

Sheet1

ENTRY,C,38	S1,N	S2,N	S3,N	S4,N	S5,N	DEFINITION,C,6
1.2 MB floppy	9	304	253	2	7	Ô,€€□à
1.44 MB microdiskette	4	304	11	5	2	ž†€€□á
10Base	222	314	598	370	577	ìš€€□à
2.88 MB microdiskette	5	253	374	523	2	□€€□á
3.5 inch disk	11	2	253	4	9	ñ□€€□á
32-MByte barrier	189	294	374	523	6	%•€€□à
360 K floppy	9	253	1	2	7	□~€€□à
4GL,3GL...	159	46	306	544	361	þš€€□á
5.25 inch disk	253	290	292	7	1	Ç□€€□á
640K barrier	135	213	339	590	492	□€€□à
720 K microdiskette	2	253	5	1	11	©¥€€□à
8514/A	371	321	205	501	637	åš€€□à
9-Track tape	363	579	430	528	443	ðª€€□à
A/B switch	442	458	359	14	14	æ-€€□á
Abend, abort	144	163	224	15	15	»@€€□à
Access code/password	356	536	128	16	16	□~€€□á
Access time	23	142	109	113	73	Ú±€€□à
Acronym	29	390	208	515	18	Ç €€□à
Active hub/passive hub	41	342	412	419	577	áµ€€□á
Ad hoc query	155	544	486	20	20	ª±€€□à
Ada	128	306	445	211	21	ÿ°€€□á
Adaptive routing	512	412	22	22	22	½¾€€□à
Address	500	365	419	197	548	é¿€€□à
AI, Artificial Intelligence	415	478	509	353	271	'Á€€□á
AIX	592	433	483	25	25	"Á€€□à
ALGOL	128	306	445	18	26	¼Æ€€□à
Algorithm	318	555	128	84	27	ìÈ€€□à
Alpha/beta testing	296	536	28	28	28	□Ê€€□à
Alphanumeric	390	18	29	29	29	□Ë€€□á
ALU, Arithmetic Logic Unit	386	500	319	610	30	ªì€€□á
Analog	172	31	31	31	31	,Ð€€□à
ANSI	42	200	331	101	32	<Ò€€□à
Anti-static	146	451	549	643	33	□Ô€€□á
Antialiasing	393	501	284	321	34	ª×€€□á
AOL, America Online	431	209	284	205	430	•Ù€€□à
API	433	128	239	411	498	åÚ€€□à
APL, A Programming Language	128	29	362	37	37	½þ€€□à
Archie	40	111	323	38	38	¡á€€□á
Archive bit	60	40	239	78	189	¾ää€€□à
Archive files (*.ARC)	240	525	552	243	647	'æ€€□à
ARCnet	222	413	576	64	577	éè€€□á
ASCII	200	591	32	43	158	çì€€□à
ASCII text file	42	239	29	133	520	Úí€€□à
ASP	531	597	138	128	44	Òð€€□á
ASPI	519	169	45	45	45	œö€€□à
Assembly language	361	358	124	390	425	Öö€€□á
Asterisk	616	243	560	47	47	'ù€€□à
Asynchronous	559	589	48	48	48	µû€€□à

Sheet1

AT Command Set	297	392	49	49	49
ATM	567	50	50	50	50
Attribute	239	189	177	51	51
Audit trail	155	342	52	52	52
AUI, Attachment Unit Interface	222	370	314	64	342
AUTOEXEC.BAT	85	134	614	43	189
Automatic head lock	292	55	55	55	55
AWG	81	61	41	621	56
AZERTY keyboard	199	367	490	338	57
Backbone network	412	342	577	482	58
Background / foreground	401	325	433	59	59
Backup	40	552	563	60	60
Balun transformer	117	586	598	41	342
Bandwidth	383	393	501	106	62
Bar code	593	63	63	63	63
Baseband signaling	87	314	586	222	342
BASIC	324	127	224	124	65
Batch file	243	239	189	66	66
Battery backup	113	451	488	85	67
Baud	78	482	392	68	68
BBS, Bulletin Board System	193	392	531	561	403
BCD	302	416	200	76	93
Beaconing	576	438	412	71	71
Bell standard modems	268	101	48	559	392
Benchmark	171	352	380	389	615
Bernoulli disk	292	17	60	74	74
BFT, Binary File Transfer	76	392	239	78	172
Binary	78	587	172	302	75
BIOS	395	142	411	510	458
Bit	93	76	416	623	70
Bit-mapped	277	464	501	78	495
BIX, BYTE Information Exchange	431	366	209	430	80
BNC connector	41	222	342	117	81
BoCoEx & NACOMEX	427	600	571	82	82
BOF, TOF, EOF	239	180	42	133	177
Boolean or logical operators	27	641	271	172	84
Boot	77	120	614	54	131
Bridge	273	331	342	512	22
Broadband/wideband	64	342	392	87	87
Bubble memory	95	139	609	365	88
Buffer	95	489	541	458	177
Bug and Debug	15	197	280	340	296
Bus	451	142	386	610	92
Bus mastering	91	142	607	92	92
Byte	339	374	278	566	78
C-Language	46	358	270	592	94
Cache memory	494	550	365	95	95
CAD, Computer-Aided Design	100	128	173	536	96
Carpal Tunnel Syndrome (CTS)	219	338	97	97	97

Sheet1

Carrier detect	392	513	98	98	98
CAS-compliant	231	392	232	99	99
CASE	96	536	188	366	100
CCITT	331	439	482	633	32
CD-I	103	463	519	172	31
CD-ROM	305	510	463	521	519
Cell	626	542	23	104	104
Centronics	442	157	142	492	458
CGA, Color Graphics Adapter	505	205	372	284	464
Chip	394	319	389	386	194
CIS, CompuServe Information Service	431	366	209	273	430
CISC	318	506	224	109	109
Click	396	149	312	110	110
Client-server	242	544	159	156	342
Clip art	195	79	291	284	112
Clock	383	488	650	67	113
Clone	311	126	385	114	114
Cluster	322	523	579	292	253
CMOS	394	492	527	116	116
Coaxial cable	236	342	586	585	62
COBOL	306	118	118	118	118
Code page switching	205	189	284	119	119
Cold boot	614	85	433	311	134
COM port	513	529	392	189	311
Comma-quote-delimited	165	155	635	43	497
Compaq	469	126	123	123	123
Compiler	306	324	361	560	444
Composite monitor	505	584	106	125	125
Computer	245	365	385	388	610
Computer languages	306	358	8	65	128
Computer program	126	306	437	318	531
Concatenate	239	497	129	129	129
Conditional/Unconditional branch	128	318	390	130	130
CONFIG.SYS	134	85	614	43	189
Contiguous	264	365	132	132	132
Control character	220	640	145	42	133
Control-Alt-Delete	85	433	189	614	311
Conventional memory	379	492	496	213	135
Convergence	191	505	464	136	136
Copy protection	484	138	531	537	137
Copyright	137	484	537	531	597
Core memory	88	95	365	139	139
CP/M	433	189	435	592	386
CPE	447	567	141	141	141
CPU, Central Processing Unit	386	77	319	500	107
CR, Carriage Return	338	133	165	625	143
Crash	15	163	298	85	144
CRC character	443	482	638	145	145
CRT	393	604	272	207	146

Sheet1

CSMA/CD	314	342	222	419	91
CUA, Common User Access	287	435	148	148	148
Cursor	312	333	350	396	580
Cybernetics	24	509	150	150	150
Cylinder	292	253	579	151	151
Daisy chain	325	529	142	91	152
Daisy wheel	190	317	345	153	153
DAT, Digital Audio Tape	60	172	301	563	278
Database	159	250	544	316	486
Database server	111	242	159	155	342
DB connectors	105	91	442	529	174
DBCS, MBCS, SBCS	42	591	200	158	158
DBMS	486	155	544	499	159
DCA, Document Content Architecture	514	43	624	569	160
DCE and DTE	513	392	424	161	161
DDE, Dynamic Data Exchange	401	435	429	162	162
Deadly embrace or deadlock	15	144	433	401	163
Default	51	128	164	164	164
Delimiter	497	560	122	165	165
Density	78	301	363	579	166
DES, Data Encryption Standard	27	16	167	167	167
Desktop computer	344	385	386	449	168
Device driver	458	433	296	590	396
Device monitor	378	433	583	435	401
Dhrystones	615	73	380	389	352
Digital	31	154	173	172	172
Digitizing tablet	96	172	396	284	173
DIN connector	81	529	184	338	395
Dingbats	591	195	112	284	42
DIP switch	472	451	458	296	176
Directory	554	239	179	446	292
Directory hashing	177	179	229	178	178
Directory structure	177	239	446	511	554
Disc and Disk	292	253	254	364	180
Disk cache	492	523	181	181	181
Disk mirroring	180	292	182	182	182
Diskless workstation	413	419	510	295	183
DIX connector	222	413	174	81	402
DJNR, Dow Jones News/Retrieval	431	430	569	185	185
DLLs, Dynamic Link Libraries	162	429	186	186	186
DMA	113	142	89	187	187
Documentation	128	430	255	100	188
DOS	433	435	592	636	140
Dot matrix printer	345	153	349	317	190
Dot pitch, dot box	393	464	505	191	191
Double precision	128	623	192	192	192
Download and upload	392	482	531	597	69
DRAM, Dynamic RAM	545	492	550	611	107
DTP, Desktop Publishing	112	450	195	573	168

Sheet1

Dumb terminal	146	366	567	568	627 ±β□€□â
Dump	90	365	23	197	197 >â□€□â
DVI	31	102	172	198	198 —â□€□ã
Dvorak keyboard	367	57	490	338	199 fè□€□ã
EBCDIC	70	29	32	42	200 Žì□€□â
Echo	392	443	482	201	201 Íí□€□ã
Edge connector	395	451	202	202	202 ™í□€□â
EDI, Electronic Data Interchange	209	382	634	282	633 Êñ□€□â
EFT, Electronic Funds Transfer	392	567	204	204	204 Øð□€□â
EGA, Enhanced Graphics Adapter	603	106	637	464	205 þö□€□â
EISA	371	328	226	452	607 —ù□€□â
EL Displays	272	604	146	347	207 ìû□€□ã
Electronic forum acronyms	515	29	18	209	632 šÿ□€□â
Electronic Mail, E-mail	342	203	634	382	282 ”□,€□á
Elevator seeking	342	17	627	292	649 á,,,€□à
Embedded command, embedded system	133	220	640	211	211 ù‡,€□à
Emoticon	208	209	312	212	212 •Š,€□à
EMS	135	378	379	639	496 ç€E,€□á
Enabled / Disabled	458	430	214	214	214 ,□,€□á
Encapsulation	432	429	619	215	215 Û',€□à
End user	128	288	531	596	216 □',€□á
Environment	131	54	85	189	217 È“,€□á
EPS, Encapsulated PostScript	345	474	218	218	218 ^—,€□à
Ergonomics	596	97	627	219	219 ×~,€□à
Escape sequence	134	640	32	220	220 @š,€□à
ESDI	521	519	547	221	221 Ðœ,€□á
Ethernet	576	413	147	41	482 ¾ž,€□á
ExCA, Exchangeable Card Architecture	453	223	223	223	223 €ç,€□á
Execution	128	189	109	243	224 ×£,€□à
Expanded memory	213	227	379	225	225 æ¥,€□à
Expansion slot	395	202	451	645	328 Â“,€□à
Extended memory	213	225	379	639	481 áª,€□á
FASST	221	521	519	228	228 ä,€□à
FAT, File Allocation Table	6	115	239	189	308 □°,€□á
Fault tolerant	60	594	230	230	230 —³,€□à
FAX board	232	392	101	99	231 êµ,€□à
FAX, Facsimile Communication	231	101	209	232	232 ®, ,€□à
FCC Certification	504	450	233	233	233 „»,€□á
FDDI	32	236	314	342	234 □¿,€□à
Femtosecond	405	460	113	488	235 ÍÁ,€□á
Fiber Optics	234	117	348	586	236 äÃ,€□à
FIFO / LIFO	128	386	548	23	237 ¡Á,€□á
Fifth generation computer	245	522	570	261	238 ñÈ,€□à
File	497	177	179	446	83 „È,€□à
File compression	40	525	239	240	240 éí,€□à
File Control Block, FCB	239	433	241	241	241 ØÐ,€□à
File server	342	627	111	58	242 âÒ,€□à
Filename extensions	239	446	616	47	243 ïÏ,€□á
Firmware	479	510	609	536	244 ¿Ø,€□á

Sheet1

First generation computer	522	570	261	238	245
Fixed disk	253	292	246	246	246
Fixed point	251	247	247	247	247
Flag	526	248	248	248	248
Flash EPROM	510	479	453	249	249
Flat file	155	239	159	250	250
Floating point arithmetic	247	369	380	251	251
Floating Point Unit, FPU	142	251	369	456	252
Floppy disk	292	246	9	523	546
Floptical drives	304	4	5	579	519
Flow chart	128	188	255	255	255
Folio	316	155	256	256	256
Font	588	195	175	257	257
Footlambert	604	258	258	258	258
Formatting	229	523	259	259	259
FORTRAN	352	306	354	260	260
Fourth generation computer	238	570	522	245	261
Fractal geometry	284	501	262	262	262
Fractional T-1	562	172	586	263	263
Fragmentation	357	132	264	264	264
Freeware	538	484	536	597	265
FTAM	239	282	266	266	266
FTP, File Transfer Protocol	482	76	75	42	200
Full-duplex, FDX	289	559	48	392	72
Function keys	338	624	450	269	269
Function prototyping	94	124	270	270	270
Fuzzy logic	84	24	271	271	271
Gas-Plasma displays	347	464	604	272	272
Gateway	436	342	86	512	633
GEDCOM	155	239	274	274	274
Gender mender	157	81	283	442	529
GENie	431	366	209	430	276
GIF, Graphics Interchange Format	482	195	501	79	108
Gigabyte	566	93	339	374	278
GIGO, Garbage-In, Garbage-Out	128	279	279	279	279
Glitch	90	144	340	280	280
Global	128	542	624	281	281
GOSIP	634	382	266	209	436
GPIB, HPIB	458	466	283	283	283
Graphics mode	287	42	632	569	284
Grep	616	592	285	285	285
Groupware and CSCW	24	624	286	286	286
GUI, Graphical User Interface	312	518	619	148	287
Hacker	216	596	409	288	288
Half-duplex and simplex	196	392	268	289	289
Half-height	9	180	292	578	253
Hand scanner	291	96	112	168	291
Hard disk	617	253	295	246	579
Hard disk interface standards	547	313	221	519	32

Sheet1

Hard disk partition	151	355	292	524	6 fÈ,€□â
Hardcard	226	292	451	295	295 ŽĚ,€□ã
Hardware	458	536	169	296	296 μí,€□ã
Hayes-compatible	49	392	297	297	297 èĪ,€□ã
Head crash	144	180	298	298	298 ªÑ,€□â
Heap	264	365	299	299	299 Ò,€□ã
Heat sink	319	300	300	300	300 ĪÖ,€□â
Helical-scan recording	60	487	552	301	301 âÖ,€□ã
Hexadecimal	76	78	200	93	302 ŒÚ,€□ã
HGC, Hercules Graphics Card	205	464	501	303	303 >Ý,€□â
High density diskette	2	1	254	546	4 ßß,€□ã
High Sierra specification	510	103	305	305	305 ºâ,€□â
High-level language	260	358	128	306	306 ëã,€□ã
Home computer	450	344	385	126	449 ºã,€□â
HPFS, High Performance File System	229	435	239	308	308 ^ç,€□ã
HST, High Speed Technology	392	391	482	309	309 •ê,€□â
Hypertext software	536	310	310	310	310 □ì,€□â
IBM-compatible	126	189	296	536	465 jì,€□â
Icon	212	287	396	284	312 Àñ,€□â
IDE, Integrated Drive Electronics	293	221	521	547	313 †ó,€□ã
IEEE 802 Standards	436	64	222	147	342 ...ö,€□ã
Index	239	155	329	315	315 àø,€□ã
Infobase	256	155	316	316	316 ½û,€□ã
Ink jet printer	345	190	317	317	317 ¶Ÿ,€□â
Instruction	128	390	506	560	318 †ÿ,€□â
Integrated Circuit	107	451	527	194	319 □€f€□à
Interactive	128	596	320	320	320 †,f€□á
Interlaced, non-interlaced	393	604	637	34	321 i f f f€□á
Interleave factor	292	579	115	253	523 ö†f€□à
Internet	412	564	38	482	439 úŠf€□à
Interpreter	306	503	124	224	65 ,Œf€□á
Interrupt	142	77	327	325	325 †□f€□à
IPX/SPX	482	342	627	438	326 ½'f€□à
IRQ, Interrupt Request	325	529	327	327	327 š•f€□à
ISA or Local Bus	206	371	226	449	395 ã—f€□á
ISAM	528	494	497	315	329 ºšf€□à
ISDN	392	413	562	330	330 ·œf€□à
ISO, and its OSI	32	101	436	582	331 "Ÿf€□á
Join	155	159	544	332	332 ºçf€□á
Joystick	149	350	396	580	333 ×¥f€□á
Jumper or shunt	451	334	334	334	334 «"f€□à
Justified	624	335	335	335	335 îªf€□à
Kermit	482	638	642	648	336 ß~f€□à
Kernel	433	536	337	337	337 '¯f€□á
Keyboard and Keypad	490	367	57	199	338 ì°f€□á
Kilobyte	374	278	566	93	339 ý³f€□á
Kludge	280	90	340	340	340 μμf€□à
Laddr	519	435	484	341	341 ëμf€□á
LAN, Local Area Network	412	368	236	242	613 º·f€□á

Sheet1

LAPM	599	391	482	101	392
Laptop computer	347	168	385	417	344
Laser printer	317	474	349	190	458
LAWN or Wireless LAN	342	222	346	346	346
LCD	344	393	604	347	347
LED	29	527	348	348	348
Letter quality and NLQ	153	317	501	349	349
Light pen	396	149	333	580	350
Linker	437	124	224	46	425
Linpack	73	171	380	389	615
Lisp	24	478	306	353	353
Livermore Loops	73	171	380	389	615
Logical vs Physical Drives	294	292	355	355	355
Login / Logout	16	342	414	356	356
Lost chains	128	177	189	239	292
Low-level language	46	94	306	358	358
LPT1, LPT2, LPT3	442	105	157	14	359
Machine dependency	128	46	592	94	360
Machine language	8	46	128	318	361
Macro	318	542	362	362	362
Mag tape	60	430	528	563	13
Magneto-optical disc drive	180	519	5	364	364
Main memory	139	88	492	610	609
Mainframe	142	245	388	126	522
Maltron Keyboard	338	199	490	57	367
MAN, Metropolitan Area Network	613	342	412	236	368
Math Coprocessor	386	251	107	646	369
MAU or MSAU	576	3	222	627	370
MCA, Micro Channel Architecture	452	483	62	170	206
MCGA	106	205	603	372	372
MDA, Monochrome Display Adapter	191	303	464	501	373
Megabyte	278	566	93	339	374
Memo field	635	155	375	375	375
Memory chip	107	527	535	376	376
Memory paging	606	213	590	496	377
Memory resident	583	170	558	378	378
Memory, Extended vs Expanded	135	213	225	227	639
MFLOPS	73	171	251	615	380
MFM, Modified Frequency Modulation	508	547	293	381	381
MHS, Message Handling System	282	634	209	436	633
MHz, megahertz	488	142	113	62	383
Mickey	396	149	384	384	384
Microcomputer	168	344	450	469	307
Microprocessor	77	142	107	527	385
MIDI adapter	172	387	387	387	387
Minicomputer	366	385	126	522	388
MIPS	73	171	319	380	615
Mnemonic	318	46	361	18	390
MNP, Microcom Networking Protocol	392	482	309	343	599

Sheet1

Modem	68	193	72	391	467 Š-f€□â
Monitor	399	146	584	604	393 Á®f€□â
MOS, PMOS, NMOS, CMOS	527	492	107	116	394 Þ-f€□ã
Motherboard	107	202	226	451	328 ö³f€□â
Mouse	149	112	384	333	580 çµf€□â
MPC, Multimedia PC	103	311	397	397	397 Ž¹f€□â
MTBF	292	296	398	398	398 □¼f€□â
Multi-sync monitor	604	393	399	399	399 "¿f€□â
Multi-threaded	572	142	592	435	620 ¥Àf€□â
Multitasking	142	480	592	435	619 ÖÁf€□â
N-type connector	222	117	157	81	184 ðÃf€□â
N81 or N-8-1	443	392	551	69	403 ´Äf€□â
Named pipes	412	342	435	462	404 äÆf€□â
Nanosecond	460	235	113	488	405 ,Çf€□ã
NAPLPS	277	32	482	108	406 ,Éf€□â
Native mode	46	124	361	480	407 èìf€□â
NCGA	73	484	408	408	408 ÉÍf€□â
Nerd	288	90	409	409	409 ÛÒf€□ã
NetBEUI	414	411	169	36	410 ÝÖf€□â
NetBIOS	36	77	342	413	410 ...Øf€□ã
Network	368	342	613	439	323 ÒÚf€□ã
Network interface card	411	184	222	41	576 šÜf€□â
Network Operating System, NOS	242	342	411	356	412 Ðßf€□â
Neural networking	24	415	415	415	415 -âf€□â
Nibble or nybble	93	78	70	623	416 ›âf€□â
NiCad batteries	344	417	417	417	417 Çæf€□ã
NLM, NetWare Loadable Module	342	433	242	418	418 Èèf€□ã
Node	412	451	567	627	419 Yëf€□â
Notebook PC	469	450	385	420	420 °ìf€□ã
NSTL	536	73	421	421	421 Šîf€□â
NTSC	441	501	505	422	422 ,ðf€□ã
Null	42	133	424	423	423 ìóf€□ã
Null modem cable	513	529	392	161	157 ßöf€□â
Object file or code	124	46	351	429	539 ¶øf€□ã
OCR, Optical Character Recognition	291	426	426	426	426 ›úf€□â
OEM, Original Equipment Manufacturer	600	571	427	427	427 ëüf€□ã
OLAP, On-Line Analytical Processing	544	159	428	428	428 ïþf€□ã
OLE, Object Linking and Embedding	162	542	624	215	429 ...,,€□à
On-line / Off-line	458	188	363	13	431 ¥,,,€□á
On-line services	392	412	209	430	431 ö‡,€□à
OOP, Object-oriented programming	111	544	128	215	432 ÔŠ,€□à
Operating system	189	435	592	636	337 óŒ,€□à
Orphan/widow	624	434	434	434	434 ^Ž,€□à
OS/2	433	189	386	401	308 Û□,€□á
OSI Model	331	482	582	314	101 ¨,,€□á
Overlay	606	351	128	365	437 Ä-,€□á
Packet	540	439	71	438	438 Ú~,€□à
Packet switching networks	438	633	613	634	447 øš,€□à
Pair-kerning	468	588	195	440	440 Ô□,€□à

Sheet1

PAL and SECAM	422	501	441	441	441	Ÿ,,€□á
Parallel port	529	105	359	157	513	@¢,,€□à
Parity bit	145	482	403	443	443	Àª,,€□à
Parse	560	124	128	444	444	įš,,€□á
Pascal	26	94	128	445	445	†©,,€□á
Pathname	179	177	239	616	446	Õ«,,€□á
PBX and PABX	439	296	141	447	447	í,,€□à
PC Forth	448	433	448	448	448	Ÿ@,,€□á
PC, PC-XT, PC-AT	386	385	253	450	168	©±,,€□á
PC, Personal Computer	168	385	469	344	126	ÿ³,,€□à
PCB, Printed Circuit Board	319	202	107	334	451	¶¶,,€□à
PCI local bus	328	206	371	142	458	ì,,€□à
PCMCIA	454	249	223	319	453	Æ¼,,€□à
PCMCIA card	455	453	458	469	454	Šž,,€□á
PCMCIA slot	453	454	458	469	455	ıÁ,,€□á
Pentium	142	252	383	369	456	ıÄ,,€□á
Perfory & pin feed	190	581	466	457	457	æÆ,,€□á
Peripheral device	214	296	430	169	458	žĚ,,€□á
PGA, Professional Graphics Adapter	459	459	459	459	459	ıĚ,,€□á
Picosecond	235	405	113	488	460	fı,,€□à
PIF, Program Information File	619	128	461	461	461	ıı,,€□à
Pipe	404	433	189	435	462	ŸŇ,,€□á
Pit	103	102	463	463	463	ÚÓ,,€□á
Pixel	191	501	136	495	464	ıŌ,,€□á
Platform	311	296	465	465	465	ı×,,€□á
Plotter	458	581	283	466	466	œÙ,,€□à
Pocket modem	392	529	157	507	467	€Û,,€□á
Points and picas	440	588	468	468	468	ııı,,€□à
Portable computer	344	385	450	420	168	ıá,,€□à
Portrait and landscape	624	195	470	470	470	ıä,,€□à
POS, Point of Sale	63	426	471	471	471	«ç,,€□à
POS, Programmable Option Select	176	371	334	472	472	%oê,,€□à
POST	142	187	492	510	85	èì,,€□á
PostScript	218	345	474	474	474	üö,,€□à
Precedence	560	475	475	475	475	•ô,,€□à
Preemptive multitasking	401	433	620	476	476	Ó÷,,€□à
Prodigy	431	284	106	430	477	öø,,€□à
PROLOG	24	353	306	478	478	Úú,,€□á
PROM, EPROM, and EEPROM	510	107	492	479	479	Æý,,€□á
Protected memory	386	401	481	496	480	æ€,,€□â
Protected mode	496	606	401	142	480	ı,,€□â
Protocol	68	336	638	642	648	...,,€□â
PS/2	371	385	483	483	483	±†,,€□ã
Public domain	265	538	128	138	484	ĂŠ,,€□ã
Pull-down menu	618	485	485	485	485	□œ,,€□ã
QBE, Query By Example	544	155	159	20	486	«□,,€□ã
QIC, Quarter inch cartridge tape	60	363	552	40	487	“□,,€□ã
Quartz crystal	113	383	67	488	488	•',€□ã
Queue	89	237	489	489	489	ž•,,€□ã

Sheet1

QWERTY keyboard	57	367	338	199	490
RAID	182	17	242	491	491
RAM	107	550	611	194	545
RAM disk / VDISK	135	213	227	492	493
Random access	329	492	528	494	494
Raster	79	146	284	464	495
Real mode	481	401	606	135	142
Record	155	159	498	497	497
Record locking	155	159	239	342	497
Referential integrity	159	544	499	499	499
Register	23	548	318	142	500
Resolution	464	191	349	62	501
Rewritable optical disk	103	502	502	502	502
REXX	66	127	324	503	503
RFI, Radio Frequency Interference	233	385	386	504	504
RGB monitor	125	393	567	584	505
RISC technology	109	318	506	506	506
RJ-11, RJ-45	586	392	598	507	507
RLL, Run Length Limited	381	547	293	508	508
Robotics	24	150	415	509	509
ROM, Read Only Memory	77	479	492	249	510
Root directory	179	239	177	554	189
Router	86	273	331	482	22
RS-232 interface	121	424	529	161	513
RTF, Rich Text Format	160	624	569	514	514
RTFM	18	208	515	515	515
SAA, Systems Application Architecture	482	536	516	516	516
Scanner	291	195	458	517	517
Scroll	312	396	518	518	518
SCSI	32	103	293	521	45
SDF, Standard Data Format	239	43	497	155	520
SDLP	103	221	519	482	521
Second generation computer	570	261	126	245	238
Sector	180	322	579	115	523
Segment	347	348	437	606	524
Self-extracting program	40	240	525	525	525
Semaphore	248	401	526	526	526
Semiconductor	451	386	107	394	527
Sequential access	239	329	494	13	528
Serial port	121	442	513	467	529
Shadow RAM	17	77	492	530	530
Shareware	597	44	138	128	531
Sheet feeder	581	532	532	532	532
Shell	433	435	533	533	533
SIG, Special Interest Group	69	534	534	534	534
SIP, DIP, SIMM	376	17	451	492	535
Software	244	296	510	531	536
Software piracy	137	138	484	537	537
Software virus	536	128	484	265	69

Sheet1

Source code	128	555	127	425	539	□...€□á
Source routing	86	512	412	342	540	õ'...€□á
Spool	59	458	541	541	541	œ•...€□á
Spreadsheet	104	128	626	542	542	š~...€□à
SPS, Stand-by Power Supply	67	557	594	543	543	◊...€□à
SQL, Structured Query Language	111	155	486	159	499	Ú□...€□á
SRAM, Static RAM	194	492	550	611	107	â ...€□á
SS/DD, DS/DD, DS/HD	5	9	253	304	546	Ç£...€□à
ST506 and ST412	221	313	293	521	547	ó'...€□à
Stack	237	23	500	365	548	Á©...€□á
Static electricity	33	643	549	549	549	¿~...€□à
Static-column RAM	492	107	194	550	550	f°...€□à
Stopbits	529	121	392	69	403	¾±...€□á
Streaming tape	60	487	363	552	552	â´...€□á
Structured programming	128	255	553	553	553	ë¶...€□à
Subdirectory	239	511	179	177	189	Æ,...€□á
Subroutine or subprogram	128	539	555	555	555	□°...€□á
Super VGA	464	501	602	556	637	ä¼...€□á
Surge protector	543	594	557	557	557	Å¾...€□à
Swap file	606	239	292	558	558	ÃÁ...€□á
Synchronous	48	589	559	559	559	”Â...€□á
Syntax	124	444	318	475	128	ôÃ...€□à
SysOp	69	561	561	561	561	€Å...€□á
T-1	263	172	586	562	562	·Ç...€□à
Tape backup	60	363	552	13	563	æÊ...€□à
TCP/IP	482	436	323	565	267	ÚÍ...€□à
Telnet	482	564	592	565	565	ÈĐ...€□à
Terabyte	93	339	374	278	566	,Ò...€□à
Terminal	146	196	568	627	50	óÓ...€□à
Terminal emulation	196	365	567	568	568	†Ö...€□á
Text mode	42	284	29	160	569	□Ø...€□á
Third generation computer	261	238	522	245	570	ÃÚ...€□à
Third party	427	600	571	571	571	ÔÛ...€□á
Thread	69	431	108	400	572	,p...€□á
TIFF	195	573	573	573	573	'á...€□à
Time slicing	401	365	574	574	574	èã...€□à
Token-passing	41	413	576	575	575	æä...€□à
Token-ring	586	222	413	41	540	□æ...€□á
Topology	342	41	222	576	58	“ê...€□à
Tower case	168	290	385	578	578	-ì...€□à
Track	322	523	363	13	103	õî...€□à
Trackball	149	333	350	396	580	□ñ...€□á
Tractor feed mechanism	457	466	532	581	581	...ó...€□á
TRON Project	101	331	436	582	582	úö...€□à
TSR	128	378	590	583	583	—ù...€□á
TTL monitor	125	393	505	584	584	ÿü...€□á
Twinaxial cable	117	586	585	585	585	çý...€□á
Twisted pair	117	222	236	576	598	Ãp...€□á
Two's complement	76	587	587	587	587	ÿ...€□ã

Sheet1

Typeface	345	440	468	588	588	if...€□ã
UART,USRT,USART	107	48	559	589	589	â.....€□ã
UMA and UMBs	492	377	583	169	10	Â‡...€□ã
Unicode	42	200	158	591	591	□Š...€□ã
UNIX	636	433	435	189	25	□Ž...€□ã
UPC, Universal Product Code	63	471	593	593	593	Å□...€□ã
UPS, Uninterruptible Power Supply	230	543	557	417	594	Ù"...€□ã
Upward compatible	536	458	128	595	595	Š–...€□ã
User-friendly	216	219	288	596	596	ĩ~...€□ã
User-supported software	138	531	44	128	597	™...€□ã
UTP	586	61	507	598	598	'...€□ã
V.32bis and V.42bis	101	343	392	268	391	Ž...€□ã
VAR, Value Added Reseller	571	427	600	600	600	ãj...€□ã
VBI, Vertical Blanking Interval	513	601	601	601	601	â¢...€□ã
VESA	556	464	604	607	602	ì¥...€□ã
VGA, Video Graphics Array	637	205	372	191	603	Ôš...€□ã
Video Display Technology	146	207	347	348	604	ëª...€□ã
Virtual disk	135	213	227	492	605	ª@...€□ã
Virtual memory	378	437	524	351	558	ë°...€□ã
VLB or VL-bus	92	602	91	452	328	ª³...€□ã
Voice mail	209	608	608	608	608	Ç¶...€□ã
Volatile memory	244	479	492	365	609	ü¹...€□ã
Von Neuman architecture	30	142	365	388	366	Ö»...€□ã
VRAM, Video RAM	500	492	107	194	545	È¾...€□ã
Wait state	142	224	612	612	612	¡Á...€□ã
WAN, Wide Area Network	439	368	342	412	613	–Ä...€□ã
Warm boot	85	134	433	120	311	°Ç...€□ã
Whetstones	380	73	352	171	389	‡Ê...€□ã
Wildcards	243	446	47	285	616	%!...€□ã
Winchester disk	295	246	292	617	617	™Đ...€□ã
Window	213	401	485	619	618	«Ö...€□ã
Windows	433	287	284	401	618	ªÖ...€□ã
Windows NT	619	433	287	456	476	¡×...€□ã
Wire wrap	451	621	621	621	621	¡Ú...€□ã
WNIM	48	412	613	342	622	æÛ...€□ã
Word	78	93	365	492	91	™Ɛ...€□ã
Word Processing	128	269	450	625	624	÷ß...€□ã
Wordwrap	624	143	625	625	625	ßâ...€□ã
Worksheet	542	243	104	626	626	žã...€□ã
Workstation	183	412	413	567	58	íå...€□ã
Worm	538	90	280	628	628	...ç...€□ã
WORM disk	102	103	629	629	629	Àê...€□ã
Write precompensation	151	292	579	630	630	Šì...€□ã
Write-protect	253	363	5	631	631	ÿð...€□ã
WYSIWYG	624	287	632	632	632	ìò...€□ã
X.25	101	512	613	482	439	Œö...€□ã
X.400	382	282	436	101	633	òø...€□ã
xBase	155	159	375	635	635	~ú...€□ã
XENIX	592	433	435	311	636	ÿ...€□ã

Sheet1

XGA, Extended Graphics Adapter	501	321	205	637	637
Xmodem	642	482	336	648	145
XMS	379	213	496	169	135
XON / XOFF	133	458	640	640	640
XOR, exclusive OR	84	641	641	641	641
Ymodem	648	482	638	336	642
ZAP	155	549	33	376	643
Zero suppression	393	644	644	644	644
Zero-slot or RS-232 LAN	226	513	413	342	645
ZIF socket and lever	451	107	369	395	646
ZIP file	40	240	647	647	647
Zmodem	638	482	336	642	484
Zone recording	579	180	17	210	292
Zulu time or GMT	113	488	383	650	650