

Product Information

NEW

CMOS Operational Amplifier TK62012F

DESCRIPTION

The TK62012F is dual CMOS operational amplifier. It operated on a single supply 2.0V~5.5V, Rail-to-Rail input and output.

We achieved the class AB operational amplifier which operated by extremely low supply currents (22.5 µA per amp) securing the gain bandwidth product of 1MHz.

The TK62012F is suitable for the battery powered application to a small portable equipment.

FEATURES

■ Rail-to-Rail Input and Output : $V_{SS}+0.1V\sim V_{DD}-0.1V$

■ Low Supply Current: 22.5µA (per amp)

■ High Gain Bandwidth: 1 MHz

■ High Output Short Circuit Current: 10 mA

(at V_{DD} =3.0V , V_{SS} =0V)

■ Low Crossover Distortion

■ Single Supply Operation : $2.0V \sim 5.5V$

APPLICATIONS

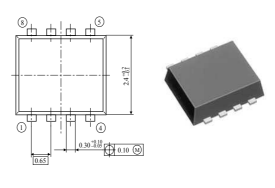
■ Battery Powered Small Portable Equipment Cellular phone, Portable Audio System, DSC etc.

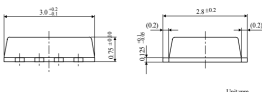
ELECTRICAL CHARACTERISTICS

Condition: $V_{DD}=3.0V$, $V_{SS}=0V$ Value Symbol Parameter Unit (TYP) Operating Voltage V_{OP} V $2.0 \sim 5.5$ Range Supply Current I_{SS} 45.0 μ A Maximum Output High 2.9 V V_{OH} V_{OL} Voltage 0.1 V Low **Output Short** Sink 10 m $I_{OS(-)}$ A Circuit Current Source $I_{\underline{OS(+)}}$ 10 m Α Open Loop 90 dB A_{VO} Voltage Gain Common Mode **CMRR** 70 dBRejection Ratio Supply Voltage **SVRR** dΒ 65 Rejection Ratio GBW Gain Bandwidth Hz 1 M V/μ Srew Rate SR 0.4 sec Operating Temp. $-40 \sim +85$ °C T_{OP} Range

PACKAGE OUTLINE

■ SON-8





BLOCK DIAGRAM

