





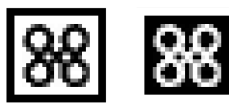
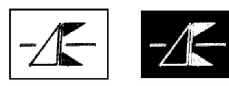































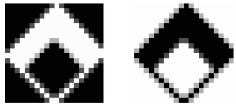
 <p>3DO</p>	 <p>3L Global Electronic Co Ltd</p>	 <p>3M</p>	 <p>3com Corp</p>	 <p>3com Corp</p>
 <p>3com Corp</p>	 <p>3dfx Interactive</p>	 <p>8x</p>	 <p>AAK Corp</p>	 <p>AB Abcon</p>
 <p>ABB Lummus Global</p>	 <p>ABC Taiwan Electronics</p>	 <p>ACD Advanced Communication Dev</p>	 <p>ADI Audio Digital Imaging Inc</p>	 <p>ADI Audio Digital Imaging Inc</p>
 <p>AEG Telefunken</p>	 <p>AHA Advanced Hardware Arch</p>	 <p>AITech Int</p>	 <p>AJile Systems</p>	 <p>AKM Semi</p>
 <p>AKM Semi</p>	 <p>AKM Semi</p>	 <p>ALI</p>	 <p>ALi Acerlab</p>	 <p>AMD Advanced Micro Dev</p>
 <p>AMI Advanced Micro Systems Inc</p>	 <p>AMI Advanced Micro Systems Inc</p>	 <p>AMI Advanced Micro Systems Inc</p>	 <p>AMICTech</p>	 <p>AMS Advanced Micro Systems</p>
 <p>AMS Advanced Monolithic Systems</p>	 <p>AND Inc</p>	 <p>APD American Power Dev</p>	 <p>API Delevan</p>	 <p>ARM</p>
 <p>ARM</p>	 <p>AS Analog Systems</p>	 <p>ASC Semi</p>	 <p>ATANTech</p>	 <p>ATT</p>



ATecoM



AV Auravision



AZ American Zettler



Abracon Corp



Abtec Electronica



Accelerant Networks



Acer



Acer



Acrian Inc



Actel



Actel



Adaptec



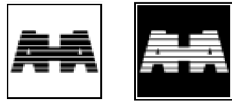
Adaptec



Advanced Hardware Arch



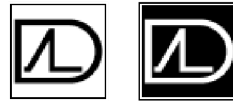
Advanced Hardware Arch



Advanced Hardware Arch



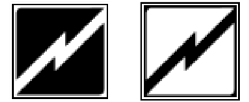
Advanced Linear Dev



Advanced Linear Dev



Advanced Power Tech



Advanced Power Tech



Advanced Semi Inc



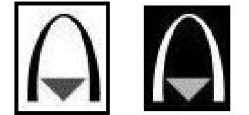
AdvIdev



Aeroflex



Aeroflex



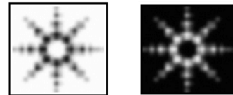
Aeroflex Utmc



Agere



Agilent



Agilent Tech



Ai Alpha Industries



Aimtron Tech



Akm



Akustica



Albacom Ltd



Alchemy Semi



Alcom Electronics



Alesis



Alesis Semi



Ali



Ali



Allayer



Allayer Tech



Allegro







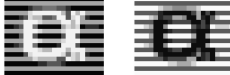









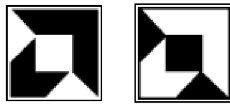



















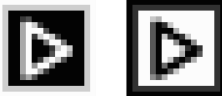





Allegro Microsystems



Allegro Microsystems



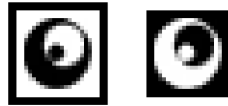
Alliance

 Alliance Semi	 Alliance Semi	 Allied Components Int	 Alogics	 Alpha
 Alpha Microelectronics	 Alpha Semi	 Alphaind	 Alphamic	 Altera
 Altera	 Altima Comm	 Altmann Potentiometer	 Ambient Tech	 Amd
 Amd	 Amex Electronics Inc	 Ami	 Ami	 Amic
 Amkor	 Amkor Tech	 Amlogic	 Ample	 Amplifx
 Ampus	 Ampus	 An Sem	 Anachip	 Anadi
 Anadigics	 Anadigics	 Anadigm	 Analog	 Analog
 Analog Devices	 Analog Devices	 Analog Integration	 Analog Systems	 Anance Analogic Tech

 <p>Anasys</p>	 <p>Anchor Chips</p>	 <p>Anchorch</p>	 <p>Andigilog</p>	 <p>Andromeda Systems</p>
 <p>Angstrom (USSR)</p>	 <p>Anpec</p>	 <p>Ansaldo Societa Generale Elettromeccania</p>	 <p>Apex</p>	 <p>Apex</p>
 <p>Apex Micro Tech</p>	 <p>Apex Microsystems</p>	 <p>Apex Microsystems</p>	 <p>Apinet Net Works</p>	 <p>Applied Solar Energy Corp</p>
 <p>Aptos Semi</p>	 <p>Aries Electronics</p>	 <p>Arithmos Inc</p>	 <p>Arizona Microtek</p>	 <p>Ark</p>
 <p>Ark Logic</p>	 <p>Aromat Corp</p>	 <p>Arques Tech</p>	 <p>Array Microsystems</p>	 <p>ArtX</p>
 <p>Artist Graphics</p>	 <p>Asd</p>	 <p>Asicom Tech Ltd</p>	 <p>Asilant Technologies</p>	 <p>Astec</p>
 <p>Astec Semi</p>	 <p>Atc</p>	 <p>Atecom</p>	 <p>Athena Semi</p>	 <p>Atheros Comm</p>
 <p>Ati</p>	 <p>Ati Tech Inc</p>	 <p>Atmel</p>	 <p>Atmel</p>	 <p>Att</p>
 <p>Auctor</p>	 <p>Audiocod</p>	 <p>Audiocodes</p>	 <p>Augat</p>	 <p>Auravis</p>



Areal



Aurora Systems



Austin



Austin Semi Inc



Austria Mikro Sys



Austria Mikro Sys



Avago Tech



Avantek Inc



Averlog



Averlogic Tech



Avocet Systems Inc



Axtal Advanced
Crystal Products



BB Burr Brown



BBC Brown Boveri
CIE
Aktiengesellschaft



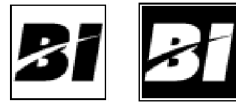
BITech



BITech



BITech



BITech



BMI Bright
Microelectronics
Inc



BMI Electronics



BRECISComm



BSI Brilliance Semi



Banderacom



Bandspeed Inc



Barnes Engineering
Co



Batron



Bay Linear



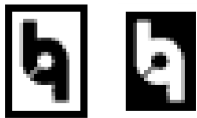
Bay Networks



Bel Fuse Inc



Belfuse



Benchmark
Microelectronics



Benchmrq



Berg Electronics



Bharat Electronics
Ltd



Bi



Bitblitz Comm



Bliley Tech Inc



Bolymin Inc



Boschert Inc



Bourns



Bowmar White



Bowmar White



Bright



Broadcom



Broadcom



Brooktre



Bt Brooktree



Buckminster Corp



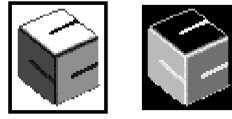
Burrbrwn



Butterfly DSP



CCube



CCube



CDI Compensated
Dev Inc



CDIL Continental
Dev India Ltd



CES Curtis
Electromusic Spec
Inc



CESI Computer
Extension System
Inc



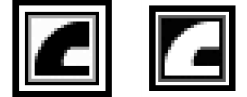
CEi Calvert
Electronics Int



CMD California
Micro Dev



CMS Creative Micro
Systems



CMedia Electronics



COMedia Ltd



CPort



CSdc Conditioning
Semiconductor Dev
Corp



CTS
Microelectronics
Inc



Caliber Electronics



Calibre



California Micro Dev



Calmicro



Calogic



Calogic



Cambridge Silicon
Radio



CandS Tech



Cascade Semi



Cast



Catalys



Catalyst



Catalyst Research
Corp



Catalyst Semi



Catalyst Semi



Ccube



Celestic



Centon Electronics



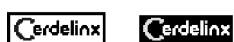
Century
Microelectronics



Ceramate



Ceramate



Cerdelinx Tech



Cermetek Inc



Champion
Microelectronics



Cherry



Cherry



Cherry Semi Corp



ChipX



Chipcon



Chipcon



ChipconAS



Chips



Chips And Tech



Chrontel



Chrontel



Chrontel



Ci Chrislin
Industries Inc



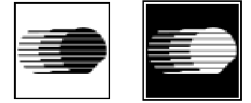
Cicada Semi



Cirrus



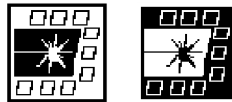
Cirrus Logic



Cirrus Logic



Clare



Clear Logic



Cml Consumer
Microcircuits



Codi Corp



Coiltronics



Collmer Semi



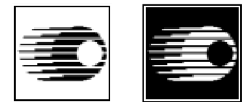
Cologne Chip
Design



Com Core Semi



Comcore



Comedia



Commquest Tech



Communications
Transistor Corp



Comport Data



Conexant



Conexant Systems



Consumer
Microcircuits



Converter Concepts



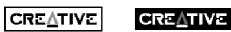
Cosmo



Cosmo Electronics



Cradle Tech



Creative Labs



Crescencic Tech



Crystal



Crystal Semi



Cswitch



Cyan Tech



Cygnal




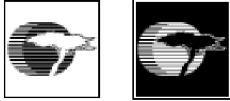




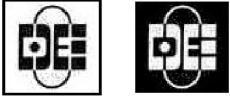

































Cygnal Integrated
Products




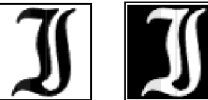
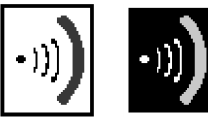































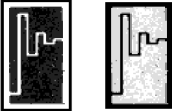

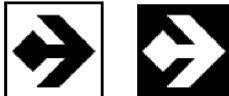







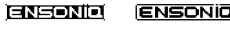
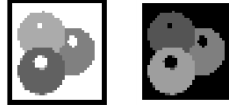




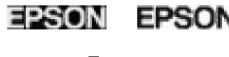









Cypres



Cypress

 <p>Cypress Semi</p>	 <p>Cypress Semi</p>	 <p>Cyrix</p>	 <p>Cyrix Corp</p>	 <p>DCD Digital Core Design</p>
 <p>DDC ILC Data Dev Corp</p>	 <p>DE Delco Electronics</p>	 <p>DEC Digital Electronics Corp</p>	 <p>DEC Digital Equipment Corp</p>	 <p>DMC Dynamics Measurements Corp</p>
 <p>DP Dense Pac</p>	 <p>DSP Comm</p>	 <p>DTC Data Tech Corp</p>	 <p>DTC Data Tech Corp</p>	 <p>DVDOTech</p>
 <p>Daewo</p>	 <p>Daewoo</p>	 <p>Daewoo Electronics Semi</p>	 <p>Dale Electronics</p>	 <p>Dallas</p>
 <p>Dallas</p>	 <p>Dallas</p>	 <p>Dallas Semi</p>	 <p>Dallas Semi</p>	 <p>Dallas Semi</p>
 <p>Dallas Semi</p>	 <p>Dallas Semi</p>	 <p>Data Delay Dev</p>	 <p>Data General Corp</p>	 <p>Datapath Systems</p>
 <p>Datel Intersil Corp</p>	 <p>Datricon Corp</p>	 <p>Davicom</p>	 <p>Davicom Semi</p>	 <p>Ddd</p>
 <p>Detection Tech</p>	 <p>DiT Diode Transistor Co</p>	 <p>Diamond</p>	 <p>Diamond Tech</p>	 <p>Dino Olivetti</p>

 <p>Dionics Inc</p>	 <p>Diotec</p>	 <p>Diotec Elektronische</p>	 <p>Diotec Elektronische</p>	 <p>Discera</p>
 <p>Dnepr (USSR)</p>	 <p>Dolphin Integration</p>	 <p>Domosys</p>	 <p>Dtc</p>	 <p>Dtc</p>
 <p>Dualcore Semi</p>	 <p>Dvdo</p>	 <p>Dynachip</p>	 <p>Dynex Semi</p>	 <p>EBV Elektronik</p>
 <p>EDI Elec Designs</p>	 <p>EDI Electronic Dev Inc</p>	 <p>EGandG Reticon</p>	 <p>EM Microelectronics Marin</p>	 <p>EMC Elan Microelectronics Corp</p>
 <p>EMM Sesco</p>	 <p>EMS Enhanced Memory Systems</p>	 <p>ESE Elm State Electronics Inc</p>	 <p>ESI Excel Semi</p>	 <p>ESS Tech</p>
 <p>ETC Electronic Tech</p>	 <p>Eastron Corp</p>	 <p>Edi</p>	 <p>Egg</p>	 <p>Elan</p>
 <p>Elantec</p>	 <p>Elantec</p>	 <p>Elantec</p>	 <p>Elec Arrays</p>	 <p>Electrologic Inc</p>
 <p>Electronic Design Inc</p>	 <p>Electronic Solutions Inc</p>	 <p>Electronic Transistors Corp</p>	 <p>Elektronika (USSR)</p>	 <p>Elektropribor (USSR)</p>

 <p>Eletech Electronics</p>	 <p>Elite</p>	 <p>Elmos Semi</p>	 <p>Emmicro</p>	 <p>Enable Semiconductors</p>
 <p>English Electric Valve Co</p>	 <p>Enhmemsy</p>	 <p>Ensoniq</p>	 <p>Ensoniq Corp</p>	 <p>Enuclia Semi</p>
 <p>Environmental Systems Corp</p>	 <p>Eon</p>	 <p>Eon Silicon Dev</p>	 <p>Epic Logic Inc</p>	 <p>Epics Semi</p>
 <p>Epitek Electronics Ltd</p>	 <p>Epson</p>	 <p>Epson</p>	 <p>Epson</p>	 <p>Ericsson</p>
 <p>Ericsson</p>	 <p>Ericsson</p>	 <p>Ess</p>	 <p>Etc</p>	 <p>Etron Tech</p>
 <p>Etron Tech</p>	 <p>Etron Tech</p>	 <p>Evatronix</p>	 <p>Everbee Networks</p>	 <p>Exar</p>
 <p>Exar</p>	 <p>Exar Integrated Systems</p>	 <p>Excelsemi</p>	 <p>Excelsemi</p>	 <p>Exel</p>
 <p>Exel Semi</p>	 <p>FTDI Future Tech Dev Int</p>	 <p>Fagor Electronica</p>	 <p>Fairchild</p>	 <p>Fairchild Semi</p>
 <p>Faraday Tech</p>	 <p>Faselec</p>	 <p>Faselec</p>	 <p>Ferranti Electronics Ltd</p>	 <p>Fincitec</p>



Firestorm



Fortune Semi



Fox Electronics



Freescale



Freescale Semi



Fuji Electric



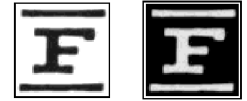
Fuji Electronics



Fujielec



Fujitsu



Fujitsu



Fujitsu



Fujitsu



Fujitsu Ltd



Fujitsu Ltd



Fulcrum
Microsystems



GCT Semi



GE General Electric
Co



GEC Plessey Semi



GHz Technology



GI General
Instruments



GI General
Instruments



GLink Tech



GMS General Micro
Systems Inc



GTC General
Transistor Corp



GTE Microcircuits



Galazar



Galileo



Galileo Tech



Galvant



Galvantech



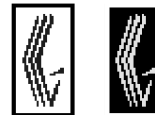
Gatefield



Ge



Gecples



Gemfire



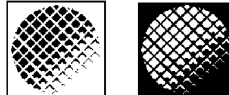
General
Instruments



General Semi



General Semi
Industries Inc



Genesis Microchip



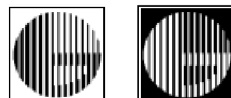
Genesys Logic



Gennum



Gennum Corp



Gennum Corp














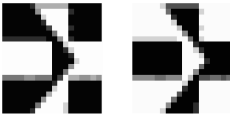













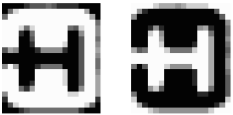
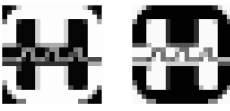
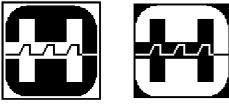
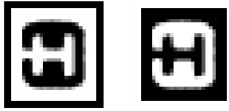

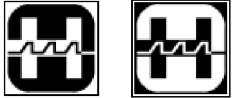






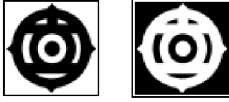







Gentron Corp








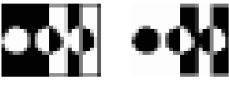

























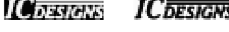








Geranium Power
Dev Corp



Gi

 Gi	 Giddings Lewis Electronics	 Glink	 Globespan Virata	 Goal
 Goal	 Goal Semi	 Goal Semi	 Goldstar	 Goldstar
 Goodark	 Gould	 Gould Inc	 Gould Inc	 Gran Jansen
 Greenwich	 Greenwich Instruments LTD	 Gsemi	 HBA	 HEI Inc
 HFO VEB Halbleiterwerk Frankfurt Oder	 HI Hutson Industries	 HIFN	 HOLZ Elektronik GMBH	 HP Hewlet Packard
 Harris	 Harris	 Harris Semi	 Harris Semi	 Harris Semi
 Harris Semi	 Herley	 Hfo	 Hi Tron Semi Corp	 High Voltage Semi Inc
 Hint	 Hirect Hind Rectifiers Ltd	 Hitachi	 Hitachi	 Hitachi Ltd
 Holt Integrated Circuits	 Holtek	 Holtek Semi	 Holtek Semi	 Hp

 Hualon	 Hualon Microelectronics	 Hynix	 Hynix Semi	 Hyperstone Electronics
 Hyundai	 Hyundai	 Hyundai	 IC Design	 IC Haus
 IC Works	 ICPlus	 ICS Integrated Circuit Solution	 ICS Integrated Circuit Systems	 ICS Integrated Circuit Systems Inc
 ICube	 ID International Dev Inc	 ID International Dev Inc	 IDT Integrated Dev Tech	 IDT Integrated Logic Tech
 IGS Tech	 ILC Data Dev Corp	 IMP Inc	 IPS International Power Semi	 IR Infrared Industries Inc
 IRF International Rectifiers	 ISD Info Storage Dev	 ISSI Integrated Silicon Solution	 ITE Integrated Tech Express	 ITT Semi
 ITeX Integrated Telecom Express	 IXYS	 Icd	 Icdesign	 Ichaus
 Ichaus	 Ics	 Icsi	 Icube	 Icworks



Idt



Idt



Igstech



Intel Security



Imp



Impala



Impala Linear



Imsys



Infineon



Infineon Tech



Infineon Tech



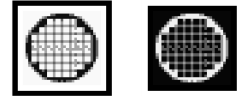
Infinite Tech



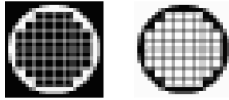
Info Storage Dev



Initio Corp



Inmos



Inmos



Innovative Microdevices



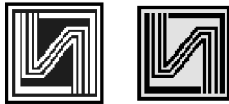
Inotera Memories



Inova Semi



Intech Inc



Integral



Integral (USSR)



Integrated Circuit Design Inc



Integrated Logic Systems



Integrated Photomatrix Inc



Integration Associates



Intel



Intel Corp



Intel Corp



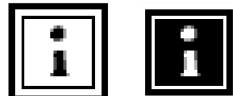
Intellon



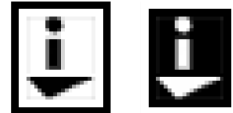
Inter FET



Intersil Inc



Intersil Inc



Intersil Inc



Intersil Inc



Intersil



Intronics Inc



Intrsil



Intrsil



Intrsil



Irr



Irf



Isd



Issi



Ite



IteX



Itt



Iwatt



Ixys



JRC New Japan
Radio Co Ltd
Japanradio



KCTech



KEC



Kec



Keltron Power Dev
Ltd



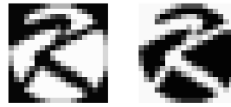
Kendin Comm



Kertron Inc



Knox Semi Inc



Kota



Kota Microcircuits



Krypton Isolation



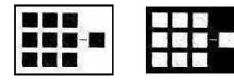
Kvantor (USSR)



LGSemicon Co Ltd



LGSemicon
Electronics



LSI Computer
Systems Inc



LTE Lansdale Semi



LTE Lansdale
Transistor And
Electronics Inc



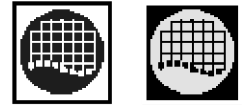
Lambda Advanced
Analog



Lambda Electronics
Corp



Lansdale Semi



Lanwave
Components



Lara Tech



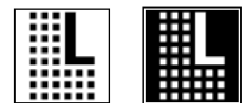
Lattice



Lattice



Lattice



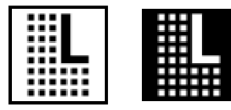
Lattice Semi



Lattice Semi Corp



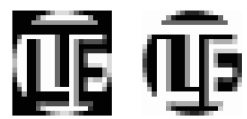
Lattice Semi Corp



Lattice Semi Corp



Lattice Semi Corp



Lds



Lds



Legerity



Leolog Logic



Level One



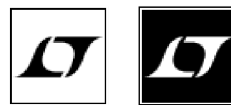
Levone



Lgs



Lgs



















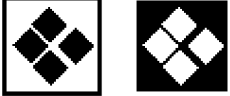





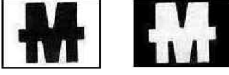


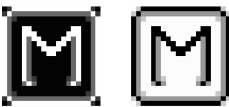



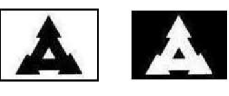









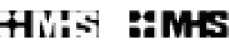





Linear







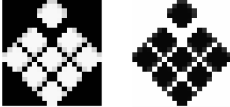















































Linear














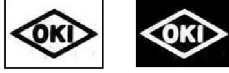







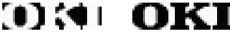














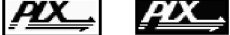












Linear Dimensions
Semi






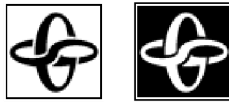

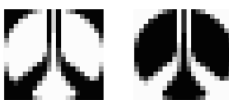
 Linear Tech	 Linnet	 Linfinity	 Lite On	 LITEON
 Lucent	 Lucent Tech	 Luminary Micro	 MHS Matra Harris Semi	 MHS Matra Harris Semi
 MMC Networks	 MOS Tech Inc	 MOSPECSemi	 MS Kennedy	 MSI Mixed Signal Integration
 MTC National Transistor Corp	 Macroblock	 Macronix	 Macronix Int	 Macronix Int Co Ltd
 Maker Comm	 Malchus	 Mallaroy Distributor Products	 Marvell	 Marvell Semi Inc
 Matsush	 Matsushi	 Matsushita Electronics Corp	 Matsushita Electronics Corp	 Matsushita Electronics Corp
 Maxim	 Maxim	 Me	 Media Vision	 Media Vision
 Mediavi	 Mediavi	 Mhs	 Mhs	 Mhs
 Micrel	 Micrel	 Micrel Semi	 Micro Electronics Ltd	 Micro Linear

 <p>Micro Networks</p>	 <p>Micro Power Direct</p>	 <p>Microchp</p>	 <p>Micromega</p>	 <p>Micron</p>
 <p>Micron Tech Inc</p>	 <p>Micronas</p>	 <p>Micronas Intermetall</p>	 <p>Micronas Intermetall</p>	 <p>Micronix</p>
 <p>Micronix Integrated Systems</p>	 <p>Micropac Industries</p>	 <p>Microsemi</p>	 <p>Microsemi</p>	 <p>Microsemi Corp</p>
 <p>Microsemi Corp</p>	 <p>Microtune</p>	 <p>Microwave Associates Inc</p>	 <p>Mikroelektronik Erfurt</p>	 <p>Mikron</p>
 <p>Mikron Or Micron (USSR)</p>	 <p>Mindspeed</p>	 <p>Mindspeed Tech</p>	 <p>Mini Circuits</p>	 <p>Minicirc</p>
 <p>Mircrochip Tech</p>	 <p>Mircrochip Tech</p>	 <p>Mitel</p>	 <p>Mitel Semi</p>	 <p>Mitel Semi</p>
 <p>Mitsubis</p>	 <p>Mitsubishi</p>	 <p>Mitsubishi Electric Corp</p>	 <p>Mitsumi Electronics</p>	 <p>Mlinear</p>
 <p>Mmi</p>	 <p>Module</p>	 <p>Monolithic Memories</p>	 <p>Mos</p>	 <p>Mosaic</p>
 <p>Mosaic Semi Inc</p>	 <p>Mosaid Tech</p>	 <p>Moschip Semi Tech</p>	 <p>Mosel Vitelic Design</p>	 <p>Mosel Vitelic Design</p>

 Moselvit	 Mostek	 Mostek	 Mostek	 Mosys
 Mosys	 Motia	 Motorol	 Motorol	 Motorola
 Motorola Semi Products Inc	 Mpd	 Msystem	 Msystems	 Mu Rata
 Mullard Ltd	 Murata	 Murata	 Murata	 Murata Electronics
 Music Semi	 Music Semiconductor	 Mwave	 Mwave	 Mylex
 Myson	 Myson Tech Inc	 NEC Nippon Electric Co	 NJR JRC	 NKK Micro Dev
 NPC Nippon Precision Circuits	 NSL Naina Semi	 NVE	 NXP Semi	 Nanya Tech
 National Semi	 National Semi	 National Semi	 National Semi	 National Semi
 Nec	 Nec	 Neoliner	 Net Silicon	 Network Elements

 <p>Nexflash</p>	 <p>Nitron Inc</p>	 <p>Njr</p>	 <p>Nordic Semi</p>	 <p>Novlog</p>
 <p>Novosibirsk Plant Of Semiconductor Devices (USSR)</p>	 <p>Ns</p>	 <p>Ns</p>	 <p>Number9 Visual Tech</p>	 <p>Nvidia</p>
 <p>Nvidia</p>	 <p>O2 Micro Inc</p>	 <p>O2 Micro Inc</p>	 <p>OKI Electric Industry Co</p>	 <p>ONsemi</p>
 <p>ONsemi</p>	 <p>Oak</p>	 <p>Oak Tech</p>	 <p>Oak Technology Inc</p>	 <p>Oasis Semi</p>
 <p>Octasic Semi</p>	 <p>Oki</p>	 <p>Oki</p>	 <p>Omnirel</p>	 <p>Onix Microsystems</p>
 <p>Oplus Tech</p>	 <p>Opti</p>	 <p>Opti</p>	 <p>Orbit</p>	 <p>Orbit Semi</p>
 <p>Oren</p>	 <p>Oren Semi</p>	 <p>Osicomm Tech</p>	 <p>Oxford Semi</p>	 <p>PASemi</p>
 <p>PLL Phase Link Labs</p>	 <p>PLX Tech</p>	 <p>PMC Sierra</p>	 <p>PMD Performance Motion Dev</p>	 <p>PMI Precision Monolithics</p>
 <p>PPC Products Corp</p>	 <p>PSC Powerchip Semi</p>	 <p>PTC Power Transistor Co</p>	 <p>Pacific Monolithics</p>	 <p>Panasonic</p>

 Panasonic	 Pctel	 Peregrine Semi	 Perform	 Performance Semi
 Pericom	 Pericom Semi	 Phaslink	 Philips	 Philips Electronic Components
 Philips Electronic Components	 Photobit	 Piher International Corp	 Pijnenburg	 Planeta
 Plessey Semi Ltd	 Pix	 Pmc	 Pmi	 Potentia Semi
 Power Innovations	 Power Innovations	 Power Integrations	 Power Smart	 Power Trends
 Prairie Comm	 Prema Semi	 Princeton Tech Corp	 Princeton Tech Corp	 Profichip
 Prolific Tech	 Protek Devices	 Provigent	 Ptc	 Pulsea Technitrol Co
 Pwrsmart	 QLogic	 Qlogic	 Qsound Labs	 Qt Optronics

 <p>Quake</p>	 <p>Qualcomm</p>	 <p>Qualcomm</p>	 <p>Quality</p>	 <p>Quality Semi</p>
 <p>Quick Logic</p>	 <p>Quicklge</p>	 <p>Qvazar (USSR)</p>	 <p>RCA Corp</p>	 <p>RF Micro Devices</p>
 <p>RSM Sensitron Semi</p>	 <p>RTC La Radiotechnique Complec</p>	 <p>Rabbit</p>	 <p>Rabbit Semi</p>	 <p>Radiac Comm</p>
 <p>Ramtron</p>	 <p>Ramtron</p>	 <p>Raytheon</p>	 <p>Raytheon Co</p>	 <p>Rca</p>
 <p>Realtek</p>	 <p>Realtek Semi</p>	 <p>Rectron</p>	 <p>Rectron</p>	 <p>Reliance</p>
 <p>Rendit</p>	 <p>Rendition</p>	 <p>Reneral Semi</p>	 <p>Reneral Semi</p>	 <p>Renesas</p>
 <p>Renesas</p>	 <p>Renesas</p>	 <p>Resonext Comm</p>	 <p>Rfwaves</p>	 <p>Rhombus Industries</p>
 <p>Rise Tech</p>	 <p>Rocket Chips</p>	 <p>Rockwell</p>	 <p>Rockwell</p>	 <p>Rodon (USSR)</p>
 <p>Rohm</p>	 <p>Rohm</p>	 <p>Rohm</p>	 <p>S</p>	 <p>S3</p>



S3



S3



SEC Samsung Electronics



SEEQ Tech



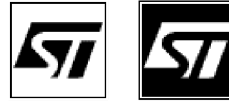
SEI Space Electronics



SGS Thomson



SGS Thomson



SGS Thomson Microelectronics



SIRFTech



SIS Silicon Integrated Systems



SITI Silicon Touch Tech Inc



SL Semilab



SMC Standard Microsystems Corp



SMSC



SMSC



SPC Sit Smart Power Integrated Circuits And Semi



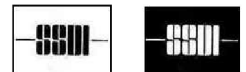
SPE Space Power Electronics Inc



SPT Signal Processing Tech



SS Solid State Inc



SSDI Solid State Dev Inc



SSO Solid State Optronics



SSS Solid State Scientific Inc



SSS Solid State Systems



SST Silicon Storage Tech



SST Silicon Storage Tech Inc



STC Silicon Transistor Corp



STI Semi Tech Inc



Sage



Sage



Saifun



Saifun Semi



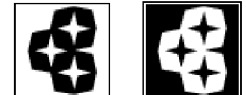
Sam Hop



Sames



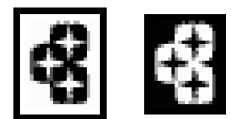
Sames



Samsung



Samsung



Samsung Semi



San Rex



San Rex Co Sansha Electric



Sandcraft



Sandisk



Sanken




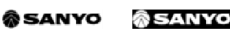








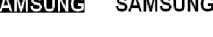
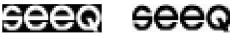










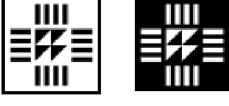
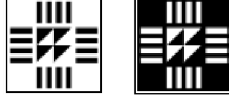











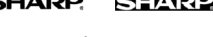
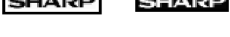





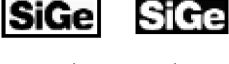


Sanken



Sanken



Sanken

 <p>Sanyo</p>	 <p>Sanyo</p>	 <p>Sanyo</p>	 <p>Sanyo</p>	 <p>Sanyo Tokyo Sanyo Electric Co</p>
 <p>Sanyo Tokyo Sanyo Electric Co</p>	 <p>Scenix</p>	 <p>Scenix Semi</p>	 <p>Seagate Tech</p>	 <p>Sec</p>
 <p>Sec</p>	 <p>Seeq</p>	 <p>Seiko Epson Corp</p>	 <p>Seikoi</p>	 <p>Seikoi Instruments</p>
 <p>Selbourne Computer</p>	 <p>Semelab</p>	 <p>Semi Ref</p>	 <p>Semi Well Semi Co</p>	 <p>Semi Well Semi Co</p>
 <p>Semicoa Semi</p>	 <p>Semikron</p>	 <p>Semilab</p>	 <p>Semilab</p>	 <p>Semitron Ltd</p>
 <p>Semitron Ltd</p>	 <p>Semitronic Corp</p>	 <p>Semtech</p>	 <p>Semtech Corp</p>	 <p>Semtech Corp</p>
 <p>Semtech Electronics</p>	 <p>Sescosem</p>	 <p>Sescosem</p>	 <p>Sgs</p>	 <p>Sgs</p>
 <p>Sharp</p>	 <p>Sharp</p>	 <p>Sharp</p>	 <p>Sharp</p>	 <p>Shindengen</p>
 <p>Shindengen Electric Manufacturing Co</p>	 <p>Shindengen</p>	 <p>Si Ge Semi</p>	 <p>Si Syntar Industries Inc</p>	 <p>Sibercore Tech</p>



Sibyte



Sicom



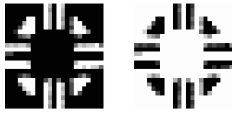
Siemens



Siemens



Siemens



Sierra



Sierra Semi



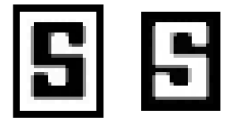
Sigmatel



Sigmatel



Signetic



Signetics Corp



Silan
Microelectronics



Silego



Silicon



Silicon Composers



Silicon General



Silicon Labs



Silicon Magic



Silicon Magic



Silicon Motion



Silicon Star



Silicon Storage
Tech Inc



Silicon Systems



Silicon Wave



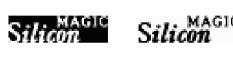
Siliconians



Siliconix Inc



Siliconlabs



Siliconm



Silicons



Siliconx



Silnans



Simtek



Sipex



Sipex



Siquest



Sirenza
Microdevices



Sirius Comm




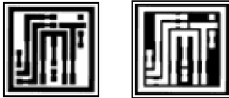











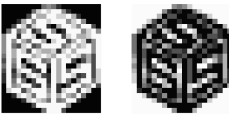









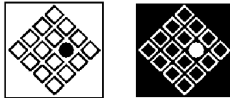








Sis

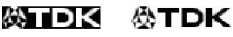
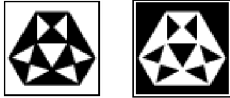












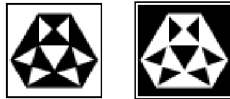





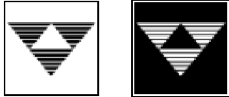




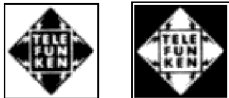


















































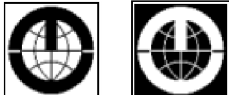







Smc



Smisc

 <p>Smsc</p>	 <p>Solid State Micro Tech For Music</p>	 <p>Solid State Micro Tech For Music</p>	 <p>Solitron Dev Inc</p>	 <p>Solomon Systech</p>
 <p>Sony</p>	 <p>Sony Corp</p>	 <p>Sony Corp</p>	 <p>Space</p>	 <p>Space Bridge Semi</p>
 <p>Spansion</p>	 <p>Spectek</p>	 <p>Spectek</p>	 <p>Spectrian</p>	 <p>Spike Tech</p>
 <p>Sprague Electric Co</p>	 <p>Spt</p>	 <p>Sss</p>	 <p>Sst</p>	 <p>St</p>
 <p>Stanford Microdevices</p>	 <p>Statek Corp</p>	 <p>Stream Machine</p>	 <p>Sumiomo Metals</p>	 <p>Summit</p>
 <p>Summit Microelectronics</p>	 <p>Sun Microsystems</p>	 <p>Sunplus</p>	 <p>Supertex Inc</p>	 <p>Svenska Grindmatriser</p>
 <p>Sync MOS</p>	 <p>Synergy</p>	 <p>Synergy Microwave</p>	 <p>Synergy Semi</p>	 <p>Synertek</p>
 <p>Syntek Semi</p>	 <p>System General</p>	 <p>System General</p>	 <p>TAG Semi Ltd</p>	 <p>TAOS Texas Advanced Optoelectronic Solutions</p>

 <p>TDK</p>	 <p>TDK Semi</p>	 <p>THATCorp</p>	 <p>THATCorp</p>	 <p>TI Texas Instruments Inc</p>
 <p>TIC Transistor International Corp</p>	 <p>TRW LSI Products</p>	 <p>TSI Transistor Specialities Inc</p>	 <p>TSMC</p>	 <p>Taiwan Memory Tech</p>
 <p>Taiwan Semi</p>	 <p>Taiwsemi</p>	 <p>Tamarack Microelectronics</p>	 <p>Tdk</p>	 <p>Tdk Semi</p>
 <p>Teccor</p>	 <p>Teccor Electronics</p>	 <p>Teccor Electronics</p>	 <p>Tel Com Semi</p>	 <p>Tel Com Semi Inc</p>
 <p>Tel Com Semi Inc</p>	 <p>Telcom</p>	 <p>Teledyne</p>	 <p>Teledyne Semi</p>	 <p>Telefunk</p>
 <p>Telefunken</p>	 <p>Teltone</p>	 <p>Teltone</p>	 <p>Tera Logic</p>	 <p>Tesla</p>
 <p>Texas Instruments</p>	 <p>Thaler Corp</p>	 <p>Thomscsf</p>	 <p>Ti</p>	 <p>Ti</p>
 <p>Toko</p>	 <p>Toko America</p>	 <p>Torex Semi</p>	 <p>Torex Semi</p>	 <p>Toshiba</p>
 <p>Toshiba</p>	 <p>Toshiba</p>	 <p>Toshiba</p>	 <p>Toshiba</p>	 <p>Toshiba</p>

 <p>Toshiba Corp</p>	 <p>Toshiba Corp</p>	 <p>Toshiba Corp</p>	 <p>Transmeta Corp</p>	 <p>Tri Quint Semi</p>
 <p>Tri Quint Semi</p>	 <p>Trident</p>	 <p>Trident</p>	 <p>Tripath Tech</p>	 <p>Triquint</p>
 <p>Triscend</p>	 <p>Triscend</p>	 <p>Tritech Microelectronics</p>	 <p>Tritheim Technologies</p>	 <p>Troika Networks Inc</p>
 <p>Tseng</p>	 <p>Tseng Labs</p>	 <p>Tundra</p>	 <p>Tundra</p>	 <p>Turbo IC Turbo IC</p> <p>Turbo Ic</p>
 <p>Tvia Tech</p>	 <p>UMC United Microelectronics Corp</p>	 <p>UMS United Monolithic Semi</p>	 <p>UPEKInc</p>	 <p>USAR Systems</p>
 <p>USAR Systems</p>	 <p>UTC Unisonic Tech</p>	 <p>UTMC United Tech Microelectronics Center</p>	 <p>Ubicom</p>	 <p>Ubicom</p>
 <p>Umc</p>	 <p>Umc</p>	 <p>Unitrod</p>	 <p>Unitrod Corp</p>	 <p>Unitrode</p>
 <p>Unitrode Corp</p>	 <p>Usar</p>	 <p>Usar</p>	 <p>Utmc</p>	 <p>Utron</p>



Utron Tech



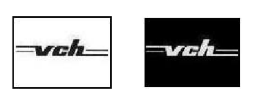
V



V3 Semi



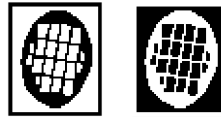
V3 Tech



VCH Int



VI Vectron Int



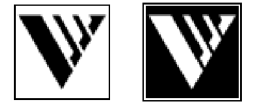
VLSISolutions



VLSITech



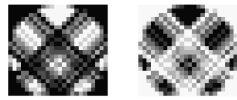
VLSIVision Ltd



VLSIVision Ltd



VMtechnologies



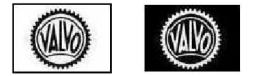
VTC



Vadem



Vadem



Valvo



Vanguard



Vanguard International Semi



Vantis



Vantis



Velogix



Via



Via Tech



Virata



Virata



Vishay



Vishay Intertechnology



Vision Tech



Vistech



Vitellic



Vitellic



Vitesse Semi



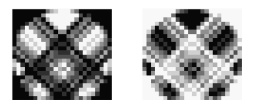
Vlsi



Voicepump DSP Group



Volterra



Vtc



WDC Western Design Center



WDC Western Digital



WDC Western Digital



WIZnet



WJ Watkins Johnson Co



WSI Waferscale Integration



Wafscale











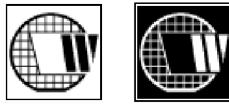







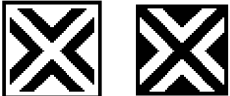


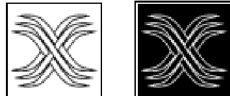










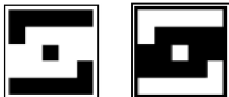



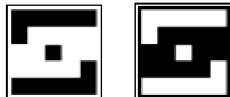









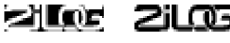
Watkins Johnson Co



Wdc



Wdc

 <p>Weitek</p>	 <p>Weltrend Semi</p>	 <p>Western Digital Corp</p>	 <p>Westing House</p>	 <p>White Electronics</p>
 <p>White Electronic Design</p>	 <p>Whiteoak Semi</p>	 <p>Winbond</p>	 <p>Winbond</p>	 <p>Winbond</p>
 <p>Winedge And Wireless</p>	 <p>Wintegra</p>	 <p>Wireless Access</p>	 <p>Wolf</p>	 <p>Wolfson Microelectronics</p>
 <p>Wolfson Microelectronics</p>	 <p>XFab</p>	 <p>Xaqti</p>	 <p>Xemics</p>	 <p>Xemics</p>
 <p>Xemics</p>	 <p>Xicon</p>	 <p>Xicor</p>	 <p>Xicor</p>	 <p>Xicor</p>
 <p>Xicor</p>	 <p>Xilinx</p>	 <p>Xilinx</p>	 <p>Yamaha</p>	 <p>Yamaha</p>
 <p>ZComm</p>	 <p>ZF Microsystems</p>	 <p>ZSP Veri Silicon</p>	 <p>Zarlink Semi</p>	 <p>Zcomm</p>
 <p>Zeevo</p>	 <p>Zensys</p>	 <p>Zentrum Mikroelektronik Dresden</p>	 <p>Zetex</p>	 <p>Zetex Semi</p>
 <p>Zilker Labs</p>	 <p>Zilog</p>	 <p>Zilog</p>	 <p>Zilog</p>	 <p>Zilog</p>



Zilog Semi



Zilog Semi



Zilog Semi



Zmda



Zoran



Zoran Corp



Zucotto Wireless



Zyray Wireless