

The Oldschool PC Font Resource:

- [Home](#)
- [Font index](#)
- [Readme](#)
- [Showcase](#)
- [Download](#)

Text mode font: [[✓](#)] [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) IBM VGA 8x16

- Oldschool PC Fonts:
- [Home](#)
- [Fonts](#)
- [Readme](#)
- [Showcase](#)
- [Download](#)

≡

Aa

Jump to section:

[IBM PC & Family](#)

[IBM PC BIOS](#)
[CGA, PCjr, MDA](#)
[EGA, MCGA, VGA](#)
[More IBM hardware](#)
[PC-DOS Specific](#)

[PC Compatibles](#)

[Acer/Multitech](#)
[Amstrad](#)
[AST](#)
[AT&T](#)
[Compaq](#)
[Corona/Cordata](#)
[Data General](#)
[Hewlett-Packard](#)
[ITT](#)
[Kaypro](#)
[Leading Edge](#)
[Micro Byte](#)
[NEC](#)
[Nixdorf](#)
[Olivetti](#)
[Sanyo](#)
[Schneider](#)
[Seequa](#)
[Sharp](#)
[Sperry](#)
[Tandy](#)
[TeleVideo](#)
[Toshiba](#)
[Misc. BIOS/OEM](#)

[Video Hardware](#)

[Acer/Multitech](#)
[AMI \(VBIOS\)](#)
[ATI](#)
[Cirrus Logic](#)
[Eagle](#)
[Epson](#)
[Everex](#)
[InteGraphics](#)
[Paradise](#)
[Phoenix \(VBIOS\)](#)
[Rendition](#)
[Sigma Designs](#)
[STB](#)
[Trident](#)
[Tseng Labs](#)
[Wyse](#)
[Misc. VBIOS](#)

[Semi-Compatibles](#)

[Acom](#)
[ACT/Apricot](#)
[Atari](#)
[Digital](#)
[Fujitsu](#)

[Hewlett-Packard](#)
[Mindset](#)
[NEC](#)
[Philips](#)
[Research Machines](#)
[Robotron](#)
[Siemens](#)
[Tandy](#)
[Telenova](#)
[Texas Instruments](#)
[Toshiba](#)
[Wang](#)
[Zenith](#)

[IBM PC & Family](#)[IBM BIOS Previous](#)[Next](#)

IBM BIOS

The five boxing wizards jump quickly. ■ AaBbCcDd GgJjYy 0123456789
The five boxing wizards jump quickly. ■ AaBbCcDd GgJjYy 0123456789 (?!"'.,) &@%*^#\$£¢ ☺ ☻ ♥♦♣♠ ▒ ■ ÄäÊëÏôÕöÙú AaБбГгДд AαΒβΓγΔδ אבגדהוזח ט

Original typeface

- Source: **IBM PC BIOS (incl. Jr., XT, AT, PS/2 etc.)**
- Used in normal-aspect graphics modes, e.g. 320x200
- Character size: **8x8** pixels

Set pixel aspect:

[Square: 1:1](#) [Corrected: 5:6](#)

Resize preview text (16 px):

[50%](#) [100%](#) [200%](#) [300%](#)
[Custom:](#) %

In physical pixels, optimal sizes are multiples of:

- bitmap/webfonts - **8** px
- ttf (at 96 DPI) - **8** px/**6** pt

Clear preview text

Sample - '437' charset

Sample - 'Plus' charset

Type your own preview text here...

DOS/OEM-US character set ('437' variants)[Point at character to view encodings](#)

cp437: 0x00
U+0000 ☺ cp437: 0x01
U+263A, U+0001 ♀ cp437: 0x02
U+263B, U+0002 ♥ cp437: 0x03
U+2665, U+0003 ♦ cp437: 0x04
U+2666, U+0004 ♣ cp437: 0x05
U+2663, U+0005 ♠ cp437: 0x06
U+2660, U+0006 • cp437: 0x07
U+2022, U+0007 ▣ cp437: 0x08
U+25D8, U+0008 ○ cp437: 0x09
U+25CB, U+0009 ▤ cp437: 0x0A
U+25D9, U+000A ♂ cp437: 0x0B
U+2642, U+000B ♀ cp437: 0x0C
U+2640, U+000C ♪ cp437: 0x0D
U+266A, U+000D ♪ cp437: 0x0E
U+266B, U+000E ☼ cp437: 0x0F
U+263C, U+000F ► cp437: 0x10
U+25BA, U+0010 ◀ cp437: 0x11
U+25C4, U+0011 ↑ cp437: 0x12
U+2195, U+0012 !! cp437: 0x13
U+203C, U+0013 ¶ cp437: 0x14
U+00B6, U+0014 § cp437: 0x15
U+00A7, U+0015 — cp437: 0x16
U+25AC, U+0016 ↑ cp437: 0x17
U+21A8, U+0017 ↑ cp437: 0x18
U+2191, U+0018 ↓ cp437: 0x19
U+2193, U+0019 → cp437: 0x1A
U+2192, U+001A ← cp437: 0x1B
U+2190, U+001B ⊥ cp437: 0x1C

U+221F, U+001C↔cp437: 0x1D
U+2194, U+001D▲cp437: 0x1E
U+25B2, U+001E▼cp437: 0x1F
U+25BC, U+001F cp437: 0x20
U+0020!cp437: 0x21
U+0021"cp437: 0x22
U+0022#cp437: 0x23
U+0023\$cp437: 0x24
U+0024%cp437: 0x25
U+0025&cp437: 0x26
U+0026'cp437: 0x27
U+0027(cp437: 0x28
U+0028)cp437: 0x29
U+0029*cp437: 0x2A
U+002A+cp437: 0x2B
U+002B,cp437: 0x2C
U+002C-cp437: 0x2D
U+002D.cp437: 0x2E
U+002E/cp437: 0x2F
U+002F0cp437: 0x30
U+00301cp437: 0x31
U+00312cp437: 0x32
U+00323cp437: 0x33
U+00334cp437: 0x34
U+00345cp437: 0x35
U+00356cp437: 0x36
U+00367cp437: 0x37
U+00378cp437: 0x38
U+00389cp437: 0x39
U+0039:cp437: 0x3A
U+003A;cp437: 0x3B
U+003B<cp437: 0x3C
U+003C=cp437: 0x3D
U+003D>cp437: 0x3E
U+003E?cp437: 0x3F
U+003F@cp437: 0x40
U+0040Acp437: 0x41
U+0041Bcp437: 0x42
U+0042Ccp437: 0x43
U+0043Dcp437: 0x44
U+0044Ecp437: 0x45
U+0045Fcp437: 0x46
U+0046Gcp437: 0x47
U+0047Hcp437: 0x48
U+0048Icp437: 0x49
U+0049Jcp437: 0x4A
U+004AKcp437: 0x4B
U+004BLcp437: 0x4C
U+004CMcp437: 0x4D
U+004DNcp437: 0x4E
U+004EOcp437: 0x4F
U+004FPcp437: 0x50
U+0050Qcp437: 0x51
U+0051Rcp437: 0x52
U+0052Scp437: 0x53
U+0053Tcp437: 0x54
U+0054Ucp437: 0x55
U+0055Vcp437: 0x56
U+0056Wcp437: 0x57
U+0057Xcp437: 0x58
U+0058Ycp437: 0x59
U+0059Zcp437: 0x5A
U+005A[cp437: 0x5B
U+005B\cp437: 0x5C
U+005C]cp437: 0x5D
U+005D^cp437: 0x5E
U+005E_cp437: 0x5F
U+005F`cp437: 0x60
U+0060acp437: 0x61
U+0061bcp437: 0x62
U+0062ccp437: 0x63
U+0063dcp437: 0x64
U+0064ecp437: 0x65
U+0065fcp437: 0x66
U+0066gcp437: 0x67
U+0067hcp437: 0x68
U+0068icp437: 0x69
U+0069jcp437: 0x6A
U+006Akcp437: 0x6B
U+006Blcp437: 0x6C
U+006Cmcp437: 0x6D

U+006Dncp437: 0x6E
U+006Eoep437: 0x6F
U+006Fpcp437: 0x70
U+0070qcp437: 0x71
U+0071rcp437: 0x72
U+0072scp437: 0x73
U+0073tcp437: 0x74
U+0074ucp437: 0x75
U+0075vcp437: 0x76
U+0076wcp437: 0x77
U+0077xcp437: 0x78
U+0078ycp437: 0x79
U+0079zcp437: 0x7A
U+007A{cp437: 0x7B
U+007B|cp437: 0x7C
U+007C}cp437: 0x7D
U+007D~cp437: 0x7E
U+007E△cp437: 0x7F
U+2302, U+007FÇcp437: 0x80
U+00C7ücp437: 0x81
U+00FCĆcp437: 0x82
U+00E9âcp437: 0x83
U+00E2äcp437: 0x84
U+00E4àcp437: 0x85
U+00E0âcp437: 0x86
U+00E5çcp437: 0x87
U+00E7êcp437: 0x88
U+00EAëcp437: 0x89
U+00EBècp437: 0x8A
U+00E8ïcp437: 0x8B
U+00EFïcp437: 0x8C
U+00EEìcp437: 0x8D
U+00ECĀcp437: 0x8E
U+00C4Ācp437: 0x8F
U+00C5Ėcp437: 0x90
U+00C9æcp437: 0x91
U+00E6Æcp437: 0x92
U+00C6ôcp437: 0x93
U+00F4öcp437: 0x94
U+00F6òcp437: 0x95
U+00F2ûcp437: 0x96
U+00FBùcp437: 0x97
U+00F9ÿcp437: 0x98
U+00FFÖcp437: 0x99
U+00D6Ŭcp437: 0x9A
U+00DCçcp437: 0x9B
U+00A2Ėcp437: 0x9C
U+00A3Ÿcp437: 0x9D
U+00A5Pšcp437: 0x9E
U+20A7fcp437: 0x9F
U+0192ácp437: 0xA0
U+00E1ícp437: 0xA1
U+00EDócp437: 0xA2
U+00F3úcp437: 0xA3
U+00FAñcp437: 0xA4
U+00F1Ňcp437: 0xA5
U+00D1ªcp437: 0xA6
U+00AA°cp437: 0xA7
U+00BAıcp437: 0xA8
U+00BF¬cp437: 0xA9
U+2310¬cp437: 0xAA
U+00AC½cp437: 0xAB
U+00BD¼cp437: 0xAC
U+00BC¡cp437: 0xAD
U+00A1«cp437: 0xAE
U+00AB»cp437: 0xAF
U+00BB⌘cp437: 0xB0
U+2591⌠cp437: 0xB1
U+2592⌡cp437: 0xB2
U+2593⌢cp437: 0xB3
U+2502⌣cp437: 0xB4
U+2524⌤cp437: 0xB5
U+2561⌥cp437: 0xB6
U+2562⌦cp437: 0xB7
U+2556⌧cp437: 0xB8
U+2555⌨cp437: 0xB9
U+2563〈cp437: 0xBA
U+2551〉cp437: 0xBB
U+2557⌫cp437: 0xBC
U+255D⌬cp437: 0xBD
U+255C⌭cp437: 0xBE

U+255BꞤcp437: 0xBF
U+2510Ꞥcp437: 0xC0
U+2514Ꞥcp437: 0xC1
U+2534Ꞥcp437: 0xC2
U+252CꞤcp437: 0xC3
U+251CꞤcp437: 0xC4
U+2500Ꞥcp437: 0xC5
U+253CꞤcp437: 0xC6
U+255EꞤcp437: 0xC7
U+255FꞤcp437: 0xC8
U+255AꞤcp437: 0xC9
U+2554Ꞥcp437: 0xCA
U+2569Ꞥcp437: 0xCB
U+2566Ꞥcp437: 0xCC
U+2560Ꞥcp437: 0xCD
U+2550Ꞥcp437: 0xCE
U+256CꞤcp437: 0xCF
U+2567Ꞥcp437: 0xD0
U+2568Ꞥcp437: 0xD1
U+2564Ꞥcp437: 0xD2
U+2565Ꞥcp437: 0xD3
U+2559Ꞥcp437: 0xD4
U+2558Ꞥcp437: 0xD5
U+2552Ꞥcp437: 0xD6
U+2553Ꞥcp437: 0xD7
U+256BꞤcp437: 0xD8
U+256AꞤcp437: 0xD9
U+2518Ꞥcp437: 0xDA
U+250CꞤcp437: 0xDB
U+2588Ꞥcp437: 0xDC
U+2584Ꞥcp437: 0xDD
U+258CꞤcp437: 0xDE
U+2590Ꞥcp437: 0xDF
U+2580αcp437: 0xE0
U+03B1Ḇcp437: 0xE1
U+00DFꞤcp437: 0xE2
U+0393Ꞥcp437: 0xE3
U+03C0Σcp437: 0xE4
U+03A3σcp437: 0xE5
U+03C3μcp437: 0xE6
U+00B5Ꞥcp437: 0xE7
U+03C4ϕcp437: 0xE8
U+03A6Θcp437: 0xE9
U+0398Ωcp437: 0xEA
U+03A9δcp437: 0xEB
U+03B4∞cp437: 0xEC
U+221E∅cp437: 0xED
U+03C6∈cp437: 0xEE
U+03B5∩cp437: 0xEF
U+2229≡cp437: 0xF0
U+2261±cp437: 0xF1
U+00B1≥cp437: 0xF2
U+2265≤cp437: 0xF3
U+2264⌈cp437: 0xF4
U+2320⌋cp437: 0xF5
U+2321÷cp437: 0xF6
U+00F7≈cp437: 0xF7
U+2248°cp437: 0xF8
U+00B0·cp437: 0xF9
U+2219·cp437: 0xFA
U+00B7√cp437: 0xFB
U+221Aªcp437: 0xFC
U+207F²cp437: 0xFD
U+00B2■cp437: 0xFE
U+25A0cp437: 0xFF
U+00A0

Extended Unicode character set ('Plus' variants)Point at character to view encoding

U+0020!U+0021"U+0022#U+0023\$U+0024%U+0025&U+0026'U+0027(U+0028)U+0029*U+002A+U+002B,U+002C-
U+002D.U+002E/U+002F0U+00301U+00312U+00323U+00334U+00345U+00356U+00367U+00378U+00389U+0039:U+003A;U+003B<U+003C=U+003D>U+003E?
U+003F@U+0040AU+0041BU+0042CU+0043DU+0044EU+0045FU+0046GU+0047HU+0048IU+0049JU+004AKU+004BLU+004CMU+004DNU+004EOU+004FPU
U+00AD@U+00AE"U+00AF°U+00B0±U+00B1²U+00B2³U+00B3
'U+00B4μU+00B5¶U+00B6·U+00B7,U+00B8'U+00B9"U+00BA»U+00BB¼U+00BC½U+00BD¾U+00BE¿U+00BFÀU+00C0ÁU+00C1ÂU+00C2ÃU+00C3ÄU+00C
U+05BE¸U+05D0U+05D1¸U+05D27U+05D37U+05D44U+05D55U+05D6πU+05D77U+05D87U+05D97U+05DA7U+05DB7U+05DC7U+05DD7U+05DE7U+05DF7U+
U+2010–U+2012–U+2013—U+2014—U+2015—U+2017˘U+2018˘U+2019,U+201A˘U+201B˘U+201C˘U+201D,,U+201E˘U+201F†U+2020‡U+2021•U+2022...
U+2026˘U+2027%U+2030˘U+2032˘U+2033˘U+2035˘U+2039˘U+203A!!
U+203C˘U+203E˘U+203F˘U+2040U+2044˘U+2054˘U+2074˘U+2075˘U+2076˘U+2077˘U+2078˘U+2079˘U+207A˘U+207B˘U+207F˘U+20812U+20823U+20834U+
© U+263A ● U+263B ☼ U+263C ♀ U+2640 ♂ U+2642 ♣ U+2660 ♠ U+2663 ♥ U+2665 ♦ U+2666 ♣ U+266A ♠ U+266B ♣ U+2713 ♠ U+FB01 ♠ U+FB02 ♠ U+FFFD
INT10h.org © 2015-2020 VileR