



































items





















































subtotal Cart Empty






Logos and websites for major semiconductor manufacturers












































Identifying marks from electronic component manufacturers is sometimes difficult. Below is a chart of electronic component manufacturers and web site URLs to make your search easier.















































Have one for us to add? Broken link? Let us know and we'll fix it.






















































 8x8	 Acer	 Acer Laboratories	 Acrian	 Actel	 ADMtek	 Advanced Analogic Technology	 Advanced Communication Devices (ACD)
 Advanced Hardware Architectures	 Advanced Linear Devices	 Advanced Micro Devices (AMD)	 Advanced Micro Systems	 Advanced Monolithic Systems	 Advanced Power Technology	 Aeroflex	 Agere (formerly Lucent)
 Agilent Technologies	 Aimtron Technology	 AITech International	 ajile Systems	 AKM Semiconductor	 Alchemy Semiconductor	 Alesis Semiconductor	 Allayer Communications (Now Broadcom)
 Allegro Microsystems	 Alliance	 Alogics	 Alpha Industries	 Alpha Microelectronics	 Alpha Semiconductor (Now Sipex)	 Altera	 Altima Communications





















































 American Microsystems	 American Power Devices	 AMIC Technology	 Anachip	 ANADIGICS	 Anadigm	 Analog Devices	 Analog Integrations Corporation
 Analog Systems	 Anchor Chips	 Andigilog	 Anpec	 Ansaldo (Now Poseico)	 Apex Microtechnology	 API NetWorks	 Arizona Microtek
 ARK Logic	 Array Microsystems	 Astec Semiconductor	 ATAN Technology	 ATecoM	 ATI Technologies	 Atmel	 AT&T
 Auctor	 AudioCodes	 Aura Vision	 Aureal	 Aurora Systems	 Austria Mikro Systeme International	 Austin Semiconductor	 Avance Logic
 Avantek	 Averlogic						
 Bel Fuse	 Benchmark Microelectronics	 Betheltronix	 BI Technologies	 BRECIS Communications	 Brilliance Semiconductor	 Broadcom	 Brooktree (now Rockwell)
 Burr Brown	 Butterfly DSP						
 Calibre (now Zilog)	 California Micro Devices	 Calogic	 Calvert Electronics	 Cambridge Silicon Radio	 Catalyst Semiconductor	 C-Cube Microsystems	 Centon Electronics




























































 Century Microelectronics	 Champion Microelectronic	 Cherry Semiconductor	 Chips and Technologies (Now Intel)	 Chipcon AS	 Chrontel	 Cicada Semiconductor	 Cirrus Logic
 Clare	 Clear Logic	 C-Media Electronics	 CML Microcircuits	 Collmer Semiconductor	 Cologne Chip	 ComCore Semiconductor	 Conexant
 Cosmo Electronics	 Crystal (Cirrus Logic)	 C&S Technology	 Cyan Technology	 Cygnet Integrated Products	 Cypress Semiconductor	 Cyrix Corporation	
 Daewoo Electronics Semiconductor	 Dallas Semiconductor	 Data Delay Devices	 Data Device Corporation	 Datapath Systems	 Datel	 Davicom Semiconductor	 Dense-Pac
 Diamond Technologies	 Dionics	 Diotec	 Domosys	 DSP Group	 DTC Data Technology	 DVDO	 Dy nex Semiconductor
 Echelon	 EG&G	 Elantec	 Electronic Designs (White Electronic Designs)	 Electronic Devices (EDI)	 Electronic Technology (Now Micrel)	 Elm State Electronics	 EM (Microelectronic-Marin)
 EMM Sesco	 Enhanced Memory Systems	 Ensoniq Corp	 Ericsson	 ESS Technology	 Exar	 Exel Microelectronics (now Rohm)	












































 Fagor Electronica	 Fairchild Semiconductor	 Faselec (Now Philips)	 Fortune Semiconductor	 FTDI	 Fuji Electric	 Fujitsu		
 Galileo Technology	 Galvantech	 GCT Semiconductor	 GEC Plessey	 General Electric (Harris)	 General Instrument (General Semiconductor)	 General Semiconductor	 Genesys Logic	
 Genum	 Gentron (Now Teledyne)	 GHZ Technology	 G-Link Technology	 Globespan Semiconductor	 Goal Semiconductor	 Goodark	 Gould (now AMI)	
 Gran-Jansen (Now BlueChip Com.)								
 Harris (now Intersil)	 Hewlett Packard	 HFO (VEB Halbleiterwerk Frankfurt/Oder, now BRD)	 hi/fn	 HiNT	 Hitachi	 Holtelk Microelectronics	 Hualon Microelectronics	
 Hutson Industries	 Hynix Semiconductor	 Hyundai (Now Hynix)						
 iC Designs (now Cypress)	 iC-Haus	 IC Plus	 IC Works	 I-Cube	 IGS Technologies	 IMP	 Impala Linear	

 Infineon Technologies	 Infinite Technology	 Information Storage Devices	 Initio Corporation	 Inmos (now STMicroelectronics)	 Innovative Microdevices	 Inova Semiconductors	 Integrated Circuit Designs
 Integrated Circuit Solution	 Integrated Circuit Systems	 Integrated Device Technology (IDT)	 Integrated Logic Systems	 Integrated Silicon Solutions	 Integrated Technology Express	 Integrated Telecom Express	 Intel
 InterFET	 International Devices	 International Microcircuits	 International Rectifier	 International Semiconductor Technologies	 Intersil	 Intronics	 ITT (Micronas Semiconductor)
 IXYS							
 Knox Semiconductor	 Korea Electronics (KEC)	 KOTA Microcircuits					
 Lansdale Semiconductor	 Lattice Semiconductor	 Legerity	 Level One Communications	 LG Semicon	 Linear Technology	 Linfinity Microelectronics	 Lite-On
 LSI Logic	 Lucent Technologies						
 M/A-Com (Tyco?)	 Macronix International	 Marvell Semiconductor	 Matra MHS	 Matsushita Panasonic	 Maxim	 Media Vision	 Micrel Semiconductor

 Micro Electronics	 Microchip Technology	 Micro Linear	 Micron Technology	 Micronas	 Micronix Integrated Systems	 Micropac Industries	 MicroPower Direct	
 Microsemi	 Microtune	 Mikroelektronik Erfurt (formerly DDR, now BRD)	 Mindspeed	 Mini-Circuits	 Mitel Semiconductor	 Mitsubishi	 MMC Networks	
 Monolithic Memories (now Vantis)	 Mosaic Semiconductor	 Mosel Vitelec	 MOS Technologies	 Mosaid Systems	 MoSys	 Motorola	 M-Systems	
 Mullard (now Philips)	 Murata	 Myson Technology	 mwave by IBM					
 Naina Semiconductor	 National Semiconductor	 NEC	 NetMos Technology	 New Japan Radio (NJR)	 Nippon Precision Circuits	 Number Nine	 NVIDIA Corporation	
 O2Micro	 Oak Technology	 Octasic Semiconductor	 OKI Semiconductor	 Omnirel	 On Semiconductor	 Opti	 Orbit Semiconductor	
 Oren Semiconductor								
 Peregrine Semiconductor	 Performance Semiconductor	 Pericom Semiconductor	 PhaseLink Laboratories	 Philips	 Photobit	 PLX Technology	 PMC-Sierra	

 Power Integrations	 PowerSmart	 PrairieComm	 Princeton Technology	 Precision Monolithics (now Analog Devices)	 Princeton Technology	 Profichip	 Protek Devices
 PTSC	 QLogic	 QT Optoelectronics	 Qualcomm	 Quality Semiconductor	 QuickLogic		
 Rabbit Semiconductor	 Ramtron	 Raytheon Semiconductor	 Realtek Semiconductor	 Rectron	 Reliance (Now Serverworks)	 Rendition	 Renesas
 Resonext Communications	 RCA Solid State (now Harris)	 RF Micro Devices	 RICOH Semiconductor	 Rockwell	 Rohm	 RTC La Radiotechnique Compelec (Now Philips)	
 S3	 Sage	 Sames	 SamHop	 Samsung Electronics	 Samsung Semiconductor	 Sanken	 Sanyo
 Scenix Semiconductor	 SEEQ Technology	 Seiko Epson Corp.	 Seiko Instruments	 Semelab	 Semelab (Magnatec)	 Semicoa Semiconductors	 Semiconductor Technology
 Semikron International	 Semitron	 Semtech	 Sescosem (Now STMicroelectronics)	 SGS-Ates (Now STMicroelectronics)	 Sharp	 Shindengen	 Siemens (Now Infineon)

 Sierra (now PMS-Sierra)	 SiGe Semiconductor	 Sigma Tel	 Signal Processing Technologies	 Signetics (Now Philips)	 Silicon7	 Silicon Integrated Systems	 Silicon General (Now Microsemi)	
 Silicon Laboratories	 Silicon Magic	 Silicon Storage Technology	 Silicon Systems (Texas Instruments)	 Silicon Wave	 Siliconians	 Siliconix	 Silver Telecom	
 Simtek Corporation	 Sipex	 SMC	 Solid State Optonics	 Solid State Scientific (Now Thomson-CSF)	 Sony	 Space Bridge Semiconductor	 Space Electronics	
 Spectek	 ST Microelectronics	 Standard Microsystems	 Stanford Microdevices	 Stream Machine	 Summit Microelectronics	 Sun Microelectronics	 Synergy Semiconductor (Micrel)	
 SyncMOS	 Synertek	 System General						
 Taiwan Memory Technology	 Taiwan Semiconductor	 Tamarack Microelectronics	 TDK Semiconductor	 Teccor Electronics	 TelCom Semiconductor	 Teledyne (TelCom Semiconductor)	 Telefunken (now Vishay)	
 Teltone	 Temic (Now Atmel)	 TeraLogic	 Tesla	 Texas Instruments	 Thaler Corporation	 Thomson-CSF (Now Atmel)	 Toko America	
 Torex Semiconductor	 Toshiba	 Trident	 Trinamic Microchips	 Tripath Technology	 TriQuint Semiconductor	 Triscend	 Trumpion Microelectronics	

 Tseng Labs	 Tundra	 Tvia Technology					
 Ubicom (formerly Scenix)	 Unisonic Technologies	 United Microelectronics Corp (UMC)	 United Technologies Microelectronics Center	 Unitrode (Now TI)	 USAR Systems (Now Semtech)	 Utron Technology	
 V3 Semiconductor	 Vadem	 Valence Semiconductor	 Vanguard International Semiconductor	 Vantis	 Via Technologies	 Virata	 Vishay Intertechnology
 Vision Tech	 Vitesse Semiconductor	 Vitellic	 VLSI Technology	 Voicepump - DSP Group	 Volterra	 VTC	
 Waferscale Integration	 Weitek (now Rockwell)	 Weltrend Semiconductors	 Western Design Center	 Western Digital	 White Electronic Designs	 Winbond	 WinEdge & Wireless
 WJ Communications	 Wolfsom Microelectronics						
 Xemics	 Xicor	 Xilinx	 Yamaha	 Zarlink Semiconductor	 Zensys	 Zetex Semiconductors	 ZF Microsystems

 Zilog	 Zentrum Mikroelektronik Dresden	 Zoran Corporation	 Zucotto Wireless	
---	--	---	--	--

This information on this page was taken from classiccmp.org (with permission). Mr. Tellason has compiled a wealth of information on electronics and electronic components that can be found on his site. We thank him for his generosity.

Site Information

[Contact Us](#)
[FAQ's](#)
[Shipping](#)
[Returns](#)
[Terms of Use](#)
[Bookmark Us](#)

Customer Support

[View Cart](#)
[Account Log In](#)
[Account Log Out](#)
[Forget Account Password?](#)
[Order Look Up](#)



Copyright © 2005 - 2009 [West Florida Components](#)