

# 2.1Wx2CH $4\Omega$ VDD= 5 V Non-Clip Class D Amplifier

# **YDA144** D-4N

# **Description**

The YDA144 is a 2.1W (per channel) Non-Clip class D stereo amplifier IC. The YDA144 features YAMAHA original **non-clip output control function** which detects output signal clip due to the over level input signal and suppress the output signal clip automatically. Also the **non-clip output control function** can adapt the output clip caused by power supply voltage down with battery. This is the difference from the traditional AGC or ALC circuit.

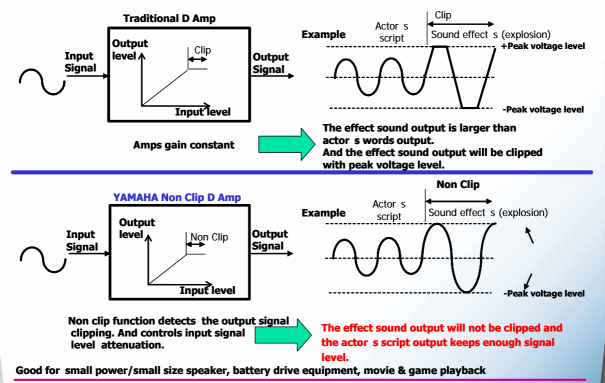
## **Application**

Small speaker audio system such as cellular phone, PDA, portable DVD, note PC

#### **Features**

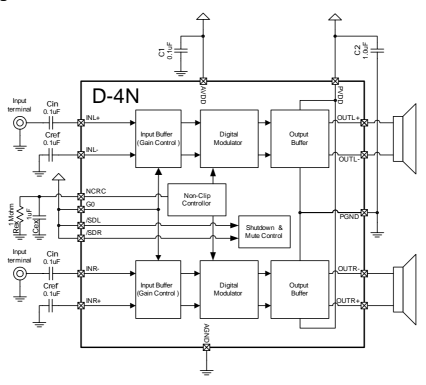
- Output Power
  - ► 2.1Wx2CH at 4 VDD=5V THD+N<10%
- Power Supply Voltage
  - ▶ VDD=2.7V ~ 5.25V
- Signal Input & Output
  - Analog signal input/non-clip range 10dB
  - PWM BTL output
- Others
  - 2step input gain 12dB/18dB
  - Package:16CSP, 2x2mm size 20QFN(Under planning)

#### **Non-Clip Function**



# **New Product**

## **Block Diagram**



**Notice** The contents of this document are subject to change without prior notice. Please contact to YAMAHA for the latest information.

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