

Supplier Abbreviations

SEM157

CODE	SUPPLIER	CODE	SUPPLIER	CODE	SUPPLIER
AD	ANALOG DEVICES	INTEL	INTEL	PT	POWER TRENDS
AGI	AGILENT TECHNOLOGIES	INTS	INTERSIL	RAY	RAYTHEON
ALEG	ALLEGRO MICROSYSTEMS	IR	INTERNATIONAL RECTIFIER	R'WELL	ROCKWELL
ALL	ALLIANCE SEMICONDUCTOR	ISD	INFORMATION STORAGE DEVICES	SAM	SAMSUNG
ALT	ALTERA	ISSI	INTEGRATED SILICON SOLUTIONS INC.	SEA	SEAGATE MICROELECTRONICS
AMD	ADVANCED MICRO DEVICES	LSI	LSI COMPUTER SYSTEMS INC.	SEEQ	SEEQ
AMS	ADVANCED MONOLITHIC SYSTEMS	LT	LINEAR TECHNOLOGY	SEIK	SEIKO EPSON
ATM	ATEMEL	LUC	LUCENT TECHNOLOGIES	SG	SILICON GENERAL (LINFINITY MICRO)
AVX	AVX-KYOCERA	LV	LATTICE - VANTIS	SLX	VISHAY SILICONIX
BAN	BANEASA	MAX	MAXIM	SMC	STANDARD MICROSYSTEM CORP.
BB	BURR-BROWN	MCHIP	MICROCHIP TECHNOLOGY	SNX	SCENIX
BBD	BLUEBIRD ELECTRONICS	MICR	MICREL	SON	SONY
B'MARQ	BENCHMARK MICROELECTRONICS INC.	MIT	MITSUBISHI	SST	SILICON STORAGE TECHNOLOGY, INC.
CMAC	CMAC - FREQUENCY PRODUCTS	ML	MICRO LINEAR CORPORATION	ST	ST MICROELECTRONICS
CMD	CALIFORNIA MICRO DEVICES CORP.	MOT	MOTOROLA	STECH	STARTTECH
CS	CHERRY SEMICONDUCTORS	MP	MICRO POWER	SYN	SYNTAQ
CYP	CYPRESS SEMICONDUCTOR	MSC	MICROCOMPUTERS SYSTEMS COMPONENTS	TEL	TELCOM SEMICONDUCTOR
CYRIX	CYRIX	MTL	MITEL SEMICONDUCTOR	TEM	TEMIC
DAL	DALLAS	MXIC	MACRONIX	TI	TEXAS INSTRUMENTS
ELAN	ELANTEC	MXL	MICRO CRYSTAL	TOP	TOPLESS
ERIC	ERICSSON	NEC	NEC ELECTRONICS	TOSH	TOSHIBA
EXAR	EXAR CORPORATION	NJRC	NEW JAPANESE RADIO CORP.	UMC	UNITED MICROELECTRONICS CORP.
FCH	FAIRCHILD SEMICONDUCTOR	NPC	NIPPON PRECISION CIRCUITS	UNI	UNITRODE
FUJ	FUJITSU	NSC	NATIONAL SEMICONDUCTOR	USM	US MICROCHIP
GOLD	GOLDSTAR	N'PORT	NEWPORT	WB	WINBOND ELECTRONICS
HIT	HITACHI	OKI	OKI	WD	WESTERN DIGITAL
HON	HONEYWELL	ON	ON SEMICONDUCTOR	WSI	WAFERSCALE INTEGRATION INC.
HT	HOLTEK	OPT	OPTEK	XCR	XICOR
HYUN	HYUNDAI	PARA	PARADIGM	XLX	XILINX
ICT	INFORMATION CHIPS AND TECHNOLOGY INC.	PERF	PERFORMANCE SEMICONDUCTOR	ZET	ZETEX
ICW	IC WORKS	PLES	GEC-PLESSEY SEMICONDUCTOR	ZILOG	ZILOG
IDT	INTEGRATED DEVICE TECHNOLOGY	PINT	POWER INTEGRATIONS INC.	ZMD	ZENTRUM MICROELECTRONICS
INF	INFINEON	PS	PHILIPS SEMICONDUCTORS		

SEM544

PREFIX	SUPPLIER	PREFIX	SUPPLIER	PREFIX	SUPPLIER	PREFIX	SUPPLIER	PREFIX	SUPPLIER	PREFIX	SUPPLIER	PREFIX	SUPPLIER
1B	AD	CY	CYP	HN	HIT	LTC	LT	NM	FCH	RCV	TI	TC	TEL
A	AMD	D	INTEL	HPM	HP	M	ST	NSC	N'PORT	REF	BB	UDN	ALEG
ALEG	ALEG	DAC		HT	HT		MIT	NMC	FCH		AD	UGN	ALEG
ACE	FCH	NSC		HV	HAR	MAB	PS	NQ	SEEQ		BB	ULN	ST
AD	AD	BB		HY	HYUN	MACH	VAN	OHN	OPT	REG	BB	TD	ST
HAR	HAR	DCP	BB	IAM	HP	MAX	MAX	OP	AD	RTC	SEIK	TDA	PS
ADC	NSC	DG	HAR	ICL	HAR	MB	FUJ	OT	TI	S	TEM		MOT
ADEL	AD	DG	TEM	ICM	HAR	MBM	FUJ	OPA	BB		PS	TDE	ST
ADG	AD	DM	FCH	IDT	IDT	MC	MOT	OPT	BB	SA	PS	TEA	PS
ADM	AD	DP	NSC	INA	BB		ST	P	INTEL	SAA	PS		ST
ADS	BB	DRV	BB	IP	TEM		TI		TEM	SAB	SIE	THM	TOSH
ADVFC	AD	DS	DAL	IR	IR	MCP	MCHP		PERF	SABC	SIE	TIBPAL	TI
ALD	BB	NSC		IS	IR	MCCS	MOT	PA	INTEL	SC	PS	TL	TI
AM	AMD	DT	PT	ISD	ISSI	MCT	MOT		APEX	SCC	PS		ST
AMP	AD	EF	ST	ISD	ISD	MCT	NSC	PAL	AMD	SCN	PS		MOT
AMPAL	AMD	EL	ELAN	ISPLSI	LAT	MGA	HP	PALCE	CYP	SD	TEM	TLC	TI
AMSREF	AMS	EPF	ALT	IVC	BB	MIC	MICR		VAN	SE	PS	TLE	TI
AT	ATM	EPM	ALT	KA	SAM	MK	ST	PBL	ERIC	SG	ST	TM	TI
ATT	LUC	G	CMD	MM	FCH	ML	ML	PC	PS		SG	TMC	RAY
ATV	ATM	FST	FCH	KM	SAM	MM	FCH	PCD	PS		MOT	TMP	TOSH
AVS	ST	GAL	LAT	KMM	SAM	MP	MP	PCF	PS	SHC	BB	TMPZ	TOSH
BQ	B'MARQ	GL	GOLD	L	ST	MPC	BB	PCM	BB	SI	TEM	TMS	TI
BUF	AD	GM	GOLD	LF	NSC	MPY	BB	PDM	PARA		ST	TRAC	ZET
BB	BB	GMM	GOLD	LH	MOT	MSC	MSC	PEEL	ICT	SL	PLES	TS	ST
CA	HAR	GSD	ST	LM	NSC	MSM	OKI	PGA	BB	SM	NPC	TSH	ST
CD	HAR	H	HAR	LM	NSC	MT	MTL	PH	SST	SM	NPC	U	TEM
FCH	HAR	HCF	ST	LM	NSC	MUX	AD	PIC	MCHIP	SN	TI	UA	PS
CDP	HAR	HCPL	HP	LMD	NSC	MVA	PLES	PLC	PS		MOT		MOT
CLC	NSC	HCTL	HP	LMD	NSC	MX	MXIC	PLS	PS	SS	HON		TI
CM	TEM	HD	HIT	LMF	NSC	NC	INTEL	PM	AD	SSM	AD	UAA	MOT
CMP	AD	HEF	PS	LMX	NSC	N	PS	PQ	SEEQ	ST	ST	UAF	BB
COM	SMC	HFA	HAR	LP	NSC	NE	FCH	PSD	WSI	STR	ALEG	UC	UNI
COP	NSC	HI	HAR	LPC	NSC	NE	PS	PZ	PS	SW	AD		MOT
CP	HAR	HIN	HAR	LS	ST	NC	PS	PZ	XLX	SYD	SYN	UCC	UNI
CS	HAR	HIP	HAR	LSI	LSI	NE	TI	QS	QSI	SYN	SYN	UCN	ALEG
CS	CS	HM	TEM	LT	LT	NJRC	NJRC	R	R'WELL	SYN	SYN	UD	ZMD
CX	CYRIX			PLT				RC	RAY	TBA	ST		
CXK	SON												

Programming Service — See Page 164

74 LVC Low Voltage CMOS Logic

A range of devices fabricated from EPIC[®] (Enhanced-Performance Implanted CMOS) process. Low voltage operation 2.7V to 3.6V with 3.3V / 5.5V tolerant inputs. <0.8V ground Bounce at 3.3V and enhanced ESD protection.



SEM908

Mfrs. List No.	Order Code	Price Each				
		1+	10+	100+	250+	500+
MIXED QUANTITY PRICING						
SOIC						
SN74LVC00AD	355-8290					
SN74LVC04AD	355-8307					
SN74LVC08AD	355-8319					
SN74LVC14AD	355-8320					
SN74LVC32AD	355-8332					
SN74LVC125AD	355-8344					
SN74LVC244ADW	355-8411					
SN74LVC245ADW	355-8423					
SN74LVC373ADW	355-8435					
SN74LVC374ADW	355-8447					
TSSOP						
SN74LVC00APWR	355-8356					
SN74LVC04APWR	355-8368					

Mfrs. List No.	Order Code	Price Each				
		1+	10+	100+	250+	500+
MIXED QUANTITY PRICING						
SN74LVC08APWR	355-8370					
SN74LVC14APWR	355-8381					
SN74LVC32APWR	355-8393					
SN74LVC125APWR	355-8400					
SN74LVC244APWR	355-8459					
SN74LVC245APWR	355-8460					
SN74LVC373APWR	355-8472					
SN74LVC374APWR	355-8484					

74 LVCI Low Voltage CMOS Logic

A range of single gate functions in an SOT-23 package with 1.65V to 5.5V operation.



SEM907

Mfrs. List No.	Order Code	Price Each				
		1+	10+	100+	250+	500+
MIXED QUANTITY PRICING						
SN74LVC1G06DBVR	355-8277					
SN74LVC1G07DBVR	355-8289					