

Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
					1+	10+	100+	250+	500+
78	NSC	44	Microprocessor System Hardware Monitor for power supply, temperature and fan speeds. Provides 7 analogue inputs, Delta-Sigma ADC, Watchdog Registers and both ISA parallel bus or serial bus interface. (PQFP Package)	LM78CCVF	SMD 790-722.				
209	ZET	3/SOT-23	Low power, Microprocessor Supervisory Circuit, Active-Lo reset, 4.63V threshold	ZXCM209LF	SMD 333-3966				
210	ZET	3/SOT-23	Low power, Microprocessor Supervisory Circuit, Active-Lo reset, 4.63V threshold	ZXCM210LF	SMD 333-3978				
261	AD	18	High Speed Logic isolator for digital control signals to/from a microcontroller and I/O components	AD261AND-0	283-630				
330	ZET	3/TO-92	Supply Voltage Monitor with reset, 3.1V threshold. Produces logic high output under fault conditions	ZSH330C	695-154†				
330	ZET	8	Supply Voltage Monitor with reset, 3.1V threshold. Produces logic high output under fault conditions	ZSH330N8	698-143				
330	ZET	3/TO-92	Supply Voltage Monitor with reset low, 3.1V threshold	ZSM330C	302-3965				
330	ZET	3/SOT-223	Supply Voltage Monitor with reset low, 3.1V threshold	ZSM330G	SMD 302-3977				
530	ZET	3/TO-92	Supply Voltage Monitor with reset low, 4.3V threshold	ZSM530C	302-3989				
530	ZET	3/SOT-223	Supply Voltage Monitor with reset low, 4.3V threshold	ZSM530G	SMD 302-3990				
560	ZET	3/TO-92	Supply Voltage Monitor, 4.6V threshold, with built-in reference and comparator	ZSH560C	300-0795				
560	ZET	3/SOT-223	Supply Voltage Monitor, 4.6V threshold, with built-in reference and comparator	ZSH560G	SMD 300-0801				
560	ZET	8	Supply Voltage Monitor, 4.6V threshold, with built-in reference and comparator	ZSH560N8	SMD 300-0813				
560	ZET	3/TO-92	Supply Voltage Monitor with reset, precision thresholds and hysteresis	ZSM560C	562-476				
560	ZET	3/SOT-223	Supply Voltage Monitor with reset, precision thresholds and hysteresis	ZSM560G	SMD 302-4003				
690	LT	8	Microprocessor Supervisory Circuit (as MAX690)	LTC690CN8	205-126				
690	MAX	8	Microprocessor Supervisory Circuit	MAX690ACPA	270-933				
690	MAX	8	Microprocessor Supervisory Circuit	MAX690ACSA	SMD 571-568				
690	MAX	8	Microprocessor Supervisory Circuit (IND TEMP)	MAX690AEP	304-9176				
690	MAX	8	Microprocessor Supervisory Circuit (IND TEMP)	MAX690AESA	SMD 304-9061				
690	MAX	8	Microprocessor Supervisory Circuit	MAX690CPA	246-396				
690	MAX	8	Microprocessor Supervisory Circuit (IND TEMP)	MAX690EPA	304-9097				
691	LT	16	Microprocessor Supervisory Circuit (as MAX691)	LTC691CN	205-138				
691	MAX	16	Microprocessor Supervisory Circuit	MAX691ACPE	270-945				
691	MAX	16	Microprocessor Supervisory Circuit	MAX691ACSE	SMD 571-570				
691	MAX	16	Microprocessor Supervisory Circuit	MAX691ACWE	SMD 304-9127				
691	MAX	16	Microprocessor Supervisory Circuit (IND TEMP)	MAX691AESE	SMD 304-9255				
691	MAX	16	Microprocessor Supervisory Circuit (IND TEMP)	MAX691AEWE	SMD 304-9267				
691	MAX	16	Microprocessor Supervisory Circuit	MAX691CPE	408-074				
691	MAX	16	Microprocessor Supervisory Circuit (IND TEMP)	MAX691CWE	SMD 304-9231				
691	MAX	16	Microprocessor Supervisory Circuit	MAX691EPE	SMD 304-9188				
691	MAX	16	Microprocessor Supervisory Circuit (IND TEMP)	MAX691EWE	SMD 304-9115				
692	MAX	8	Microprocessor Supervisory Circuit (MAX692CPA Upgrade)	MAX692ACPA	641-832				
692	MAX	8	Microprocessor Supervisory Circuit	MAX692ACSA	SMD 304-9279				
692	MAX	8	Microprocessor Supervisory Circuit	MAX692CPA	641-820				
693	MAX	16	Microprocessor Supervisory Circuit	MAX693CPE	NEW 355-7698				
695	MAX	16	Microprocessor Supervisory Circuit	MAX695CPE	705-032				
695	MAX	16	Microprocessor Supervisory Circuit	MAX695CWE	SMD 304-9280				
696	MAX	16	Microprocessor Supervisory Circuit	MAX696CWE	SMD NEW 353-4248				
700	MAX	8	Power-Supply Monitor with reset. Preset or adjustable voltage detection. Adjustable hysteresis.	MAX700CPA	246-438.				
700	MAX	8	Power-Supply Monitor with reset. Preset or adjustable voltage detection. Adjustable hysteresis.	MAX700CSA	SMD 788-946				
700	MAX	8	Power-Supply Monitor with reset. Preset or adjustable voltage detection. Adjustable hysteresis (IND TEMP)	MAX700ESA	SMD 305-2047				
701	MAX	8	Power-Supply Monitor with reset	MAX701CSA	SMD 305-1912				
702	MAX	8	Power-Supply Monitor with reset	MAX702CPA	641-844				
703	MAX	8	Microprocessor Supervisory Circuit	MAX703CPA	304-9360				
703	MAX	8	Microprocessor Supervisory Circuit	MAX703CSA	SMD 304-9619				
704	MAX	8	Microprocessor Supervisory Circuit	MAX704CSA	SMD 304-9681				
705	MAX	8	Microprocessor Supervisory Circuit	MAX705CPA	639-138				
705	MAX	8	Microprocessor Supervisory Circuit	MAX705CSA	SMD 639-140				
705	MAX	8	Microprocessor Supervisory Circuit (IND TEMP)	MAX705ESA	SMD 304-9309				
706	MAX	8	Microprocessor Supervisory Circuit (Watchdog Timer, Active Low Reset Output, Manual Reset Input and Voltage Monitor for Power Fail or Low Battery Warning. Reset 4.40V)	MAX706CSA	SMD 788-958				
707	MAX	8	Microprocessor Supervisory Circuit	MAX707CPA	639-151				
707	MAX	8	Microprocessor Supervisory Circuit	MAX707CSA	SMD 304-9322				
707	MAX	8	Microprocessor Supervisory Circuit (IND TEMP)	MAX707ESA	SMD 304-9711				
708	MAX	8	Microprocessor Supervisory Circuit	MAX708CPA	641-868				
708	MAX	8	Microprocessor Supervisory Circuit	MAX708CSA	SMD 304-9358				
709	MAX	8	Power Supply Monitor with Reset. Reset Level 4.65V	MAX709LCPA	639-114				
709	MAX	8	Power Supply Monitor with Reset. Reset Level 4.65V	MAX709LCSA	SMD 639-126				
709	MAX	8	Power Supply Monitor with Reset. Reset Level 4.40V	MAX709MCSA	SMD 305-1869				
791	MAX	16	Microprocessor Supervisory Circuit	MAX791CSE	304-9747				
791	MAX	16	Microprocessor Supervisory Circuit (IND TEMP)	MAX791ESE	SMD NEW 353-4777				
794	MAX	16	Microprocessor Supervisory Circuit with adjustable Reset threshold, backup-battery switchover, watchdog input, power-fail comparator	MAX794CPE	702-602				
807	MAX	16	Microprocessor Supervisory Circuit with ±1.5% reset accuracy	MAX807LCPE	794-570				
809	NSC	3/SOT-23	Microprocessor Supervisory Circuit, Active-Low Reset Output, 4.00V Reset level. 15µA supply	LM809M3-4.00	SMD 332-6755				
809	NSC	3/SOT-23	Microprocessor Supervisory Circuit, Active-Low Reset Output, 4.63V Reset level. 15µA supply	LM809M3-4.63	SMD 332-6767				
809	MAX	3/SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset Output and 4.65V threshold (IND TEMP)	MAX809LEURT	SMD 789-057				
809	MAX	3/SOT-23	Microprocessor Supervisory Circuit, 4.38V threshold (IND TEMP)	MAX809MEUR	SMD 304-9826				
809	MAX	3/SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset Output, 4V threshold (IND TEMP)	MAX809JEURT	SMD NEW 353-4285				

Continued