

**HIGH SPEED SINGLE**

Type	Description	Temperature range (C)	Package
<a href="#">TSH10ID</a>	High Speed 140MHz Amplifier Low Noise	- 40 to 105	SO8
<a href="#">TSH10IN</a>	High Speed 140MHz Amplifier Low Noise	- 40 to 105	DIP8
<a href="#">TSH11ID</a>	High Speed 120MHz Amplifier Mos Input	- 40 to 105	SO8
<a href="#">TSH11IN</a>	High Speed 120MHz Amplifier Mos Input	- 40 to 105	DIP8
<a href="#">TSH150CD</a>	High Speed 150MHz Amplifier Bipolar Input	0 to 70	SO8
<a href="#">TSH150CN</a>	High Speed 150MHz Amplifier Bipolar Input	0 to 70	DIP8
<a href="#">TSH150ID</a>	High Speed 150MHz Amplifier Bipolar Input	- 40 to 105	SO8
<a href="#">TSH150IN</a>	High Speed 150MHz Amplifier Bipolar Input	- 40 to 105	DIP8
<a href="#">TSH151CD</a>	High Speed 150MHz Amplifier Mos Input	0 to 70	SO8
<a href="#">TSH151CN</a>	High Speed 150MHz Amplifier Mos Input	0 to 70	DIP8
<a href="#">TSH151ID</a>	High Speed 150MHz Amplifier Mos Input	- 40 to 105	SO8
<a href="#">TSH151IN</a>	High Speed 150MHz Amplifier Mos Input	- 40 to 105	DIP8
<a href="#">TSH31ID</a>	High Speed 280MHz Amplifier Mos Input	- 40 to 105	SO8
<a href="#">TSH31IN</a>	High Speed 280MHz Amplifier Mos Input	- 40 to 105	DIP8
<a href="#">TSH321ID</a>	High Speed 300MHz Amplifier Mos Input	- 40 to 105	SO8
<a href="#">TSH321IN</a>	High Speed 300MHz Amplifier Mos Input	- 40 to 105	DIP8

**HIGH SPEED DUAL**

Type	Description	Temperature range (C)	Package
<a href="#">TSH22ID</a>	25MHz Amplifier - Bipolar Input Single Supply 3 to 30V	- 40 to 125	SO8
<a href="#">TSH22IN</a>	25MHz Amplifier - Bipolar Input Single Supply 3 to 30V	- 40 to 125	DIP8

**HIGH SPEED QUAD**

Type	Description	Temperature range (C)	Package
<a href="#">TSH24ID</a>	2.5MHz Amplifier - Bipolar Input Single Supply 3 to 30V	- 40 to 125	SO14
<a href="#">TSH24IN</a>	2.5MHz Amplifier - Bipolar Input Single Supply 3 to 30V	- 40 to 125	DIP14
<a href="#">TSH94ID</a>	150MHz Amplifier - Bipolar Input with Standby Mode	- 40 to 125	SO16
<a href="#">TSH94IN</a>	150MHz Amplifier - Bipolar Input with Standby Mode	- 40 to 125	DIP16

**ALL OUR CMOS OPERATIONAL AMPLIFIERS ARE LOW CONSUMPTION, HIGH SPEED AND ULTRA-STABLE BEHAVIOUR AND ARE DESIGNED TO OPERATE WITH SINGLE OR DUAL SUPPLIES.**

**CMOS-SINGLE**

Type	Description	Temperature range (C)	Package
<a href="#">TS271ACD</a>	Programmable Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS271ACDT</a>	Programmable Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS271ACN</a>	Programmable Supply Current - Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS271AID</a>	Programmable Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS271AIDT</a>	Programmable Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS271AIN</a>	Programmable Supply Current - Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS271BCD</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS271BCDT</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS271BCN</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS271BID</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS271BIDT</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS271BIN</a>	Programmable Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS271CD</a>	Programmable Supply Current - Low Cost Amplifier	0 to 70	SO8
<a href="#">TS271CDT</a>	Programmable Supply Current - Low Cost Amplifier	0 to 70	SO8 Tape
<a href="#">TS271CN</a>	Programmable Supply Current - Low Cost Amplifier	0 to 70	DIP8
<a href="#">TS271ID</a>	Programmable Supply Current - Low Cost Amplifier	- 40 to 125	SO8
<a href="#">TS271IDT</a>	Programmable Supply Current - Low Cost Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS271IN</a>	Programmable Supply Current - Low Cost Amplifier	- 40 to 125	DIP8

## CMOS-DUAL

Type	Description	Temperature range (C)	Package
<a href="#">TS27L2ACD</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS27L2ACDT</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS27L2ACN</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS27L2AID</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS27L2AIDT</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27L2AIN</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS27L2BCD</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS27L2BCDT</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS27L2BCN</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS27L2BID</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS27L2BIDT</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27L2BIN</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS27L2CD</a>	Low Supply Current - Low Cost Amplifier	0 to 70	SO8
<a href="#">TS27L2CDT</a>	Low Supply Current - Low Cost Amplifier	0 to 70	SO8 Tape
<a href="#">TS27L2CN</a>	Low Supply Current - Low Cost Amplifier	0 to 70	DIP8
<a href="#">TS27L2ID</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	SO8
<a href="#">TS27L2IDT</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27L2IN</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	DIP8
<a href="#">TS27M2ACD</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS27M2ACDT</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS27M2ACN</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS27M2AID</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS27M2AIDT</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27M2AIN</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS27M2BCD</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS27M2BCDT</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS27M2BCN</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS27M2BID</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS27M2BIDT</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27M2BIN</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS27M2CD</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	SO8
<a href="#">TS27M2CDT</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	SO8 Tape
<a href="#">TS27M2CN</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	DIP8
<a href="#">TS27M2ID</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	SO8
<a href="#">TS27M2IDT</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS27M2IN</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	DIP8
<a href="#">TS272ACD</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS272ACDT</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS272ACN</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS272AID</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS272AIDT</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS272AIN</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS272BCD</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TS272BCDT</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TS272BCN</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TS272BID</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	SO8
<a href="#">TS272BIDT</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS272BIN</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	DIP8
<a href="#">TS272CD</a>	High Speed - Low Cost Amplifier	0 to 70	SO8
<a href="#">TS272CDT</a>	High Speed - Low Cost Amplifier	0 to 70	SO8 Tape
<a href="#">TS272CN</a>	High Speed - Low Cost Amplifier	0 to 70	DIP8
<a href="#">TS272ID</a>	High Speed - Low Cost Amplifier	- 40 to 125	SO8
<a href="#">TS272IDT</a>	High Speed - Low Cost Amplifier	- 40 to 125	SO8 Tape
<a href="#">TS272IN</a>	High Speed - Low Cost Amplifier	- 40 to 125	DIP8
<a href="#">TS902ID</a>	Rail to Rail Dual CMOS Amplifier	- 40 to 125	SO14

**CMOS-DUAL (cont'd)**

Type	Description	Temperature range (C)	Package
<a href="#">TS902IN</a>	Rail to Rail Dual CMOS Amplifier	- 40 to 125	DIP14
<a href="#">TS912ID</a>	Rail to Rail Dual CMOS Amplifier	- 40 to 125	SO8
<a href="#">TS912IN</a>	Rail to Rail Dual CMOS Amplifier	- 40 to 125	DIP8
<a href="#">TS3V902ID</a>	3V Rail to Rail Dual CMOS Amplifier	- 40 to 125	SO14
<a href="#">TS3V902IN</a>	3V Rail to Rail Dual CMOS Amplifier	- 40 to 125	DIP14
<a href="#">TS3V912ID</a>	3V Rail to Rail Dual CMOS Amplifier	- 40 to 125	SO8
<a href="#">TS3V912IN</a>	3V Rail to Rail Dual CMOS Amplifier	- 40 to 125	DIP8

**CMOS-QUAD**

Type	Description	Temperature range (C)	Package
<a href="#">TS27L4ACD</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS27L4ACDT</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS27L4ACN</a>	Low Supply Current - Low Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TS27L4AID</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS27L4AIDT</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27L4AIN</a>	Low Supply Current - Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS27L4BCD</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS27L4BCDT</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS27L4BCN</a>	Low Supply Current - Very Low Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TS27L4BID</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS27L4BIDT</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27L4BIN</a>	Low Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS27L4CD</a>	Low Supply Current - Low Cost Amplifier	0 to 70	SO14
<a href="#">TS27L4CDT</a>	Low Supply Current - Low Cost Amplifier	0 to 70	SO14 Tape
<a href="#">TS27L4CN</a>	Low Supply Current - Low Cost Amplifier	0 to 70	DIP14
<a href="#">TS27L4AID</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	SO14
<a href="#">TS27L4IDT</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27L4IN</a>	Low Supply Current - Low Cost Amplifier	- 40 to 125	DIP14
<a href="#">TS27M4ACD</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS27M4ACDT</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS27M4ACN</a>	Medium Supply Current - Low Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TS27M4AID</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS27M4AIDT</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27M4AIN</a>	Medium Supply Current - Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS27M4BCD</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS27M4BCDT</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS27M4BCN</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TS27M4BID</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS27M4BIDT</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27M4BIN</a>	Medium Supply Current - Very Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS27M4CD</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	SO14
<a href="#">TS27M4CDT</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	SO14 Tape
<a href="#">TS27M4CN</a>	Medium Supply Current - Low Cost Amplifier	0 to 70	DIP14
<a href="#">TS27M4ID</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	SO14
<a href="#">TS27M4IDT</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS27M4IN</a>	Medium Supply Current - Low Cost Amplifier	- 40 to 125	DIP14
<a href="#">TS274ACD</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS274ACDT</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS274ACN</a>	High Speed - Low Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TS274AID</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS274AIDT</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS274AIN</a>	High Speed - Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS274BCD</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TS274BCDT</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TS274BCN</a>	High Speed - Very Low Offset Voltage Amplifier	0 to 70	DIP14

# OPERATIONAL AMPLIFIERS

## CMOS-QUAD (cont'd)

Type	Description	Temperature range (C)	Package
<a href="#">TS274BID</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	SO14
<a href="#">TS274BIDT</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS274BIN</a>	High Speed - Very Low Offset Voltage Amplifier	- 40 to 125	DIP14
<a href="#">TS274CD</a>	High Speed - Low Cost Amplifier	0 to 70	SO14
<a href="#">TS274CDT</a>	High Speed - Low Cost Amplifier	0 to 70	SO14 Tape
<a href="#">TS274CN</a>	High Speed - Low Cost Amplifier	0 to 70	DIP14
<a href="#">TS274ID</a>	High Speed - Low Cost Amplifier	- 40 to 125	SO14
<a href="#">TS274IDT</a>	High Speed - Low Cost Amplifier	- 40 to 125	SO14 Tape
<a href="#">TS274IN</a>	High Speed - Low Cost Amplifier	- 40 to 125	DIP14
<a href="#">TS904ID</a>	Rail to Rail Quad CMOS Amplifier	- 40 to 125	SO14
<a href="#">TS904IN</a>	Rail to Rail Quad CMOS Amplifier	- 40 to 125	DIP14
<a href="#">TS3V904ID</a>	3V Rail to Rail Quad CMOS Amplifier	- 40 to 125	SO14
<a href="#">TS3V904IN</a>	3V Rail to Rail Quad CMOS Amplifier	- 40 to 125	DIP14
<a href="#">TS914ID</a>	Rail to Rail Quad CMOS Amplifier	- 40 to 125	SO14
<a href="#">TS914IN</a>	Rail to Rail Quad CMOS Amplifier	- 40 to 125	DIP14
<a href="#">TS3V914ID</a>	3V Rail to Rail Quad CMOS Amplifier	- 40 to 125	SO14
<a href="#">TS3V914IN</a>	3V Rail to Rail Quad CMOS Amplifier	- 40 to 125	DIP14

## J-FET-SINGLE

Type	Description	Temperature range (°C)	Package
<a href="#">LF251D</a>	Wide Bandwidth Amplifier	- 40 to 105	SO8
<a href="#">LF251DT</a>	Wide Bandwidth Amplifier	- 40 to 105	SO8 Tape
<a href="#">LF251N</a>	Wide Bandwidth Amplifier	- 40 to 105	DIP8
<a href="#">LF255D</a>	High Performance - Low Supply Current Amplifier	- 40 to 105	SO8
<a href="#">LF255DT</a>	High Performance - Low Supply Current Amplifier	- 40 to 105	SO8 Tape
<a href="#">LF255N</a>	High Performance - Low Supply Current Amplifier	- 40 to 105	DIP8
<a href="#">LF256D</a>	High Performance - Wide Band Amplifier	- 40 to 105	SO8
<a href="#">LF256DT</a>	High Performance - Wide Band Amplifier	- 40 to 105	SO8 Tape
<a href="#">LF256N</a>	High Performance - Wide Band Amplifier	- 40 to 105	DIP8
<a href="#">LF257D</a>	High Performance - Wide Band Decompensated Amplifier	- 40 to 105	SO8
<a href="#">LF257DT</a>	High Performance - Wide Band Decompensated Amplifier	- 40 to 105	SO8 Tape
<a href="#">LF257N</a>	High Performance - Wide Band Decompensated Amplifier	- 40 to 105	DIP8
<a href="#">LF351D</a>	Wide Bandwidth Amplifier	0 to 70	SO8
<a href="#">LF351DT</a>	Wide Bandwidth Amplifier	0 to 70	SO8 Tape
<a href="#">LF351N</a>	Wide Bandwidth Amplifier	0 to 70	DIP8
<a href="#">LF355D</a>	High Performance - Low Supply Current Amplifier	0 to 70	SO8
<a href="#">LF355DT</a>	High Performance - Low Supply Current Amplifier	0 to 70	SO8 Tape
<a href="#">LF355N</a>	High Performance - Low Supply Current Amplifier	0 to 70	DIP8
<a href="#">LF356D</a>	High Performance - Wide Band Amplifier	0 to 70	SO8
<a href="#">LF356DT</a>	High Performance - Wide Band Amplifier	0 to 70	SO8 Tape
<a href="#">LF356N</a>	High Performance - Wide Band Amplifier	0 to 70	DIP8
<a href="#">LF357D</a>	High Performance - Wide Band Decompensated Amplifier	0 to 70	SO8
<a href="#">LF357DT</a>	High Performance - Wide Band Decompensated Amplifier	0 to 70	SO8 Tape
<a href="#">LF357N</a>	High Performance - Wide Band Decompensated Amplifier	0 to 70	DIP8
<a href="#">MC33001AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">MC33001ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC33001AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">MC33001D</a>	General Purpose Amplifier	- 40 to 105	SO8
<a href="#">MC33001DT</a>	General Purpose Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC33001N</a>	General Purpose Amplifier	- 40 to 105	DIP8
<a href="#">MC34001AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">MC34001ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape

**J-FET-SINGLE (cont'd)**

Type	Description	Temperature range (°C)	Package
<a href="#">MC34001AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">MC34001D</a>	General Purpose Amplifier	0 to 70	SO8
<a href="#">MC34001DT</a>	General Purpose Amplifier	0 to 70	SO8 Tape
<a href="#">MC34001N</a>	General Purpose Amplifier	0 to 70	DIP8
<a href="#">MC35001AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO8
<a href="#">MC35001ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO8 Tape
<a href="#">MC35001AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	DIP8
<a href="#">MC35001D</a>	General Purpose Amplifier	- 55 to 125	SO8
<a href="#">MC35001DT</a>	General Purpose Amplifier	- 55 to 125	SO8 Tape
<a href="#">MC35001N</a>	General Purpose Amplifier	- 55 to 125	DIP8
<a href="#">TL061ACD</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL061ACDT</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL061ACN</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL061AID</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL061AIDT</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL061AIN</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL061CD</a>	Low Power Amplifier	0 to 70	SO8
<a href="#">TL061CDT</a>	Low Power Amplifier	0 to 70	SO8 Tape
<a href="#">TL061CN</a>	Low Power Amplifier	0 to 70	DIP8
<a href="#">TL061ID</a>	Low Power Amplifier	- 40 to 105	SO8
<a href="#">TL061IDT</a>	Low Power Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL061IN</a>	Low Power Amplifier	- 40 to 105	DIP8
<a href="#">TL071ACD</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL071ACDT</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL071ACN</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL071AID</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL071AIDT</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL071AIN</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL071CD</a>	Low Noise Amplifier	0 to 70	SO8
<a href="#">TL071CDT</a>	Low Noise Amplifier	0 to 70	SO8 Tape
<a href="#">TL071CN</a>	Low Noise Amplifier	0 to 70	DIP8
<a href="#">TL071ID</a>	Low Noise Amplifier	- 40 to 105	SO8
<a href="#">TL071IDT</a>	Low Noise Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL071IN</a>	Low Noise Amplifier	- 40 to 105	DIP8
<a href="#">TL081ACD</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL081ACDT</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL081ACN</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL081AID</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL081AIDT</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL081AIN</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL081CD</a>	General Purpose Amplifier	0 to 70	SO8
<a href="#">TL081CDT</a>	General Purpose Amplifier	0 to 70	SO8 Tape
<a href="#">TL081CN</a>	General Purpose Amplifier	0 to 70	DIP8
<a href="#">TL081ID</a>	General Purpose Amplifier	- 40 to 105	SO8
<a href="#">TL081IDT</a>	General Purpose Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL081IN</a>	General Purpose Amplifier	- 40 to 105	DIP8

# OPERATIONAL AMPLIFIERS

## J-FET-DUAL

Type	Description	Temperature range (°C)	Package
<a href="#">LF253D</a>	Wide Bandwidth Amplifier	- 40 to 105	SO8
<a href="#">LF253DT</a>	Wide Bandwidth Amplifier	- 40 to 105	SO8 Tape
<a href="#">LF253N</a>	Wide Bandwidth Amplifier	- 40 to 105	DIP8
<a href="#">LF353D</a>	Wide Bandwidth Amplifier	0 to 70	SO8
<a href="#">LF353DT</a>	Wide Bandwidth Amplifier	0 to 70	SO8 Tape
<a href="#">LF353N</a>	Wide Bandwidth Amplifier	0 to 70	DIP8
<a href="#">MC33002AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">MC33002ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC33002AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">MC33002D</a>	General Purpose Amplifier	- 40 to 105	SO8
<a href="#">MC33002DT</a>	General Purpose Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC33002N</a>	General Purpose Amplifier	- 40 to 105	DIP8
<a href="#">MC34002AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">MC34002ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">MC34002AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">MC34002D</a>	General Purpose Amplifier	0 to 70	SO8
<a href="#">MC34002DT</a>	General Purpose Amplifier	0 to 70	SO8 Tape
<a href="#">MC34002N</a>	General Purpose Amplifier	0 to 70	DIP8
<a href="#">MC35002AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO8
<a href="#">MC35002ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO8 Tape
<a href="#">MC35002AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	DIP8
<a href="#">MC35002D</a>	General Purpose Amplifier	- 55 to 125	SO8
<a href="#">MC35002DT</a>	General Purpose Amplifier	- 55 to 125	SO8 Tape
<a href="#">MC35002N</a>	General Purpose Amplifier	- 55 to 125	DIP8
<a href="#">TL062ACD</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL062ACDT</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL062ACN</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL062AID</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL062AIDT</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL062AIN</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL062CD</a>	Low Power Amplifier	0 to 70	SO8
<a href="#">TL062CDT</a>	Low Power Amplifier	0 to 70	SO8 Tape
<a href="#">TL062CN</a>	Low Power Amplifier	0 to 70	DIP8
<a href="#">TL062ID</a>	Low Power Amplifier	- 40 to 105	SO8
<a href="#">TL062IDT</a>	Low Power Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL062IN</a>	Low Power Amplifier	- 40 to 105	DIP8
<a href="#">TL072ACD</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL072ACDT</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL072ACN</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL072AID</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL072AIDT</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL072AIN</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL072CD</a>	Low Noise Amplifier	0 to 70	SO8
<a href="#">TL072CDT</a>	Low Noise Amplifier	0 to 70	SO8 Tape
<a href="#">TL072CN</a>	Low Noise Amplifier	0 to 70	DIP8
<a href="#">TL072ID</a>	Low Noise Amplifier	- 40 to 105	SO8
<a href="#">TL072IDT</a>	Low Noise Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL072IN</a>	Low Noise Amplifier	- 40 to 105	DIP8
<a href="#">TL082ACD</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">TL082ACDT</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">TL082ACN</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">TL082AID</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO8
<a href="#">TL082AIDT</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO8 Tape
<a href="#">TL082AIN</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	DIP8
<a href="#">TL082CD</a>	General Purpose Amplifier	0 to 70	SO8
<a href="#">TL082CDT</a>	General Purpose Amplifier	0 to 70	SO8 Tape
<a href="#">TL082CN</a>	General Purpose Amplifier	0 to 70	DIP8
<a href="#">TL082ID</a>	General Purpose Amplifier	- 40 to 105	SO8
<a href="#">TL082IDT</a>	General Purpose Amplifier	- 40 to 105	SO8
<a href="#">TL082IN</a>	General Purpose Amplifier	- 40 to 105	DIP8

**J-FET-QUAD**

Type	Description	Temperature range (°C)	Package
<a href="#">MC33004AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO14
<a href="#">MC33004ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	SO14 Tape
<a href="#">MC33004AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 40 to 105	DIP14
<a href="#">MC33004D</a>	General Purpose Amplifier	- 40 to 105	SO14
<a href="#">MC33004DT</a>	General Purpose Amplifier	- 40 to 105	SO14 Tape
<a href="#">MC33004N</a>	General Purpose Amplifier	- 40 to 105	DIP14
<a href="#">MC34004AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO14
<a href="#">MC34004ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">MC34004AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">MC34004D</a>	General Purpose Amplifier	0 to 70	SO14
<a href="#">MC34004DT</a>	General Purpose Amplifier	0 to 70	SO14 Tape
<a href="#">MC34004N</a>	General Purpose Amplifier	0 to 70	DIP14
<a href="#">MC35004AD</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO14
<a href="#">MC35004ADT</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	SO14 Tape
<a href="#">MC35004AN</a>	General Purpose - Very Low Input Offset Voltage Amplifier	- 55 to 125	DIP14
<a href="#">MC35004D</a>	General Purpose Amplifier	- 55 to 125	SO14
<a href="#">MC35004DT</a>	General Purpose Amplifier	- 55 to 125	SO14 Tape
<a href="#">MC35004N</a>	General Purpose Amplifier	- 55 to 125	DIP14
<a href="#">TL064ACD</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TL064ACDT</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TL064ACN</a>	Low Power - Low Input Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TL064AID</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO14
<a href="#">TL064AIDT</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL064AIN</a>	Low Power - Low Input Offset Voltage Amplifier	- 40 to 105	DIP14
<a href="#">TL064CD</a>	Low Power Amplifier	0 to 70	SO14
<a href="#">TL064CDT</a>	Low Power Amplifier	0 to 70	SO14 Tape
<a href="#">TL064CN</a>	Low Power Amplifier	0 to 70	DIP14
<a href="#">TL064ID</a>	Low Power Amplifier	- 40 to 105	SO14
<a href="#">TL064IDT</a>	Low Power Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL064IN</a>	Low Power Amplifier	- 40 to 105	DIP14
<a href="#">TL074ACD</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TL074ACDT</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TL074ACN</a>	Low Noise - Low Input Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TL074AID</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO14
<a href="#">TL072AIDT</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL074AIN</a>	Low Noise - Low Input Offset Voltage Amplifier	- 40 to 105	DIP14
<a href="#">TL074CD</a>	Low Noise Amplifier	0 to 70	SO14
<a href="#">TL074CDT</a>	Low Noise Amplifier	0 to 70	SO14 Tape
<a href="#">TL074CN</a>	Low Noise Amplifier	0 to 70	DIP14
<a href="#">TL074ID</a>	Low Noise Amplifier	- 40 to 105	SO14
<a href="#">TL074IDT</a>	Low Noise Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL074IN</a>	Low Noise Amplifier	- 40 to 105	DIP14
<a href="#">TL084ACD</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO14
<a href="#">TL084ACDT</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">TL084ACN</a>	General Purpose - Low Input Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">TL084AID</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO14
<a href="#">TL084AIDT</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL084AIN</a>	General Purpose - Low Input Offset Voltage Amplifier	- 40 to 105	DIP14
<a href="#">TL084CD</a>	General Purpose Amplifier	0 to 70	SO14
<a href="#">TL084CDT</a>	General Purpose Amplifier	0 to 70	SO14 Tape
<a href="#">TL084CN</a>	General Purpose Amplifier	0 to 70	DIP14
<a href="#">TL084ID</a>	General Purpose Amplifier	- 40 to 105	SO14
<a href="#">TL084IDT</a>	General Purpose Amplifier	- 40 to 105	SO14 Tape
<a href="#">TL084IN</a>	General Purpose Amplifier	- 40 to 105	DIP14

# OPERATIONAL AMPLIFIERS

## BIPOLAR-SINGLE

Type	Description	Temperature range (°C)	Package
<a href="#">LM101AD</a>	Low Offset - External Frequency Compensation Amplifier	- 55 to 125	SO8
<a href="#">LM101ADT</a>	Low Offset - External Frequency Compensation Amplifier	- 55 to 125	SO8 Tape
<a href="#">LM201AD</a>	Low Offset - External Frequency Compensation Amplifier	- 40 to 105	SO8
<a href="#">LM201ADT</a>	Low Offset - External Frequency Compensation Amplifier	- 40 to 105	SO8 Tape
<a href="#">LM201AN</a>	Low Offset - External Frequency Compensation Amplifier	- 40 to 105	DIP8
<a href="#">LM301AD</a>	Low Offset - External Frequency Compensation Amplifier	0 to 70	SO8
<a href="#">LM301ADT</a>	Low Offset - External Frequency Compensation Amplifier	0 to 70	SO8 Tape
<a href="#">LM301AN</a>	Low Offset - External Frequency Compensation Amplifier	0 to 70	DIP8
<a href="#">MC33171D</a>	Low Power - Single Supply Amplifier	- 40 to 105	SO8
<a href="#">MC33171N</a>	Low Power - Single Supply Amplifier	- 40 to 105	DIP8
<a href="#">TDA7910N</a>	Power 500 mA Output Stage Amplifier	- 40 to 105	DIP16
<a href="#">TDB7910N</a>	Power - 500 mA Output Stage Amplifier	0 to 70	DIP16
<a href="#">UA748CD</a>	Precision - Low Offset Amplifier	0 to 70	SO8
<a href="#">UA748CDT</a>	Precision - Low Offset Amplifier	0 to 70	SO8 Tape
<a href="#">UA748CN</a>	Precision - Low Offset Amplifier	0 to 70	DIP8
<a href="#">UA748ID</a>	Precision - Low Offset Amplifier	- 40 to 105	SO8
<a href="#">UA748IDT</a>	Precision - Low Offset Amplifier	- 40 to 105	SO8 Tape
<a href="#">UA748IN</a>	Precision - Low Offset Amplifier	- 40 to 105	DIP8
<a href="#">UA776CD</a>	Programmable - High Input Impedance Amplifier	0 to 70	SO8
<a href="#">UA776CDT</a>	Programmable - High Input Impedance Amplifier	0 to 70	SO8 Tape
<a href="#">UA776CN</a>	Programmable - High Input Impedance Amplifier	0 to 70	DIP8
<a href="#">UA776ID</a>	Programmable - High Input Impedance Amplifier	- 40 to 105	SO8
<a href="#">UA776IDT</a>	Programmable - High Input Impedance Amplifier	- 40 to 105	SO8 Tape
<a href="#">UA776IN</a>	Programmable - High Input Impedance Amplifier	- 40 to 105	DIP8

**BIPOLAR-DUAL**

Type	Description	Temperature range (C)	Package
<a href="#">LM258D</a>	Low Power - Single Power Supply Amplifier	- 40 to 105	SO8
<a href="#">LM258DT</a>	Low Power - Single Power Supply Amplifier	- 40 to 105	SO8 Tape
<a href="#">LM258N</a>	Low Power - Single Power Supply Amplifier	- 40 to 105	DIP8
<a href="#">LM2904D</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	SO8
<a href="#">LM2904DT</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	SO8 Tape
<a href="#">LM2904N</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	DIP8
<a href="#">LM358AD</a>	Low Power - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	SO8
<a href="#">LM358ADT</a>	Low Power - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	SO8 Tape
<a href="#">LM358AN</a>	Low Power - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	DIP8
<a href="#">LM358D</a>	Low Power - Single Power Supply Amplifier	0 to 70	SO8
<a href="#">LM358DT</a>	Low Power - Single Power Supply Amplifier	0 to 70	SO8 Tape
<a href="#">LM358N</a>	Low Power - Single Power Supply Amplifier	0 to 70	DIP8
<a href="#">LM833D</a>	Low Noise Amplifier	- 40 to 105	SO8
<a href="#">LM833N</a>	Low Noise Amplifier	- 40 to 105	DIP8
<a href="#">LS204IN</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	- 40 to 105	DIP8
<a href="#">LS204ID</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	- 40 to 105	SO8
<a href="#">LS204CN</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	0 to 70	DIP8
<a href="#">LS204CD</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	0 to 70	SO8
<a href="#">MC1458D</a>	General Purpose - Internal Frequency Compensation Amplifier	0 to 70	SO8
<a href="#">MC1458DT</a>	General Purpose - Internal Frequency Compensation Amplifier	0 to 70	SO8 Tape
<a href="#">MC1458ID</a>	General Purpose - Internal Frequency Compensation Amplifier	- 40 to 105	SO8
<a href="#">MC1458IDT</a>	General Purpose - Internal Frequency Compensation Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC1458IN</a>	General Purpose - Internal Frequency Compensation Amplifier	- 40 to 105	DIP8
<a href="#">MC1458N</a>	General Purpose - Internal Frequency Compensation Amplifier	0 to 70	DIP8
<a href="#">MC1558N</a>	General Purpose - Internal Frequency Compensation Amplifier	- 55 to 125	DIP8
<a href="#">MC33078D</a>	Low Noise Amplifier	- 40 to 105	SO8
<a href="#">MC33078N</a>	Low Noise Amplifier	- 40 to 105	DIP8
<a href="#">MC33172D</a>	Low Power - Single Supply Amplifier	- 40 to 105	SO8
<a href="#">MC33172N</a>	Low Power - Single Supply Amplifier	- 40 to 105	DIP8
<a href="#">MC4558CD</a>	Wideband - Low Power Amplifier	0 to 70	SO8
<a href="#">MC4558CDT</a>	Wideband - Low Power Amplifier	0 to 70	SO8 Tape
<a href="#">MC4558CN</a>	Wideband - Low Power Amplifier	0 to 70	DIP8
<a href="#">MC4558ID</a>	Wideband - Low Power Amplifier	- 40 to 105	SO8
<a href="#">MC4558IDT</a>	Wideband - Low Power Amplifier	- 40 to 105	SO8 Tape
<a href="#">MC4558IN</a>	Wideband - Low Power Amplifier	- 40 to 105	DIP8
<a href="#">TDA2320</a>	Preamplifier for Infrared Remote Control Systems Amplifier	0 to 70	DIP8
<a href="#">TDA2320A</a>	Stereo Preamplifier - <b>FOR AUDIO APPLICATIONS</b>	0 to 70	DIP8
<a href="#">TEB1033D</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	0 to 70	SO8
<a href="#">TEB1033DT</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	0 to 70	SO8 Tape
<a href="#">TEB1033N</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	0 to 70	DIP8
<a href="#">TEF1033D</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	- 40 to 105	SO8
<a href="#">TEF1033DT</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	- 40 to 105	SO8 Tape
<a href="#">TEF1033N</a>	Low Distorsion & Noise - High Channel Separation Ampl. - <b>FOR TELEC. APPL.</b>	- 40 to 105	DIP8
<a href="#">TS5532ID</a>	Low Noise Amplifier	- 40 to 125	SO8
<a href="#">TS5532IN</a>	Low Noise Amplifier	- 40 to 125	DIP8

# OPERATIONAL AMPLIFIERS

## BIPOLAR-QUAD

Type	Description	Temperature range (C)	Package
<a href="#">LM124D</a>	General Purpose - Single Power Supply Amplifier	- 55 to 125	SO14
<a href="#">LM124DT</a>	General Purpose - Single Power Supply Amplifier	- 55 to 125	SO14 Tape
<a href="#">LM124N</a>	General Purpose - Single Power Supply Amplifier	- 55 to 125	DIP14
<a href="#">LM148D</a>	Quad 741 - Low Supply Current Drain Amplifier	- 55 to 125	SO14
<a href="#">LM148DT</a>	Quad 741 - Low Supply Current Drain Amplifier	- 55 to 125	SO14 Tape
<a href="#">LM148N</a>	Quad 741 - Low Supply Current Drain Amplifier	- 55 to 125	DIP14
<a href="#">LM224AD</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	- 40 to 105	SO14
<a href="#">LM224ADT</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	- 40 to 105	SO14 Tape
<a href="#">LM224AN</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	- 40 to 105	DIP14
<a href="#">LM224D</a>	General Purpose - Single Power Supply Amplifier	- 40 to 105	SO14
<a href="#">LM224DT</a>	General Purpose - Single Power Supply Amplifier	- 40 to 105	SO14 Tape
<a href="#">LM224N</a>	General Purpose - Single Power Supply Amplifier	- 40 to 105	DIP14
<a href="#">LM246D</a>	Programmable - Wide Power Supply Range Amplifier	- 40 to 105	SO16
<a href="#">LM246DT</a>	Programmable - Wide Power Supply Range Amplifier	- 40 to 105	SO16 Tape
<a href="#">LM246N</a>	Programmable - Wide Power Supply Range Amplifier	- 40 to 105	DIP16
<a href="#">LM248D</a>	Quad 741 - Low Supply Current Amplifier	- 40 to 105	SO14
<a href="#">LM248DT</a>	Quad 741 - Low Supply Current Amplifier	- 40 to 105	SO14 Tape
<a href="#">LM248N</a>	Quad 741 - Low Supply Current Amplifier	- 40 to 105	DIP14
<a href="#">LM2902D</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	SO14
<a href="#">LM2902DT</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	SO14 Tape
<a href="#">LM2902N</a>	Low Power - Single Power Supply Amplifier - <b>FOR AUTOMOTIVE APPL.</b>	- 40 to 105	DIP14
<a href="#">LM324AD</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	SO14
<a href="#">LM324ADT</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	SO14 Tape
<a href="#">LM324AN</a>	General Purpose - Single Power Supply - Low Input Offset Voltage Amplifier	0 to 70	DIP14
<a href="#">LM324D</a>	General Purpose - Single Power Supply Amplifier	0 to 70	SO14
<a href="#">LM324DT</a>	General Purpose - Single Power Supply Amplifier	0 to 70	SO14 Tape
<a href="#">LM324N</a>	General Purpose - Single Power Supply Amplifier	0 to 70	DIP14
<a href="#">LM346D</a>	Programmable - Wide Power Supply Range Amplifier	0 to 70	SO16
<a href="#">LM346DT</a>	Programmable - Wide Power Supply Range Amplifier	0 to 70	SO16 Tape
<a href="#">LM346N</a>	Programmable - Wide Power Supply Range Amplifier	0 to 70	DIP16
<a href="#">LM348D</a>	Quad 741 - Low Supply Current Amplifier	0 to 70	SO14
<a href="#">LM348DT</a>	Quad 741 - Low Supply Current Amplifier	0 to 70	SO14 Tape
<a href="#">LM348N</a>	Quad 741 - Low Supply Current Amplifier	0 to 70	DIP14
<a href="#">LS404IN</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	- 40 to 105	DIP14
<a href="#">LS404ID</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	- 40 to 105	SO14
<a href="#">LS404CN</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	0 to 70	DIP14
<a href="#">LS404CD</a>	High Performance Amplifier - <b>FOR TELECOM APPLICATIONS</b>	0 to 70	SO14
<a href="#">MC3303D</a>	Single Power Supply - Class AB Output Stage Amplifier	- 40 to 105	SO14
<a href="#">MC3303DT</a>	Single Power Supply - Class AB Output Stage Amplifier	- 40 to 105	SO14 Tape
<a href="#">MC3303N</a>	Single Power Supply - Class AB Output Stage Amplifier	- 40 to 105	DIP14
<a href="#">MC3403D</a>	Single Power Supply - Class AB Output Stage Amplifier	0 to 70	SO14
<a href="#">MC3403DT</a>	Single Power Supply - Class AB Output Stage Amplifier	0 to 70	SO14 Tape
<a href="#">MC3403N</a>	Single Power Supply - Class AB Output Stage Amplifier	0 to 70	DIP14
<a href="#">MC33174D</a>	Low Power - Single Supply amplifier	- 40 to 105	SO14
<a href="#">MC33174N</a>	Low Power - Single Supply amplifier	- 40 to 105	DIP14