

Listening is part of everyday life, and that's why you deserve great sound. This is the concept behind the YDA174 — a DSP with built-in power amp.

A full-fledged 32-bit floating point DSP that can compensate for the acoustic response of the specific chassis, as well as apply a variety of acoustical effects for further enjoyment. A high-output 20W class-D power amp is built-in, delivering natural sound and powerful volume.

## **Applications**

- ► Flat-screen televisions
- **PC** monitors
- Digital stereo components
- Home theater systems
- ► Karaoke equipment

Main features and specifications
Digital power amp
Pro

- Maximum output power 20Wx2ch (VDDP=14V, RL=4Ω) 15Wx2ch (VDDP=15V, RL=8Ω) 10Wx2ch (VDDP=12V, RL=8Ω)
- ► Top-class audio performance SNR = 105dB, Noise Level = 50µVrms, THD+N = 0.05%
- Feedback amplifier Feedback design for superior power supply noise rejections
- Protected against terminal matrix shorts Shorts between any two pins will never cause smoking or ignition.

#### Programmable DSP

- ▶ 32-bit floating point DSP
- "Acoustic total-linear EQ (also called AEQ)"
- acoustics tuning technology
- ▶ "Spacious sound 3D (also called S3D)" surround
- ▶ "Harmonics enhancer Extended (also called HXT)" bandwidth expansion technology
- ▶ 58 different melodic sounds

#### Support

•Development tools provided •Acoustics tuning support



# PACKAGE



# AUDIO DSP AUDIO POWER AMPLIFIER AUDIO POWER AMPLIFIER



# **POWER AMPLIFIER**

# The output features a high-efficiency 20W class-D stereo amp, conveying the clear DSP-processed sound directly to the listener.

#### **High-quality feedback amp**

Feedback amplifiers enjoy high stability and excellent power supply noise rejections. The low-noise low-distortion output faithfully reproduces even the most delicate nuances of the sound.

#### Save space with fewer peripheral components

The power supply bypass capacitor can be minimal. The output pulse shape has been optimized to reduce electromagnetic interference, allowing a simple filter to suffice.

### **Rich variety of protective functions**

Every conceivable protection has been built in, allowing you to use the YDA174 with confidence.

- •Overcurrent protection
- Thermal protection
- DC output protection
- Undervoltage lock out
- Overvoltage protection
- Pin matrix short protection

# **PROGRAMMABLE DSP**

## Acoustic total-linear EQ

Acoustic total-linear EQ is "total linear phase acoustic tuning technology" that compensates for the acoustic response of a specific chassis, not just in the frequency

domain but also in the time domain.



#### Harmonics enhancer Extended

Boosting the sub-harmonic of bass components and reconstructing mid and treble components lost in audio compressions adds perceptual depth.

\* This is bandwidth expansion technology utilizing the missing fundamental perceptions.





## Peripheral component layout example Peripheral component count

47items 15items YDA174 Competitor ····· YDA174 -----\_\_\_\_ B Ferrite Bypass LC Filter -Capacitor Bead Discrete components around the crystal resonator are not included. Required Capacitor 📖 1608 size Resistor 🗯 1005 size components differ somewhat depending on the particular resonator used.



#### Spacious sound 3D

This places movie dialogs in the center while positioning the sound effects not merely to left and right but also in front and behind, enveloping the listener.



#### **Karaoke**

The built-in voice cancellation effect allows casual karaoke enjoyment.

Mic echo, reverb, and key control are possible.

