must accept and interference received, including interference that may cause undesired operation.