

## OPERATIONAL AMPLIFIERS

## BIPOLAR-SINGLE

Type	Description	Package
<a href="#">TDB7910</a>	Medium Power 0,5A Amplifier	DIP16

## BIPOLAR-DUAL

Type	Description	Package
<a href="#">LM2904D</a>	Low Power - Single Power Supply Amplifier	SO8
<a href="#">LM2904DT</a>	Low Power - Single Power Supply Amplifier	SO8 Tape
<a href="#">LM2904N</a>	Low Power - Single Power Supply Amplifier	DIP8
<a href="#">TSH221D</a>	High Speed 25 MHz Single Power Supply Amplifier	SO8
<a href="#">TSH221N</a>	High Speed 25 MHz Single Power Supply Amplifier	DIP8

## BIPOLAR-QUAD

Type	Description	Package
<a href="#">LM2902D</a>	Low Power - Single Power Supply Amplifier	SO14
<a href="#">LM2902DT</a>	Low Power - Single Power Supply Amplifier	SO14 Tape
<a href="#">LM2902N</a>	Low Power - Single Power Supply Amplifier	DIP14
<a href="#">TSH241D</a>	High Speed 2.5 MHz Single Power Supply Amplifier	SO14
<a href="#">TSH241N</a>	High Speed 2.5 MHz Single Power Supply Amplifier	DIP14

## CMOS-DUAL

Type	Description	Package
<a href="#">TS2721D</a>	High Speed - Low Cost Amplifier	SO8
<a href="#">TS2721N</a>	High Speed - Low Cost Amplifier	DIP8
<a href="#">TS27M21D</a>	Medium Supply Current - Low Cost Amplifier	SO8
<a href="#">TS27M21N</a>	Medium Supply Current - Low Cost Amplifier	DIP8
<a href="#">TS27L21D</a>	Low Supply Current - Low Cost Amplifier	SO8
<a href="#">TS27L21N</a>	Low Supply Current - Low Cost Amplifier	DIP8
<a href="#">TS9021D</a>	Rail to Rail Dual CMOS Amplifier	SO14
<a href="#">TS9021N</a>	Rail to Rail Dual CMOS Amplifier	DIP14
<a href="#">TS9121D</a>	Rail to Rail Dual CMOS Amplifier	SO8
<a href="#">TS9121N</a>	Rail to Rail Dual CMOS Amplifier	DIP8

## CMOS-QUAD

Type	Description	Package
<a href="#">TS2741D</a>	High Speed - Low Cost Amplifier	SO14
<a href="#">TS2741N</a>	High Speed - Low Cost Amplifier	DIP14
<a href="#">TS27M41D</a>	Medium Supply Current - Low Cost Amplifier	SO14
<a href="#">TS27M41N</a>	Medium Supply Current - Low Cost Amplifier	DIP14
<a href="#">TS27L41D</a>	Low Supply Current - Low Cost Amplifier	SO14
<a href="#">TS27L41N</a>	Low Supply Current - Low Cost Amplifier	DIP14
<a href="#">TS9141D</a>	150 MHz Amplifier - Bipolar Input with Standby Mode	SO14
<a href="#">TS9141N</a>	150 MHz Amplifier - Bipolar Input with Standby Mode	DIP14

## COMPARATORS

## DUAL

Type	Description	Package
<a href="#">LM2903D</a>	Bipolar Low Offset Voltage Comparator	SO8
<a href="#">LM2903DT</a>	Bipolar Low Offset Voltage Comparator	SO8 Tape
<a href="#">LM2903N</a>	Bipolar Low Offset Voltage Comparator	DIP8
<a href="#">TS372ID</a>	CMOS Low Power Comparator	SO8
<a href="#">TS372IN</a>	CMOS Low Power Comparator	DIP8
<a href="#">TS393ID</a>	CMOS Micropower Comparator	SO8
<a href="#">TS393IN</a>	CMOS Micropower Comparator	DIP8
<a href="#">TS3702ID</a>	CMOS Micropower - Push Pull Output Comparator	SO8
<a href="#">TS3702IN</a>	CMOS Micropower - Push Pull Output Comparator	DIP8

## QUAD

Type	Description	Package
<a href="#">LM2901D</a>	Low Offset Voltage Comparator	SO14
<a href="#">LM2901DT</a>	Low Offset Voltage Comparator	SO14 Tape
<a href="#">LM2901N</a>	Low Offset Voltage Comparator	DIP14
<a href="#">TS339ID</a>	CMOS Micropower Comparator	SO14
<a href="#">TS339IN</a>	CMOS Micropower Comparator	DIP14
<a href="#">TS374ID</a>	CMOS Low Power Comparator	SO14
<a href="#">TS374IN</a>	CMOS Low Power Comparator	DIP14
<a href="#">TS3704ID</a>	CMOS Micropower - Push Pull Output Comparator	SO14
<a href="#">TS3704IN</a>	CMOS Micropower - Push Pull Output Comparator	DIP14

## TIMERS

Type	Description	Temperature Range °C	Package
<a href="#">SA555D</a>	Astable Or Monostable Operation Timer	- 40 to 105	SO8
<a href="#">SA555DT</a>	Astable Or Monostable Operation Timer	- 40 to 105	SO8 Tape
<a href="#">SA555N</a>	Astable Or Monostable Operation Timer	- 40 to 105	DIP8
<a href="#">SA556D</a>	Two Independant 555 Timing Circuits Timer	- 40 to 105	SO14
<a href="#">SA556DT</a>	Two Independant 555 Timing Circuits Timer	- 40 to 105	SO14 Tape
<a href="#">SA556N</a>	Two Independant 555 Timing Circuits Timer	- 40 to 105	DIP14
<a href="#">TS555ID</a>	Low Power Timer	- 40 to 125	SO8
<a href="#">TS555IDT</a>	Low Power Timer	- 40 to 125	SO8 Tape
<a href="#">TS555IN</a>	Low Power Timer	- 40 to 125	DIP8
<a href="#">TS556ID</a>	Dual Low Power Timer	- 40 to 125	SO14
<a href="#">TS556IDT</a>	Dual Low Power Timer	- 40 to 125	SO14 Tape
<a href="#">TS556IN</a>	Dual Low Power Timer	- 40 to 125	DIP14

## POWER TRANSISTOR DRIVERS

Type	Description	Package
<a href="#">TD310IN</a>	Mosfet and IGBT Triple Driver with comparator and Operational Amplifier	DIP16
<a href="#">TD310ID</a>	Mosfet and IGBT Triple Driver with comparator and Operational Amplifier	SO16

**VOLTAGE REGULATORS**

Type	Description	Package
<a href="#">L387A</a>	5V -0.4A Very Low Drop Regulator	PENTAWATT
<a href="#">L2605V</a>	0.5A Low Dropout Voltage Regulator	TO220
<a href="#">L2605X</a>	0.5A Low Dropout Voltage Regulator	SOT82
<a href="#">L2685V</a>	0.5A Low Dropout Voltage Regulator	TO220
<a href="#">L2685X</a>	0.5A Low Dropout Voltage Regulator	SOT82
<a href="#">L2610V</a>	0.5A Low Dropout Voltage Regulator	TO220
<a href="#">L2610X</a>	0.5A Low Dropout Voltage Regulator	SOT82
<a href="#">L4805CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4805CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4808CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4808CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4885CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4885CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4892CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4892CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4810CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4810CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4812CV</a>	0.4A Low Dropout Voltage Regulator	TO220
<a href="#">L4812CX</a>	0.4A Low Dropout Voltage Regulator	SOT82
<a href="#">L4901A</a>	Dual 5V Regulator with Reset	HEPTAWATT
<a href="#">L4902A</a>	Dual 5V Regulator with Reset and Disable	HEPTAWATT
<a href="#">L4903</a>	Dual 5V Regulator with Reset and Disable	MINIDIP
<a href="#">L4904A</a>	Dual 5V Regulator with Reset	MINIDIP
<a href="#">L4905</a>	Dual 5V Regulator Reset	HEPTAWATT
<a href="#">L4915</a>	Adjustable Voltage Regulator Puls Filter	HEPTAWATT
<a href="#">L4916</a>	Voltage Regulator Plus Filter	MINIDIP (4 + 4)
<a href="#">L4918</a>	Voltage Regulator Plus Filter	PENTAWATT
<a href="#">L4920</a>	Very Low Drop Adjustable Regulator	PENTAWATT
<a href="#">L4921</a>	Very Low Drop Adjustable Regulator	MINIDIP
<a href="#">L4922</a>	5V-1A Very Low Drop Regulator with Reset	HEPTAWATT
<a href="#">L4923</a>	5V-1A Very Low Drop Regulator with Reset and Inhibit	PENTAWATT
<a href="#">L4925</a>	5V Very Low Drop Regulator with Reset	PENTAWATT
<a href="#">L4936N</a>	Dual Multifunction Voltage Regulator	MULTIWATT11
<a href="#">L4936NH</a>	Dual Multifunction Voltage Regulator	MULTIWATT15
<a href="#">L4937N</a>	Dual Multifunction Voltage Regulator	HEPTAWATT
<a href="#">L4937NPD</a>	Dual 5V Multifunction Voltage Regulator	POWERSO20
<a href="#">L4938N</a>	Dual Multifunction Voltage Regulator	DIP16
<a href="#">L4936E</a>	Advanced Voltage Regulator	MULTIWATT11
<a href="#">L4936EH</a>	Advanced Voltage Regulator	MULTIWATT15
<a href="#">L4938E</a>	Advanced Voltage Regulator	DIP16
<a href="#">L4938ED</a>	Advanced Voltage Regulator	SO20
<a href="#">L4945</a>	5V-0.5A Very Low Drop Regulator	TO220
<a href="#">L4946</a>	Quad Voltage Regulator with Inhibit and Reset	MULTIWATT11
<a href="#">L4946B</a>	Quad Voltage Regulator with Inhibit and Reset	MULTIWATT11
<a href="#">L4947</a>	5V-0.5A Very Low Drop Regulator with Reset	PENTAWATT
<a href="#">L4947R</a>	5V-0.5A Very Low Drop Regulator with Reset	PENTAWATT
<a href="#">L4947PD</a>	5V-0.5A Very Low Drop Regulator with Reset	POWERSO20
<a href="#">L4948</a>	Quad Regulator with Inhibit and Reset	MULTIWATT11
<a href="#">L4949E</a>	Multifunction Very Low Drop Voltage Regulator	MINIDIP
<a href="#">L4949ED</a>	Multifunction Very Low Drop Voltage Regulator	SO8
<a href="#">L4949EP</a>	Multifunction Very Low Drop Voltage Regulator	SO20
<a href="#">L4949N</a>	Multifunction Very Low Drop	MINIDIP
<a href="#">L4949DN</a>	Multifunction Very Low Drop	SO8
<a href="#">L4950</a>	8.5V-0.5A Very Low-Drop Regulator	TO220
<a href="#">L4951</a>	10V-0.5A Very Low-Drop Regulator	TO220
<a href="#">L4952</a>	Voltage Regulator for Car Radio Applications	SO20
<a href="#">L4953</a>	Multifunction Voltage Regulator for Car Radio	MULTIWATT15
<a href="#">L4953K</a>	Multifunction Voltage Regulator for Car Radio	MULTIWATT15
<a href="#">L4954</a>	Quad Multifunction Voltage Regulators for Car Radio	MULTIWATT15
<a href="#">TL7700A</a> Series	Supply Voltage Supervisor	MINIDIP/SO8