PATENTING BY ORGANIZATIONS 2009



April 2010 U.S. PATENT AND TRADEMARK OFFICE ELECTRONIC INFORMATION PRODUCTS DIVISION - PTMT P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

tel (571) 272-5600 / FAX (571) 273-0110

Patenting By Organizations 2009

This report, prepared from the Technology Assessment and Forecast (TAF) database, profiles utility patents (i.e., patents for inventions) granted during **calendar year 2009.**

Part A1

Part A1 presents patent counts by origin, U.S. and foreign. Individual counts are also presented for each of the top 36 patenting countries. Patent origin is determined by the residence of the first-named inventor listed on a patent.

Patent ownership-category information reflects ownership at the time of patent grant and does not reflect subsequent changes in ownership. If more than one assignee (the entity, if any, to which the patent rights have been legally assigned) was declared at the time of grant, a patent is attributed to the ownership-category of the first-named assignee. The "U.S. Corporations" and "Foreign Corporations" ownership categories count predominantly corporate patents; however, patents assigned to other organizations such as small businesses, nonprofit organizations, universities, etc. are also included in these categories. While the "U.S. Government" ownership category includes only patents granted to the Federal Government, no such distinction is made for the "Foreign Government" ownership category. The "U.S. Individuals" and "Foreign Individuals" ownership categories include patents for which ownership was assigned to an individual as well as patents for which no assignment of ownership was made at the time of grant.

Part B1

Part B1 presents organizations that received 40 or more patents during the calendar year. Organizations are ranked based on their patent count. Please note that because of the large number of organizations appearing in this report, the minimum number of annual patents received by a listed organization was raised from 30, for the 1997 report, to 40 for the 1998 and subsequent reports.

Patent information included in **Part B1** of the report reflects patent ownership at the time of patent grant and does not reflect changes in ownership which may occur after the patent grant. Where more than one assignee exists, patents are attributed to the first-named assignee.

No attempt has been made to combine data based on subsidiary relationships. However, where possible, spelling variations and variations based on name changes (e.g., ESSO to EXXON) have been merged into a single name. While every effort is made to accurately identify all organizational entities and report data by a single organizational name, achievement of a totally clean record is not expected, particularly in view of the many variations which may occur in corporate identifications.

Patenting By The U.S. Government 2009

In calendar year 2009, the U.S. Government received 695 utility patents.

Under the section labeled "Ownership", **Part A1** presents the total count of patents received by the U.S. Government during the calendar year. Each of the separate U.S. Government agencies receiving 40 or more patents during the calendar year is listed in **Part B1**.

Part A1 (Patent Grants as Distributed By Year of Patent Grant)

Number of Utility Patents Granted By Year Of Patent Grant (Granted: Jan 01, 2009 - Dec 31, 2009)

COUNTRY OF ORIGIN	2009	<u>Total</u>
Total	167349	167349
U.S. Origin	82382	82382
Foreign Origin	84967	84967
JAPAN	35501	35501
GERMANY	9000	9000
KOREA, SOUTH	8762	8762
TAIWAN	6642	6642
CANADA	3655	3655
UNITED KINGDOM	3175	3175
FRANCE	3140	3140
CHINA, PEOPLE'S REPUB	1655	1655
ISRAEL	1404	1404
ITALY	1346	1346
NETHERLANDS	1288	1288
AUSTRALIA	1221	1221
SWITZERLAND	1208	1208
SWEDEN	1014	1014
FINLAND	864	864
INDIA	679	679
BELGIUM	594	594
AUSTRIA	503	503
SINGAPORE	436	436
DENMARK	390	390
SPAIN	317	317
CHINA, HONG KONG S.A.R	305	305
NORWAY	265	265
RUSSIAN FEDERATION	196	196
IRELAND	177	177
MALAYSIA	158	158
NEW ZEALAND	127	127
BRAZIL	103	103
SOUTH AFRICA	93 60	93
MEXICO HUNGARY	46	60 46
ARGENTINA	45	45
CZECH REPUBLIC	44	44
BULGARIA	36	36
LUXEMBOURG	36	36
POLAND	35	35
Others (64)	447	447
Ownership:		
U.S. Corporations	74799	74799
U.S. Government	695	695
U.S. Individuals	8922	8922
Foreign Corporations	79202	79202
Foreign Government	102	102
Foreign Individuals	3629	3629

Percent of Utility Patents Granted By Year Of Patent Grant (Granted: Jan 01, 2009 - Dec 31, 2009)

COUNTRY OF ORIGIN	2009	Total
Total	100	100
U.S. Origin	49	49
Foreign Origin	51	51
JAPAN	21	21
GERMANY	5	5
KOREA, SOUTH	5	5
TAIWAN	4	4
CANADA	2	2
UNITED KINGDOM	2	2
FRANCE	2	2
CHINA, PEOPLE'S REPUB	1	1
ISRAEL	1	1
ITALY	1	1
NETHERLANDS	1	1
AUSTRALIA	1	1
SWITZERLAND	1	1
SWEDEN	1	1
FINLAND	1	1
INDIA		0
BELGIUM		0
AUSTRIA		0
SINGAPORE		0
DENMARK		0
SPAIN		0
CHINA, HONG KONG S.A.R		0
NORWAY		0
RUSSIAN FEDERATION		0
IRELAND		0
MALAYSIA		0
NEW ZEALAND		0
BRAZIL SOUTH AFRICA		0
MEXICO		0
HUNGARY		0
ARGENTINA		0
CZECH REPUBLIC		0
BULGARIA		0
LUXEMBOURG		Ö
POLAND		0
Others (64)		Ö
() ,		·
Ownership:		
U.S. Corporations	45	45
U.S. Government		0
U.S. Individuals	5	5
Foreign Corporations	47	47
Foreign Government		0
Foreign Individuals	2	2

Part B1

(Ranked Listing of Organizations with Patent Grants Distributed By Year of Patent Grant)

ORGANIZATION	2009	TOTAL
INTERNATIONAL BUSINESS MACHINES CORP Patents By Year of Grant:	PORATION 4887	4887
SAMSUNG ELECTRONICS CO., LTD. Patents By Year of Grant:	3592	3592
MICROSOFT CORPORATION Patents By Year of Grant:	2901	2901
CANON KABUSHIKI KAISHA Patents By Year of Grant:	2200	2200
Panasonic Corporation Patents By Year of Grant:	1759	1759
TOSHIBA CORPORATION Patents By Year of Grant:	1669	1669
SONY CORPORATION Patents By Year of Grant:	1656	1656
INTEL CORPORATION Patents By Year of Grant:	1534	1534
SEIKO EPSON CORPORATION Patents By Year of Grant:	1328	1328
HEWLETT-PACKARD DEVELOPMENT COMPANY, Patents By Year of Grant:	, L.P. 1269	1269
FUJITSU LIMITED Patents By Year of Grant:	1188	1188
LG ELECTRONICS INC. Patents By Year of Grant:	1064	1064
HITACHI, LTD Patents By Year of Grant:	1051	1051
RICOH COMPANY, LTD. Patents By Year of Grant:	985	985
GENERAL ELECTRIC COMPANY Patents By Year of Grant:	976	976
MICRON TECHNOLOGY, INC. Patents By Year of Grant:	966	966
CISCO TECHNOLOGY, INC. Patents By Year of Grant:	913	913
Fujifilm Corporation Patents By Year of Grant:	873	873
HONDA GIKEN KOGYO KABUSHIKI KAISHA (Patents By Year of Grant:		OR CO., LTD.) 725
BROADCOM CORPORATION Patents By Year of Grant:	714	714
DENSO CORPORATION Patents By Year of Grant:	710	710

ORGANIZATION	2009	TOTAL
SIEMENS AKTIENGESELLSCHAFT Patents By Year of Grant:	710	710
HON HAI PRECISION IND. CO., LTD. Patents By Year of Grant:	666	666
HONEYWELL INTERNATIONAL INC. Patents By Year of Grant:	655	655
TEXAS INSTRUMENTS, INCORPORATED Patents By Year of Grant:	649	649
NOKIA CORPORATION Patents By Year of Grant:	648	648
SHARP KABUSHIKI KAISHA (SHARP CORPORAT Patents By Year of Grant:		639
XEROX CORPORATION Patents By Year of Grant:	620	620
LG Display Co., Ltd. Patents By Year of Grant:	596	596
INFINEON TECHNOLOGIES AG Patents By Year of Grant:	595	595
HYNIX SEMICONDUCTOR INC. Patents By Year of Grant:	585	585
SUN MICROSYSTEMS, INC. Patents By Year of Grant:	561	561
SEMICONDUCTOR ENERGY LABORATORY CO., L Patents By Year of Grant:	TD. 545	545
BOEING COMPANY Patents By Year of Grant:	532	532
BROTHER KOGYO KABUSHIKI KAISHA Patents By Year of Grant:	529	529
GM Global Technology Operations, Inc. Patents By Year of Grant:		527
MITSUBISHI DENKI KABUSHIKI KAISHA Patents By Year of Grant:	521	
NEC CORPORATION		
Patents By Year of Grant: KONINKLIJKE PHILIPS ELECTRONICS N.V.	511	511
Patents By Year of Grant: SILVERBROOK RESEARCH PTY. LTD	504	504
Patents By Year of Grant:	474	474
ROBERT BOSCH GMBH Patents By Year of Grant:	465	465
TOYOTA JIDOSHA K.K. Patents By Year of Grant:	453	453
SANYO ELECTRIC CO., LTD. Patents By Year of Grant:	433	433

FUJI XEROX CO., LTD. Patents By Year of Grant: A12 421 A15 Intellectual Property I, L.P. Patents By Year of Grant: A20 420 A16 Intellectual USA Inc. Patents By Year of Grant: A13 413 INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE, TAIWAN Patents By Year of Grant: BY Year o	ORGANIZATION	2009	TOTAL
Patents By Year of Grant: 421 421 AT& T Intellectual Property I, L.P. Patents By Year of Grant: 420 420 Alcatel-Lucent USA Inc. Patents By Year of Grant: 413 413 INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE, TAIWAN Patents By Year of Grant: 389 389 HITACHI GLOBAL STORAGE TECHNOLOGIES NETHERLANDS B.V. Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 381 381 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 329 329 MOTOROLA, INC. Patents By Year of Grant: 329 329 MINNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 329 329 MINNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 329 329 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 305 305		425	425
Alcatel-Lucent USA Inc. Patents By Year of Grant: Alcatel-Lucent USA Inc. Patents By Year of Grant: INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE, TAIWAN Patents By Year of Grant: 389 389 HITACHI GLOBAL STORAGE TECHNOLOGIES NETHERLANDS B.V. Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 389 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 MINNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 320 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 307 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		421	421
Patents By Year of Grant: 413 413 INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE, TAIWAN Patents By Year of Grant: 389 389 HITACHI GLOBAL STORAGE TECHNOLOGIES NETHERLANDS B.V. Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 381 381 RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 356 356 TOK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 302 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 305 305		420	420
Patents By Year of Grant: 389 389 HITACHI GLOBAL STORAGE TECHNOLOGIES NETHERLANDS B.V. Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 381 381 RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 329 329 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 305 305		413	413
HITACHI GLOBAL STORAGE TECHNOLOGIES NETHERLANDS B.V. Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 381 381 RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 305 305	INDUSTRIAL TECHNOLOGY RESEARCH INSTITU	TE, TAI	WAN
Patents By Year of Grant: 385 385 NEC ELECTRONICS CORPORATION Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 381 381 RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 356 356 CUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 329 329 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 305 305	Patents By Year of Grant:	389	389
NEC ELECTRONICS CORPORATION Patents By Year of Grant: SAP AKTIENGESELLSCHAFT Patents By Year of Grant: RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: SAF AKTIENGESELLSCHAFT Patents By Year of Grant: RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: SAF			
Patents By Year of Grant: 384 384 SAP AKTIENGESELLSCHAFT Patents By Year of Grant: 381 381 RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 309 299	Patents By Year of Grant:	385	385
RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		384	384
RENESAS TECHNOLOGY CORPORATION Patents By Year of Grant: 369 369 FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	SAP AKTIENGESELLSCHAFT		
FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 100 PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 100 PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 100 Pont DE NEMOURS AND COMPANY Patents By Year of Grant: 100 Pont DE NEMOURS AND COMPANY Patents By Year of Grant: 100 Patents By Year of Grant: 101 Patents By Year of Grant: 102 Patents By Year of Grant: 103 Patents By Year of Grant: 104 Patents By Year of Grant: 106 Patents By Year of Grant: 107 Patents By Year of Grant: 108 Patents By Year of Grant: 109 Patents By Year of Grant: 100 Patents By Year of Grant: 100 Patents By Year of Grant: 101 Patents By Year of Grant: 102 Patents By Year of Grant: 103 Patents By Year of Grant: 104 Patents By Year of Grant: 105 Patents By Year of Grant: 106 Patents By Year of Grant: 107 Patents By Year of Grant: 108 Patents By Year of Grant: 109 Patents By Year of Grant: 109 Patents By Year of Grant: 100 Patents By Ye	Patents By Year of Grant:	381	381
FREESCALE SEMICONDUCTOR, INC. Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	RENESAS TECHNOLOGY CORPORATION		
Patents By Year of Grant: 368 368 E. I. DU PONT DE NEMOURS AND COMPANY Patents By Year of Grant: 359 359 QUALCOMM, INC. Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	Patents By Year of Grant:	369	369
QUALCOMM, INC. Patents By Year of Grant: 70 QUALCOMM, INC. Patents By Year of Grant: 71 QUALCOMM, INC. Patents By Year of Grant: 71 QUALCOMM, INC. Patents By Year of Grant: 72 QUALCOMM, INC. Patents By Year of Grant: 73 QUALCOMM, INC. Patents By Year of Grant: 74 QUALCOMM, INC. Patents By Year of Grant: 75 QUALCOMM, INC. Patents By Year of Grant: 76 QUALCOMM, INC. Patents By Year of Grant: 77 QUALCOMM, INC. Patents By Year of Grant: 78 QUALCOMM, INC. PATENTS INC. PATENTS INC. PATENTS INC. PATENTS INC.	•	368	368
Patents By Year of Grant: 356 356 TDK CORPORATION Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		359	359
Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		356	356
Patents By Year of Grant: 342 342 MOTOROLA, INC. Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	TDK CORPORATION		
Patents By Year of Grant: 339 339 TOKYO ELECTRON LIMITED Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		342	342
Patents By Year of Grant: 329 329 3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		339	339
3M INNOVATIVE PROPERTIES COMPANY Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	TOKYO ELECTRON LIMITED		
Patents By Year of Grant: 322 322 TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	Patents By Year of Grant:	329	329
TAIWAN SEMICONDUCTOR MANUFACTURING CO., LTD. Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	3M INNOVATIVE PROPERTIES COMPANY		
Patents By Year of Grant: 311 311 DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	Patents By Year of Grant:	322	322
DELPHI TECHNOLOGIES, INC. Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	TAIWAN SEMICONDUCTOR MANUFACTURING CO.		
Patents By Year of Grant: 308 308 RESEARCH IN MOTION LIMITED Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	Patents By Year of Grant:	311	311
Patents By Year of Grant: 306 306 ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		308	308
Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299		306	306
Patents By Year of Grant: 305 305 APPLIED MATERIALS, INC. Patents By Year of Grant: 299 299	ELECTRONICS AND TRIECOMMUNICATIONS DES	EARCH T	NSTTTITE
Patents By Year of Grant: 299 299			
Patents By Year of Grant: 299 299	APPLIED MATERIALS, INC.		
ENGEMAN MODAM COMPANY		299	299
Patents By Year of Grant: 296 296	EASTMAN KODAK COMPANY Patents By Year of Grant:	296	296

ORGANIZATION	2009	TOTAL
APPLE COMPUTER, INC. Patents By Year of Grant:	289	289
Hong Fu Jin Precision Industry (Shenzh Patents By Year of Grant:	en) Co., 286	
OLYMPUS CORPORATION Patents By Year of Grant:	282	282
FORD GLOBAL TECHNOLOGIES, L.L.C. Patents By Year of Grant:	280	280
FUJITSU MICROELECTRONICS LIMITED Patents By Year of Grant:	276	276
SCHLUMBERGER TECHNOLOGY CORPORATION Patents By Year of Grant:	274	274
NVIDIA CORPORATION Patents By Year of Grant:	271	271
NXP B.V. Patents By Year of Grant:	271	271
XILINX, INC. Patents By Year of Grant:	262	262
MONSANTO TECHNOLOGY, LLC Patents By Year of Grant:	259	259
NISSAN MOTOR COMPANY, LIMITED Patents By Year of Grant:	253	253
UNIVERSITY OF CALIFORNIA, THE REGENTS Patents By Year of Grant:	OF 251	251
BOSTON SCIENTIFIC SCIMED, INC. Patents By Year of Grant:	250	250
EMC CORPORATION Patents By Year of Grant:	250	250
TELEFONAKTIEBOLAGET LM ERICSSON Patents By Year of Grant:	248	248
BAKER HUGHES INCORPORATED Patents By Year of Grant:	247	247
NORTEL NETWORKS LIMITED Patents By Year of Grant:	245	245
MARVELL INTERNATIONAL LTD. Patents By Year of Grant:	244	244
AU OPTRONICS CORP. Patents By Year of Grant:	239	239
SANDISK CORPORATION Patents By Year of Grant:	239	239
UNITED STATES OF AMERICA, NAVY Patents By Year of Grant:	232	232
FUNAI ELECTRIC CO., LTD. Patents By Year of Grant:	228	228

ORGANIZATION	2009	TOTAL
SAMSUNG ELECTRO-MECHANICS CO., LTD. Patents By Year of Grant:	223	223
ALTERA CORPORATION Patents By Year of Grant:	219	219
MEDTRONIC INC. Patents By Year of Grant:	217	217
LOCKHEED MARTIN CORPORATION Patents By Year of Grant:	213	213
YAMAHA CORPORATION Patents By Year of Grant:	211	211
AGERE SYSTEMS INC. Patents By Year of Grant:	210	210
PIONEER HI-BRED INTERNATIONAL, INC. Patents By Year of Grant:	206	206
ASML NETHERLANDS B.V. Patents By Year of Grant:	205	205
HALLIBURTON ENERGY SERVICES, INC. Patents By Year of Grant:	203	203
ORACLE INTERNATIONAL CORPORATION Patents By Year of Grant:	203	203
NTT DOCOMO, INC. Patents By Year of Grant:	202	202
NATIONAL SEMICONDUCTOR CORPORATION Patents By Year of Grant:	200	200
SEAGATE TECHNOLOGY, LLC Patents By Year of Grant:	198	198
Samsung Mobile Display Co., Ltd. Patents By Year of Grant:	196	196
PROCTER + GAMBLE COMPANY Patents By Year of Grant:	195	195
LSI LOGIC CORPORATION Patents By Year of Grant:	194	194
HOYA CORPORATION Patents By Year of Grant:	193	193
Oki Semiconductor Co., Ltd. Patents By Year of Grant:	192	192
DELL PRODUCTS, L.P. Patents By Year of Grant:	191	191
THOMSON LICENSING S.A. Patents By Year of Grant:	190	190
DONGBU ELECTRONICS CO., LTD. Patents By Year of Grant:	187	187
ADVANCED MICRO DEVICES, INC. Patents By Year of Grant:	181	181

ORGANIZATION	2009	TOTAL
CARDIAC PACEMAKERS, INC. Patents By Year of Grant:	181	181
VIA TECHNOLOGIES, INC. Patents By Year of Grant:	179	179
AGILENT TECHNOLOGIES, INC. Patents By Year of Grant:	178	178
BASF AKTIENGESELLSCHAFT Patents By Year of Grant:	177	177
KONICA MINOLTA BUSINESS TECHNOLOGIES, Patents By Year of Grant:	INC. 173	173
MURATA MANUFACTURING CO., LTD. Patents By Year of Grant:	173	173
CASIO COMPUTER CO. LTD. Patents By Year of Grant:	171	171
RAYTHEON COMPANY Patents By Year of Grant:	167	167
SIEMENS MEDICAL SOLUTIONS USA, INC. Patents By Year of Grant:	162	162
CATERPILLAR INC. Patents By Year of Grant:	161	161
MACRONIX INTERNATIONAL CO., LTD. Patents By Year of Grant:	161	161
AT& T Intellectual Property II, L.P. Patents By Year of Grant:	160	160
KIMBERLY-CLARK WORLDWIDE, INC. Patents By Year of Grant:	159	159
INTERDIGITAL TECHNOLOGY CORPORATION Patents By Year of Grant:	158	158
MEDIATEK INC. Patents By Year of Grant:	157	157
SUMITOMO ELECTRIC INDUSTRIES CO., LTD. Patents By Year of Grant:	156	156
NIKON CORPORATION Patents By Year of Grant:	153	153
STMICROELECTRONICS S.A. Patents By Year of Grant:	153	153
WYETH Patents By Year of Grant:	153	153
UNITED MICROELECTRONICS CORPORATION Patents By Year of Grant:	151	151
Alcatel Lucent Patents By Year of Grant:	149	149
KYOCERA MITA CORPORATION Patents By Year of Grant:	149	149

.	•	
ORGANIZATION	2009	TOTAL
ADOBE SYSTEMS, INC. Patents By Year of Grant:	146	146
BRISTOL-MYERS SQUIBB COMPANY Patents By Year of Grant:	145	145
YAMAHA HATSUDOKI KABUSHIKI KAISHA, YA Patents By Year of Grant:	мана мото 145	
DEERE + COMPANY Patents By Year of Grant:	143	143
ILLINOIS TOOL WORKS INC. Patents By Year of Grant:	143	143
ADC TELECOMMUNICATIONS, INC. Patents By Year of Grant:	142	142
EXXONMOBIL CHEMICAL PATENTS INC. Patents By Year of Grant:	142	142
AT&T CORP. Patents By Year of Grant:	141	
EATON CORPORATION		
Patents By Year of Grant: GOOGLE, INC.	141	
Patents By Year of Grant:	141	141
PIONEER CORPORATION Patents By Year of Grant:	141	141
SHELL OIL COMPANY Patents By Year of Grant:	141	141
SONY ERICSSON MOBILE COMMUNICATIONS A Patents By Year of Grant:	B 141	141
YAZAKI CORP. Patents By Year of Grant:	140	140
ELPIDA MEMORY, INC. Patents By Year of Grant:	139	139
JUNIPER NETWORKS, INC. Patents By Year of Grant:	138	138
LG CHEMICAL LTD. Patents By Year of Grant:	138	138
UNITED TECHNOLOGIES CORPORATION Patents By Year of Grant:	138	138
COMMISSARIAT A L'ENERGIE ATOMIQUE Patents By Year of Grant:	134	134
MASSACHUSETTS INSTITUTE OF TECHNOLOGY Patents By Year of Grant:	134	134
SHIN ETSU CHEMICAL CO., LTD. Patents By Year of Grant:	134	134
HITACHI HIGH-TECHNOLOGIES CORPORATION		-01
Patents By Year of Grant:	132	132

ORGANIZATION	2009	TOTAL
ALCATEL Patents By Year of Grant:	131	131
INTERNATIONAL GAME TECHNOLOGY (IGT) Patents By Year of Grant:	131	131
FINISAR CORPORATION Patents By Year of Grant:	127	127
LEXMARK INTERNATIONAL, INC. Patents By Year of Grant:	126	126
SPRINT COMMUNICATIONS COMPANY L.P. Patents By Year of Grant:	126	126
HYUNDAI MOTOR COMPANY Patents By Year of Grant:	125	125
YAHOO, INC. Patents By Year of Grant:	125	125
NGK INSULATORS LTD. Patents By Year of Grant:	124	124
TYCO ELECTRONICS CORPORATION Patents By Year of Grant:	124	124
MERCK + CO., INC. Patents By Year of Grant:	123	123
REALTEK SEMICONDUCTOR CORPORATION Patents By Year of Grant:	122	122
CORNING INCORPORATED Patents By Year of Grant:	121	121
NITTO DENKO CORPORATION Patents By Year of Grant:	118	118
ROCKWELL COLLINS, INC. Patents By Year of Grant:		118
HOFFMANN-LA ROCHE INC.	116	
Patents By Year of Grant: UNITED STATES OF AMERICA, ARMY	110	116
Patents By Year of Grant:	116	116
DAI NIPPON PRINTING CO. LTD Patents By Year of Grant:	115	115
Dongbu Hitek Co., Ltd. Patents By Year of Grant:	115	115
L'OREAL S.A. Patents By Year of Grant:	115	115
WISCONSIN ALUMNI RESEARCH FOUNDATION Patents By Year of Grant:	115	115
ROHM COMPANY LIMITED Patents By Year of Grant:	114	114
SYMANTEC CORPORATION Patents By Year of Grant:	114	114

d List of Organizations with 40 or More	Utility	Patents Received
ORGANIZATION	2009	TOTAL
ADVANTEST CORP.		
Patents By Year of Grant:	113	113
•		
Aptina Imaging Corporation		
Patents By Year of Grant:	113	113
ROCKWELL AUTOMATION TECHNOLOGIES, INC.		
	112	112
FUJINON CORPORATION (FORMERLY FUJI PHO	TO OPTIC	AL CO. LTD.)
Patents By Year of Grant:	111	111
STANFORD UNIVERSITY		
Patents By Year of Grant:	110	110
Warsaw Orthopedic, Inc.		
Patents By Year of Grant:	110	110
AISIN SEIKI KABUSHIKI KAISHA		
Patents By Year of Grant:	109	109
STMICROELECTRONICS S.R.L.		
Patents By Year of Grant:	108	108
UNITED STATES OF AMERICA, DEPARTMENT OF	F HEALTH	& HUMAN SERVICES
Patents By Year of Grant:	108	
SUMITOMO CHEMICAL COMPANY, LIMITED		
Patents By Year of Grant:	107	107
MERCK PATENT GESELLSCHAFT MIT BESCHRAN	KTER HAF	rung
Patents By Year of Grant:	106	106
BLACK & DECKER INC.		
Patents By Year of Grant:	105	105
INVENTEC CORPORATION		
Patents By Year of Grant:	105	105
Fu Zhun Precision Industrial (Shenzhen) Co., L	td.
Patents By Year of Grant:	104	104
HARRIS CORP.		
Patents By Year of Grant:	104	104
JANSSEN PHARMACEUTICA N.V.		
Patents By Year of Grant:	104	104
KYOCERA CORPORATION		
Patents By Year of Grant:	104	104
SEIKO INSTRUMENTS INC.		
Patents By Year of Grant:	104	104
CNH AMERICA LLC		
Patents By Year of Grant:	103	103
SYMBOL TECHNOLOGIES, INC.		
Patents By Year of Grant:	103	103
Avago Technologies ECBU IP (Singapore)		
Patents By Year of Grant:	102	102
DELTA ELECTRONICA TVA		
DELTA ELECTRONICS INC.	102	102
Patents By Year of Grant:	102	104

-			
ORGANIZATION	2009	TOTAL	
Daimler AG Patents By Year of Grant:	98	98	
HITACHI DISPLAYS, LTD. Patents By Year of Grant:	98	98	
SCHERING CORP. Patents By Year of Grant:	98	98	
UNIVERSITY OF TEXAS Patents By Year of Grant:	98	98	
ZF FRIEDRICHSHAFEN, AG Patents By Year of Grant:	98	98	
SABIC Innovative Plastics, IP BV Patents By Year of Grant:	97	97	
UOP Patents By Year of Grant:	96	96	
BEA SYSTEMS, INC. Patents By Year of Grant:	95	95	
SOCIETE NATIONALE D'ETUDE ET DE CONST Patents By Year of Grant:	RUCTION D 95	E MOTEURS 95	D'AVIATION "S.N.E.C.M.A."
GENERAL MOTORS CORPORATION Patents By Year of Grant:	94	94	
NORTHROP GRUMMAN CORPORATION Patents By Year of Grant:	94	94	
SHARP LABORATORIES OF AMERICA, INC. Patents By Year of Grant:	94	94	
CALIFORNIA INSTITUTE OF TECHNOLOGY Patents By Year of Grant:	93	93	
JAPAN SCIENCE AND TECHNOLOGY AGENCY Patents By Year of Grant:	93	93	
JTEKT Corporation Patents By Year of Grant:	93	93	
LAM RESEARCH CORPORATION Patents By Year of Grant:	93	93	
Symantec Operating Corporation Patents By Year of Grant:	93	93	
CADENCE DESIGN SYSTEMS, INC. Patents By Year of Grant:	92	92	
ALPS ELECTRIC CO., LTD. Patents By Year of Grant:	91	91	
INTERNATIONAL RECTIFIER CORPORATION Patents By Year of Grant:	90	90	
SHOWA DENKO KABUSHIKI KAISHA Patents By Year of Grant:	90	90	
ETHICON ENDO-SURGERY, INC. Patents By Year of Grant:	89	89	

	•		
ORGANIZATION	2009	TOTAL	
ASTRAZENECA AB Patents By Year of Grant:	87	87	
KAO KABUSHIKI KAISHA (KAO CORPORATI Patents By Year of Grant:	ION) 87	87	
VICTOR COMPANY OF JAPAN, LIMITED Patents By Year of Grant:	87	87	
ALSTOM TECHNOLOGY LTD Patents By Year of Grant:	86	86	
GENENTECH, INC. Patents By Year of Grant:	86	86	
UNITED STATES OF AMERICA, NATIONAL Patents By Year of Grant:	AERONAUTICS 86	AND SPACE	ADMINISTRATION
ANALOG DEVICES, INC. Patents By Year of Grant:	84	84	
TOYODA GOSEI KABUSHIKI KAISHA Patents By Year of Grant:	84	84	
SPANSION LLC Patents By Year of Grant:	83	83	
BRIDGESTONE CORPORATION Patents By Year of Grant:	82	82	
HUAWEI TECHNOLOGIES CO., LTD. Patents By Year of Grant:	82	82	
OKI ELECTRIC INDUSTRY CO., LTD. Patents By Year of Grant:	82	82	
OMRON CORPORATION Patents By Year of Grant:	82	82	
PACESETTER, INC. Patents By Year of Grant:	81	81	
ACUSHNET COMPANY Patents By Year of Grant:	80	80	
AOL LLC Patents By Year of Grant:	80	80	
KONICA MINOLTA OPTO, INC Patents By Year of Grant:	80	80	
AVAYA TECHNOLOGY CORP. Patents By Year of Grant:	79	79	
PALO ALTO RESEARCH CENTER INCORPORA Patents By Year of Grant:	ATED 79	79	
PITNEY-BOWES, INC. Patents By Year of Grant:	79	79	
RAMBUS, INC. Patents By Year of Grant:	79	79	
Siemens Energy, Inc. Patents By Year of Grant:	79	79	

ORGANIZATION	2009	TOTAL
HAMAMATSU PHOTONICS KABUSHIKI KAISHA Patents By Year of Grant:	77	77
SYNOPSYS INC. Patents By Year of Grant:	77	77
DAIKIN INDUSTRIES LIMITED Patents By Year of Grant:	76	76
PRATT & WHITNEY CANADA CORP. Patents By Year of Grant:	76	76
THALES Patents By Year of Grant:	76	76
TRADING TECHNOLOGIES INTERNATIONAL, IN Patents By Year of Grant:		76
AMERICAN EXPRESS TRAVEL RELATED SERVIC Patents By Year of Grant:	ES COMP.	ANY, INC. 75
GLAXO GROUP LIMITED Patents By Year of Grant:	75	75
GOODYEAR TIRE + RUBBER COMPANY Patents By Year of Grant:	75	75
NetApp, Inc. Patents By Year of Grant:	75	75
PFIZER INC. Patents By Year of Grant:	75	75
SUMITOMO WIRING SYSTEMS, LTD. Patents By Year of Grant:	75	75
ABBOTT LABORATORIES Patents By Year of Grant:	74	74
AT& T Mobility II LLC Patents By Year of Grant:	74	74
CIBA SPECIALTY CHEMICALS CORPORATION Patents By Year of Grant:	74	74
MITSUBISHI HEAVY INDUSTRIES, LTD. Patents By Year of Grant:	74	74
ROLLS-ROYCE PLC Patents By Year of Grant:	74	74
FAIRCHILD SEMICONDUCTOR CORPORATION Patents By Year of Grant:	73	73
NIKE, INC. Patents By Year of Grant:	73	73
SPRINT SPECTRUM L.P. Patents By Year of Grant:	73	73
WHIRLPOOL CORPORATION Patents By Year of Grant:	73	73
ZYMOGENETICS, INC. Patents By Year of Grant:	73	73

ORGANIZATION	2009	TOTAL
ATMEL CORPORATION Patents By Year of Grant:	72	72
NCR CORPORATION Patents By Year of Grant:	72	72
TAKATA CORPORATION Patents By Year of Grant:	72	72
BOEHRINGER INGELHEIM INTERNATIONAL GMB Patents By Year of Grant:	H 71	71
INSTITUT FRANCAIS DU PETROLE Patents By Year of Grant:	71	71
NTN CORPORATION Patents By Year of Grant:	71	71
CHUNGHWA PICTURE TUBES, LTD. Patents By Year of Grant:	70	70
ITT MANUFACTURING ENTERPRISES, INC. Patents By Year of Grant:	70	70
KLA-TENCOR TECHNOLOGIES CORP. Patents By Year of Grant:	70	70
ASAHI GLASS COMPANY, LTD. Patents By Year of Grant:	69	69
BRIDGESTONE SPORTS CO., LTD. Patents By Year of Grant:	69	69
GE MEDICAL SYSTEMS GLOBAL TECHNOLOGY Contents By Year of Grant:	OMPANY, 69	LLC 69
NOVARTIS AG (FORMERLY SANDOZ LTD.) Patents By Year of Grant:	69	69
SILICON LABORATORIES INC. Patents By Year of Grant:	69	69
TYCO HEALTHCARE GROUP LP Patents By Year of Grant:	69	69
CHENG UEI PRECISION INDUSTRY CO., LTD. Patents By Year of Grant:	68	68
DOW GLOBAL TECHNOLOGIES INC. Patents By Year of Grant:	68	68
EASTMAN CHEMICAL COMPANY Patents By Year of Grant:	68	68
ELI LILLY AND COMPANY Patents By Year of Grant:	68	68
LEAR CORPORATION Patents By Year of Grant:	68	68
METROLOGIC INSTRUMENTS INC. Patents By Year of Grant:	68	68
ROCHE DIAGNOSTICS OPERATIONS, INC. Patents By Year of Grant:	68	68

ORGANIZATION	2009	TOTAL	
AMGEN, INC. Patents By Year of Grant:	67	67	
EXXONMOBIL RESEARCH AND ENGINEERING Control Patents By Year of Grant:	OMPANY 67	67	
SHIMANO INC. Patents By Year of Grant:	67	67	
BAYERISCHE MOTOREN WERKE AG Patents By Year of Grant:	66	66	
CHEVRON U.S.A. INC. Patents By Year of Grant:	66	66	
NEC LCD TECHNOLOGIES, LTD. Patents By Year of Grant:	66	66	
SONY COMPUTER ENTERTAINMENT INC. Patents By Year of Grant:	66	66	
Continental Automotive Systems US, In- Patents By Year of Grant:	c. 65	65	
LITE-ON TECHNOLOGY CORPORATION Patents By Year of Grant:	65	65	
UNIVERSITY OF ILLINOIS Patents By Year of Grant:	65	65	
FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG Patents By Year of Grant:	G DER AN	GEWANDTEN FORSCHUNG E.V. 64	
BAE SYSTEMS INFORMATION AND ELECTRONIC Patents By Year of Grant:	C SYSTEM	IS INTEGRATION, INC.	
CARL ZEISS SMT AG Patents By Year of Grant:	63	63	
CENTRE NATIONAL DE LA RECHERCHE SCIENT Patents By Year of Grant:		- CNRS 63	
CREE, INC. Patents By Year of Grant:	63	63	
FUJITSU TEN LIMITED Patents By Year of Grant:	63	63	
LENOVO (SINGAPORE) PTE LTD Patents By Year of Grant:	63	63	
NIPPON TELEGRAPH & TELEPHONE CORP. Patents By Year of Grant:	63	63	
OSRAM OPTO SEMICONDUCTORS GMBH Patents By Year of Grant:	63	63	
SANDIA CORPORATION Patents By Year of Grant:	63	63	
ADVANCED CARDIOVASCULAR SYSTEMS, INC. Patents By Year of Grant:	62	62	
ASUSTEK COMPUTER INC. Patents By Year of Grant:	62	62	

_	· · · · · ·		
ORGANIZATION	2009	TOTAL	
COOPER TECHNOLOGIES COMPANY Patents By Year of Grant:	62	62	
CYPRESS SEMICONDUCTOR CORP. Patents By Year of Grant:	62	62	
EPSON IMAGING DEVICES CORPORATION Patents By Year of Grant:	62	62	
HRL LABORATORIES, LLC Patents By Year of Grant:	62	62	
MITSUBISHI ELECTRIC RESEARCH LABORATO Patents By Year of Grant:	ORIES, INC.	62	
NETWORK APPLIANCE, INC. Patents By Year of Grant:	62	62	
SEMICONDUCTOR COMPONENTS INDUSTRIES, Patents By Year of Grant:	LLC 62	62	
ADVANCED SEMICONDUCTOR ENGINEERING, : Patents By Year of Grant:	INC. 61	61	
ARM LIMITED Patents By Year of Grant:	61	61	
Avago Technologies General IP (Singar Patents By Year of Grant:	pore) Pte. 61	Ltd. 61	
HAMILTON SUNDSTRAND CORPORATION Patents By Year of Grant:	61	61	
QISDA Corporation	61		
Patents By Year of Grant: SHINKO ELECTRIC INDUSTRIES CO., LTD.	91	91	
Patents By Year of Grant:	61	61	
AJINOMOTO COMPANY INCORPORATED Patents By Year of Grant:	60	60	
FOXCONN TECHNOLOGY CO., LTD Patents By Year of Grant:	60	60	
KABUSHIKI KAISHA TOPCON Patents By Year of Grant:	60	60	
NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL PATENTS By Year of Grant:	TRIAL SCIEN 60	ICE AND TECHNOL	OGY
Toyota Motor Engineering & Manufactor Patents By Year of Grant:	uring North 60	America, Inc. 60	
WESTERN DIGITAL TECHNOLOGIES, INC. Patents By Year of Grant:	60	60	
ALLERGAN, INC. Patents By Year of Grant:	59	59	
DIGIMARC CORPORATION Patents By Year of Grant:	59	59	
IBIDEN CO., LTD. Patents By Year of Grant:	59	59	

ORGANIZATION	2009	TOTAL
NATIONAL INSTRUMENTS CORPORATION Patents By Year of Grant:	59	59
PALM, INC. Patents By Year of Grant:	59	59
SMITHKLINE BEECHAM CORPORATION Patents By Year of Grant:	59	59
AIR PRODUCTS AND CHEMICALS, INC. Patents By Year of Grant:	58	58
KONICA MINOLTA HOLDINGS, INC. Patents By Year of Grant:	58	58
PANDUIT CORPORATION Patents By Year of Grant:	58	58
TOSHIBA MATSUSHITA DISPLAY TECHNOLOGY Patents By Year of Grant:	CO., LTI 58	58
RESEARCH FOUNDATION OF STATE UNIVERSIT Patents By Year of Grant:	Y OF NEW	
SUMITOMO RUBBER INDUSTRIES, LTD. Patents By Year of Grant:	57	57
THE DIRECTV GROUP, INC. Patents By Year of Grant:	57	57
AIRBUS DEUTSCHLAND GMBH Patents By Year of Grant:	56	56
ATI TECHNOLOGIES INC. Patents By Year of Grant:	56	56
CALLAWAY GOLF COMPANY Patents By Year of Grant:	56	56
JOHNS HOPKINS UNIVERSITY Patents By Year of Grant:	56	56
KOITO MANUFACTURING COMPANY LIMITED Patents By Year of Grant:	56	56
ASIA OPTICAL CO., INC. Patents By Year of Grant:	55	55
FIRST DATA CORPORATION Patents By Year of Grant:	55	55
S. C. JOHNSON + SON, INC. Patents By Year of Grant:	55	55
MITSUMI ELECTRIC CO., LTD. Patents By Year of Grant:	54	54
NISSAN TECHNICAL CENTER NORTH AMERICA, Patents By Year of Grant:	INC. 54	54
SCHOTT AG Patents By Year of Grant:	54	54
Sandisk 3D LLC Patents By Year of Grant:	54	54

ORGANIZATION	2009	TOTAL
THE MATH WORKS, INC. Patents By Year of Grant:	54	54
TSINGHUA UNIVERSITY Patents By Year of Grant:	54	54
UNIVERSITY OF MICHIGAN Patents By Year of Grant:	54	54
COUNCIL OF SCIENTIFIC AND INDUSTRIAL REPARENTS BY Year of Grant:	SEARCH 53	53
Carestream Health, Inc. Patents By Year of Grant:	53	53
DISCO CORPORATION Patents By Year of Grant:	53	53
HITACHI COMMUNICATION TECHNOLOGIES, LTD Patents By Year of Grant:	53	53
UNIVERSITY OF CENTRAL FLORIDA Patents By Year of Grant:	53	53
ACTEL CORPORATION Patents By Year of Grant:	52	52
BECTON, DICKINSON AND COMPANY Patents By Year of Grant:	52	52
COMPUTER ASSOCIATES THINK, INC. Patents By Year of Grant:	52	52
CORNELL RESEARCH FOUNDATION INC. Patents By Year of Grant:	52	52
DSM IP ASSETS B.V. Patents By Year of Grant:	52	52
QIMONDA AG Patents By Year of Grant:	52	52
STATS CHIPPAC LTD. Patents By Year of Grant:	52	52
UNISYS CORPORATION Patents By Year of Grant:	52	52
WEATHERFORD/LAMB, INC. Patents By Year of Grant:	52	52
FRANCE TELECOM Patents By Year of Grant:	51	51
FUJITSU COMPONENT LIMITED Patents By Year of Grant:	51	51
FURUKAWA ELECTRIC CO., LTD. Patents By Year of Grant:	51	51
IDC, LLC Patents By Year of Grant:	51	51
KABUSHIKI KAISHA KOBE SEIKO SHO (KOBE S Patents By Year of Grant:	TEEL, I 51	TD.) 51

ORGANIZATION	2009	TOTAL
KLA-TENCOR CORPORATION Patents By Year of Grant:	51	51
OLYMPUS IMAGING CORP. Patents By Year of Grant:	51	51
SAMSUNG KWANG-JU ELECTRONICS CO., LTD. Patents By Year of Grant:		51
UNIVERSITY OF FLORIDA RESEARCH FOUNDAT	ION, IN 51	
UNIVERSITY OF WASHINGTON Patents By Year of Grant:	51	51
ALPINE ELECTRONICS INC. Patents By Year of Grant:	50	50
BATTELLE MEMORIAL INSTITUTE Patents By Year of Grant:	50	50
HITACHI CABLE, LTD. Patents By Year of Grant:	50	50
INTEGRATED DEVICE TECHNOLOGY, INC. Patents By Year of Grant:	50	50
PPG INDUSTRIES OHIO INC. Patents By Year of Grant:	50	50
SAE MAGNETICS (H.K.) LTD. Patents By Year of Grant:	50	50
SHIMADZU CORPORATION Patents By Year of Grant:	50	50
SIEMENS ENERGY & AUTOMATION, INC. Patents By Year of Grant:	50	50
BRITISH TELECOMMUNICATION, PLC Patents By Year of Grant:	49	49
KABUSHIKI KAISHA TOYOTA JIDOSHOKKI Patents By Year of Grant:	49	49
MATTEL INC. Patents By Year of Grant:	49	49
PORSCHE AG Patents By Year of Grant:	49	49
SANDVIK INTELLECTUAL PROPERTY AB Patents By Year of Grant:	49	49
THOMAS & BETTS INTERNATIONAL, INC. Patents By Year of Grant:	49	49
VISTEON GLOBAL TECHNOLOGIES, INC. Patents By Year of Grant:	49	49
DAINIPPON SCREEN MFG. CO., LTD. Patents By Year of Grant:	48	48
LATTICE SEMICONDUCTOR CORPORATION Patents By Year of Grant:	48	48

ORGANIZATION	2009	TOTAL
MAXTOR CORPORATION Patents By Year of Grant:	48	48
NGK SPARK PLUG CO., LTD. Patents By Year of Grant:	48	48
NOVELLUS SYSTEMS, INC. Patents By Year of Grant:	48	48
ROHM AND HAAS COMPANY Patents By Year of Grant:	48	48
SEARETE LLC Patents By Year of Grant:	48	48
TEVA PHARMACEUTICAL INDUSTRIES, LTD. Patents By Year of Grant:	48	48
UNITED STATES OF AMERICA, AIR FORCE Patents By Year of Grant:	48	48
VERTEX PHARMACEUTICALS, INC. Patents By Year of Grant:	48	48
FANUC LTD. Patents By Year of Grant:	47	47
HEIDELBERGER DRUCKMASCHINEN AG Patents By Year of Grant:	47	47
Los Alamos National Security, LLC Patents By Year of Grant:	47	47
MARVELL WORLD TRADE LTD. Patents By Year of Grant:	47	47
MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD Patents By Year of Grant:	47	47
NINTENDO CO., LTD. Patents By Year of Grant:	47	47
OKIDATA CORPORATION Patents By Year of Grant:	47	47
SUMCO CORPORATION Patents By Year of Grant:	47	47
Amazon Technologies, Inc. Patents By Year of Grant:	46	46
COLUMBIA UNIVERSITY Patents By Year of Grant:	46	46
Covidien AG Patents By Year of Grant:	46	46
MITUTOYO CORPORATION Patents By Year of Grant:	46	46
Novartis Vaccines and Diagnostics, Inc. Patents By Year of Grant:	46	46
SCHAEFFLER KG Patents By Year of Grant:	46	46

ORGANIZATION 2	009	TOTAL
SKYWORKS SOLUTIONS, INC. Patents By Year of Grant:	46	46
TAKEDA PHARMACEUTICAL COMPANY LIMITED Patents By Year of Grant:	46	46
WALKER DIGITAL, LLC Patents By Year of Grant:	46	46
Applied Biosystems, LLC. Patents By Year of Grant:	45	45
DONNELLY CORPORATION Patents By Year of Grant:	45	45
EBARA CORPORATION Patents By Year of Grant:	45	45
ECOLAB INC. Patents By Year of Grant:	45	45
IDEMITSU KOSAN COMPANY LIMITED Patents By Year of Grant:	45	45
INTERSIL AMERICAS INC. Patents By Year of Grant:	45	45
SYNTHES (U.S.A.) Patents By Year of Grant:	45	45
TOKAI RIKA DENKI SEISAKUSHO K.K. Patents By Year of Grant:	45	45
VOITH PAPER PATENT GMBH Patents By Year of Grant:	45	45
YOKOHAMA RUBBER CO., LTD. Patents By Year of Grant:	45	45
CORNING CABLE SYSTEMS LLC Patents By Year of Grant:	44	44
EMERSON ELECTRIC CO. Patents By Year of Grant:	44	44
JAPAN AVIATION ELECTRONICS INDUSTRY LTD. Patents By Year of Grant:	44	44
TPO Displays Corporation Patents By Year of Grant:	44	44
UNI-CHARM CORPORATION Patents By Year of Grant:	44	44
DEGUSSA AKTIENGESELLSCHAFT Patents By Year of Grant:	43	43
ETHICON, INC. Patents By Year of Grant:	43	43
GENERAL HOSPITAL CORPORATION Patents By Year of Grant:	43	43
GILLETTE COMPANY Patents By Year of Grant:	43	43

ORGANIZATION	2009	TOTAL
HITACHI CHEMICAL COMPANY, LTD. Patents By Year of Grant:	43	43
MAZDA MOTOR CORPORATION Patents By Year of Grant:	43	43
MOSAID TECHNOLOGIES INC. Patents By Year of Grant:	43	43
NSK LIMITED Patents By Year of Grant:	43	43
O2 MICRO INTERNATIONAL LTD. Patents By Year of Grant:	43	43
POWER INTEGRATIONS, INC. Patents By Year of Grant:	43	43
SANOFI-AVENTIS Patents By Year of Grant:	43	43
SRI SPORTS LIMITED Patents By Year of Grant:	43	43
Sanofi-Aventis Deutschland GmbH Patents By Year of Grant:	43	43
THERAVANCE, INC. Patents By Year of Grant:	43	43
AIRBUS FRANCE Patents By Year of Grant:	42	42
DIEBOLD INCORPORATED Patents By Year of Grant:	42	42
FCI AMERICAS TECHNOLOGY, INC. Patents By Year of Grant:	42	42
HILTI AKTIENGESELLSCHAFT Patents By Year of Grant:	42	42
JP MORGAN CHASE BANK, N.A. Patents By Year of Grant:	42	42
KOMATSU LTD. Patents By Year of Grant:	42	42
KOREA ADVANCED INSTITUTE OF SCIENCE AN Patents By Year of Grant:	ND TECHNO	OLOGY 42
MICHIGAN STATE UNIVERSITY Patents By Year of Grant:	42	42
NOVATEK MICROELECTRONICS CORP. Patents By Year of Grant:	42	42
S.O.I. TEC SILICON ON INSULATOR TECHNO Patents By Year of Grant:	OLOGIES &	5.A. 42
SMITH INTERNATIONAL INC. Patents By Year of Grant:	42	42
TRIMBLE NAVIGATION, LTD. Patents By Year of Grant:	42	42

ORGANIZATION	2009	TOTAL
FLORIDA TURBINE TECHNOLOGIES, INC. Patents By Year of Grant:	41	41
GEORGIA TECH RESEARCH CORP. Patents By Year of Grant:	41	41
GUARDIAN INDUSTRIES CORPORATION Patents By Year of Grant:	41	41
Himax Technologies Limited Patents By Year of Grant:	41	41
MINOLTA CAMERA CO., LTD. Patents By Year of Grant:	41	41
Momentive Performance Materials Inc. Patents By Year of Grant:	41	41
PURDUE RESEARCH FOUNDATION Patents By Year of Grant:	41	41
Panasonic Electric Works, Ltd. Patents By Year of Grant:	41	41
TEKTRONIX INC. Patents By Year of Grant:	41	41
AUTODESK, INC. Patents By Year of Grant:	40	40
AVERY DENNISON CORPORATION Patents By Year of Grant:	40	40
Avago Technologies Fiber IP(Singapore) Patents By Year of Grant:	Pte. I	Ltd. 40
CHI MEI OPTOELECTRONICS CORP. Patents By Year of Grant:	40	40
FORM FACTOR, INC. Patents By Year of Grant:	40	40
HEADWAY TECHNOLOGIES, INC. Patents By Year of Grant:	40	40
HILL-ROM SERVICES, INC. Patents By Year of Grant:	40	40
KANZAKI KOKYUKOKI MFG. CO. LTD. Patents By Year of Grant:	40	40
KAWASAKI JUKOGYO KABUSHIKI KAISHA Patents By Year of Grant:	40	40
Lawrence Livermore National Security, Patents By Year of Grant:	LLC 40	40
MINEBEA KABUSHIKI-KAISHA (MINEBEA CO., Patents By Year of Grant:	LTD) 40	40
MIPS TECHNOLOGIES INC. Patents By Year of Grant:	40	40
NIDEC CORPORATION Patents By Year of Grant:	40	40

ORGANIZATION	2009	TOTAL
ROCHE PALO ALTO LLC Patents By Year of Grant:	40	40
TOSHIBA TEC KABUSHIKI KAISHA Patents By Year of Grant:	40	40
Tabula, Inc. Patents By Year of Grant:	40	40
Other Organizations (23711) Patents By Year of Grant:	62566	62566