

**OPERATIONAL AMPLIFIERS****DUAL**

Type	Description	Temperature range (°C)	Package
<a href="#">LS204IN</a>	High Performance Amplifier	-40 to 105	DIP8
<a href="#">LS204ID</a>	High Performance Amplifier	-40 to 105	SO8
<a href="#">LS204CN</a>	High Performance Amplifier	0 to 70	DIP8
<a href="#">LS204CD</a>	High Performance Amplifier	0 to 70	SO8
<a href="#">TS272ID</a>	High Speed - Low Cost Amplifier	-40 to 125	SO8
<a href="#">TS272IN</a>	High Speed - Low Cost Amplifier	-40 to 125	DIP8
<a href="#">TS902IN</a>	Rail to Rail Dual CMOS Amplifier with Standby Mode	-40 to 105	DIP14
<a href="#">TS902ID</a>	Rail to Rail Dual CMOS Amplifier with Standby Mode	-40 to 105	SO14
<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 with Standby Mode	-40 to 105	SO14
<a href="#">TS3V902IN</a>	3V Rail to Rail Dual CMOS Amplifier with Standby Mode	-40 to 105	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

**QUAD**

Type	Description	Temperature range (°C)	Package
<a href="#">LS404IN</a>	High Performance Amplifier	-40 to 105	DIP14
<a href="#">LS404ID</a>	High Performance Amplifier	-40 to 105	SO14
<a href="#">LS404CN</a>	High Performance Amplifier	0 to 70	DIP14
<a href="#">LS404CD</a>	High Performance Amplifier	0 to 70	SO14
<a href="#">TS274ID</a>	High Speed - Low Offset Voltage Amplifier	-40 to 125	SO14
<a href="#">TS274IN</a>	High Speed - Low Offset Voltage 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

**COMPARATORS****DUAL**

Type	Description	Temperature range (°C)	Package
<a href="#">TS3V393ID</a>	CMOS 3V Micropower Open Drain Comparator	-40 to 125	SO8
<a href="#">TS3V393IN</a>	CMOS 3V Micropower Open Drain Comparator	-40 to 125	DIP8
<a href="#">TS3V3702ID</a>	CMOS 3V Micropower - Push Pull Output Comparator	-40 to 125	SO8
<a href="#">TS3V3702IN</a>	CMOS 3V Micropower - Push Pull Output Comparator	-40 to 125	DIP8

**QUAD**

Type	Description	Temperature range (°C)	Package
<a href="#">TS3V339ID</a>	CMOS 3V Micropower Open Drain Comparator	-40 to 125	SO14
<a href="#">TS3V339IN</a>	CMOS 3V Micropower Open Drain Comparator	-40 to 125	DIP14
<a href="#">TS3V3704ID</a>	CMOS 3V Micropower - Push Pull Output Comparator	-40 to 125	SO14
<a href="#">TS3V3704IN</a>	CMOS 3V Micropower - Push Pull Output Comparator	-40 to 125	DIP14