

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,€€ûà
1.44 MB microdiskette	4	292	11	5	2	ž†€€Ûá
10Base	213	302	566	355	545	ìš€€jà
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¬€€Ôá
Abend, abort	137	155	215	15	15	»®€€Ûà
Access code/password	341	508	122	16	16	□¬€€Ôá
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	ª¹€€ðà
Ada	122	294	425	203	21	ÿ°€€øá
Adaptive routing	485	394	22	22	22	½¾€€jà
Address	473	350	401	189	520	é¿€€ÿà
AI, Artificial Intelligence	397	452	482	338	261	‘Á€€Ãá
ALGOL	122	294	425	18	25	”Á€€œà
Algorithm	306	527	122	80	26	ÄÇ€€à
Alpha/beta testing	285	508	27	27	27	åÈ€€Ëá
Alphanumeric	373	18	28	28	28	èÊ€€èà
ALU, Arithmetic Logic Unit	369	473	307	576	29	ÁÊ€€÷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	¬×€€Îá
API	413	122	230	393	471	üÛ€€□á
APL, A Programming Language	122	28	347	36	36	ÔÛ€€þá
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	èä€€Ôá
ASCII	192	559	31	41	40	æè€€Ûà
ASCII text file	40	230	28	127	492	Ûè€€Òà
ASP	503	565	132	122	42	Ñï€€Ñá
Assembly language	346	343	118	373	43	›ð€€«à
Asterisk	582	234	531	44	44	Èð€€¢à
Asynchronous	530	557	45	45	45	ëö€€ûà
AT Command Set	286	375	46	46	46	¶¸€€»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 ôÿ€€Žá
AUI, Attachment Unit Interface	213	355	302	61	328 □ƒ€€¥ã
AUTOEXEC.BAT	81	128	580	41	181 ¥...€€ãâ
Automatic head lock	281	52	52	52	52 ĩ'€€íã
AWG	77	58	39	586	53 ĵ<€€pã
AZERTY keyboard	191	352	464	324	54 Ê€€€ãâ
Backbone network	394	328	545	456	55 Û□€€°ã
Background / foreground	383	312	413	56	56 À'€€æã
Backup	38	524	534	57	57 >'€€ðã
Balun transformer	111	554	566	39	328 À–€€ìã
Bandwidth	366	376	474	101	59 ³~€€Åã
Bar code	561	60	60	60	60 ôš€€□ã
Baseband signaling	83	302	554	213	328 ²□€€·ã
BASIC	311	121	215	118	62 ØŸ€€□ã
Batch file	234	230	181	63	63 ±¢€€Šã
Battery backup	108	430	462	81	64 êª€€ãâ
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·€€òã
Bernoulli disk	281	17	57	71	71 ²¹€€–ã
Binary	74	555	164	290	72 ò»€€íã
BIOS	378	135	393	483	433 ƒ½€€Òã
Bit	88	72	398	588	67 êÀ€€Òã
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 ĩÊ€€´ã
BOF, TOF, EOF	230	172	40	127	169 „Ë€€...ã
Boolean or logical operators	26	606	261	164	80 ĩĭ€€¥ã
Boot	73	114	580	51	125 šÑ€€,ã
Bridge	263	318	328	485	22 èÕ€€†ã
Broadband/wideband	61	328	375	83	83 âØ€€ĵã
Bubble memory	90	133	575	350	84 ÃÛ€€Ùã
Buffer	90	463	513	433	169 ƒß€€pã
Bug and Debug	15	189	270	326	285 úá€€×ã
Bus	135	430	369	576	87 ĩã€€íã
Byte	325	358	268	536	74 ¾ç€€ĭã
C-Language	43	343	260	560	89 ´é€€ðã
Cache memory	468	522	350	90	90 ĩ€€úã
CAD, Computer-Aided Design	95	122	165	508	91 Ûĭ€€ðã
Carpal Tunnel Syndrome (CTS)	210	324	92	92	92 žñ€€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 ¥û€€ªã
CD-I	98	438	491	164	30 øÿ€€–ã

Sheet1

CD-ROM	293	483	438	493	491 ÷€□€Áà
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•□€Ěá
Clip art	187	75	280	274	107 ó™□€Çà
Clock	366	462	614	64	108 ¡□□€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 ã¤□€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@□€á
Compaq	444	120	117	117	117 Ý±□€Ňá
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 Üº□€Úà
Computer program	120	294	417	306	503 ©»□€«á
Concatenate	230	470	123	123	123 ¡¼□€áá
Conditional/Unconditional branch	122	306	373	124	124 Í¼□€Çà
CONFIG.SYS	128	81	580	41	181 Û¿□€êá
Contiguous	255	350	126	126	126 ÛÂ□€•á
Control character	211	605	138	40	127 ÍÄ□€îà
Control-Alt-Delete	81	413	181	580	299 ŽÆ□€ďá
Conventional memory	362	466	469	205	129 æË□€ää
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□€Öà
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□€ää
CRC character	423	456	603	138	138 Ûß□€êá
CRT	376	571	262	199	139 ¿á□€%à
CSMA/CD	302	328	213	401	87 ýă□€Ěá
CUA, Common User Access	277	415	141	141	141 âç□€¯á
Cursor	300	320	335	379	548 Ěé□€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	›ñ□€Üá
Database	151	241	516	304	460	İô□€Pà
Database server	106	233	151	148	328	òò□€Òà
DB connectors	100	87	422	501	166	Û÷□€ää
DBMS	460	148	516	472	151	ú□€~á
DCA, Document Content Architecture	152	41	589	539	152	šý□€fá
DCE and DTE	486	375	406	153	153	€ý□€Áá
DDE, Dynamic Data Exchange	383	415	409	154	154	%□□€Ãä
Deadly embrace or deadlock	15	137	413	383	155	ç„□€©â
Default	48	122	156	156	156	Û‡□€Ââ
Delimiter	470	531	116	157	157	İ%□€×â
Density	74	289	348	547	158	êŠ□€"ã
DES, Data Encryption Standard	26	16	159	159	159	Ãƒ□€„â
Desktop computer	329	368	369	428	160	±□□€Ýã
Device driver	433	413	285	558	379	'□€â
Device monitor	361	413	551	415	383	æ"□€·â
Dhrystones	581	70	363	372	337	§–□€ùã
Digital	30	147	165	164	164	™™□€÷ã
Digitizing tablet	91	164	379	274	165	Õ>□€Ûã
DIN connector	77	501	176	324	378	ÛŸ□€fâ
Dingbats	559	187	107	274	40	ö¡□€ìâ
DIP switch	447	430	433	285	168	œ£□€Ñâ
Directory	526	230	171	426	281	Ÿ¤□€Êã
Directory hashing	169	171	220	170	170	•¡□€Pã
Directory structure	169	230	426	484	526	Æ"□€Ûâ
Disc and Disk	281	244	245	349	172	Ì¬□€×â
Disk cache	466	495	173	173	173	ð□€·â
Disk mirroring	172	281	174	174	174	÷°□€Žâ
Diskless workstation	395	401	483	284	175	ú³□€Ôâ
DIX connector	213	395	166	77	384	Á¶□€éã
DJNR, Dow Jones News/Retrieval	411	410	539	177	177	„,□€Êã
DLLs, Dynamic Link Libraries	154	409	178	178	178	Î»□€"â
DMA	108	135	85	179	179	Ž½□€Áã
Documentation	122	410	246	95	180	ŽÀ□€æã
DOS	413	415	560	601	134	ÔÂ□€áâ
Dot matrix printer	330	146	334	305	182	îÄ□€¼ã
Dot pitch, dot box	376	439	478	183	183	øÅ□€Ôã
Double precision	122	588	184	184	184	„Ê□€ää
Download and upload	375	456	503	565	66	æÉ□€ää
DRAM, Dynamic RAM	517	466	522	577	102	ŽĚ□€Ãã
DTP, Desktop Publishing	107	429	489	541	160	...Î□€Ýâ
Dumb terminal	139	351	537	538	592	ŇĐ□€„ã
Dump	86	350	23	189	189	»Ó□€Ěã
DVI	30	97	164	190	190	·×□€"â
Dvorak keyboard	352	54	464	324	191	·Û□€óâ
EBCDIC	67	28	31	40	192	ÂŸ□€žã
Echo	375	423	456	193	193	□ß□€¶ã
Edge connector	378	430	194	194	194	ía□€Ãã
EDI, Electronic Data Interchange	201	365	599	272	598	pâ□€...ã

Sheet1

EFT, Electronic Funds Transfer	375	537	196	196	196	Ææ□€íâ
EGA, Enhanced Graphics Adapter	197	101	602	439	197	²è□€â
EISA	356	315	217	198	198	Éê□€†â
EL Displays	262	571	139	332	199	ÿì□€íâ
Electronic forum acronyms	28	18	201	597	200	Íð□€íâ
Electronic Mail, E-mail	328	195	599	365	272	¥ò□€ªã
Elevator seeking	328	17	592	281	613	òð□€Øâ
Embedded command, embedded system	127	211	605	203	203	Šø□€"ã
Emoticon	200	201	300	204	204	Û□€úâ
EMS	129	361	362	604	469	øý□€³ã
Enabled / Disabled	433	410	206	206	206	"□,€íâ
Encapsulation	412	409	585	207	207	ì,,€íâ
End user	122	278	503	564	208	f,€áá
EPS, Encapsulated PostScript	330	449	209	209	209	Û,,€Úá
Ergonomics	564	92	592	210	210	«‡,€íâ
Escape sequence	128	605	31	211	211	,%,€Ãà
ESDI	493	491	519	212	212	¤€,€»á
Ethernet	544	395	140	39	456	'□,€Õá
ExCA, Exchangeable Card Architecture	431	214	214	214	214	Ô',€Åà
Execution	122	181	104	234	215	«',€ùà
Expanded memory	205	218	362	216	216	ª,€jà
Expansion slot	378	194	430	610	315	—,€àà
Extended memory	205	216	362	604	455	µ™,€‡á
FASST	212	493	491	219	219	,œ,€'à
FAT, File Allocation Table	6	110	230	181	296	ÕŸ,€Ÿà
Fault tolerant	57	562	221	221	221	êj,€½á
FAX board	223	375	96	94	222	¾¤,€Ñà
FAX, Facsimile Communication	222	96	201	223	223	,š,€□à
FCC Certification	477	429	224	224	224	Œª,€Óá
FDDI	31	227	302	328	225	ñ,€íâ
Femtosecond	387	435	108	462	226	j°,€Ÿá
Fiber Optics	225	111	333	554	227	,²,€Šà
FIFO / LIFO	122	369	520	23	228	õ',€jà
Fifth generation computer	236	494	540	252	229	Å·,€Úà
File	470	169	171	426	79	Ø¹,€¿á
File compression	38	497	230	231	231	¼¼,€~à
File Control Block, FCB	230	413	232	232	232	¬¿,€â
File server	328	592	106	55	233	¶Á,€íâ
Filename extensions	230	426	582	44	234	£Ä,€Šá
Firmware	453	483	575	508	235	"Ç,€‡á
First generation computer	494	540	252	229	236	¾É,€Šá
Fixed disk	244	281	237	237	237	¢Ë,€Üà
Fixed point	242	238	238	238	238	£ì,€□à
Flag	498	239	239	239	239	Ûí,€ªá
Flash EPROM	483	453	431	240	240	¥í,€òà
Flat file	148	230	151	241	241	‡Ö,€íâ
Floating point arithmetic	238	354	363	242	242	™Ö,€íâ
Floating Point Unit, FPU	135	242	354	243	243	ÜÕ,€Õá
Floppy disk	281	237	9	495	518	€×,€×á

Sheet1

Floptical drives	292	4	5	547	491	ÂÚ,€□á
Flow chart	122	180	246	246	246	üÝ,€£à
Folio	304	148	247	247	247	Ûþ,€là
Font	556	187	167	248	248	¹à,€~à
Footlambert	571	249	249	249	249	ía,€éà
Formatting	220	495	250	250	250	ùà,€Šà
FORTTRAN	337	294	339	251	251	«æ,€Õá
Fourth generation computer	229	540	494	236	252	°é,€ƒà
Fractal geometry	274	474	253	253	253	Æê,€-à
Fractional T-1	533	164	554	254	254	Çì,€'à
Fragmentation	342	126	255	255	255	î,€□á
Freeware	510	458	508	565	256	—ð,€~à
FTAM	230	272	257	257	257	•ñ,€¼á
Full-duplex, half-duplex, simplex	45	530	69	258	258	°ó,€Öà
Function keys	324	589	429	259	259	€ð,€éà
Function prototyping	89	118	260	260	260	—÷,€ƒà
Fuzzy logic	80	24	261	261	261	Û,€Üá
Gas-Plasma displays	332	439	571	262	262	ìù,€Šá
Gateway	416	328	82	485	598	Ûþ,€ƒà
GEDCOM	148	230	264	264	264	ê€,€'ã
Gender mender	150	77	273	422	501	Äf,€†â
GENie	411	351	201	410	266	í...,€œâ
GIF, Graphics Interchange Format	456	187	474	75	267	††,€,,ã
Gigabyte	536	88	325	358	268	ÛŠ,€Üâ
GIGO, Garbage-In, Garbage-Out	122	269	269	269	269	×ƒ,€òâ
Glitch	86	137	326	270	270	ŠŽ,€ûã
Global	122	514	589	271	271	—□,€~à
GOSIP	599	365	257	201	416	Ž',€Æã
GPIO, HPIB	433	441	273	273	273	¼-,€®â
Graphics mode	277	40	597	539	274	Ý~,€□â
Grep	582	560	275	275	275	ěš,€îã
Groupware and CSCW	24	589	276	276	276	ò□,€®â
GUI, Graphical User Interface	300	490	585	141	277	Ó,€ââ
Hacker	208	564	391	278	278	Ï£,€óã
Half-height	9	172	281	546	244	½!,€'ã
Hand scanner	489	91	107	160	280	,©,€âã
Hard disk	583	244	284	237	547	õ-,€Šã
Hard disk interface standards	519	301	212	491	31	Æ¯,€¹ã
Hard disk partition	144	340	281	496	6	ü³,€Äâ
Hardcard	217	281	430	284	284	†-,€~â
Hardware	433	508	161	285	285	®¹,€•â
Hayes-compatible	46	375	286	286	286	ä°,€□â
Head crash	137	172	287	287	287	£¼,€...ã
Heap	255	350	288	288	288	!¾,€fâ
Helical-scan recording	57	461	524	289	289	ÉÀ,€Öã
Hexadecimal	72	74	192	88	290	òÄ,€øã
HGC, Hercules Graphics Card	197	439	474	291	291	□Ç,€©â
High density diskette	2	1	245	518	4	¾É,€ƒâ
High Sierra specification	483	98	293	293	293	™Ë,€Úã

Sheet1

High-level language	251	343	122	294	294 ÊÍ,€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 ôÓ,€Öâ
Hypertext software	508	298	298	298	298 àÕ,€Ãâ
IBM-compatible	120	181	285	508	440 €Ø,€àã
Icon	204	277	379	274	300 ÝÚ,€Ëã
IDE, Integrated Drive Electronics	282	212	493	519	301 ~Ý,€@ã
IEEE 802 Standards	416	61	213	140	328 Úß,€éã
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,€%ã
Instruction	122	373	479	531	306 Ûè,€×ã
Integrated Circuit	102	430	499	186	307 òé,€□ã
Interactive	122	564	308	308	308 ûì,€¹ã
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 Ìò,€‡ã
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 ±û,€...ã
ISA bus	198	356	217	428	378 úÿ,€ää
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€Œà
Join	148	151	516	319	319 ÉŠf€Ãà
Joystick	142	335	379	548	320 î□f€ìà
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 Ôšf€íà
Kludge	270	86	326	326	326 Œ>f€Ùá
Laddr	491	415	458	327	327 Âœf€âà
LAN, Local Area Network	394	353	227	233	579 û□f€Æá
Laptop computer	332	160	368	399	329 Ð f€ìà
Laser printer	305	449	334	182	433 ß¢f€~à
LAWN or Wireless LAN	328	213	331	331	331 û¥f€ñá
LCD	329	376	571	332	332 Ó"f€ á
LED	28	499	333	333	333 á«f€Éà
Letter quality and NLQ	146	305	474	334	334 »~f€ää
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€ìà
Lisp	24	452	294	338	338 æ'f€¢à
Livermore Loops	70	163	363	372	581 Œ·f€ýá
Logical vs Physical Drives	283	281	340	340	340 Š°f€ìà
Login / Logout	16	328	396	341	341 à½f€ìà
Lost chains	122	169	181	230	281 ^¿f€íá

Sheet1

Low-level language	43	89	294	343	343 ¼Âf€÷á
LPT1, LPT2, LPT3	422	100	150	14	344 ÂÄf€,á
Machine dependency	122	43	560	89	345 ÂÄf€óá
Machine language	8	43	122	306	346 ,Èf€Ûà
Macro	306	514	347	347	347 œÊf€Öà
Mag tape	57	410	500	534	13 ÷Ìf€éá
Magneto-optical disc drive	172	491	5	349	349 «Ïf€¿á
Main memory	133	84	466	576	575 °Ôf€Æà
Mainframe	135	236	371	120	494 ´Õf€®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 %ßf€Àà
MCA, Micro Channel Architecture	198	457	59	162	356 áâf€÷à
MDA, Monochrome Display Adapter	183	291	439	474	357 íâf€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 Ûèf€øà
Memory resident	551	162	361	361	361 □Ïf€Ûá
Memory, Extended vs Expanded	129	205	216	218	604 ÍÏf€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 øøf€íà
Mickey	379	142	367	367	367 ¿úf€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€Ûà
MIPS	70	163	307	363	581 ††f€Éâ
Mnemonic	306	43	346	18	373 —%f€îâ
MNP, Microcom Networking Protocol	375	456	297	374	374 ýŠf€Öà
Modem	65	185	69	374	442 Í□f€îâ
Monitor	139	382	552	571	376 □□f€Ûã
MOS, PMOS, NMOS, CMOS	499	466	102	377	377 Á'f€Ûà
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€þâ
Multitasking	135	454	560	415	585 ^Ïf€"ã
N-type connector	213	111	150	77	176 ½£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 Ìšf€□ã
NAPLPS	456	31	267	388	388 Ìªf€çâ
Native mode	43	118	346	454	389 µ¬f€Èã
NCGA	70	458	390	390	390 –¬f€òã
Nerd	278	86	391	391	391 ´³f€Éâ



Sheet1

NetBEUI	396	393	161	35	392	ª¶f€Çã
NetBIOS	35	73	328	395	392	Ò,f€æã
Network	353	328	579	419	394	Ÿ»f€□â
Network interface card	393	176	213	39	544	ç¼f€ùâ
Network Operating System, NOS	233	328	393	341	394	□çf€“ã
Neural networking	24	397	397	397	397	^Àf€—ã
Nibble or nybble	88	74	67	588	398	÷Ãf€...â
NiCad batteries	329	399	399	399	399	£Çf€Êâ
NLM, NetWare Loadable Module	328	413	233	400	400	!Éf€Áâ
Node	394	430	537	592	401	ûËf€ñâ
Notebook PC	444	429	368	402	402	ŒÍf€Îâ
NSTL	508	70	403	403	403	æÎf€Œâ
NTSC	421	474	478	404	404	”Ñf€¼â
Null	40	127	406	405	405	”Ôf€þâ
Null modem cable	486	501	375	153	150	»Ôf€±â
OCR, Optical Character Recognition	280	489	407	407	407	'Ùf€Éâ
OEM, Original Equipment Manufacturer	567	78	408	408	408	âÛf€Àâ
OLE, Object Linking and Embedding	154	514	589	207	409	êÝf€£â
On-line / Off-line	433	180	348	13	411	Šàf€éâ
On-line services	375	394	201	410	411	Ûãf€ïâ
OOP, Object-oriented programming	106	516	122	207	412	¹æf€Íâ
Operating system	181	415	560	601	134	Øèf€”â
Orphan/widow	589	414	414	414	414	íéf€ôâ
OS/2	413	181	369	383	296	Äëf€—ã
OSI Model	318	456	550	302	96	□ïf€Æã
Overlay	573	336	122	350	417	©òf€þã
Packet	512	419	68	418	418	¿òf€ôâ
Packet switching networks	418	598	579	599	419	Ýóf€ýâ
Pair-kerning	443	556	187	420	420	¹ùf€œâ
PAL and SECAM	404	474	421	421	421	□ûf€Æã
Parallel port	501	100	344	150	486	“pf€„â
Parity bit	138	456	385	423	423	¥€„€'â
Parse	531	118	122	424	424	†f„€¶á
Pascal	25	89	122	425	425	ë...„€Øà
Pathname	171	169	230	582	426	°‡„€ßá
PC Forth	427	413	427	427	427	Ò%„€šà
PC, PC-XT, PC-AT	369	368	244	429	160	ÃŒ„€Óà
PC, Personal Computer	160	368	444	329	120	™Ž„€¿à
PCB, Printed Circuit Board	307	194	102	321	430	Đ□„€ªá
PCMCIA	307	240	214	431	431	†“„€□à
Perfory & pin feed	182	549	441	432	432	—„€³à
Peripheral device	206	285	410	161	433	Î„€ªá
PGA, Professional Graphics Adapter	434	434	434	434	434	ÿš„€Đá
Picosecond	226	387	108	462	435	²œ„€„á
PIF, Program Information File	585	122	436	436	436	Õ□„€Ãá
Pipe	386	413	181	415	437	Î„€Àà
Pit	98	97	438	438	438	^¢„€šá
Pixel	183	474	130	439	439	û¤„€'à
Platform	299	285	440	440	440	□!„€ûá

Sheet1

Plotter	433	549	273	441	441 »Š„€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 Ð²„€“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 «¿„€°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 ÒË„€Çá
Protected memory	369	383	455	469	454 òĲ„€Ĳá
Protected mode	469	573	383	135	454 »Ĳ„€Ĳá
Protocol	65	323	603	607	612 ¬Œ„€Ĳá
PS/2	356	368	457	457	457 ½Œ„€Œà
Public domain	256	510	122	132	458 ĲŒ„€´à
Pull-down menu	584	459	459	459	459 □Ú„€°à
QBE, Query By Example	516	148	151	20	460 ·Ŭ„€áà
QIC, Quarter inch cartridge tape	57	348	524	38	461 ŸƁ„€µà
Quartz crystal	108	366	64	462	462 Ĳà„€Ŭà
Queue	85	228	463	463	463 ªă„€Ĳà
QWERTY keyboard	54	352	324	191	464 ©ă„€Óá
RAID	174	17	233	465	465 %œ„€~à
RAM	102	522	577	186	517 ¿é„€„á
RAM disk / VDISK	129	205	218	466	467 òĲ„€´à
Random access	316	466	500	468	468 «Ĳ„€Òá
Real mode	455	383	573	129	135 ³đ„€Êá
Record	148	151	471	470	470 ρó„€µá
Record locking	148	151	230	328	470 f÷„€ðà
Referential integrity	151	516	472	472	472 Ÿú„€Œà
Register	23	520	306	135	473 ¿ý„€Žà
Resolution	439	183	334	59	474 äÿ„€Ýà
Rewritable optical disk	98	475	475	475	475 ¥„„€ðâ
REXX	63	121	311	476	476 û...„€□â
RFI, Radio Frequency Interference	224	368	369	477	477 Ɓ^„€Ĳâ
RGB monitor	119	376	537	552	478 ~¿„€•â
RISC technology	104	306	479	479	479 ©□„€Ŭâ
RJ-11, RJ-45	554	375	566	480	480 ú□„€Ĳâ
RLL, Run Length Limited	364	519	282	481	481 À“„€Ýâ
Robotics	24	143	397	482	482 ü•„€Žă
ROM, Read Only Memory	73	453	466	240	483 ~„„€ûâ
Root directory	171	230	169	526	181 ò™„„€»ă
Router	82	263	318	456	22 Áœ„„€êâ
RS-232 interface	115	406	501	153	486 ©Ÿ„„€•â
RTF, Rich Text Format	152	589	539	487	487 ^Œ„„€áâ
SAA, Systems Application Architecture	508	122	456	488	488 Ô£„„€šă
Scanner	280	187	433	489	489 ÅĲ„„€ââ

Sheet1

Scroll	300	379	490	490	490	Ê©,,€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°,,€¶â
Second generation computer	540	252	120	236	229	«´,,€•â
Sector	172	310	547	110	495	Ûµ,,€ ã
Segment	332	333	417	573	496	è„,,€Êâ
Self-extracting program	38	231	497	497	497	â°,,€Åâ
Semaphore	239	383	498	498	498	»¼,,€µã
Semiconductor	430	369	102	377	499	°¾,,€'â
Sequential access	230	316	468	13	500	ÿ¿,,€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	¹Ä,,€ƒã
Sheet feeder	549	504	504	504	504	,Ë,,€”ã
Shell	413	415	505	505	505	×É,,€^ã
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	ϕÖ,,€¿ã
Source code	122	527	121	511	511	øÛ,,€öã
Source routing	82	485	394	328	512	ÀÛ,,€©â
Spool	56	433	513	513	513	çƢ,,€,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	ê,,€Èâ
SS/DD, DS/DD, DS/HD	5	9	244	292	518	`ì,,€êã
ST506 and ST412	212	301	282	493	519	¾î,,€ñã
Stack	228	23	473	350	520	Œó,,€Ÿâ
Static electricity	32	608	521	521	521	Šô,,€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	Ɩ,,€Îâ
Structured programming	122	246	525	525	525	¶Ÿ,,€ÿâ
Subdirectory	230	484	171	169	181	'...€Ƣà
Subroutine or subprogram	122	511	527	527	527	Øf...€Áá
Super VGA	439	474	569	528	602	¬†...€¿à
Surge protector	515	562	529	529	529	‡...€Áá
Synchronous	45	557	530	530	530	Ž<...€ºà
Syntax	118	424	306	450	122	îƐ...€'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	Õ•...€£á
Terabyte	88	325	358	268	536	µ~...€ýá
Terminal	139	188	538	592	47	!š...€•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	Ůj...€–á
Token-ring	554	213	395	39	512	...©...€Àà
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	ĩ,...€¯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	—À...€®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	×È...€Èà
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	°Ò...€Žá
UPS, Uninterruptible Power Supply	221	515	529	399	562	ÎÕ...€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	®Ů...€fá
UTP	554	58	480	566	566	†Ʈ...€àà
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	Áâ...€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	Ãð...€Œà
Voice mail	201	574	574	574	574	íò...€...á
Volatile memory	235	453	466	350	575	øö...€™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€...€<à
Warm boot	81	128	413	114	299	Öf...€áâ
Whetstones	363	70	337	163	372	†...€§à
Wildcards	234	426	44	275	582	¬‰...€Äâ
Winchester disk	284	237	281	583	583	¿Œ...€íâ
Window	205	383	459	585	584	ŇŽ...€ìă
Windows	413	277	274	383	584	Ê'...€ÿâ
Wire wrap	430	586	586	586	586	ì“...€Èă
WNIM	45	394	579	328	587	ú•...€îâ

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 ¿¥...€Ââ
Write-protect	244	348	5	596	596 Ô`...€Ëâ
WYSIWYG	589	277	597	597	597 □«...€Šâ
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...€äâ
ZIP file	38	231	611	611	611 ĩĭ...€¬â
Zmodem	603	456	323	607	458 ·Ò...€Ëâ
Zone recording	547	172	17	202	281 ÎÕ...€þâ
Zulu time or GMT	108	462	366	614	614 øØ...€†â