

# ZESILOVAČE, KOMPARÁTORY

## Operační zesilovače

	obj. název	obj.č.	GBW	Ucc	pracovní teplota	pouzdro
			MHz	V	°C	
#	LM 301 DIP	03708	3.5	±5 ... ±20	0 ... +70	DIP 8
■	LM 741 CN	32255	1	±15	0 ... +70	DIP 8
■	MAX 471 EPA	26580		+3 ... +36	-40 ... +85	DIP 8
	NE 5534 P	43702	10	±3 ... ±20	0 ... +70	DIP 8
	OP 07 CP	04262	0.4	±3 ... ±18	0 ... +70	DIP 8
■	TL 061 CN	42118	1	±9 ... ±15	0 ... +70	DIP 8
■	TL 071 CN	39533	3	±9 ... ±15	0 ... +70	DIP 8
	TL 081 CP	44242	3	±9 ... ±15	0 ... +70	DIP 8
■	TLC 271 CP	05611	2.2	±3 ... ±16	0 ... +70	DIP 8
■	UA 741 CN	42428	1	±15	0 ... +70	DIP 8
	LMV 331M7	46978		2.7 ... 5.5	-40 ... +85	SC70-5
■	OP 07CD SMD	41121	0.4	±3 ... ±18	0 ... +70	SO 8
■	TL 071 CD SMD	04563	3	±9 ... ±15	0 ... +70	SO 8
■	TLC 271 CD SMD	43955	2.2	±3 ... ±16	0 ... +70	SO 8
■	UA 741 CD SMD	42289	1	±15	0 ... +70	SO 8

## Operační zesilovače dvojnásobné

	obj. název	obj.č.	GBW	Ucc	pracovní teplota	pouzdro
			MHz	V	°C	
■	LM 2904 N	39361	1.3	±1.5 ... ±15	-40 ... +85	DIP 8
■	LM 358 CD	55436	1	±1.5 ... ±16	0 ... +70	DIP 8
■	LT 1013 CN8	42488		±2 ... ±20	0 ... +70	DIP 8
■	MAX 474 CPA	26593	10	+2.7 ... +6	0 ... +70	DIP 8
■	MAX 492 CPA	24324	0.5	+2.7 ... +6	0 ... +70	DIP 8
■	MC 1458 P	40441	1	±15	0 ... +70	DIP 8
	NE 5532A P	33924	10	±3 ... ±20	0 ... +70	DIP 8
#	OP 270G P	38021	5	±4.5 ... ±18	-40 ... +85	DIP 8
■	TL 062 CN	05568	1	±9 ... ±15	0 ... +70	DIP 8
■	TL 072 CP	37112	3	±9 ... ±15	0 ... +70	DIP 8
■	TL 082 CN	43018	3	±9 ... ±15	0 ... +70	DIP 8
■	TL 082 I N	38358	3	±9 ... ±15	-40 ... +85	DIP 8
■	TLC 272 CP	05612	2.2	±3 ... ±16	0 ... +70	DIP 8
	TLC 27L2 AIP	41849		±3 ... ±16	-40 ... +85	DIP 8
■	LM 258 D SMD	43161	1	±1.5 ... ±16	-25 ... +85	SO 8
■	LM 2904 D SMD	38913	1.3	±1.5 ... ±15	-40 ... +85	SO 8
■	LM 358 CS SMD	55435	1	±1.5 ... ±16	0 ... +70	SO 8
	MAX 407 CSA	26236	0.008	+2.5 ... +10	0 ... +70	SO 8
	MAX 4163 ESA	31272	0.2	+2.7 ... +10	-40 ... +85	SO 8
	MAX 4333 ESD	33968	3	+2.3 ... +6.6	-40 ... +85	SO 14
■	TL 062 CD SMD	04561	1	±9 ... ±15	0 ... +70	SO 8
	TL 062 I D SMD	35486	1	±9 ... ±15	-40 ... +85	SO 8
■	TL 072 CD SMD	04564	3	±9 ... ±15	0 ... +70	SO 8
■	TL 072 I D SMD	30981	3	±9 ... ±15	-40 ... +85	SO 8
	TL 082 CD SMD	39720	3	±9 ... ±15	0 ... +70	SO 8
	TL 082 I D SMD	40519	3	±9 ... ±15	-40 ... +85	SO 8
■	TLC 272 CD SMD	04576	2.2	±3 ... ±16	0 ... +70	SO 8
■	TLC 27L2CDSMD	37906		±3 ... ±16	0 ... +70	SO 8
■	TLC 27L2IDSMD	47068		±3 ... ±16	-40 ... +85	SO 8

## Operační zesilovače čtyřnásobné

	obj. název	obj.č.	GBW	Ucc	pracovní teplota	pouzdro
			MHz	V	°C	
#	LF 444 CN	34553	3	±15	0 ... +70	DIP 14
■	LM 124 J	37374	1	±1.5 ... ±16	-55 ... +125	CDIP 14
#	LM 224 DIL	03703	1	±1.5 ... ±16	-25 ... +85	DIP 14
■	LM 2902 N	03789	1.3	±1.5 ... ±15	-40 ... +85	DIP 14
■	LM 324 N	37842	1	±1.5 ... ±16	0 ... +70	DIP 14
#	LM 3900 DIL	03802	2.5	±2 ... ±16	0 ... +70	DIP 14
	MAX 475 EPD	26596	10	+2.7 ... +6	-40 ... +85	DIP 14
	TL 064 CN	38002	1	±9 ... ±15	0 ... +70	DIP 14
■	TL 074 CN	42265	3	±9 ... ±15	0 ... +70	DIP 14
■	TL 084 CN	05578	3	±9 ... ±15	0 ... +70	DIP 14
	AD 8544 AR	47977	1	+5	-40 ... +125	SO 14
■	LM 2902 D SMD	32364	1.3	±1.5 ... ±15	-40 ... +85	SO 14
■	LM 324 D SMD	38932	1	±1.5 ... ±16	0 ... +70	SO 14
	MAX 479 CSD	26607	0.06	±1.1 ... ±18	0 ... +70	SO 14
■	TL 064 CD SMD	49253	1	±9 ... ±15	0 ... +70	SO 14
■	TL 064 I D SMD	38993	1	±9 ... ±15	-40 ... +85	SO 14
■	TL 074 CD SMD	04565	3	±9 ... ±15	0 ... +70	SO 14
■	TL 074 I D SMD	45796	3	±9 ... ±15	-40 ... +85	SO 14
	TL 084 CD SMD	04568	3	±9 ... ±15	0 ... +70	SO 14
	TLC 274 CD SMD	04577	2.2	±3 ... ±16	0 ... +70	SO 14

## Komparátory

	obj. název	obj.č.	tPD	Ucc	pracovní teplota	pouzdro
			μ s	V	°C	
■	LM 311 N	41585	0.2	±1.7 ... ±15	0 ... +70	DIP 8
	MAX 909 CPA	28771	0.03	+4.5 ... 5.5	0 ... +70	DIP 8
	MAX 931 CPA	28839	12	±1.25 ... ±5	0 ... +70	DIP 8
	LM 211 D SMD	35248	0.2	±1.7 ... ±15	-25 ... +85	SO 8
■	LM 311 D SMD	45461	0.2	±1.7 ... ±15	0 ... +70	SO 8

## Komparátory dvojnásobné

	obj. název	obj.č.	tPD	Ucc	pracovní teplota	pouzdro
			μ s	V	°C	
■	LM 2903 N	36961	1.3	±1 ... ±18	-40 ... +85	DIP 8
■	LM 393 CD	55434	1.3	±1 ... ±18	0 ... +70	DIP 8
■	LM 2903 D SMD	45081	1.3	±1 ... ±18	-40 ... +85	SO 8
■	LM 393 CS SMD	52762	1.3	±1 ... ±18	0 ... +70	SO 8
	TS3V 393D SMD	31321	2.5	+2 ... +16	-40 ... +85	SO 8

## Komparátory čtyřnásobné

	obj. název	obj.č.	tPD	Ucc	pracovní teplota	pouzdro
			μ s	V	°C	
	LM 2901 N	36960	1.3	±1 ... ±18	-40 ... +85	DIP 14
■	LM 339 N	38933	1.3	±1 ... ±18	0 ... +70	DIP 14
■	LM 339 D SMD	04462	1.3	±1 ... ±18	0 ... +70	SO 14

## Zesilovače audio

	obj. název	obj.č.	P	Ucc	pracovní teplota	pouzdro
			W	V	°C	
■	LM 386N -1	03754	0.325	+4 ... +12	0 ... +70	DIP 8

## Zesilovače video

	obj. název	obj.č.	GBW	Ucc	pracovní teplota	pouzdro
			MHz	V	°C	
	MAX 453 CPA	26492	50	±5	0 ... +70	DIP 8
	MAX 499 CWG	14510	250	±5	0 ... +70	SO 24
	MAX 4158 ESA	09780	350	±5	-40 ... +85	SO 8