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

≡

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

<u>ITT</u>

Kaypro Leading Edge

Micro Byte

NEC

Nixdorf

Olivetti

<u>Sanyo</u>

Schneider

<u>Seequa</u> Sharp

Sperry

<u>Tandy</u>

TeleVideo

Toshiba

Misc. BIOS/OEM

Video Hardware

Acer/Multitech

AMI (VBIOS)

<u>ATI</u>

Cirrus Logic

<u>Eagle</u> **Epson**

Everex

InteGraphics

Paradise

Phoenix (VBIOS)

Rendition

Sigma Designs

<u>STB</u>

Trident

Tseng Labs

<u>Wyse</u>

Misc. VBIOS

Semi-Compatibles

Acorn ACT/Apricot

<u>Atari</u>

<u>Digital</u>

<u>Fujitsu</u>

Hewlett-Packard
Mindset
NEC
Philips
Research Machines
Robotron
Siemens
Tandy
Telenova
Texas Instruments
Toshiba
Wang

IBM PC & Family IBM BIOS Previous Next

IBM BIOS

Zenith

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):



In physical pixels, optimal sizes are multiples of:

bitmap/webfonts - 8 pxttf (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: 0x**01** U+263A, U+0001 @ cp437: 0x02 U+263B, U+0002♥cp437: 0x03 U+**2665**, U+**0003**•cp437: 0x**04** U+2666, U+0004&cp437: 0x05 U+2663, U+0005♠cp437: 0x06 U+2660, U+0006 cp437: 0x07 U+2022, U+0007 acp437: 0x08 U+25D8, U+0008 cp437: 0x09 U+25CB, U+0009@cp437: 0x0A U+**25D9**, U+**000A** cp437: 0x**0B** U+2642, U+000B♀cp437: 0x0C U+2640, U+000CJcp437: 0x0D U+266A, U+000D Jcp437: 0x0E U+**266B**, U+**000E**⇔cp437: 0x**0F** U+**263**C, U+**000**F ▶ cp437: 0x**10** U+25BA, U+0010 < cp437: 0x11 U+25C4, U+0011\particle 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\(\bar{c}\)p437: 0x18 U+2191, U+0018\cp437: 0x19 U+2193, U+0019→cp437: 0x1A

U+2192, U+001A←cp437: 0x1B U+2190, U+001B \(\text{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: 0x**23**

U+0023\$cp437: 0x24

U+0024%cp437: 0x25 U+0025&cp437: 0x26

U+**0026**'cp437: 0x**27**

U+0027(cp437: 0x28

U+0028)cp437: 0x29

U+0029*cp437: 0x2A

U+002A+cp437: 0x2B

U+**002B**,cp437: 0x**2C**

U+002C-cp437: 0x2D

U+**002D**.cp437: 0x**2E**

U+002E/cp437: 0x2F

U+002F0cp437: 0x30

U+00301cp437: 0x31

U+**0031**2cp437: 0x**32** U+**0032**3cp437: 0x**33**

U+00334cp437: 0x34

U+**0034**5cp437: 0x**35**

U+00356cp437: 0x36

U+**0036**7cp437: 0x**37**

U+00378cp437: 0x38

U+**0038**9cp437: 0x**39**

U+0039:cp437: 0x3A

U+003A;cp437: 0x3B

U+**003B**<cp437: 0x**3**C

U+003C=cp437: 0x3D

U+**003D**>cp437: 0x**3E**

U+**003E**?cp437: 0x**3F**

U+003F@cp437: 0x40

U+**0040**Acp437: 0x**41**

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+**004F**Pcp437: 0x**50**

U+0050Qcp437: 0x51

U+**0051**Rcp437: 0x**52**

U+**0052**Scp437: 0x**53**

U+**0053**Tcp437: 0x**54** U+0054Ucp437: 0x55

U+0055Vcp437: 0x56

U+0056Wcp437: 0x57

U+**0057**Xcp437: 0x**58**

U+0058Ycp437: 0x59

U+0059Zcp437: 0x5A

U+005A[cp437: 0x5B

U+**005B**\cp437: 0x**5**C

U+005C]cp437: 0x5D U+005D^cp437: 0x5E

U+**005E**_cp437: 0x**5F**

U+**005F** cp437: 0x**60**

U+0060acp437: 0x61 U+0061bcp437: 0x62

U+**0062**ccp437: 0x**63**

U+0063dcp437: 0x64

U+**0064**ecp437: 0x**65**

U+**0065**fcp437: 0x**66**

U+0066gcp437: 0x67

U+**0067**hcp437: 0x**68**

U+0068icp437: 0x69 U+**0069**jcp437: 0x**6A**

U+006Akcp437: 0x6B

U+006Blcp437: 0x6C

U+006Cmcp437: 0x6D

- U+**006D**ncp437: 0x**6E**
- U+006Eocp437: 0x6F
- U+**006**Fpcp437: 0x**70**
- U+0070qcp437: 0x71
- U+**0071**rcp437: 0x**72**
- U+0072scp437: 0x73
- U+**0073**tcp437: 0x**74**
- U+0074ucp437: 0x75
- U+0075vcp437: 0x76
- U+**0076**wcp437: 0x**77**
- U+**0077**xcp437: 0x**78**
- U+0078ycp437: 0x79
- U+0079zcp437: 0x7A
- U+007A {cp437: 0x7B
- U+**007B**|cp437: 0x**7C**
- U+007C}cp437: 0x7D
- U+007D~cp437: 0x7E
- U+007E\(\text{cp437}\): 0x7F
- U+2302, U+007FCcp437: 0x80
- U+00C7ücp437: 0x81
- U+00FCécp437: 0x82
- U+00E9âcp437: 0x83
- U+00E2äcp437: 0x84
- U+00E4àcp437: 0x85
- U+00E0åcp437: 0x86
- U+00E5ccp437: 0x87
- U+**00E7**êcp437: 0x**88**
- U+00EAëcp437: 0x89
- U+00EBècp437: 0x8A
- U+**00E8**ïcp437: 0x**8B**
- U+00EFîcp437: 0x8C
- U+00EEicp437: 0x8D
- U+00ECÄcp437: 0x8E
- U+00C4Åcp437: 0x8F
- U+**00C5**Écp437: 0x**90**
- U+00C9æcp437: 0x91
- U+00E6Æcp437: 0x92
- U+**00C6**ôcp437: 0x**93**
- U+00F4öcp437: 0x94
- U+00F6òcp437: 0x95 U+00F2ûcp437: 0x96
- U+00FBùcp437: 0x97
- U+**00F9**ÿcp437: 0x**98**
- U+00FFÖcp437: 0x99
- U+00D6Ücp437: 0x9A
- U+00DC¢cp437: 0x9B
- U+00A2£cp437: 0x9C
- U+00A3¥cp437: 0x9D
- U+00A5Ptscp437: 0x9E
- U+20A7fcp437: 0x9F
- U+0192ácp437: 0xA0
- U+00E1ícp437: 0xA1
- U+00EDócp437: 0xA2
- U+**00F3**úcp437: 0x**A3**
- U+00FAñcp437: 0xA4
- U+00F1Ñcp437: 0xA5
- U+00D1acp437: 0xA6
- U+00AA°cp437: 0xA7
- U+**00BA**¿cp437: 0x**A8** U+00BF-cp437: 0xA9
- U+2310-cp437: 0xAA
- U+00AC1/2cp437: 0xAB
- U+00BD1/4cp437: 0xAC
- U+00BC jcp437: 0xAD
- U+00A1«cp437: 0xAE
- U+00AB»cp437: 0xAF
- U+**00BB** cp437: 0x**B0**
- U+**2591** cp437: 0x**B1**
- U+2592 cp437: 0xB2 U+2593 cp437: 0xB3 U+2502- cp437: 0xB4
- U+**2524** cp437: 0x**B5**
- U+**2561** cp437: 0x**B6**
- 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+255B₇ cp437: 0xBF U+2510 ^Lcp437: 0xC0 U+2514\(\preceq\)cp437: 0xC1 U+2534_cp437: 0xC2 U+252C -cp437: 0xC3 U+251C-cp437: 0xC4 U+2500+cp437: 0xC5 U+253C |cp437: 0xC6 U+255E |cp437: 0xC7 U+255F |cp437: 0xC8 U+255A_cp437: 0xC9 U+2554<u>l</u>cp437: 0xCA U+2569 TCp437: 0xCB U+2566 cp437: 0xCC U+2560=cp437: 0xCD U+2550=cp437: 0xCE U+256C=cp437: 0xCF $U+2567 \perp cp437: 0xD0$ U+2568=cp437: 0xD1 U+2564 cp437: 0xD2 U+2565 cp437: 0xD3 U+**2559** Lcp437: 0x**D4** U+2558 Fcp437: 0xD5 U+2552 cp437: 0xD6 U+2553 cp437: 0xD7 U+256B cp437: 0xD8 U+256A cp437: 0xD9 U+2518 cp437: 0xDA U+**250**C cp437: 0x**DB** U+**2588** cp437: 0x**DC** U+**2584** cp437: 0x**DD** U+**258C** cp437: 0x**DE** U+**2590** cp437: 0x**DF** U+2580acp437: 0xE0 U+03B16cp437: 0xE1 U+00DFrcp437: 0xE2 U+**0393**пср**4**37: 0х**Е3** U+03C0∑cp437: 0xE4 U+03A3ocp437: 0xE5 U+03C3μcp437: 0xE6 U+00B5Tcp437: 0xE7 U+03С4фср437: 0xE8 U+03A6Ocp437: 0xE9 U+0398Ωcp437: 0xEA U+03A9δcp437: 0xEB U+03B4∞cp437: 0xEC U+221EØcp437: 0xED U+03C6€cp437: 0xEE U+03B5∩cp437: 0xEF $U+2229 \equiv cp437: 0xF0$ U+2261±cp437: 0xF1 U+00B1>cp437: 0xF2 U+**2265**≤cp437: 0x**F3** U+2264 cp437: 0xF4 U+**2320** cp437: 0x**F5** U+2321÷cp437: 0xF6 U+**00F7**≈cp437: 0x**F7** U+2248°cp437: 0xF8 U+00B0·cp437: 0xF9 U+2219·cp437: 0xFA $U+00B7\sqrt{cp437}$: 0xFB U+221Ancp437: 0xFC U+207F2cp437: 0xFD U+00B2 ■cp437: 0xFE U+25A0 cp437: 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 + 0022A + U + 002B, U + 002C - U + 002D U + 002E/U + 002F 0U + 00301 U + 00312U + 00323U + 00334U + 00345U + 00356U + 00367U + 00378U + 00389U + 0039: U + 003A; U + 003B < U + 003E < U + 003F@U + 0040AU + 0041BU + 0042CU + 0043DU + 0044EU + 0046GU + 0047HU + 0048IU + 0049JU + 004BU + 004CMU + 004DNU + 004EOU + 004FPU U + 004D@U + 004DWU + 004DWU

 $\label{eq:control_control_control} $$ U + 00B5 \| U + 00B6 \cdot U + 00B7 \cdot U + 00B9 \cdot U + 00B9 \cdot U + 00BB + U + 00BB + U + 00BD + U + 00BD + U + 00BD + U + 00C4 + 00$

 $U + 2026 \cdot U + 2030' U + 2030' U + 2032'' U + 2033' U + 2035' U$