

TV/VCR/Audio/Radio ICs

SEM134 SEM134A SEM134B SEM98

∞

682

Semiconductors – Integrated Circuits

Mfr.	Pins	Description	Mfrs. List No.	Order Code	1+	10+	100+	250+	500+
006	NSC	8	Serial Digital Cable Driver with Adjustable Outputs .....	CLC006AJE	<b>SMD</b> 705-056.				
016	NSC	28	Data Retiming Phase Locked Loop with Automatic Rate Selection ...	CLC016ACQ	<b>SMD</b> 950-269.				
42	ICW	8	Zero Delay Buffer .....	W42C70-01G	<b>SMD</b> 700-782.				
93	ST	14/DIL	Triple, High Speed, Low Power 150MHz Video performance Amp. (IND TEMP) .....	TSH93IN		101-576			
94	ST	16/DIL	Quad, High Speed Low Power 150MHz Video Amp. with Standby position (IND TEMP) .....	TSH94IN		787-346.			
95	ST	16/DIL	Quad, High Speed Low Power 150MHz Video Amp. with dual Standby position (IND TEMP) .....	TSH95IN		101-588.			
104	BB	8/DIL	Wideband 2 1 Video Multiplexer .....	MPC104AP		559-120			
134	BB	8/DIL	Audio Differential Line Receiver with on-chip high performance Amp and precision resistors. 0dB gain .....	INA134PA		102-003			
134	BB	8/DIL	Low Noise, Low Distortion Audio Amp. ....	OPA134PA		791-027			
137	BB	8/DIL	Audio Differential Line Receiver with on-chip high performance Amp and precision resistors. ±6dB gain .....	INA137PA		102-015			
275	AD	8/DIL	Low Noise, Low Distortion, Audio Amp., with a "Butler" Amplifier front end. ....	OP275GP		295-097			
380	NSC	8/DIL	0.6 watt Audio Amp. ....	LM380N8		410-135			
380	NSC	14/DIL	2 watt Audio Power Amp. ....	LM380N14		410-147			
384	NSC	14/DIL	5 watt Audio Power Amp. ....	LM384N		410-160			
386	NSC	8	Low Voltage Audio Power Amp. 0.25 watt .....	LM386M1	<b>SMD</b> 410-172				
386	NSC	8/DIL	Low Voltage Audio Power Amp. 0.25 watt .....	LM386N1		410-184			
386	NSC	8/DIL	Low Voltage Audio Power Amp. 0.5 watt .....	LM386N3		410-196			
386	NSC	8/DIL	Low Voltage Audio Power Amp. 0.7 watt .....	LM386N4		410-202			
405	NSC	8/DIL	Low Power, 110MHz Video Amp with Disable .....	CLC405AJP		640-700			
408	NSC	8/DIL	130MHz, Low Power Video Line Driver .....	CLC408AJP		789-707.			
411	NSC	8/DIL	High Speed Video Amp. with Disable .....	CLC411AJP		792-550			
412	NSC	8	Dual, Wideband Video Amp .....	CLC412AJE	<b>SMD</b> 950-452				
412	NSC	8/DIL	Dual, Wideband Video Amp .....	CLC412AJP		641-704			
415	NSC	14/DIL	Quad, Wideband Video Amp .....	CLC415AJP		641-716			
416	NSC	8	Dual, Low Power 110MHz Video Amp. ....	CLC416AJE	<b>SMD</b> 699-998.				
416	NSC	8/DIL	Dual, Low Power 110MHz Video Amp. ....	CLC416AJP		641-339.			
418	NSC	8	130MHz, Low Power Video Line Driver .....	CLC418AJE	<b>SMD</b> 789-732.				
418	NSC	8/DIL	130MHz, Low Power Video Line Driver .....	CLC418AJP		789-720.			
440	NSC	8/DIL	High Speed, Low Power Voltage Feedback Amp for Video applications .	CLC440AJP		640-761			
446	NSC	8/DIL	400MHz (Av = 2), 50mW Current Feedback Operational Amp for Video applications .....	CLC446AJP		950-579†			
449	NSC	8	1.2GHz bandwidth Video Amp .....	CLC449AJE	<b>SMD</b> 700-010.				
449	NSC	8/DIL	1.2GHz bandwidth Video Amp .....	CLC449AJP		641-352.			
452	MAX	8/DIL	50MHz, CMOS Video Amp .....	MAX452CPA		788-910.			
457	MAX	8/DIL	Dual, 70MHz, CMOS Video Amp .....	MAX457CPA		789-021.			
463	MAX	24	Two channel, Triple RGB Video Switch and Buffer, 100MHz BW .....	MAX463CWX		498-257			
468	MAX	16/DIL	Quad, two-channel RGB Video buffer .....	MAX468CPE		789-033			
477	MAX	8/DIL	300MHz High Speed Video Amp. ....	MAX477EPA		787-589.			
496	MAX	16/DIL	375MHz, Quad Closed Loop Buffer with Av = +1 .....	MAX496CPE		794-648			
522	NSC	14	Wideband Variable - Gain Amp .....	CLC522AJE	<b>SMD</b> 700-022.				
522	NSC	14/DIL	Wideband Variable - Gain Amp .....	CLC522AJP		641-364.			
533	NSC	16/DIL	High Speed 4:1 Analogue Multiplexer .....	CLC533AJP		792-561.			
535	SLX	28/DIL	16-Channel Wideband/Video Multiplexer, 200MHz .....	DG535DJ		402-631.			
538	SLX	28/DIL	8-Channel and Differential 4-Channel Wideband/Video Multiplexer, 500MHz.	DG538ADJ		482-961.			
541	SLX	16/DIL	Quad Monolithic SPST Wideband/Video Switch, 350MHz .....	DG541DJ		403-179.			
542	SLX	16/DIL	Dual Monolithic SPST Wideband/Video Switch, 500MHz .....	DG542DJ		402-862.			
567	NSC	8/DIL	Tone Decoder .....	LM567CN		410-275			
567	NSC	8/DIL	CMOS Low Power Tone Decoder .....	LMC567CN		410-287			
567	PS	8	Tone Decoder .....	NE567D	<b>SMD</b> 562-506				
567	PS	8/DIL	Tone Decoder .....	NE567N		410-299			
568	NSC	8/DIL	CMOS Low Power Phase Locked Loop .....	LMC568CN		410-305			
592	PS	8	Differential Video Amp. ....	NE592D8	<b>SMD</b> 562-490				
592	PS	14/DIL	Differential Video Amp. ....	NE592N14		410-330			
600	AD	16/DIL	Dual, Low Noise, 35MHz Variable Gain Amp .....	AD600JN		633-045			
602	AD	16/DIL	Dual, Wideband, Low Noise Variable Gain Amp. ....	AD602JN		788-557.			
603	AD	8/DIL	Low Noise, 90MHz Variable-Gain Amp. ....	AD603AQ		563-109.			
610	BB	8/DIL	30MHz, Voltage Controlled Amplifier with 80dB Gain range .....	VCA610P		791-076			
641	AD	20	250MHz, Demodulating Logarithmic Amp. ....	AD641		334-279†			
733	PS	14/DIL	Differential Video Amp. ....	UA733CN		410-366			
797	AD	8/DIL	Ultra Low Noise, Ultra Low Distortion, Amp. – ideal for use as a Pre-Amp.	AD797AN		295-103			
797	AD	8	Ultra Low Noise, Ultra Low Distortion, Amp. – ideal for use as a Pre-Amp. (IND TEMP) .....	AD797AR	<b>SMD</b> 796-633				
810	AD	8/DIL	Low Power, Current-Feedback Video Amp. with Disable .....	AD810AN		295-127			
811	AD	8/DIL	High Performance, Wideband, Current-Feedback Video Amp. ....	AD811AN		295-115			
811	AD	8	High Performance, Wideband, Current-Feedback Video Amp. ....	AD811JR	<b>SMD</b> 796-682				
813	AD	14/DIL	Low Power, Triple Video Amp. ....	AD813AN		526-137			
813	AD	14	Low Power, Triple Video Amp. ....	AD813AR14	<b>SMD</b> 796-694				
818	AD	8/DIL	Low Power Video Amp. (IND TEMP) .....	AD818AN		796-645			
820	ST	8/DIL	1.2 watt Audio Amp. ....	TBA820M		410-380			
828	AD	8/DIL	Dual, Low Power Video Amp. ....	AD828AN		787-012			
830	AD	8/DIL	High Speed, Video Difference Amp. ....	AD830AN		796-608.			
833	ST	8	Low Noise, Dual Audio Operational Amp. ....	LM833D	<b>SMD</b> 631-012				
833	NSC	8/DIL	Low Noise, Dual Audio Operational Amp. ....	LM833N		410-391			

† Available until stocks are exhausted

Continued