

Sheet1

ENTRY,C,38	S1,N	S2,N	S3,N	S4,N	S5,N	DEFINITION,C,6
1.2 MB floppy	9	292	244	2	7	Ô,€€ùà
1.44 MB microdiskette	4	292	11	5	2	ž†€€Ùá
10Base	213	302	566	355	545	Ìš€€;à
2.88 MB microdiskette	5	244	358	495	2	!□€€Áá
3.5 inch disk	11	2	244	4	9	ñ□€€Áá
32-MByte barrier	181	283	358	495	6	%•€€èà
360 K floppy	9	244	1	2	7	□~€€èà
4GL,3GL...	151	43	294	516	346	þš€€•á
5.25 inch disk	244	279	281	7	1	Ç□€€œá
640K barrier	129	205	325	558	466	□¢€€—à
720 K microdiskette	2	244	5	1	11	©¥€€"à
8514/A	356	309	197	474	602	åš€€ôà
9-track tape	348	547	410	500	423	ðª€€ðà
A/B switch	422	433	344	14	14	æ-€€Óá
Abend, abort	137	155	215	15	15	»@€€Ùà
Access code/password	341	508	122	16	16	□~€€Òá
Access time	23	135	104	108	70	Ú±€€Æà
Acronym	28	373	200	18	18	Ç´€€°à
Active hub/passive hub	39	328	394	401	545	áµ€€ðá
Ad hoc query	148	516	460	20	20	ªª€€ðà
Ada	122	294	425	203	21	ÿ°€€øá
Adaptive routing	485	394	22	22	22	½¾€€;à
Address	473	350	401	189	520	é¿€€ÿà
AI, Artificial Intelligence	397	452	482	338	261	'Á€€Áá
ALGOL	122	294	425	18	25	"Á€€œà
Algorithm	306	527	122	80	26	ÄÇ€€à
Alpha/beta testing	285	508	27	27	27	åË€€Ëá
Alphanumeric	373	18	28	28	28	èË€€èà
ALU, Arithmetic Logic Unit	369	473	307	576	29	ÁË€€÷à
Analog	164	30	30	30	30	Ïï€€¢á
ANSI	40	192	318	96	31	¢Ð€€°á
Anti-static	139	430	521	608	32	~Ó€€.,à
Antialiasing	376	474	274	33	33	»Ö€€-à
AOL, America Online	411	201	274	197	410	-×€€Íá
API	413	122	230	393	471	üÜ€€□á
APL, A Programming Language	122	28	347	36	36	ÖÜ€€¢á
Archive bit	57	38	230	74	181	½à€€éà
Archive files (*.ARC)	231	497	524	234	611	'â€€.,à
ARCnet	213	395	544	61	545	èà€€Óá
ASCII	192	559	31	41	40	æè€€Ùà
ASCII text file	40	230	28	127	492	Ùë€€Òà
ASP	503	565	132	122	42	Ñí€€Ñá
Assembly language	346	343	118	373	43	>ð€€«à
Asterisk	582	234	531	44	44	Éð€€¢à
Asynchronous	530	557	45	45	45	ëö€€ùà
AT Command Set	286	375	46	46	46	¶ ø€€»à
ATM	537	47	47	47	47	ÿú€€Ëá
Attribute	230	181	169	48	48	ôý€€□á

Sheet1

Audit trail	148	328	49	49	49 öy€€Žá
AUI, Attachment Unit Interface	213	355	302	61	328 □f€€¥ã
AUTOEXEC.BAT	81	128	580	41	181 ¥...€€ää
Automatic head lock	281	52	52	52	52 ¦'€€ía
AWG	77	58	39	586	53 j<€€pâ
AZERTY keyboard	191	352	464	324	54 Ê€€€áâ
Backbone network	394	328	545	456	55 Ü□€€°â
Background / foreground	383	312	413	56	56 Â'€€æã
Backup	38	524	534	57	57 >'€€ðã
Balun transformer	111	554	566	39	328 À-€€îâ
Bandwidth	366	376	474	101	59 ³€€Áâ
Bar code	561	60	60	60	60 ôš€€□â
Baseband signaling	83	302	554	213	328 ²□€€ã
BASIC	311	121	215	118	62 ØÝ€€□ã
Batch file	234	230	181	63	63 ±€€€Šã
Battery backup	108	430	462	81	64 ê€€€ää
Baud	375	456	74	65	65 ¹š€€ðã
BBS, Bulletin Board System	185	375	503	532	385 Äª€€Áã
BCD	290	398	192	72	88 œ@€€ÿã
Beaconing	544	418	394	68	68 Š²€€□ã
Bell standard modems	375	96	45	530	258 <'€€Çã
Benchmark	163	337	363	372	581 µ·€€ðâ
Bernoulli disk	281	17	57	71	71 ²ª€€-ã
Binary	74	555	164	290	72 ò»€€íâ
BIOS	378	135	393	483	433 f½€€Òã
Bit	88	72	398	588	67 êÀ€€Òâ
Bit-mapped	267	439	474	74	75 ¹Â€€Ãã
BIX, BYTE Information Exchange	411	351	201	410	76 ÚÄ€€„ã
BNC connector	39	213	328	111	77 ÁÆ€€□ã
BoCoEx & NACOMEX	408	567	78	78	78 îÉ€€`ã
BOF, TOF, EOF	230	172	40	127	169 „É€€...ã
Boolean or logical operators	26	606	261	164	80 îĹ€€¥ã
Boot	73	114	580	51	125 sŃ€€ã
Bridge	263	318	328	485	22 èÕ€€†â
Broadband/wideband	61	328	375	83	83 âØ€€jã
Bubble memory	90	133	575	350	84 ÃÛ€€Ûã
Buffer	90	463	513	433	169 fß€€pâ
Bug and Debug	15	189	270	326	285 úá€€×ã
Bus	135	430	369	576	87 îâ€€íâ
Byte	325	358	268	536	74 ¾ç€€íâ
C-Language	43	343	260	560	89 ´é€€öã
Cache memory	468	522	350	90	90 `î€€úã
CAD, Computer-Aided Design	95	122	165	508	91 Üř€€ðã
Carpal Tunnel Syndrome (CTS)	210	324	92	92	92 žň€€Ãã
Carrier detect	375	486	93	93	93 ¼ð€€%ã
CAS-compliant	222	375	223	94	94 Ê÷€€Øã
CASE	91	508	180	351	95 âø€€óã
CCITT	318	419	456	598	31 ¥ú€€ªã
CD-I	98	438	491	164	30 øý€€-ã

Sheet1

CD-ROM	293	483	438	493	491 ÷€□€Àà
Cell	591	514	23	99	99 ¿„□€ªà
Centronics	422	150	135	466	433 Ú‡□€Öà
CGA, Color Graphics Adapter	478	197	101	274	439 ÓŠ□€ýá
Chip	377	307	372	369	186 ±□□€~à
CIS, CompuServe Information Service	411	351	201	263	410 ª□□€îà
CISC	306	479	215	104	104 ¦'□€×á
Click	379	142	300	105	105 ¼"□€Šà
Client-server	233	516	151	149	328 È•□€Ëá
Clip art	187	75	280	274	107 ó™□€Çà
Clock	366	462	614	64	108 j□□€ôà
Clone	299	120	368	109	109 —ÿ□€àá
Cluster	310	495	547	281	244 Æ;□€Áà
Coaxial cable	227	328	554	553	59 Ç¢□€²à
COBOL	294	112	112	112	112 ãª□€µá
Code page switching	197	181	274	113	113 æ¦'□€ªá
Cold boot	580	81	413	299	128 Áª□€¯á
COM port	486	501	375	181	299 •□€£à
Comma-quote-delimited	157	148	600	41	470 ñ®□€Éá
Compaq	444	120	117	117	117 Ý±□€Ñá
Compiler	294	311	346	531	424 ›²□€£á
Composite monitor	478	552	101	119	119 ™'□€□á
Computer	236	350	368	371	576 š•□€¿á
Computer languages	294	343	8	62	122 Ü°□€Úà
Computer program	120	294	417	306	503 ©»□€«á
Concatenate	230	470	123	123	123 ï¼□€áá
Conditional/Unconditional branch	122	306	373	124	124 í¾□€¢à
CONFIG.SYS	128	81	580	41	181 Ù¿□€éá
Contiguous	255	350	126	126	126 ÙÁ□€•á
Control character	211	605	138	40	127 ÍÄ□€èà
Control-Alt-Delete	81	413	181	580	299 ŽÆ□€ðá
Conventional memory	362	466	469	205	129 æÈ□€åá
Convergence	183	478	439	130	130 ÉË□€æà
Copy protection	458	132	503	509	131 –Í□€Áá
Copyright	131	458	509	503	565 ,Ð□€áà
Core memory	84	90	350	133	133 fÓ□€¥á
CP/M	413	181	415	560	369 ”Ö□€Óà
CPU, Central Processing Unit	369	73	307	473	102 ”Ø□€ªà
CR, Carriage Return	324	127	157	136	136 □Ú□€;á
Crash	15	155	287	81	137 ŽÝ□€ãà
CRC character	423	456	603	138	138 Ùß□€éá
CRT	376	571	262	199	139 ¿á□€%à
CSMA/CD	302	328	213	401	87 ýã□€Ëá
CUA, Common User Access	277	415	141	141	141 âç□€¯á
Cursor	300	320	335	379	548 Èé□€ßá
Cybernetics	24	482	143	143	143 Åë□€÷à
Cylinder	281	244	547	144	144 ìì□€êà
Daisy chain	312	501	135	87	145 Äí□€•á
Daisy wheel	182	305	330	146	146 Ÿi□€íá

Sheet1

DAT, Digital Audio Tape	57	164	289	534	268
Database	151	241	516	304	460
Database server	106	233	151	148	328
DB connectors	100	87	422	501	166
DBMS	460	148	516	472	151
DCA, Document Content Architecture	152	41	589	539	152
DCE and DTE	486	375	406	153	153
DDE, Dynamic Data Exchange	383	415	409	154	154
Deadly embrace or deadlock	15	137	413	383	155
Default	48	122	156	156	156
Delimiter	470	531	116	157	157
Density	74	289	348	547	158
DES, Data Encryption Standard	26	16	159	159	159
Desktop computer	329	368	369	428	160
Device driver	433	413	285	558	379
Device monitor	361	413	551	415	383
Dhrystone	581	70	363	372	337
Digital	30	147	165	164	164
Digitizing tablet	91	164	379	274	165
DIN connector	77	501	176	324	378
Dingbats	559	187	107	274	40
DIP switch	447	430	433	285	168
Directory	526	230	171	426	281
Directory hashing	169	171	220	170	170
Directory structure	169	230	426	484	526
Disc and Disk	281	244	245	349	172
Disk cache	466	495	173	173	173
Disk mirroring	172	281	174	174	174
Diskless workstation	395	401	483	284	175
DIX connector	213	395	166	77	384
DJNR, Dow Jones News/Retrieval	411	410	539	177	177
DLLs, Dynamic Link Libraries	154	409	178	178	178
DMA	108	135	85	179	179
Documentation	122	410	246	95	180
DOS	413	415	560	601	134
Dot matrix printer	330	146	334	305	182
Dot pitch, dot box	376	439	478	183	183
Double precision	122	588	184	184	184
Download and upload	375	456	503	565	66
DRAM, Dynamic RAM	517	466	522	577	102
DTP, Desktop Publishing	107	429	489	541	160
Dumb terminal	139	351	537	538	592
Dump	86	350	23	189	189
DVI	30	97	164	190	190
Dvorak keyboard	352	54	464	324	191
EBCDIC	67	28	31	40	192
Echo	375	423	456	193	193
Edge connector	378	430	194	194	194
EDI, Electronic Data Interchange	201	365	599	272	598

Sheet1

EFT, Electronic Funds Transfer	375	537	196	196	196
EGA, Enhanced Graphics Adapter	197	101	602	439	197
EISA	356	315	217	198	198
EL Displays	262	571	139	332	199
Electronic forum acronyms	28	18	201	597	200
Electronic Mail, E-mail	328	195	599	365	272
Elevator seeking	328	17	592	281	613
Embedded command, embedded system	127	211	605	203	203
Emoticon	200	201	300	204	204
EMS	129	361	362	604	469
Enabled / Disabled	433	410	206	206	206
Encapsulation	412	409	585	207	207
End user	122	278	503	564	208
EPS, Encapsulated PostScript	330	449	209	209	209
Ergonomics	564	92	592	210	210
Escape sequence	128	605	31	211	211
ESDI	493	491	519	212	212
Ethernet	544	395	140	39	456
ExCA, Exchangeable Card Architecture	431	214	214	214	214
Execution	122	181	104	234	215
Expanded memory	205	218	362	216	216
Expansion slot	378	194	430	610	315
Extended memory	205	216	362	604	455
FASST	212	493	491	219	219
FAT, File Allocation Table	6	110	230	181	296
Fault tolerant	57	562	221	221	221
FAX board	223	375	96	94	222
FAX, Facsimile Communication	222	96	201	223	223
FCC Certification	477	429	224	224	224
FDDI	31	227	302	328	225
Femtosecond	387	435	108	462	226
Fiber Optics	225	111	333	554	227
FIFO / LIFO	122	369	520	23	228
Fifth generation computer	236	494	540	252	229
File	470	169	171	426	79
File compression	38	497	230	231	231
File Control Block, FCB	230	413	232	232	232
File server	328	592	106	55	233
Filename extensions	230	426	582	44	234
Firmware	453	483	575	508	235
First generation computer	494	540	252	229	236
Fixed disk	244	281	237	237	237
Fixed point	242	238	238	238	238
Flag	498	239	239	239	239
Flash EPROM	483	453	431	240	240
Flat file	148	230	151	241	241
Floating point arithmetic	238	354	363	242	242
Floating Point Unit, FPU	135	242	354	243	243
Floppy disk	281	237	9	495	518

Sheet1

Floptical drives	292	4	5	547	491
Flow chart	122	180	246	246	246
Folio	304	148	247	247	247
Font	556	187	167	248	248
Footlambert	571	249	249	249	249
Formatting	220	495	250	250	250
FORTTRAN	337	294	339	251	251
Fourth generation computer	229	540	494	236	252
Fractal geometry	274	474	253	253	253
Fractional T-1	533	164	554	254	254
Fragmentation	342	126	255	255	255
Freeware	510	458	508	565	256
FTAM	230	272	257	257	257
Full-duplex, half-duplex, simplex	45	530	69	258	258
Function keys	324	589	429	259	259
Function prototyping	89	118	260	260	260
Fuzzy logic	80	24	261	261	261
Gas-Plasma displays	332	439	571	262	262
Gateway	416	328	82	485	598
GEDCOM	148	230	264	264	264
Gender mender	150	77	273	422	501
GENie	411	351	201	410	266
GIF, Graphics Interchange Format	456	187	474	75	267
Gigabyte	536	88	325	358	268
GIGO, Garbage-In, Garbage-Out	122	269	269	269	269
Glitch	86	137	326	270	270
Global	122	514	589	271	271
GOSIP	599	365	257	201	416
GPIO, HPIB	433	441	273	273	273
Graphics mode	277	40	597	539	274
Grep	582	560	275	275	275
Groupware and CSCW	24	589	276	276	276
GUI, Graphical User Interface	300	490	585	141	277
Hacker	208	564	391	278	278
Half-height	9	172	281	546	244
Hand scanner	489	91	107	160	280
Hard disk	583	244	284	237	547
Hard disk interface standards	519	301	212	491	31
Hard disk partition	144	340	281	496	6
Hardcard	217	281	430	284	284
Hardware	433	508	161	285	285
Hayes-compatible	46	375	286	286	286
Head crash	137	172	287	287	287
Heap	255	350	288	288	288
Helical-scan recording	57	461	524	289	289
Hexadecimal	72	74	192	88	290
HGC, Hercules Graphics Card	197	439	474	291	291
High density diskette	2	1	245	518	4
High Sierra specification	483	98	293	293	293

Sheet1

High-level language	251	343	122	294	294	Éí,€Éâ
Home computer	429	329	368	120	428	î,€Áã
HPFS, High Performance File System	220	415	230	296	296	çÐ,€¥ã
HST, High Speed Technology	375	374	456	297	297	óÓ,€Öâ
Hypertext software	508	298	298	298	298	àÕ,€Ãâ
IBM-compatible	120	181	285	508	440	€Ø,€âã
Icon	204	277	379	274	300	ÿÚ,€Ëã
IDE, Integrated Drive Electronics	282	212	493	519	301	˘Ý,€@â
IEEE 802 Standards	416	61	213	140	328	Úß,€éâ
Index	230	148	316	303	303	µâ,€ëã
Infobase	247	148	304	304	304	'â,€fã
Ink jet printer	330	182	305	305	305	<ç,€%â
Instruction	122	373	479	531	306	Ùè,€xã
Integrated Circuit	102	430	499	186	307	òé,€□ã
Interactive	122	564	308	308	308	ùì,€¹â
Interlaced, non-interlaced	309	376	571	602	309	Áí,€ã
Interleave factor	281	547	110	244	495	Åð,€Øâ
Interpreter	294	476	118	215	62	ïò,€†â
Interrupt	135	73	314	312	312	Ðò,€ñã
IPX/SPX	456	328	592	418	313	Ôù,€Æã
IRQ, Interrupt Request	312	501	314	314	314	±ù,€...ã
ISA bus	198	356	217	428	378	úÿ,€ââ
ISAM	500	468	470	303	316	»□f€Úá
ISDN	375	395	533	317	317	îff€òá
ISO, and its OSI	31	96	416	550	318	«†f€Œâ
Join	148	151	516	319	319	ÉŠf€Ãâ
Joystick	142	335	379	548	320	î□f€ìâ
Jumper or shunt	430	321	321	321	321	Â□f€Øá
Justified	589	322	322	322	322	â'f€~á
Kermit	456	603	607	612	323	ö"f€Šá
Keyboard and Keypad	464	352	54	191	324	£—f€—à
Kilobyte	358	268	536	88	325	Õšf€íâ
Kludge	270	86	326	326	326	Œ>f€Úá
Laddr	491	415	458	327	327	Âœf€ââ
LAN, Local Area Network	394	353	227	233	579	û□f€Æá
Laptop computer	332	160	368	399	329	Ð f€ìâ
Laser printer	305	449	334	182	433	ßçf€~à
LAWN or Wireless LAN	328	213	331	331	331	û¥f€ñâ
LCD	329	376	571	332	332	Ó`f€ á
LED	28	499	333	333	333	á«f€Éâ
Letter quality and NLQ	146	305	474	334	334	»~f€ââ
Light pen	379	142	320	548	335	□f€□á
Linker	417	118	215	43	336	ô¯f€Òá
Linpack	70	163	363	372	581	˘±f€ìâ
Lisp	24	452	294	338	338	æ'f€çâ
Livermore Loops	70	163	363	372	581	Œ·f€ýâ
Logical vs Physical Drives	283	281	340	340	340	š°f€îâ
Login / Logout	16	328	396	341	341	à½f€ìâ
Lost chains	122	169	181	230	281	^çf€íâ

Sheet1

Low-level language	43	89	294	343	343 ¼Äf€÷á
LPT1, LPT2, LPT3	422	100	150	14	344 ÄÄf€á
Machine dependency	122	43	560	89	345 ÄÄf€óá
Machine language	8	43	122	306	346 ,Èf€Ùà
Macro	306	514	347	347	347 œÈf€Öà
Mag tape	57	410	500	534	13 ÷lf€éá
Magneto-optical disc drive	172	491	5	349	349 «íf€ζá
Main memory	133	84	466	576	575 °Öf€Æà
Mainframe	135	236	371	120	494 ´Öf€@à
Maltron Keyboard	324	191	464	54	352 Š×f€ëá
MAN, Metropolitan Area Network	579	328	394	227	353 ÊÛf€šá
Math Coprocessor	369	242	102	354	354 ØÛf€Áà
MAU or MSAU	544	3	213	592	355 %oßf€Àà
MCA, Micro Channel Architecture	198	457	59	162	356 ááf€÷à
MDA, Monochrome Display Adapter	183	291	439	474	357 íáf€³à
Megabyte	268	536	88	325	358 æf€□á
Memory chip	102	499	507	359	359 @èf€□à
Memory paging	573	205	558	469	360 Ûëf€øà
Memory resident	551	162	361	361	361 □íf€Ûá
Memory, Extended vs Expanded	129	205	216	218	604 Ííf€Žá
MFLOPS	70	163	242	581	363 ½òf€Šá
MFM, Modified Frequency Modulation	481	519	282	364	364 °òf€íá
MHS, Message Handling System	272	599	201	416	598 ñöf€„á
MHz, megahertz	462	135	108	59	366 èøf€íà
Mickey	379	142	367	367	367 ζúf€Ûá
Microcomputer	160	329	429	444	295 ,ûf€Ûá
Microprocessor	135	102	499	368	369 úýf€àà
MIDI adapter	164	370	370	370	370 ç□f€@à
Minicomputer	351	368	120	494	371 □„f€Ûá
MIPS	70	163	307	363	581 ††f€Éà
Mnemonic	306	43	346	18	373 —%f€;â
MNP, Microcom Networking Protocol	375	456	297	374	374 ýŠf€Öâ
Modem	65	185	69	374	442 í□f€;â
Monitor	139	382	552	571	376 □□f€Ûá
MOS, PMOS, NMOS, CMOS	499	466	102	377	377 Á'f€Ûá
Motherboard	102	194	217	430	315 Û" f€@ã
Mouse	142	107	367	320	548 Ê-f€"ã
MPC, Multimedia PC	98	299	380	380	380 ñšf€Ýâ
MTBF	281	285	381	381	381 €□f€öã
Multi-sync monitor	376	571	382	382	382 ÷ f€pâ
Multitasking	135	454	560	415	585 ^íf€"ã
N-type connector	213	111	150	77	176 ½E f€Æã
N81 or N-8-1	423	375	523	66	385 □□f€ãã
Named pipes	394	328	415	437	386 ±!f€†â
Nanosecond	435	226	108	462	387 Íšf€□ã
NAPLPS	456	31	267	388	388 Íªf€çâ
Native mode	43	118	346	454	389 μ-f€Ëã
NCGA	70	458	390	390	390 -f€òã
Nerd	278	86	391	391	391 ""³f€Éã

Sheet1

NetBEUI	396	393	161	35	392
NetBIOS	35	73	328	395	392
Network	353	328	579	419	394
Network interface card	393	176	213	39	544
Network Operating System, NOS	233	328	393	341	394
Neural networking	24	397	397	397	397
Nibble or nybble	88	74	67	588	398
NiCad batteries	329	399	399	399	399
NLM, NetWare Loadable Module	328	413	233	400	400
Node	394	430	537	592	401
Notebook PC	444	429	368	402	402
NSTL	508	70	403	403	403
NTSC	421	474	478	404	404
Null	40	127	406	405	405
Null modem cable	486	501	375	153	150
OCR, Optical Character Recognition	280	489	407	407	407
OEM, Original Equipment Manufacturer	567	78	408	408	408
OLE, Object Linking and Embedding	154	514	589	207	409
On-line / Off-line	433	180	348	13	411
On-line services	375	394	201	410	411
OOP, Object-oriented programming	106	516	122	207	412
Operating system	181	415	560	601	134
Orphan/widow	589	414	414	414	414
OS/2	413	181	369	383	296
OSI Model	318	456	550	302	96
Overlay	573	336	122	350	417
Packet	512	419	68	418	418
Packet switching networks	418	598	579	599	419
Pair-kerning	443	556	187	420	420
PAL and SECAM	404	474	421	421	421
Parallel port	501	100	344	150	486
Parity bit	138	456	385	423	423
Parse	531	118	122	424	424
Pascal	25	89	122	425	425
Pathname	171	169	230	582	426
PC Forth	427	413	427	427	427
PC, PC-XT, PC-AT	369	368	244	429	160
PC, Personal Computer	160	368	444	329	120
PCB, Printed Circuit Board	307	194	102	321	430
PCMCIA	307	240	214	431	431
Perfory & pin feed	182	549	441	432	432
Peripheral device	206	285	410	161	433
PGA, Professional Graphics Adapter	434	434	434	434	434
Picosecond	226	387	108	462	435
PIF, Program Information File	585	122	436	436	436
Pipe	386	413	181	415	437
Pit	98	97	438	438	438
Pixel	183	474	130	439	439
Platform	299	285	440	440	440

Sheet1

Plotter	433	549	273	441	441	»S,,€Ùá
Pocket modem	375	501	150	480	442	¯ ^a ,,€pà
Points and picas	420	556	443	443	443	î-,,€»á
Portable computer	329	368	429	402	160	ü¯,,€Òá
Portrait and landscape	589	187	445	445	445	Đ ² ,,€“á
POS, Point of Sale	60	407	446	446	446	Úμ,,€æá
POS, Programmable Option Select	168	356	321	447	447	,,,€Úá
POST	135	179	466	483	81	š»,,€Đá
PostScript	209	330	449	449	449	«ç,,€°à
Precedence	531	450	450	450	450	ÄÄ,,€Žá
Prodigy	411	274	101	410	451	,Æ,,€èà
PROLOG	24	338	294	452	452	æÈ,,€Òà
PROM, EPROM, and EEPROM	483	102	466	453	453	ÒÈ,,€Çà
Protected memory	369	383	455	469	454	òÍ,,€Íá
Protected mode	469	573	383	135	454	»Ĭ,,€Íá
Protocol	65	323	603	607	612	-Ò,,€Íá
PS/2	356	368	457	457	457	½Ò,,€Çà
Public domain	256	510	122	132	458	ĬØ,,€´à
Pull-down menu	584	459	459	459	459	□Ú,,€°à
QBE, Query By Example	516	148	151	20	460	·Ú,,€áà
QIC, Quarter inch cartridge tape	57	348	524	38	461	ÿp,,€μà
Quartz crystal	108	366	64	462	462	jà,,€Ùà
Queue	85	228	463	463	463	aã,,€Íà
QWERTY keyboard	54	352	324	191	464	©ä,,€Óá
RAID	174	17	233	465	465	%oé,,€~à
RAM	102	522	577	186	517	çé,,€,,á
RAM disk / VDISK	129	205	218	466	467	ì,,€´à
Random access	316	466	500	468	468	«í,,€Òá
Real mode	455	383	573	129	135	³ ð,,€Éá
Record	148	151	471	470	470	oó,,€μá
Record locking	148	151	230	328	470	f÷,,€pà
Referential integrity	151	516	472	472	472	ÿú,,€Òà
Register	23	520	306	135	473	çý,,€Žà
Resolution	439	183	334	59	474	ãÿ,,€Ýà
Rewritable optical disk	98	475	475	475	475	¥,,,€pâ
REXX	63	121	311	476	476	û...,,€□â
RFI, Radio Frequency Interference	224	368	369	477	477	p^,,€Ĭã
RGB monitor	119	376	537	552	478	~ç,,€•â
RISC technology	104	306	479	479	479	©□,,€Úâ
RJ-11, RJ-45	554	375	566	480	480	ú□,,€Ĭâ
RLL, Run Length Limited	364	519	282	481	481	À“,,€Ýâ
Robotics	24	143	397	482	482	ü•,,€Žã
ROM, Read Only Memory	73	453	466	240	483	™,,€Ûâ
Root directory	171	230	169	526	181	ì™,,€»ã
Router	82	263	318	456	22	Áœ,,€èâ
RS-232 interface	115	406	501	153	486	@ÿ,,€•â
RTF, Rich Text Format	152	589	539	487	487	^ç,,€áâ
SAA, Systems Application Architecture	508	122	456	488	488	ÔÈ,,€šã
Scanner	280	187	433	489	489	Å!,,€ªâ

Sheet1

Scroll	300	379	490	490	490	É©,€¹â
SCSI	31	98	282	493	491	³«,,€⁻ã
SDF, Standard Data Format	230	41	470	148	492	ú@,,€⁻â
SDLP	98	212	491	456	493	î°,€ŋâ
Second generation computer	540	252	120	236	229	«,,€•â
Sector	172	310	547	110	495	Úμ,,€ĵâ
Segment	332	333	417	573	496	è,,€Éâ
Self-extracting program	38	231	497	497	497	å°,€Åâ
Semaphore	239	383	498	498	498	»¼,,€μã
Semiconductor	430	369	102	377	499	°¾,,€'â
Sequential access	230	316	468	13	500	ÿç,,€ãã
Serial port	115	422	486	442	501	èÁ,,€îâ
Shadow RAM	17	73	466	502	502	ÚÃ,,€ÿâ
Shareware	565	42	132	122	503	¹Å,,€Þâ
Sheet feeder	549	504	504	504	504	,É,,€”â
Shell	413	415	505	505	505	×É,,€~â
SIG, Special Interest Group	66	506	506	506	506	°Í,,€óâ
SIP, DIP, SIMM	359	17	430	466	507	îĭ,,€»â
Software	235	285	483	503	508	ÀÒ,,€ôâ
Software piracy	131	132	458	509	509	÷Ó,,€¥â
Software virus	508	122	458	256	66	¢Ö,,€çã
Source code	122	527	121	511	511	øÛ,,€öã
Source routing	82	485	394	328	512	ÀÛ,,€©â
Spool	56	433	513	513	513	çÞ,,€,ã
Spreadsheet	99	122	591	514	514	åá,,€×â
SPS, Stand-by Power Supply	64	529	562	515	515	Öä,,€ää
SQL, Structured Query Language	106	148	460	151	472	¥ç,,€'â
SRAM, Static RAM	186	466	522	577	102	è,,€Èâ
SS/DD, DS/DD, DS/HD	5	9	244	292	518	'ì,,€êã
ST506 and ST412	212	301	282	493	519	¾ĭ,,€ñã
Stack	228	23	473	350	520	ŒÓ,,€Ÿâ
Static electricity	32	608	521	521	521	Šö,,€áã
Static-column RAM	466	102	186	522	522	îù,,€žâ
Stopbits	501	115	375	66	385	%oÛ,,€ìâ
Streaming tape	57	461	348	524	524	Þ,,€Îâ
Structured programming	122	246	525	525	525	ŋÿ,,€ÿã
Subdirectory	230	484	171	169	181	'...€Þà
Subroutine or subprogram	122	511	527	527	527	Øf...€Àá
Super VGA	439	474	569	528	602	¬†...€çà
Surge protector	515	562	529	529	529	□‡...€Àá
Synchronous	45	557	530	530	530	Ž<...€°à
Syntax	118	424	306	450	122	îŒ...€'á
SysOp	66	532	532	532	532	ú□...€ìá
T-1	254	164	554	533	533	±□...€Žá
Tape backup	57	348	524	13	534	à'...€øá
TCP/IP	456	416	535	535	535	Ö•...€£á
Terabyte	88	325	358	268	536	μ̄...€ýá
Terminal	139	188	538	592	47	İš...€•à
Terminal emulation	188	350	537	538	538	¹œ...€'à

Sheet1

Text mode	40	274	28	152	539	ĐŸ...€•à
Third generation computer	252	229	494	236	540	öj...€Áá
TIFF	187	489	541	541	541	‡£...€±á
Time slicing	383	350	542	542	542	Ÿ¥...€¥á
Token-passing	39	395	544	543	543	Ū!...€-á
Token-ring	554	213	395	39	512	...©...€Áà
Topology	328	39	213	544	55	^¬...€'á
Tower case	160	279	368	546	546	<@...€<á
Track	310	495	348	13	98	ê°...€Ùá
Trackball	142	320	335	379	548	ö³...€<á
Tractor feed mechanism	432	441	504	549	549	úµ...€ýá
TRON Project	96	318	416	550	550	ï,...€¯á
TSR	122	361	558	551	551	œ¼...€Ÿà
TTL monitor	119	376	478	552	552	Ä¿...€àà
Twinaxial cable	111	554	553	553	553	—Ä...€@à
Twisted pair	111	213	227	544	566	,Á...€"à
Two's complement	72	555	555	555	555	ÄÄ...€æà
Typeface	330	420	443	556	556	>Æ...€Ùà
UART,USRT,USART	102	45	530	557	557	xÈ...€Êà
UMA and UMBS	466	360	551	161	10	·Ê...€°à
Unicode	40	192	559	559	559	,Í...€¼à
UNIX	601	413	415	181	560	,Đ...€Ùá
UPC, Universal Product Code	60	446	561	561	561	°Ö...€Žá
UPS, Uninterruptible Power Supply	221	515	529	399	562	ÎŌ...€Ýá
Upward compatible	508	433	122	563	563	ÿø...€ á
User-friendly	208	210	278	564	564	-Ú...€æá
User-supported software	132	503	42	122	565	@Ū...€fá
UTP	554	58	480	566	566	†Ʈ...€áà
VAR, Value Added Reseller	78	408	567	567	567	,à...€¹á
VBI, Vertical Blanking Interval	486	568	568	568	568	°á...€Ùá
VESA	528	439	571	569	569	Áå...€Ʈà
VGA, Video Graphics Array	602	197	570	183	570	©ç...€<à
Video Display Technology	139	199	332	333	571	Ãê...€Äà
Virtual disk	129	205	218	466	572	,í...€,á
Virtual memory	361	417	496	336	573	Ãď...€Œà
Voice mail	201	574	574	574	574	îð...€...á
Volatile memory	235	453	466	350	575	¢ö...€™à
Von Neuman architecture	29	135	350	371	351	ü÷...€<à
VRAM, Video RAM	473	466	102	186	517	îú...€¹á
Wait state	135	215	578	578	578	ÿý...€'á
WAN, Wide Area Network	419	353	328	394	579	Ò€...€<â
Warm boot	81	128	413	114	299	Öf...€áâ
Whetstones	363	70	337	163	372	†...€§â
Wildcards	234	426	44	275	582	¬%...€Äâ
Winchester disk	284	237	281	583	583	¿œ...€íâ
Window	205	383	459	585	584	ŇŽ...€ìâ
Windows	413	277	274	383	584	Ê'...€ýâ
Wire wrap	430	586	586	586	586	ì"...€Ëâ
WNIM	45	394	579	328	587	ú•...€ìâ

Sheet1

Word	74	88	350	466	87 —...€'â
Word Processing	122	259	429	589	589 <™...€Ôâ
Word wrap	589	590	590	590	590 ó>...€□â
Worksheet	514	234	99	591	591 Óœ...€¾â
Workstation	175	394	395	537	55 ,ž...€Åâ
Worm	510	86	270	593	593 ° ...€Áâ
WORM disk	97	98	594	594	594 õ¢...€ñâ
Write precompensation	144	281	547	595	595 ¿¥...€Ãâ
Write-protect	244	348	5	596	596 Ô`...€Ëâ
WYSIWYG	589	277	597	597	597 □«...€§â
X.25	96	485	579	456	419 Á...€÷â
X.400	365	272	416	96	598 §±...€ââ
xBase	148	151	600	600	600 Í³...€öâ
XENIX	560	413	415	299	601 ½¶...€'â
XGA, Extended Graphics Adapter	474	309	197	602	602 ß·...€èâ
Xmodem	607	456	323	612	138 ½¹...€Úâ
XMS	362	205	469	161	129 '½...€Ëâ
XON / XOFF	127	433	605	605	605 ³À...€²â
XOR, exclusive OR	80	606	606	606	606 ×Ã...€ÿâ
Ymodem	612	456	603	323	607 ¯Æ...€æâ
ZAP	148	521	32	359	608 ýÉ...€áâ
Zero suppression	376	609	609	609	609 úì...€øâ
Zero-slot or RS-232 LAN	217	486	395	328	610 úí...€ââ
ZIP file	38	231	611	611	611 ïï...€¬â
Zmodem	603	456	323	607	458 ·Ò...€Ëâ
Zone recording	547	172	17	202	281 îÛ...€þâ
Zulu time or GMT	108	462	366	614	614 øØ...€†â