

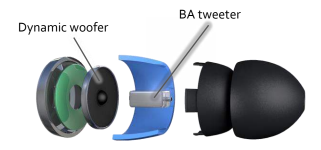
TWS Reference Design with Premium Sound and ANC

Reference Design **KN1**

Demand is growing for both ANC and premium sound with extended treble This reference design demonstrates how a modern TWS meets both needs

Key Benefits

- Fast time to market for TWS with premium sound and ANC
- Manufactured by a leading ODM
- Top-quality Knowles balanced armature tweeters and MEMS microphones
- Acoustic support provided by Knowles, including speakers, microphones and ANC



Configuration of a hybrid earphone

Hybrid

In a hybrid configuration, each driver plays to its strengths. The dynamic woofer provides warm bass with sufficient output to support quality ANC. The balanced armature tweeter delivers clear, precise extended treble that adds life and vibrancy to the music. Hybrids are the fastest way to achieve premium sound while being compatible with existing ANC systems. They are ideal for increasingly popular HD music streaming.

Key Features

- Turnkey reference design, aesthetic customizations possible
- Premium sound hybrid driver: Knowles balanced armature + dynamic
- Hybrid ANC
- Transparency mode
- Extra long battery life:

Streaming: ~13 hours (ANC off) ~10 hours (ANC on)

Talk time: ~8 hours

- Dual-mic outgoing noise reduction
- Touch control with voice confirmation



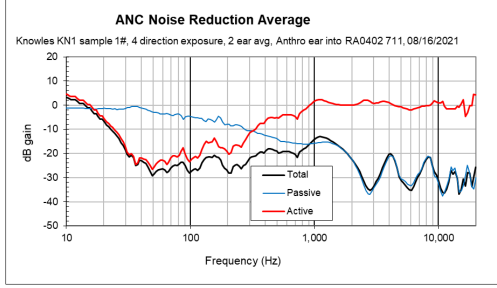


Performance Measurements

Frequency response with ANC on and off.

Response vs. Frequency Knowles KN1 sample 1#, GRAS anthro ear into RA0402 711, 08/16/2021 130 125 120 115 110 105 SPL 100 땅 95 ANC off 90 ANC on 85 80 --- Sean Olive 75 70 10 100 1,000 10,000 Frequency (Hz)

ANC performance, active and passive. Average of four directions and two ears.



Occlusion reduction provided by combination of front vent and ANC.

