

STA369BWS

Data Sheet

2.1-channel 40-watt high-efficiency digital audio system Sound Terminal®

Manufacturers STMicroelectronics, Inc

Package/Case HSSOP-36

Product Type Audio ICs

RoHS

Lifecycle



Images are for reference only

Portable speakers

Please submit RFQ for STA369BWS or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Supports multiple digital audio formats, including PCM and I2S

STA369BWS is a digital audio amplifier IC manufactured by STMicroelectronics. It is a highly integrated device that combines a digital audio processor with a Class-D amplifier.

Features	Application
Power output of up to 20 W per channel	Soundbars

Integrated 2-band parametric equalizer and 3D sound enhancement

Home theater systems

Low power consumption Automotive audio systems

Thermal and overcurrent protection Gaming headsets





Related Products



STA003T013TR

ST

SOP28



STA339BW

STMicroelectronics, Inc SSOP-36



STA516B

STMicroelectronics, Inc HSSOP36



STA326

STMicroelectronics, Inc SOP-36



STA381BW

STMicroelectronics, Inc VFQFPN48



STA2165A2

STMicroelectronics, Inc BGA



STA350BW

STMicroelectronics, Inc HSOP36



STA559BWSTR

STMicroelectronics, Inc PowerSSO-36