## www.AsciiTable.com

Atlantec T Services

## What is ASCII?

ASCII stands for American Standard Code for Information Interchange. Computers can only understand numbers, so an ASCII code is the numerical representation of a character such as 'a' or '@' or an action of some sort. ASCII was developed a long time ago and now the non-printing characters are rarely used for their original purpose. Below is the ASCII character table and this includes descriptions of the first 32 non-printing characters. ASCII was actually designed for use with teletypes and so the descriptions are somewhat obscure. If someone says they want your CV however in ASCII format, all this means is they want 'plain' text with no formatting such as tabs, bold or underscoring - the raw format that any computer can understand. This is usually so they can easily import the file into their own applications without issues. Notepad.exe creates ASCII text, or in MS Word you can save a file as 'text only'



## Simple ASCII Table

Dec Hx Oct Char	Dec Hx Oct Chr H	Itml   Dec Hx Oct   Chr Html	Dec Hx Oct C
0 0 000 NUL (null)	32 20 040 Space &;	#32; 64 40 100 0 6#64;	96 60 140 `
1 1 001 SOH (start of heading)		#33; 65 41 101 A A	97 61 141 a
2 2 002 STX (start of text)	34 22 042 " &;	#34; 66 42 102 B B	98 62 142 b
3 3 003 ETX (end of text)	35 23 043 # 64	#35; 67 43 103 C C	99 63 143 c
4 4 004 EOT (end of transmission)	36 24 044 \$ 6!	#36;   68 44 104 D	100 64 144 d
5 5 005 ENQ (enquiry)	37 25 045 % 64	#37;   69 <b>45</b> 105 E E	101 65 145 e
6 6 006 ACK (acknowledge)	38 26 046 & &	#38;   70 46 106 F F	102 66 146 f
7 7 007 BEL (bell)	39 27 047 ' &#	#39;   71 47 107 G 🗀 G  ]	103 67 147 g
8 8 010 BS (backspace)	40 28 050 ( 6#	#40; 72 48 110 H %#72; ]	104 68 150 h
9 9 011 TAB (horizontal tab)		#41;   73 49 111 I	105 69 151 i
10 A 012 LF (NL line feed, new line		#42;   74 4A 112 J	106 6A 152 j
ll B 013 VT (vertical tab)		#43;   75 4B 113 K	107 6B 153 k
12 C 014 FF (NP form feed, new page		#44;   76 <b>4</b> C 114 <b>L</b>	108 6C 154 1
13 D 015 CR (carriage return)			109 6D 155 m
14 E 016 S0 (shift out)	1		110 6E 156 n
15 F 017 SI (shift in)			lll 6F 157 o
16 10 020 DLE (data link escape)	Table 1 and		112 70 160 p
17 11 021 DC1 (device control 1)			ll3 71 161 q
18 12 022 DC2 (device control 2)	1 3888 388		114 72 162 r
19 13 023 DC3 (device control 3)	The same of the sa		ll5 73 163 ສ
20 14 024 DC4 (device control 4)	ASSESSED PROPERTY.		l16 74 164 t
21 15 025 NAK (negative acknowledge)	1960-seath 5889		l17 75 165 u
22 16 026 SYN (synchronous idle)	**************************************		ll8 76 166 v
23 17 027 ETB (end of trans. block)	1887 C. Lan. 2016		l19 77 167 w
24 18 030 CAN (cancel)	70197		120 78 170 x
25 19 031 EM (end of medium) 26 1A 032 SUB (substitute)			121 79 171 y
	All the second control of the second control		L22 7A 172 z
27 1B 033 ESC (escape) 28 1C 034 FS (file separator)			L23 7B 173 {
20 10 034 F5 (IIIe Separator) 29 1D 035 GS (group separator)			L24 7C 174
30 lE 036 RS (record separator)	all the second of the second o		L25 7D 175 }
31 1F 037 US (unit separator)	1		126 7E 176 ~
or if oo, on (witte scharacor)	1 00 01 011 3 6%	.00'   30 ot Tol - 6#A2:  T	L27 7F 177 DF

Source: www.as