

Audio Alert Transducer

This compact audio transducer emits audible alerts and signals. It is suitable for integration into various electronic systems requiring sound generation.



Product Overview

Low Noise Amplifier Module

The LLNA2326S is a high-performance, compact low noise amplifier module engineered for demanding receiver applications. It delivers high gain and a minimal noise figure to ensure superior signal clarity across a wide frequency range. Designed for stability and reliability, this module is an ideal component for integration into communication systems, radar receivers, and electronic warfare equipment.

Technical Specifications

Supply Voltage	5 V DC
Model Number	LLNA2326S
Features	Low Noise, High Gain, Stable Performance

Application Areas

Primary Applications

- Communication Systems
- Radar Receivers
- Electronic Warfare Equipment