

Sheet1

ENTRY,C,38	S1,N	S2,N	S3,N	S4,N	S5,N	DEFINITION,C,6
1.2 MB floppy	9	289	241	2	7	Ô,€€Žà
1.44 MB microdiskette	4	289	11	5	2	ž†€€«á
10Base	211	299	561	352	540	İš€€ää
2.88 MB microdiskette	5	241	355	490	2	ı□€€İá
3.5 inch disk	11	2	241	4	9	ñ□€€Çá
32-MByte barrier	179	280	355	490	6	%•€€Úà
360 K floppy	9	241	1	2	7	□~€€ðà
4GL,3GL...	149	43	291	511	343	þš€€ää
5.25 inch disk	241	276	278	7	1	Ç□€€Óá
640K barrier	127	203	322	553	461	□€€İà
720 K microdiskette	2	241	5	1	11	©¥€€¼à
8514/A	353	306	195	469	597	åš€€Žà
9-track tape	345	542	406	495	419	ðª€€¥à
A/B switch	418	429	341	14	14	æ-€€Úá
Abend, abort	135	153	212	15	15	»@€€°à
Access code/password	338	503	120	16	16	□~€€çá
Access time	23	133	103	107	70	Ú±€€âà
Acronym	28	370	198	18	18	Ç €€†à
Active hub/passive hub	39	325	390	397	540	âµ€€Úá
Ad hoc query	146	511	456	20	20	ª+€€İà
Ada	120	291	421	201	21	ÿ°€€İá
Adaptive routing	480	390	22	22	22	½¾€€Öà
Address	468	347	397	187	515	éç€€Ûà
AI, Artificial Intelligence	393	448	477	335	258	'Á€€'á
ALGOL	120	291	421	18	25	"Á€€°à
Algorithm	303	522	120	80	26	ÄÇ€€Šà
Alpha/beta testing	282	503	27	27	27	å€€€ää
Alphanumeric	370	18	28	28	28	è€€€İà
ALU, Arithmetic Logic Unit	366	468	304	571	29	Á€€€ à
Analog	162	30	30	30	30	İİ€€já
ANSI	40	190	315	95	31	¢Ð€€ää
Anti-static	137	426	516	603	32	~Ó€€Çà
Antialiasing	373	469	271	33	33	»Ö€€□à
AOL, America Online	407	199	271	195	406	¬×€€Óá
API	409	120	227	389	466	üÙ€€Çá
APL, A Programming Language	120	28	344	36	36	ÖÙ€€¼á
Archive bit	57	38	227	74	179	½à€€çà
Archive files (*.ARC)	228	492	519	231	606	'â€€à
ARCnet	211	391	539	61	540	èä€€èá
ASCII	190	554	31	41	40	æè€€¬à
ASCII text file	40	227	28	125	487	Ùè€€Ëà
ASP	498	560	130	120	42	Ñí€€×á
Assembly language	343	340	116	370	43	›ð€€□à
Asterisk	577	231	526	44	44	Êð€€Óà
Asynchronous	525	552	45	45	45	ëö€€ää
AT Command Set	283	372	46	46	46	¶∅€€İà
ATM	532	47	47	47	47	ÿú€€já
Attribute	227	179	167	48	48	ôý€€Ûá

Sheet1

Audit trail	146	325	49	49	49
AUI, Attachment Unit Interface	211	352	299	61	325
AUTOEXEC.BAT	81	126	575	41	179
Automatic head lock	278	52	52	52	52
AWG	77	58	39	581	53
AZERTY keyboard	189	349	460	321	54
Backbone network	390	325	540	452	55
Background / foreground	380	309	409	56	56
Backup	38	519	529	57	57
Balun transformer	110	549	561	39	325
Bandwidth	363	373	469	100	59
Bar code	556	60	60	60	60
Baseband signaling	83	299	549	211	325
BASIC	308	119	212	116	62
Batch file	231	227	179	63	63
Battery backup	107	426	458	81	64
Baud	372	452	74	65	65
BBS, Bulletin Board System	183	372	498	527	179
BCD	287	394	190	72	88
Beaconing	539	414	390	68	68
Bell standard modems	372	95	45	525	255
Benchmark	161	334	360	369	576
Bernoulli disk	278	17	57	71	71
Binary	74	550	162	287	72
BIOS	375	133	389	478	429
Bit	88	72	394	583	67
Bit-mapped	264	435	469	74	75
BIX, BYTE Information Exchange	407	348	199	406	76
BNC connector	39	211	325	110	77
BoCoEx & NACOMEX	404	562	78	78	78
BOF, TOF, EOF	227	170	40	125	167
Boolean or logical operators	26	601	258	162	80
Boot	73	113	575	51	123
Bridge	260	315	325	480	22
Broadband/wideband	61	325	372	83	83
Bubble memory	90	131	570	347	84
Buffer	90	459	508	429	167
Bug and Debug	15	187	267	323	282
Bus	133	426	366	571	87
Byte	322	355	265	531	74
C-Language	43	340	257	555	89
Cache memory	463	517	347	90	90
CAD, Computer-Aided Design	94	120	163	503	91
Carpal Tunnel Syndrome (CTS)	208	321	92	92	92
Carrier detect	372	481	93	93	93
CASE	91	503	178	348	94
CCITT	315	415	452	593	31
CD-I	97	434	486	162	30
CD-ROM	290	478	434	488	486

Sheet1

Cell	586	509	23	98	98
Centronics	418	148	133	461	429
CGA, Color Graphics Adapter	473	195	100	271	435
Chip	374	304	369	366	184
CIS, CompuServe Information Service	407	348	199	260	406
CISC	303	474	212	103	103
Click	376	140	297	104	104
Client-server	230	511	149	147	325
Clip art	185	75	277	271	106
Clock	363	458	609	64	107
Clone	296	118	365	108	108
Cluster	307	490	542	278	241
Coaxial cable	224	325	549	548	59
COBOL	291	111	111	111	111
Code page switching	195	179	271	112	112
Cold boot	575	81	409	296	126
COM port	481	496	372	179	296
Comma-quote-delimited	155	146	595	41	465
Compiler	291	308	343	526	420
Composite monitor	473	547	100	117	117
Computer	233	347	365	368	571
Computer languages	291	340	8	62	120
Computer program	118	291	413	303	498
Concatenate	227	465	121	121	121
Conditional/Unconditional branch	120	303	370	122	122
CONFIG.SYS	126	81	575	41	179
Contiguous	252	347	124	124	124
Control character	209	600	136	40	125
Control-Alt-Delete	81	409	179	575	296
Conventional memory	359	461	464	203	127
Convergence	181	473	435	128	128
Copy protection	454	130	498	504	129
Copyright	129	454	504	498	560
Core memory	84	90	347	131	131
CP/M	409	179	411	555	366
CPU, Central Processing Unit	366	73	304	468	101
CR, Carriage Return	321	125	155	134	134
Crash	15	153	284	81	135
CRC character	419	452	598	136	136
CRT	373	566	259	197	137
CSMA/CD	299	325	211	397	87
CUA, Common User Access	274	411	139	139	139
Cursor	297	317	332	376	543
Cybernetics	24	477	141	141	141
Cylinder	278	241	542	142	142
Daisy chain	309	496	133	87	143
Daisy wheel	180	302	327	144	144
DAT, Digital Audio Tape	57	162	286	529	265
Database	149	238	511	301	456

Sheet1

Database server	105	230	149	146	325
DB connectors	99	87	418	496	164
DBMS	456	146	511	467	149
DCA, Document Content Architecture	150	41	584	534	150
DCE and DTE	481	372	402	151	151
DDE, Dynamic Data Exchange	380	411	405	152	152
Deadly embrace or deadlock	15	135	409	380	153
Default	48	120	154	154	154
Delimiter	465	526	115	155	155
Density	74	286	345	542	156
DES, Data Encryption Standard	26	16	157	157	157
Desktop computer	326	365	366	424	158
Device driver	429	409	282	553	376
Device monitor	358	409	546	411	380
Dhrystones	576	70	360	369	334
Digital	30	145	163	162	162
Digitizing tablet	91	162	376	271	163
DIN connector	77	496	174	321	375
Dingbats	554	185	106	271	40
DIP switch	443	426	429	282	166
Directory	521	227	169	422	278
Directory hashing	167	169	217	168	168
Directory structure	167	227	422	479	521
Disc and Disk	278	241	242	346	170
Disk cache	461	490	171	171	171
Disk mirroring	170	278	172	172	172
Diskless workstation	391	397	478	173	173
DIX connector	211	391	164	77	381
DJNR, Dow Jones News/Retrieval	407	406	534	175	175
DLLs, Dynamic Link Libraries	152	405	176	176	176
DMA	107	133	85	177	177
Documentation	120	406	243	94	178
DOS	409	411	555	596	132
Dot matrix printer	327	144	331	302	180
Dot pitch, dot box	373	435	473	181	181
Double precision	120	583	182	182	182
Download and upload	372	452	498	560	66
DRAM, Dynamic RAM	512	461	517	572	101
DTP, Desktop Publishing	106	425	484	536	158
Dumb terminal	137	348	532	533	587
Dump	86	347	23	187	187
DVI	30	96	162	188	188
Dvorak keyboard	349	54	460	321	189
EBCDIC	67	28	31	40	190
Echo	372	419	452	191	191
Edge connector	375	426	192	192	192
EDI, Electronic Data Interchange	199	362	594	269	593
EFT, Electronic Funds Transfer	372	532	194	194	194
EGA, Enhanced Graphics Adapter	195	100	597	435	195

Sheet1

EISA	353	312	214	196	196	ñç□€Ɔã
EL Displays	259	566	137	329	197	šê□€òã
Electronic forum acronyms	28	18	199	592	198	óí□€Äã
Electronic Mail, E-mail	325	193	594	362	269	Íð□€□ã
Elevator seeking	325	17	587	278	608	šó□€½ã
Embedded command, embedded system	125	209	600	201	201	²ö□€ã
Emoticon	198	199	297	202	202	Îø□€"ã
EMS	127	358	359	599	464	û□€¿ã
Enabled / Disabled	429	406	204	204	204	»ÿ□€±ã
Encapsulation	408	405	580	205	205	"€„€ã
End user	120	275	498	559	206	È□„€Ùã
EPS, Encapsulated PostScript	327	445	207	207	207	„„„€°ã
Ergonomics	559	92	587	208	208	Ó„„€Ñã
Escape sequence	126	600	31	209	209	ª†„€òã
ESDI	488	486	514	210	210	Ì%„€×ã
Ethernet	539	391	138	39	452	°„„€½ã
Execution	120	179	103	231	212	ÛŽ„€ãã
Expanded memory	203	215	359	213	213	ç'„€Áã
Expansion slot	375	192	426	605	312	ç„„€¼ã
Extended memory	203	213	359	599	451	†–„€´ã
FASST	210	488	486	216	216	%„™„€¿ã
FAT, File Allocation Table	6	109	227	179	293	¦œ„€ªã
Fault tolerant	57	557	218	218	218	»ž„€áã
FAX board	220	372	95	219	219	□i„€µã
FAX, Facsimile Communication	219	95	199	220	220	Ó£„€ãã
FCC Certification	472	425	221	221	221	Ýš„€ªã
FDDI	31	224	299	325	222	Âª„€©ã
Femtosecond	383	431	107	458	223	ò„€`ã
Fiber Optics	222	110	330	549	224	%„¯„€ªã
FIFO / LIFO	120	366	515	23	225	Æ±„€Óã
Fifth generation computer	233	489	535	249	226	–'„€„ã
File	465	167	169	422	79	©¦„€±ã
File compression	38	492	227	228	228	□¹„€□ã
File Control Block, FCB	227	409	229	229	229	ý»„€òã
File server	325	587	105	55	230	‡¾„€...ã
Filename extensions	227	422	577	44	231	ôÁ„€öã
Firmware	449	478	570	503	232	äÄ„€Ýã
First generation computer	489	535	249	226	233	□Æ„€½ã
Fixed disk	241	278	234	234	234	óÇ„€–ã
Fixed point	239	235	235	235	235	ôË„€Ûã
Flag	493	236	236	236	236	Ê„€'ã
Flash EPROM	478	449	427	237	237	öË„€Ýã
Flat file	146	227	149	238	238	ØÍ„€¿ã
Floating point arithmetic	235	351	360	239	239	êÍ„€Đã
Floating Point Unit, FPU	133	239	351	240	240	Ò„€íã
Floppy disk	278	234	9	490	513	ÑÒ„€Ãã
Floptical drives	289	4	5	542	486	'×„€Çã
Flow chart	120	178	243	243	243	ÌÛ„€ìã
Folio	301	146	244	244	244	©Û„€Öã

Sheet1

Font	551	185	165	245	245	%Ÿ,€òà
Footlambert	566	246	246	246	246	½à,€²à
Formatting	217	490	247	247	247	Éá,€áà
FORTTRAN	334	291	336	248	248	ûã,€,à
Fourth generation computer	226	535	489	233	249	Šæ,€Ŧà
Fractal geometry	271	469	250	250	250	-ç,€•à
Fractional T-1	528	162	549	251	251	—é,€ýà
Fragmentation	339	124	252	252	252	Øë,€Ëà
Freeware	505	454	503	560	253	çì,€Ōá
FTAM	227	269	254	254	254	âî,€...à
Full-duplex, half-duplex, simplex	45	525	69	255	255	Šď,€îà
Function keys	321	584	425	256	256	Đñ,€Ñá
Function prototyping	89	116	257	257	257	æó,€¬á
Fuzzy logic	80	24	258	258	258	öö,€-à
Gas-Plasma displays	329	435	566	259	259	¼ø,€íá
Gateway	412	325	82	480	593	©û,€Ûà
GEDCOM	146	227	261	261	261	óý,€íá
Gender mender	148	77	270	418	496	"€,€...â
GENie	407	348	199	406	263	½,,€êâ
GIF, Graphics Interchange Format	452	185	469	75	264	Ö,,€°â
Gigabyte	531	88	322	355	265	öt,€ïã
GIGO, Garbage-In, Garbage-Out	120	266	266	266	266	š%,€ãâ
Glitch	86	135	323	267	267	Úç,€Ëâ
Global	120	509	584	268	268	çŒ,€½ã
GOSIP	594	362	254	199	412	î□,€çâ
GPIB, HPIB	429	437	270	270	270	Œ“,€çâ
Graphics mode	274	40	592	534	271	•,€ªâ
Grep	577	555	272	272	272	»—,€Ŧã
Groupware and CSCW	24	584	273	273	273	Âš,€Ûâ
GUI, Graphical User Interface	297	485	580	139	274	£□,€Žâ
Hacker	206	559	387	275	275	ö ,€šâ
Half-height	9	170	278	541	241	□£,€ãã
Hand scanner	484	91	106	158	277	î,€ßã
Hard disk	578	241	281	234	542	Å©,€ßã
Hard disk interface standards	514	298	210	486	31	—,€ïã
Hard disk partition	142	337	278	491	6	ì°,€□â
Hardcard	214	278	426	281	281	×³,€¬ã
Hardware	429	503	159	282	282	µµ,€†ã
Hayes-compatible	46	372	283	283	283	´,€Ōâ
Head crash	135	170	284	284	284	ó¹,€Ëâ
Heap	252	347	285	285	285	ö°,€»ã
Helical-scan recording	57	457	519	286	286	~½,€Œã
Hexadecimal	72	74	190	88	287	ÂÁ,€ôâ
HGC, Hercules Graphics Card	195	435	469	288	288	ÑÃ,€jã
High density diskette	2	1	242	513	4	ŽÆ,€fâ
High Sierra specification	478	97	290	290	290	éË,€òâ
High-level language	248	340	120	291	291	šË,€,â
Home computer	425	326	365	118	424	âË,€ãã
HPFS, High Performance File System	217	411	227	293	293	·í,€çã

Sheet1

HST, High Speed Technology	372	371	452	294	294
Hypertext software	503	295	295	295	295
IBM-compatible	118	179	282	503	436
Icon	202	274	376	271	297
IDE, Integrated Drive Electronics	279	210	488	514	298
IEEE 802 Standards	412	61	211	138	325
Index	227	146	313	300	300
Infobase	244	146	301	301	301
Ink jet printer	327	180	302	302	302
Instruction	120	370	474	526	303
Integrated Circuit	101	426	494	184	304
Interactive	120	559	305	305	305
Interlaced, non-interlaced	306	373	566	597	306
Interleave factor	278	542	109	241	490
Interpreter	291	471	116	212	62
Interrupt	133	73	311	309	309
IPX/SPX	452	325	587	414	310
IRQ, Interrupt Request	309	496	311	311	311
ISA bus	196	353	214	424	375
ISAM	495	463	465	300	313
ISDN	372	391	528	314	314
ISO, and its OSI	31	95	412	545	315
Join	146	149	511	316	316
Joystick	140	332	376	543	317
Jumper or shunt	426	318	318	318	318
Justified	584	319	319	319	319
Kermit	452	598	602	607	320
Keyboard and Keypad	460	349	54	189	321
Kilobyte	355	265	531	88	322
Kludge	267	86	323	323	323
Laddr	486	411	454	324	324
LAN, Local Area Network	390	350	224	230	574
Laptop computer	329	158	365	395	326
Laser printer	302	445	331	180	429
LAWN or Wireless LAN	325	211	328	328	328
LCD	326	373	566	329	329
LED	28	494	330	330	330
Letter quality and NLQ	144	302	469	331	331
Light pen	376	140	317	543	332
Linker	413	116	212	43	333
Linpack	70	161	360	369	576
Lisp	24	448	291	335	335
Livermore Loops	70	161	360	369	576
Logical vs Physical Drives	280	278	337	337	337
Login / Logout	16	325	392	338	338
Lost chains	120	167	179	227	278
Low-level language	43	89	291	340	340
LPT1, LPT2, LPT3	418	99	148	14	341
Machine dependency	120	43	555	89	342

Sheet1

Machine language	8	43	120	303	343	^Åf€ìà
Macro	303	509	344	344	344	ìÆf€ìá
Mag tape	57	406	495	529	13	ÇÉf€Áá
Magneto-optical disc drive	170	486	5	346	346	ùìf€Šà
Main memory	131	84	461	571	570	€ìf€±à
Mainframe	133	233	368	118	489	„Ôf€«à
Maltron Keyboard	321	189	460	54	349	ÚÔf€ìà
MAN, Metropolitan Area Network	574	325	390	224	350	šÔf€ìá
Math Coprocessor	366	239	101	351	351	``Øf€òà
MAU or MSAU	539	3	211	587	352	ÙÛf€±á
MCA, Micro Channel Architecture	196	453	59	160	353	±ßf€ÇÈà
MDA, Monochrome Display Adapter	181	288	435	469	354	½âf€Éà
Megabyte	265	531	88	322	355	ýãf€Èà
Memory chip	101	494	502	356	356	pãf€Éá
Memory paging	568	203	553	464	357	«èf€ìà
Memory resident	546	160	358	358	358	àèf€ôà
Memory, Extended vs Expanded	127	203	213	215	599	□ìf€ìá
MFLOPS	70	161	239	576	360	□ìf€öá
MFM, Modified Frequency Modulation	476	514	279	361	361	Šňf€°á
MHS, Message Handling System	269	594	199	412	593	Áóf€Ñá
MHz, megahertz	458	133	107	59	363	»õf€Šà
Mickey	376	140	364	364	364	□÷f€Šá
Microcomputer	158	326	425	440	292	Òøf€Èà
Microprocessor	133	101	494	365	366	Éúf€<à
MIDI adapter	162	367	367	367	367	·þf€ãà
Minicomputer	348	365	118	489	368	àèf€ìä
MIPS	70	161	304	360	576	×,f€"ã
Mnemonic	303	43	343	18	370	ç...f€Đã
MNP, Microcom Networking Protocol	372	452	294	371	371	Íþf€pà
Modem	65	183	69	371	438	ðŠf€©à
Monitor	137	379	547	566	373	šÇf€½ã
MOS, PMOS, NMOS, CMOS	494	461	101	374	374	ÄŽf€-â
Motherboard	101	192	214	426	312	Û'f€Äã
Mouse	140	106	364	317	543	Í"f€ûã
MPC, Multimedia PC	97	296	377	377	377	ô—f€ìä
MTBF	278	282	378	378	378	fšf€Ñã
Multi-sync monitor	373	566	379	379	379	ú□f€ôà
Multitasking	133	450	555	411	580	čžf€"ã
N-type connector	211	110	148	77	174	À f€<ã
Named pipes	390	325	411	433	382	„ìf€áã
Nanosecond	431	223	107	458	383	ççf€Šã
NAPLPS	452	31	264	384	384	ç¥f€Äã
Native mode	43	116	343	450	385	^šf€èã
NCGA	70	454	386	386	386	é <sup>a</sup> f€ýà
Nerd	275	86	387	387	387	ûf€Ûã
NetBEUI	392	389	159	35	388	ý±f€èè
NetBIOS	35	73	325	391	388	¥ <sup>3</sup> f€-ã
Network	350	325	574	415	390	òµf€ää
Network interface card	389	174	211	39	539	°·f€ÿà



Sheet1

Network Operating System, NOS	230	325	389	338	390	đ°f€Āâ
Neural networking	24	393	393	393	393	Ū½f€>â
Nibble or nybble	88	74	67	583	394	ÊÀf€"â
NiCad batteries	326	395	395	395	395	óÁf€□ã
NLM, NetWare Loadable Module	325	409	230	396	396	ùÃf€ĈĒã
Node	390	426	532	587	397	ÎÆf€Éâ
Notebook PC	440	425	365	398	398	ßÇf€□ã
NSTL	503	70	399	399	399	±Éf€Ūâ
NTSC	417	469	473	400	400	çËf€²ã
Null	40	125	402	401	401	ûÍf€Ÿã
Null modem cable	481	496	372	151	148	ŽŇf€Īã
OCR, Optical Character Recognition	277	484	403	403	403	åÓf€"ã
OEM, Original Equipment Manufacturer	562	78	404	404	404	μÖf€'ã
OLE, Object Linking and Embedding	152	509	584	205	405	½Øf€Īã
On-line / Off-line	429	178	345	13	407	ŸŪf€Šâ
On-line services	372	390	199	406	407	@þf€Ēâ
OOP, Object-oriented programming	105	511	120	205	408	Ĉáf€öâ
Operating system	179	411	555	596	132	«ãf€¥â
Orphan/widow	584	410	410	410	410	Àäf€Āã
OS/2	409	179	366	380	293	"æf€Æã
OSI Model	315	452	545	299	95	âêf€jâ
Overlay	568	333	120	347	413	üíf€ â
Packet	507	415	68	414	414	"íf€Īâ
Packet switching networks	414	593	574	594	415	°ñf€Žâ
Pair-kerning	439	551	185	416	416	Ĉôf€øâ
PAL and SECAM	400	469	417	417	417	ðöf€šâ
Parallel port	496	99	341	148	481	æøf€Æã
Parity bit	136	452	419	419	419	øúf€Æã
Parse	526	116	120	420	420	Ūþf€Ōâ
Pascal	25	89	120	421	421	¾€,,€□à
Pathname	169	167	227	577	422	□,,,€Đâ
PC Forth	423	409	423	423	423	¥,,,€£â
PC, PC-XT, PC-AT	366	365	241	425	158	-‡,,€ùâ
PC, Personal Computer	158	365	440	326	118	ÿ,,€Ōâ
PCB, Printed Circuit Board	304	192	101	318	426	£<,,€½â
PCMCIA 2.0	304	237	427	427	427	Ū□,,€àâ
Perfory & pin feed	180	544	437	428	428	é□,,€šâ
Peripheral device	204	282	406	159	429	¡"„€'â
PGA, Professional Graphics Adapter	430	430	430	430	430	Ò•„€ýâ
Picosecond	223	383	107	458	431	...—„€÷â
PIF, Program Information File	580	120	432	432	432	"~„€^â
Pipe	382	409	179	411	433	j>„€ãâ
Pit	97	96	434	434	434	Ū□,,€□à
Pixel	181	469	128	435	435	ÎŸ,,€ââ
Platform	296	282	436	436	436	àj,,€Ĉâ
Plotter	429	544	270	437	437	Ž¢,,€â
Pocket modem	372	496	148	475	438	¥,,€â
Points and picas	416	551	439	439	439	Áš,,€÷â
Portable computer	326	365	425	398	158	Īª„€Ēâ

Sheet1

Portrait and landscape	584	185	441	441	441	£,€üá
POS, Point of Sale	60	403	442	442	442	°,€ýá
POS, Programmable Option Select	166	353	318	443	443	³,€f á
POST	133	177	461	478	81	íŋ,€ᵑà
PostScript	207	327	445	445	445	p¹,€□á
Precedence	526	446	446	446	446	—½,€ýá
Prodigy	407	271	100	406	447	ÕÄ,€àá
PROLOG	24	335	291	448	448	¹Ä,€ôà
PROM, EPROM, and EEPROM	478	101	461	449	449	¥Æ,€šà
Protected memory	366	380	451	464	450	ÅÈ,€ýá
Protected mode	464	568	380	133	450	ŽĚ,€Áá
Protocol	65	320	598	602	607	ýÍ,€´à
PS/2	353	365	453	453	453	□Í,€¯à
Public domain	253	505	120	130	454	¢Ó,€¼à
Pull-down menu	579	455	455	455	455	àÒ,€£á
QBE, Query By Example	511	146	149	20	456	ŠÖ,€–à
QIC, Quarter inch cartridge tape	57	345	519	38	457	òØ,€Úá
Quartz crystal	107	363	64	458	458	ôÚ,€«á
Queue	85	225	459	459	459	ýÝ,€¿á
QWERTY keyboard	54	349	321	189	460	üß,€,,à
RAM	101	517	572	184	512	Üã,€íá
RAM disk / VDISK	127	203	215	461	462	%œ,€Áá
Random access	313	461	495	463	463	Èè,€íá
Real mode	451	380	568	127	133	Ðê,€□á
Record	146	149	466	465	465	ÁÍ,€öá
Record locking	146	149	227	325	465	ñ,€□à
Referential integrity	149	511	467	467	467	¼ò,€©à
Register	23	515	303	133	468	Û÷,€ôà
Resolution	435	181	331	59	469	€ù,€Úá
Rewritable optical disk	97	470	470	470	470	Äü,€Ëà
REXX	63	119	308	471	471	ÿ,€Ýá
RFI, Radio Frequency Interference	221	365	366	472	472	û,€–ã
RGB monitor	117	373	532	547	473	µ...,€□â
RISC technology	103	303	474	474	474	Æ±,€–â
RJ-11, RJ-45	549	372	561	475	475	—Š,€□ã
RLL, Run Length Limited	361	514	279	476	476	Ý□,€Êâ
Robotics	24	141	393	477	477	™□,€èâ
ROM, Read Only Memory	73	449	461	237	478	µ',€ââ
Root directory	169	227	167	521	179	%",€¯â
Router	82	260	315	452	22	ᵑ,€□â
RS-232 interface	114	402	496	151	481	Ë™,€"â
RTF, Rich Text Format	150	584	534	482	482	¥œ,€ââ
SAA, Systems Application Architecture	503	120	452	483	483	ñ□,€Æã
Scanner	277	185	429	484	484	â,€§ã
Scroll	297	376	485	485	485	ç£,€»â
SCSI	31	97	279	488	486	Ð¥,€½ã
SDF, Standard Data Format	227	41	465	146	487	—",€Ðã
SDLP	97	210	486	452	488	ª,€^ã
Second generation computer	535	249	118	233	226	È®,€§ã

Sheet1

Sector	170	307	542	109	490
Segment	329	330	413	568	491
Self-extracting program	38	228	492	492	492
Semaphore	236	493	493	493	493
Semiconductor	426	366	101	374	494
Sequential access	227	313	463	13	495
Serial port	114	418	481	438	496
Shadow RAM	17	73	461	497	497
Shareware	560	42	130	120	498
Sheet feeder	544	499	499	499	499
Shell	409	411	500	500	500
SIG, Special Interest Group	66	501	501	501	501
SIP, DIP, SIMM	356	17	426	461	502
Software	232	282	478	498	503
Software piracy	129	130	454	504	504
Software virus	503	120	454	253	66
Source code	120	522	119	506	506
Source routing	82	480	390	325	507
Spool	56	429	508	508	508
Spreadsheet	98	120	586	509	509
SPS, Stand-by Power Supply	64	524	557	510	510
SQL, Structured Query Language	105	146	456	149	467
SRAM, Static RAM	184	461	517	572	101
SS/DD, DS/DD, DS/HD	5	9	241	289	513
ST506 and ST412	210	298	279	488	514
Stack	225	23	468	347	515
Static electricity	32	603	516	516	516
Static-column RAM	461	101	184	517	517
Stopbits	496	114	372	66	518
Streaming tape	57	457	345	519	519
Structured programming	120	243	520	520	520
Subdirectory	227	479	169	167	179
Subroutine or subprogram	120	506	522	522	522
Super VGA	435	469	564	523	597
Surge protector	510	557	524	524	524
Synchronous	45	552	525	525	525
Syntax	116	420	303	446	120
SysOp	66	527	527	527	527
T-1	251	162	549	528	528
Tape backup	57	345	519	13	529
TCP/IP	452	412	530	530	530
Terabyte	88	322	355	265	531
Terminal	137	186	533	587	47
Terminal emulation	186	347	532	533	533
Text mode	40	271	28	150	534
Third generation computer	249	226	489	233	535
TIFF	185	484	536	536	536
Time slicing	380	347	537	537	537
Token-passing	39	391	539	538	538

Sheet1

Token-ring	549	211	391	39	507
Topology	325	39	211	539	55
Tower case	158	276	365	541	541
Track	307	490	345	13	97
Trackball	140	317	332	376	543
Tractor feed mechanism	428	437	499	544	544
TRON Project	95	315	412	545	545
TSR	120	358	553	546	546
TTL monitor	117	373	473	547	547
Twinaxial cable	110	549	548	548	548
Twisted pair	110	211	224	539	561
Two's complement	72	550	550	550	550
Typeface	327	416	439	551	551
UART,USRT,USART	101	45	525	552	552
UMA and UMBS	461	357	546	159	10
Unicode	40	190	554	554	554
UNIX	596	409	411	179	555
UPC, Universal Product Code	60	442	556	556	556
UPS, Uninterruptible Power Supply	218	510	524	395	557
Upward compatible	503	429	120	558	558
User-friendly	206	208	275	559	559
User-supported software	130	498	42	120	560
UTP	549	58	475	561	561
VAR, Value Added Reseller	78	404	562	562	562
VBI, Vertical Blanking Interval	481	563	563	563	563
VESA	523	435	566	564	564
VGA, Video Graphics Array	597	195	565	181	565
Video Display Technology	137	197	329	330	566
Virtual disk	127	203	215	461	567
Virtual memory	358	413	491	333	568
Voice mail	199	569	569	569	569
Volatile memory	232	449	461	347	570
Von Neuman architecture	29	133	347	368	348
VRAM, Video RAM	468	461	101	184	512
Wait state	133	212	573	573	573
WAN, Wide Area Network	415	350	325	390	574
Warm boot	81	126	409	113	296
Whetstones	360	70	334	161	369
Wildcards	231	422	44	272	577
Winchester disk	281	234	278	578	578
Window	203	380	455	580	579
Windows	409	274	271	380	579
Wire wrap	426	581	581	581	581
WNIM	45	390	574	325	582
Word	74	88	347	461	87
Word Processing	120	256	425	584	584
Word wrap	584	585	585	585	585
Worksheet	509	231	98	586	586
Workstation	173	390	391	532	55

Sheet1

Worm	505	86	267	588	588	×š...€œâ
WORM disk	96	97	589	589	589	'□...€¡â
Write precompensation	142	278	542	590	590	Üÿ...€îâ
Write-protect	241	345	5	591	591	ñ¢...€šã
WYSIWYG	584	274	592	592	592	ž¥...€Đã
X.25	95	480	574	452	415	Ɔš...€»ã
X.400	362	269	412	95	593	Ä«...€□ã
xBase	146	149	595	595	595	ê...€óã
XENIX	555	409	411	296	596	Ú°...€êâ
XGA, Extended Graphics Adapter	469	306	195	597	597	ü±...€©â
Xmodem	602	452	320	607	136	Ú³...€îã
XMS	359	203	464	159	127	¯...€½ã
XON / XOFF	125	429	600	600	600	Đ°...€¯â
XOR, exclusive OR	80	601	601	601	601	ô½...€ðã
Ymodem	607	452	598	320	602	ìÀ...€èã
ZAP	146	516	32	356	603	œÃ...€ªã
Zero suppression	373	604	604	604	604	—Æ...€›ã
Zero-slot or RS-232 LAN	214	481	391	325	605	—Ç...€Óã
ZIP file	38	228	606	606	606	ìÉ...€Àã
Zmodem	598	452	320	602	454	Ôì...€šã
Zone recording	542	170	17	200	278	ëï...€œâ
Zulu time or GMT	107	458	363	609	609	•Ö...€Ñã