

The Last Word: Zeichensatz-Katalog

40 & 80 Zeichen Font Referenz

Entworfen & Copyright © Paul Fisher 2009

Deutsche Übersetzung © 2010 V1.0

von Marc „Sleeπ“ Brings

Inhalt

Übersicht	3
Gebrauchsinformationen	3
Der Zeichensatz-Katalog	4
Die ATARI-Zeichensatz-Codes	14

1 ÜBERSICHT & GEBRAUCHSINFORMATIONEN

Übersicht

Der Zeichensatzkatalog für Last Word 3.0 ist als grundlegende Referenz für die Benutzung der mit der Systemdisk gelieferten Zeichensatzsammlung gedacht. Diese Zeichensätze wurden mit besonderem Augenmerk auf Lesbarkeit und grundlegende stilistische Variationen mit der Absicht dem Benutzer eine individuelle und eigene Erfahrung mit Last Word zu ermöglichen.

Gebrauchsinformationen

Man sollte den Zeichensatzkatalog immer mit einem Vergrößerungsfaktor von 100% oder mehr betrachten um eine präzise Darstellung aller Zeichen zu erhalten da jedes Zeichensatzbeispiel ein bitweises Abbild ist welches leicht bei niedriger Auflösung verzerrt wird.

Zeichensätze, die internationale Zeichen enthalten, haben dem Filenamen ein "I" vorangestellt. Alle anderen Zeichensätze enthalten den normalen ATARI-Zeichensatz, abgesehen von den Macro-Zeichensätzen welche fettgedruckte Zeichen für die Darstellung von Makros enthalten.

Die Zeichensätze werden im Katalog zuerst mit dem Namen, gefolgt von dem Filenamen ohne Extender aufgelistet.

Die Steuerzeichen werden im Zeichensatz nicht angezeigt, da sie sich nicht verändern. Die 80-Zeichen-Version versucht die Steuerzeichen der 40-Zeichen-Version so gut wie möglich nachzuahmen. Eine vollständige Liste der Steuerzeichen ist in der ATARI Zeichensatztable im letzten Abschnitt des Kataloges zu finden.

The Last Word 3.0: Zeichensatz-Katalog

2 Zeichensatzkatalog

Last Word (LW) [Grundeinstellung]

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;, ."'<>/-+=*?!@#\$%^&
áûñéçøðííüäöóöüßüíëëñêääÅäi
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;, ."'<>/-+=*?!@#\$%^&
áûñéçøðííüäöóöüßüíëëñêääÅäi
The quick brown fox jumps over the lazy dog.

All Caps (ALLCAPS)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;, ."'<>/-+=*?!@#\$%^&
THE QUICK BROWN FOX JUMPS
OVER THE LAZY DOG.
ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;, ."'<>/-+=*?!@#\$%^&
THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.

All Caps Curve (ACAPSCRV)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
THE QUICK BROWN FOX JUMPS
OVER THE LAZY DOG.
ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.

Ascend (ASCEND)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á ù ñ é ç ô ð ì ë ÿ ü ä ö ö ü ß ù î é è ñ ã ä å ä å ï
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á ù ñ é ç ô ð ì ë ÿ ü ä ö ö ü ß ù î é è ñ ã ä å ä å ï
The quick brown fox jumps over the lazy dog.

Ascend Curve (ASNDCRV)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
ó ù ñ é ç ô ì ë ÿ ü ö ö ö ü ö ö î é è ñ è ò ò ä ä ï
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
ó ù ñ é ç ô ì ë ÿ ü ö ö ö ü ö ö î é è ñ è ò ò ä ä ï
The quick brown fox jumps over the lazy dog.

Curve (CURVE)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
ó ù ñ é ç ô ì ë ÿ ü ö ö ö ü ö ö î é è ñ è ò ò ä ä ï
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
ó ù ñ é ç ô ì ë ÿ ü ö ö ö ü ö ö î é è ñ è ò ò ä ä ï
The quick brown fox jumps over the lazy dog.

Descend (*DESCEND*)

```
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

<>[]|_~\:;,.'"'<>/-+=*?!@#$%^&

The quick brown fox jumps
over the lazy dog.

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

<>[]|_~\:;,.'"'<>/-+=*?!@#$%^&

The quick brown fox jumps over the lazy dog.
```

Descend Curve (*DSNDCRV*)

```
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

<>[]|_~\:;,.'"'<>/-+=*?!@#$%^&

The quick brown fox jumps
over the lazy dog.

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

<>[]|_~\:;,.'"'<>/-+=*?!@#$%^&

The quick brown fox jumps over the lazy dog.
```

Fatty (FATTY)

```

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_~:;,.'"<>/-+=*?!@#$%^&
The quick brown fox jumps
over the lazy dog.

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_~:;,.'"<>/-+=*?!@#$%^&
The quick brown fox jumps over the lazy dog.

```

Hard (*HARD*)

```

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

()[]|_~:;,.'"<>/-+=*?!@#$%^&
áûñÉçðëìíîïðñóôõöüöüíêëñëääÅÅì
The quick brown fox jumps
over the lazy dog.

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

()[]|_~:;,.'"<>/-+=*?!@#$%^&
áûñÉçðëìíîïðñóôõöüöüíêëñëääÅÅì
The quick brown fox jumps over the lazy dog.

```

Regular (*REGULAR*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ð ò ì ë ÿ ü ä ö ú ü ð ù í é è ñ ã ä å ã ã ã ã
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ð ò ì ë ÿ ü ä ö ú ü ð ù í é è ñ ã ä å ã ã ã ã
The quick brown fox jumps over the lazy dog.

Regular Sans Descenders (*REGLRSD*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ð ò ì ë ÿ ü ä ö ú ü ð ù í é è ñ ã ä å ã ã ã ã
The quick brown fox jumps
over the lazy dog.
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . ' ' ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ð ò ì ë ÿ ü ä ö ú ü ð ù í é è ñ ã ä å ã ã ã ã
The quick brown fox jumps over the lazy dog.

Regular Straight (*REGLRST*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

()[]_{};,:"'<>/-+=*?!0*\$%^&

äöüéçøøïêÿuäöüöøüöüïéèëäääi

The quick brown fox jumps over the lazy dog.

Regular Straight Sans Descenders (*REGSTSD*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

()[]_{};,:"'<>/-+=*?!0*\$%^&

äöüéçøøïêÿuäöüöøüöüïéèëäääi

The quick brown fox jumps over the lazy dog.

Slant (*SLANT*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

()[]_{};,:"'<>/-+=*?!0*\$%^&

The quick brown fox jumps over the lazy dog.

Square (SQUARE)

```
abcdefghijklmnopqrstuvwxyz  
ABCDEFGHIJKLMNOPQRSTUVWXYZ
```

0123456789

() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &

á â ã é ç ô à î ë ü ö õ ú û ä å æ è ê ñ ò ó ä å ì í

The quick brown fox jumps
over the lazy dog.

```
abcdefghijklmnopqrstuvwxyz  
ABCDEFGHIJKLMNOPQRSTUVWXYZ
```

0123456789

() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &

á â ã é ç ô à î ë ü ö õ ú û ä å æ è ê ñ ò ó ä å ì í

The quick brown fox jumps over the lazy dog.

Square Fatt (SQFATT)

```

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_~:;,.'"<>/-+=*?!@#$%^&
The quick brown fox jumps
over the lazy dog.

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_~:;,.'"<>/-+=*?!@#$%^&
The quick brown fox jumps over the lazy dog.

```

Thin (*THIN*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ô ò ï ð ï ü ä ö ú ó ô û î é è ñ ê á à Ä Å ï
The quick brown fox jumps
over the lazy dog.

Thin Curve (*THINCRV*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ô ò ï ð ï ü ä ö ú ó ô û î é è ñ ê á à Ä Å ï
The quick brown fox jumps
over the lazy dog.

Thin Straight (*THINST*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
() [] | _ \ : ; , . " ' < > / - = + * ? ! @ # \$ % ^ &
á û ñ é ç ô ò ï ð ï ü ä ö ú ó ô û î é è ñ ê á à Ä Å ï
The quick brown fox jumps
over the lazy dog.

Wide (*WIDE*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;,.'"<>/-+=*?!@#\$\$%^&
áùÑÉçôòìéïüäöóöÜâûîéeèñêäàĀĀ ĩ
The quick brown fox jumps
over the lazy dog.





































Wide Curve (*WIDECRV*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
áùÑÉçôòìéïüäöóöÜâûîéeèñêäàĀĀ ĩ
()[]|_\\:;,.'"<>/-+=*?!@#\$\$%^&
The quick brown fox jumps
over the lazy dog.







































Wide Straight (*WIDEST*)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
()[]|_\\:;,.'"<>/-+=*?!@#\$\$%^&
áùÑÉçôòìéïüäöóöÜâûîéeèñêäàĀĀ ĩ
The quick brown fox jumps
over the lazy dog.







































3 ATARI ZEICHENSATZ-CODES

Atari Zeichensatztabelle					
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets
0	0			NUL (null)	64
1	1			SOH (start of heading)	65
2	2			STX (start of text)	66
3	3			ETX (end of text)	67
4	4			EOT (end of transmission)	68
5	5			ENQ (enquiry)	69
6	6			ACK (acknowledge)	70
7	7			BEL (bell)	71
8	8			BS (backspace)	72
9	9			TAB (horizontal tab)	73
10	A			LF (NL line feed, new line)	74
11	B			VT (vertical tab)	75
12	C			FF (NP form feed, new page)	76
13	D			CR (carriage return)	77
14	E			SO (shift out)	78
15	F			SI (shift in)	79
16	10			DLE (data link escape)	80
17	11			DC1 (device control 1)	81







































The Last Word 3.0: Zeichensatz-Katalog

Atari Zeichensatztabelle					
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets
18	12			DC2 (device control 2)	82
19	13			DC3 (device control 3)	83
20	14			DC4 (device control 4)	84
21	15			NAK (negative acknowledge)	85
22	16			SYN (synchronous idle)	86
23	17			ETB (end of trans. block)	87
24	18			CAN (cancel)	88
25	19			EM (end of medium)	89
26	1A			SUB (substitute)	90
27	1B			ESC (escape)	91
28	1C			FS (file separator)	92
29	1D			GS (group separator)	93
30	1E			RS (record separator)	94
31	1F			US (unit separator)	95
32	20			space	0
33	21			!	1
34	22			"	2
35	23			#	3
36	24			\$	4







































The Last Word 3.0: Zeichensatz-Katalog

Atari Zeichensatztable						
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets	
37	25			%	5	
38	26			&	6	
39	27			'	7	
40	28			(8	
41	29		)	9	
42	2A			*	10	
43	2B			+	11	
44	2C			,	12	
45	2D			-	13	
46	2E			.	14	
47	2F			/	15	
48	30			0	16	
49	31			1	17	
50	32			2	18	
51	33			3	19	
52	34			4	20	
53	35			5	21	
54	36			6	22	
55	37			7	23	







































The Last Word 3.0: Zeichensatz-Katalog































Atari Zeichensatztabelle						
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets	
56	38			8	24	
57	39			9	25	
58	3A			:	26	
59	3B			;	27	
60	3C			<	28	
61	3D			=	29	
62	3E			>	30	
63	3F			?	31	
64	40			@	32	
65	41			A	33	
66	42			B	34	
67	43			C	35	
68	44			D	36	
69	45			E	37	
70	46			F	38	
71	47			G	39	
72	48			H	40	
73	49			I	41	
74	4A			J	42	

The Last Word 3.0: Zeichensatz-Katalog

Atari Zeichensatztabelle					
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets
75	4B			K	43
76	4C			L	44
77	4D			M	45
78	4E			N	46
79	4F			O	47
80	50			P	48
81	51			Q	49
82	52			R	50
83	53			S	51
84	54			T	52
85	55			U	53
86	56			V	54
87	57			W	55
88	58			X	56
89	59			Y	57
90	5A			Z	58
91	5B			[59
92	5C			\	60
93	5D		]	61

The Last Word 3.0: Zeichensatz-Katalog

Atari Zeichensatztablelle							
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen		Internationales Zeichen		ASCII Äquivalente	Internal Map Offsets
94	5E					^	62
95	5F					—	63
96	60					`	96
97	61					a	97
98	62					b	98
99	63					c	99
100	64					d	100
101	65					e	101
102	66					f	102
103	67					g	103
104	68					h	104
105	69					i	105
106	6A					j	106
107	6B					k	107
108	6C					l	108
109	6D					m	109
110	6E					n	110
111	6F					o	111
112	70					p	112

Atari Zeichensatztabelle					
ATASCII (Dezimal)	ATASCII (Hexadezimal)	Standard Zeichen	Internationales Zeichen	ASCII Äquivalente	Internal Map Offsets
113	71			q	113
114	72			r	114
115	73			s	115
116	74			t	116
117	75			u	117
118	76			v	118
119	77			w	119
120	78			x	120
121	79			y	121
122	7A			z	122
123	7B			{	123
124	7C				124
125	7D			}	125
126	7E			~	126
127	7F			DEL	127