

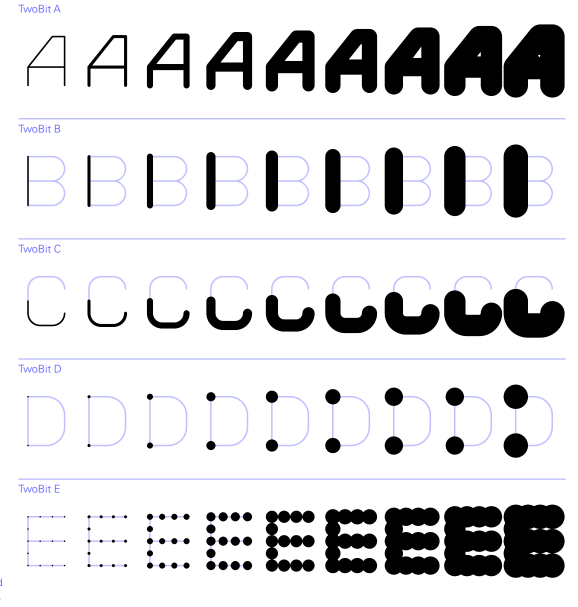


The TwoBit type system consists of five variants, each in nine weights. TwoBit A is a conventional monospaced typeface with rounded terminals, while four related typefaces, TwoBit B, C, D and E, are split into subcomponent segments, all of which are designed to interlock precisely in layers.

TwoBit is a part of MuirMcNeil's extensive Two Type System. The many subgroups that comprise the Two System have not been designed as independent alphabets but as the framework of an expansive design space in which individual glyphs are configured to collaborate with each other harmoniously.

A common grid determines the positioning of both letterforms, the spaces between them, and sets of corresponding base pattern panels, with every element aligning precisely, so that the superimposition of any pair of the system's 200+ modular alphabets will result in a single, unique instance taken from thousands of possible combinations. Working with design software, users can amalgamate selected styles either in precisely interlocking layers or in calibrated offsets, applying outlines, tints, colours, textures, patterns and transparencies as appropriate.

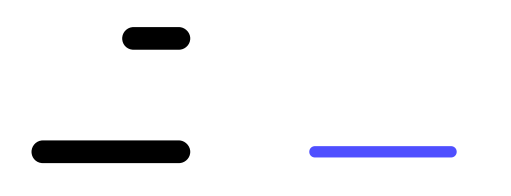
The design opportunities offered by the Two System are documented in detail in System Process Form, published by Volume / Unit Editions and Thames & Hudson. The publication presents a curated selection of these two-part compounds along with many even more exuberant type forms composed from the millions of options afforded by combinations of three layers.

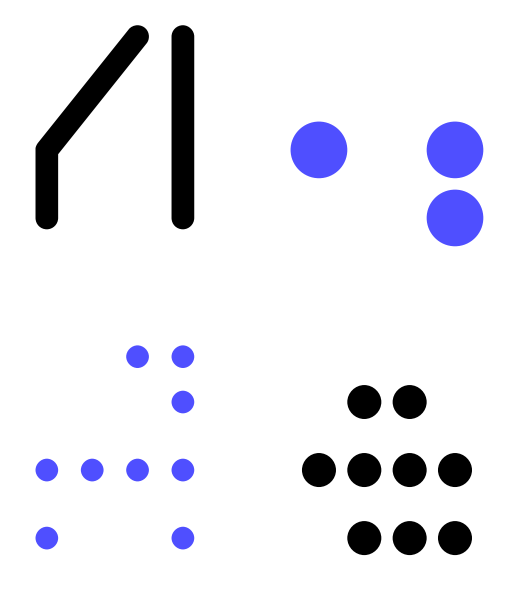


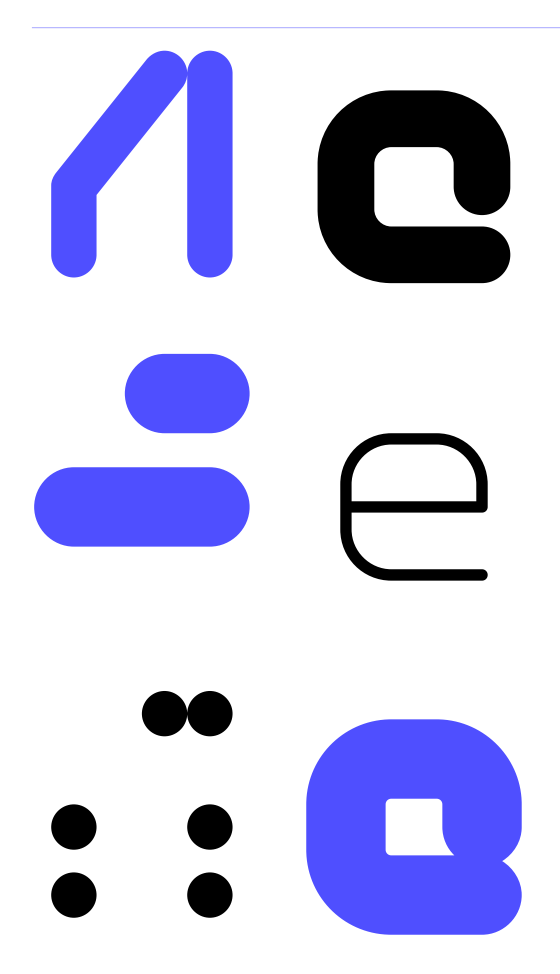
TwoBit

In MuirMcNeilTwoBit, individual characters and letter segments operate as variable components. Overlaid in pairs, TwoBit's 45 fonts allow for a possible 2,025 combinations and, when selectively implemented with any of the 200+ fonts from the MuirMcNeilTwo System, millions of combinations can be achieved.

Users should note that the versions of TwoBit supplied as multiple vectors are configured to function as design tools. Users are therefore advised to convert complex designs to outlines before sending to output.

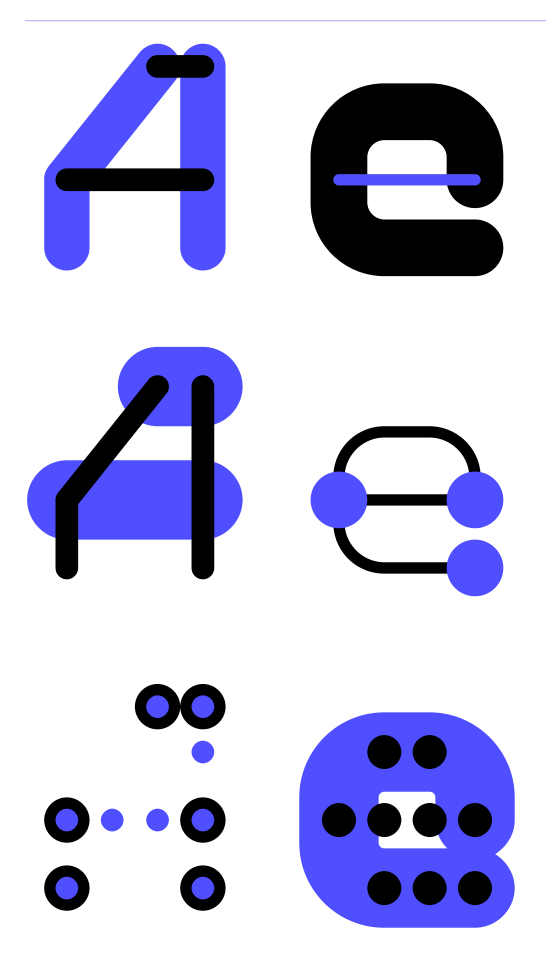






muirmcneil.com

5



muirmcneil.com

6

TwoBit A 016 Thin 290pt



TwoBit A 016 Thin 63pt

nine zero
five two
six three
one four
eight

TwoBit A 032 Extra Light 290pt



TwoBit A 032 Extra Light 63pt

nine zero five two six three one four eight

TwoBit A 064 Light 290pt



TwoBit A 064 Light 63pt

nine zero five two six three one four eight

TwoBit A 096 Regular 290pt



TwoBit A 096 Regular 63pt

nine zero five two six three one four eight

TwoBit A 128 Medium 290pt



TwoBit A 128 Medium 63pt

nine zero five two six three one four eight

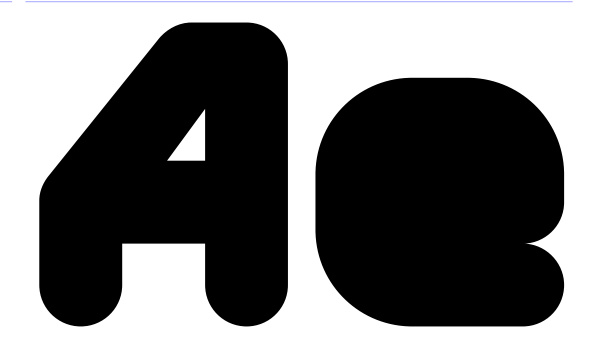
TwoBit A 160 Bold 290pt



TwoBit A 160 Bold 63pt

nine zero five two six three one four eight

TwoBit A 192 Extra Bold 290pt



TwoBit A 192 Extra Bold 63pt

nine zero five two six three one four eight

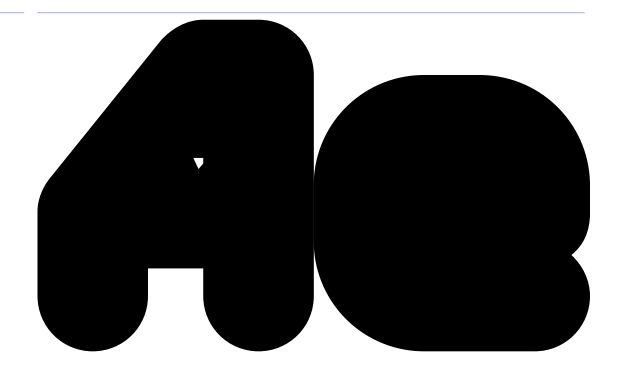
TwoBit A 224 Black 290pt



TwoBit A 224 Black 63pt

nine zero five two six three one four eight

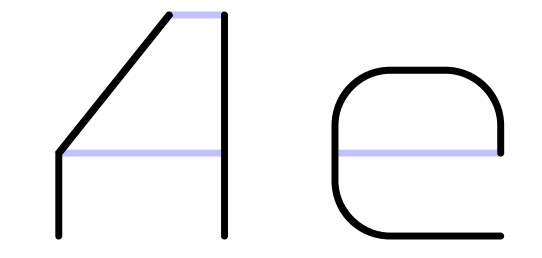
TwoBit A 256 Fat 290pt



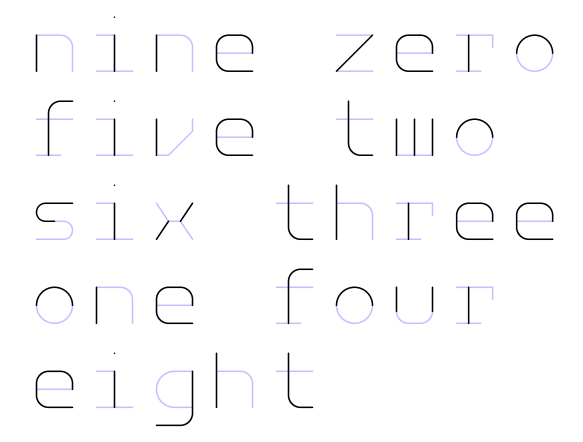
TwoBit A 256 Fat 63pt

nine zero five two six three one four eight

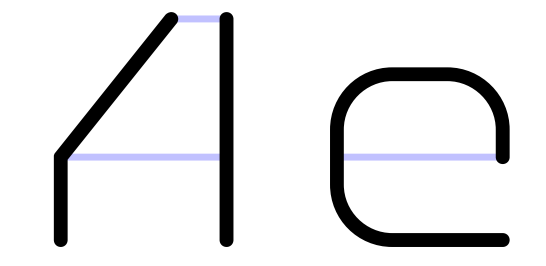
TwoBit B 016 Thin 290pt



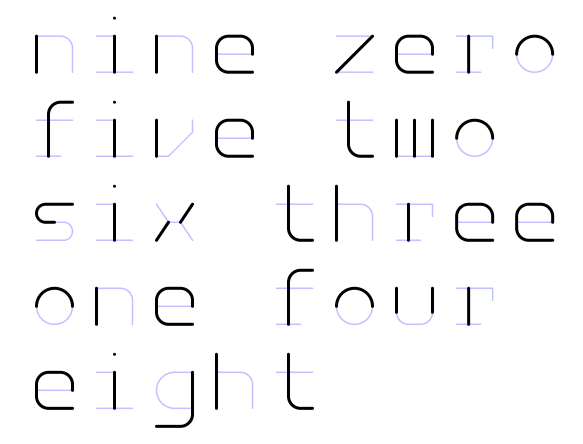
TwoBit B 016 Thin 63pt



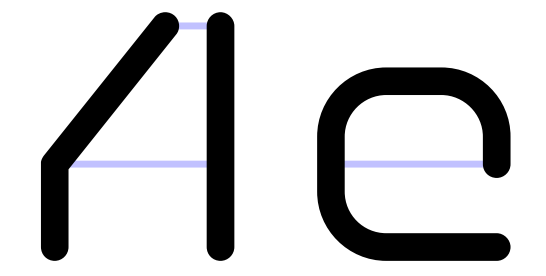
TwoBit B 032 Extra Light 290pt



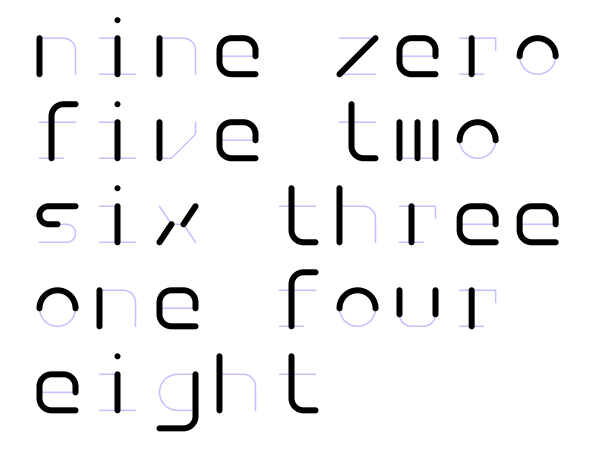
TwoBit B 032 Extra Light 63pt



TwoBit B 064 Light 290pt



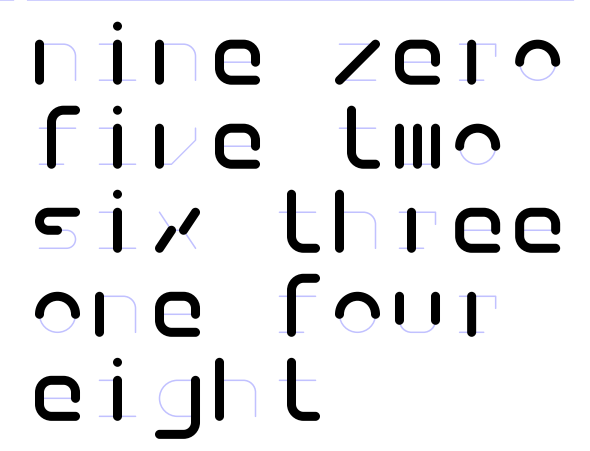
TwoBit B 064 Light 63pt



TwoBit B 096 Regular 290pt



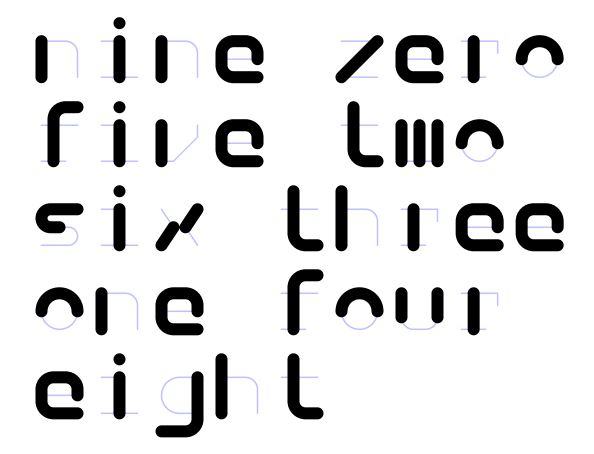
TwoBit B 096 Regular 63pt



TwoBit B 128 Medium 290pt



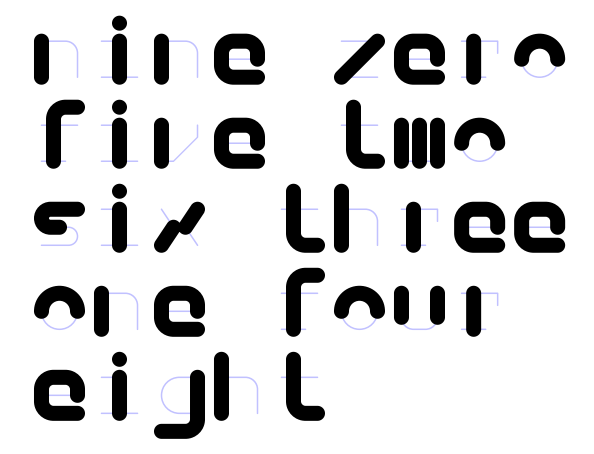
TwoBit B 128 Medium 63pt



TwoBit B 160 Bold 290pt



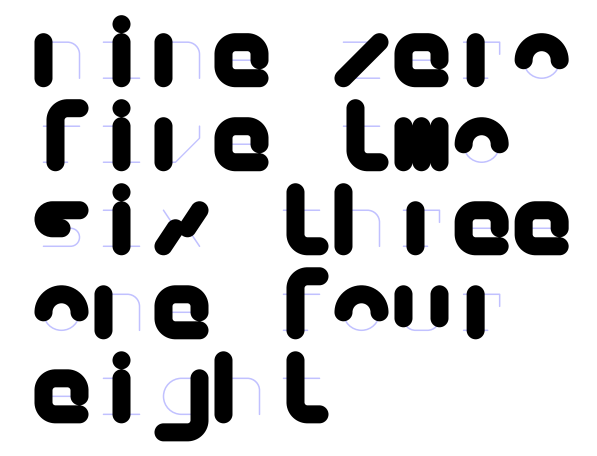
TwoBit B 160 Bold 63pt



TwoBit B 192 Extra Bold 290pt



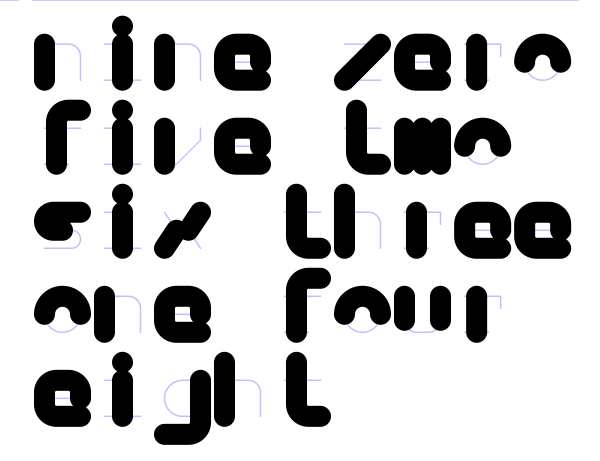
TwoBit B 192 Extra Bold 63pt



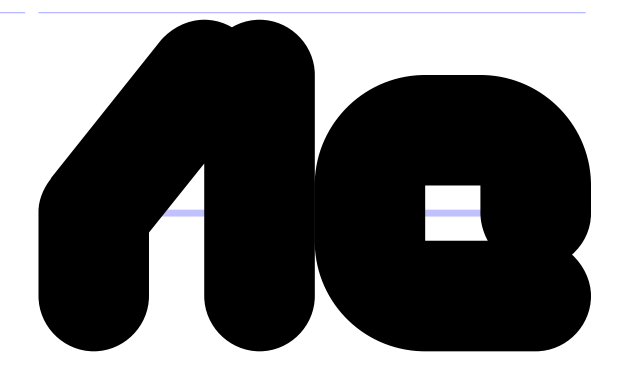
TwoBit B 224 Black 290pt



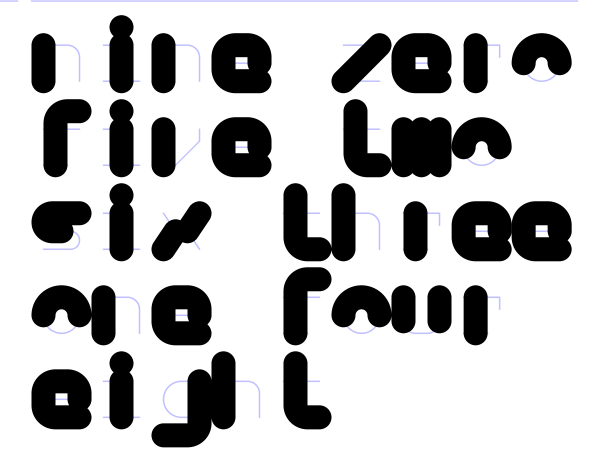
TwoBit B 224 Black 63pt



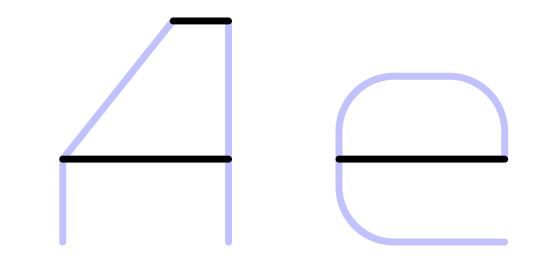
TwoBit B 256 Fat 290pt



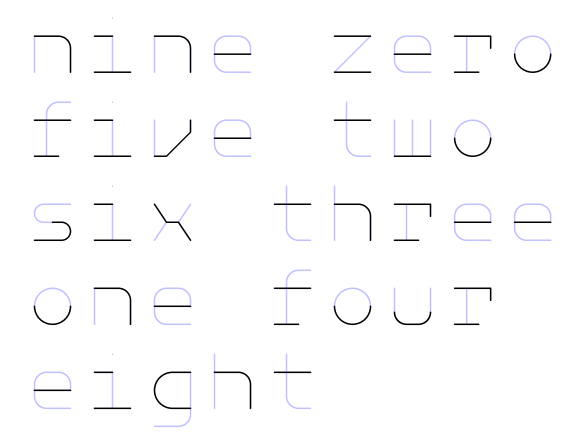
TwoBit B 256 Fat 63pt



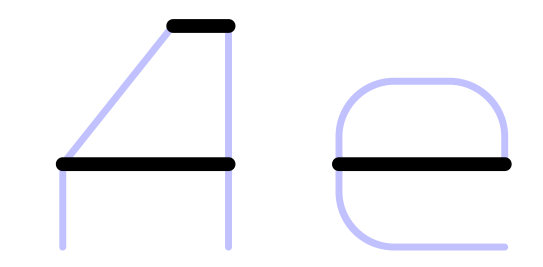
TwoBit C 016 Thin 290pt



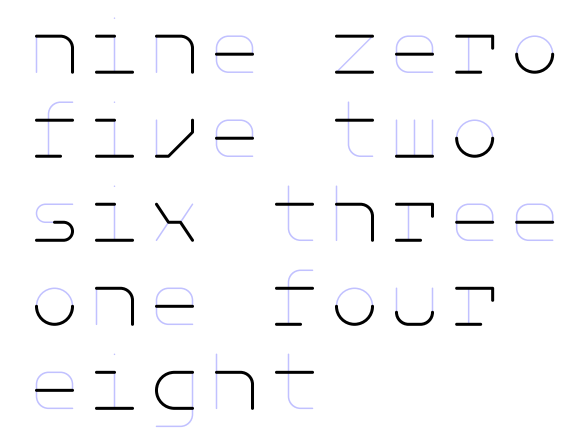
TwoBit C 016 Thin 63pt



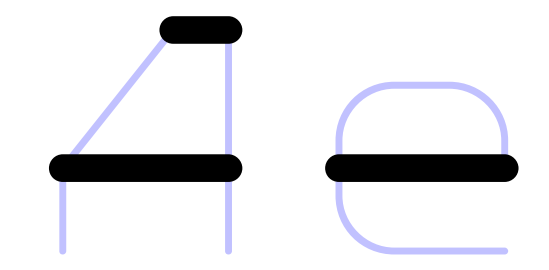
TwoBit C 032 Extra Light 290pt



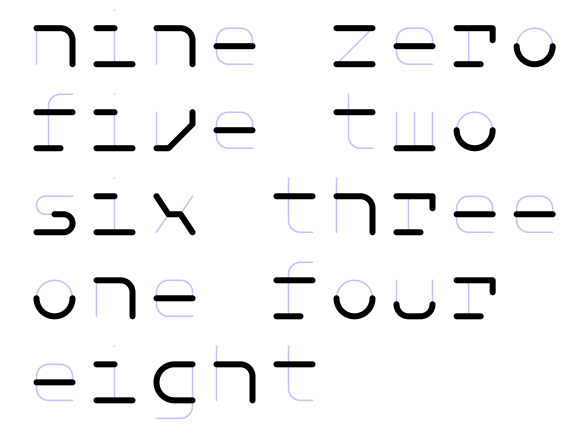
TwoBit C 032 Extra Light 63pt



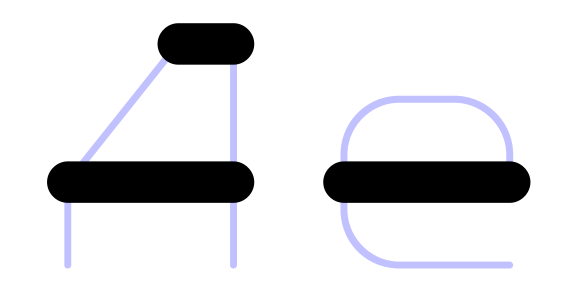
TwoBit C 064 Light 290pt



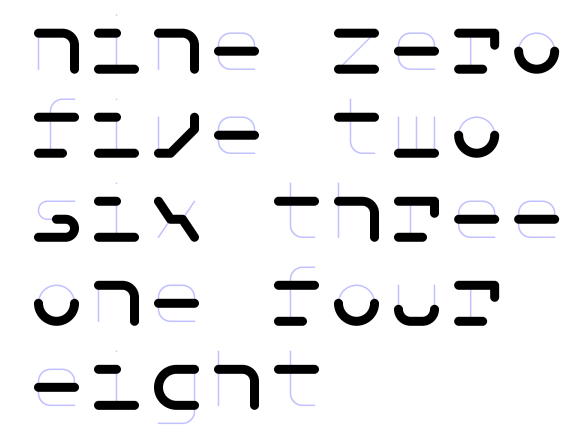
TwoBit C 064 Light 63pt



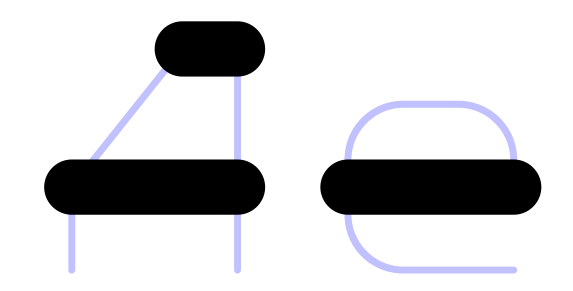
TwoBit C 096 Regular 290pt



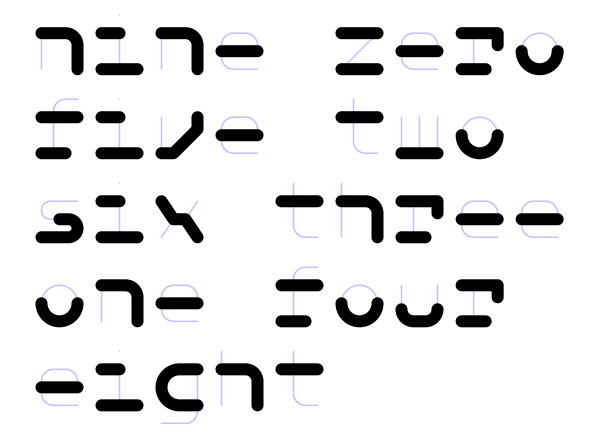
TwoBit C 096 Regular 63pt



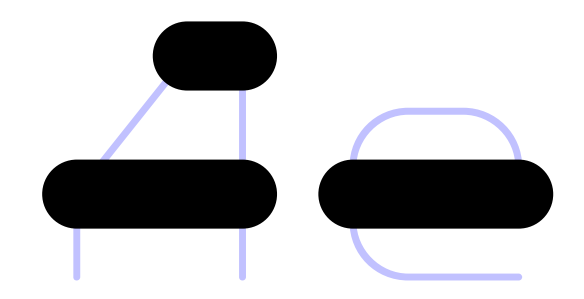
TwoBit C 128 Medium 290pt



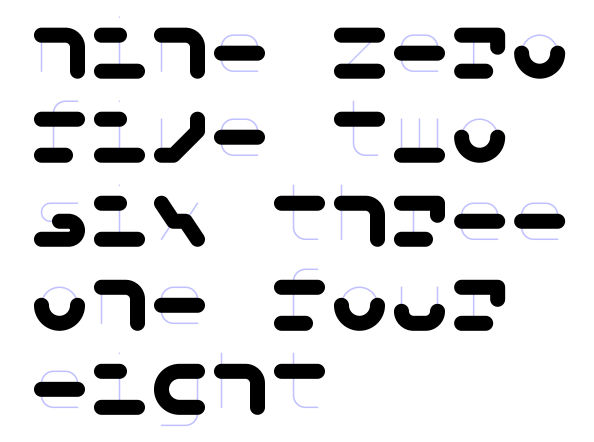
TwoBit C 128 Medium 63pt



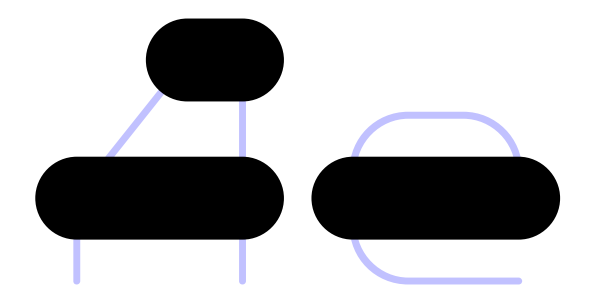
TwoBit C 160 Bold 290pt



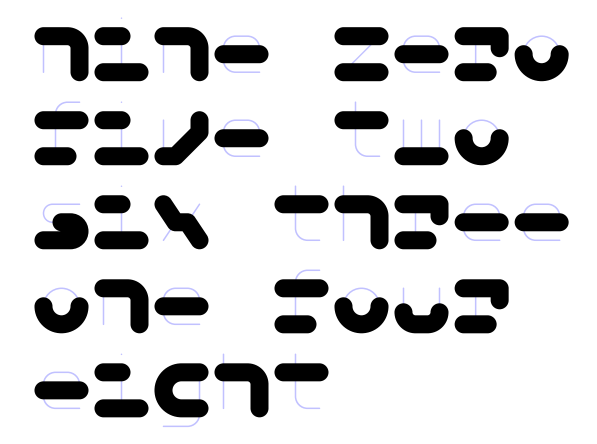
TwoBit C 160 Bold 63pt



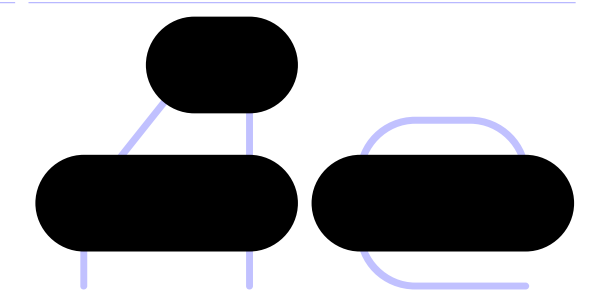
TwoBit C 192 Extra Bold 290pt



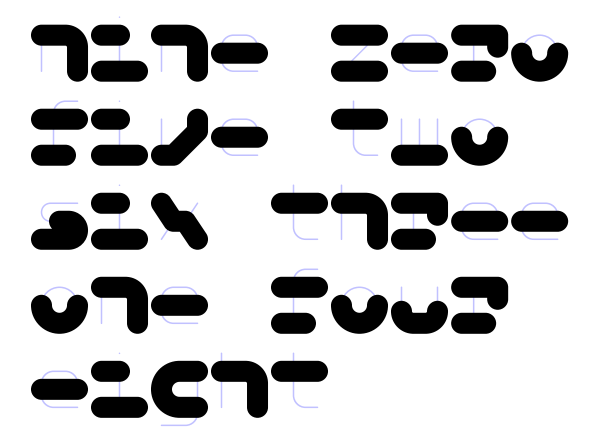
TwoBit C 192 Extra Bold 63pt



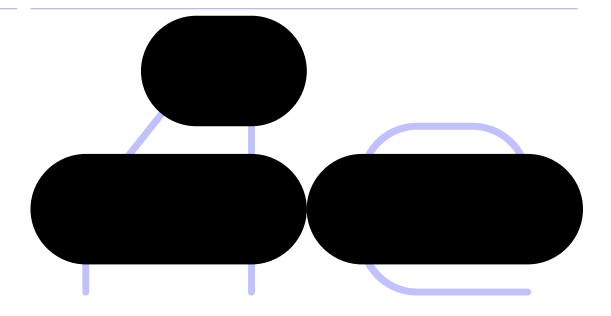
TwoBit C 224 Black 290pt



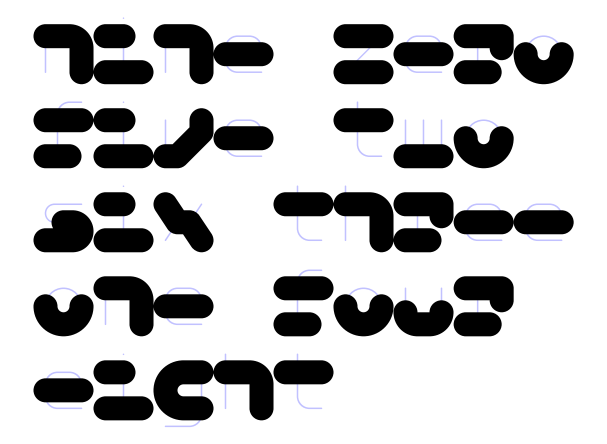
TwoBit C 224 Black 63pt



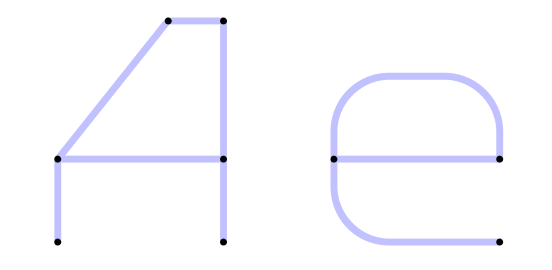
TwoBit C 256 Fat 290pt



TwoBit C 256 Fat 63pt

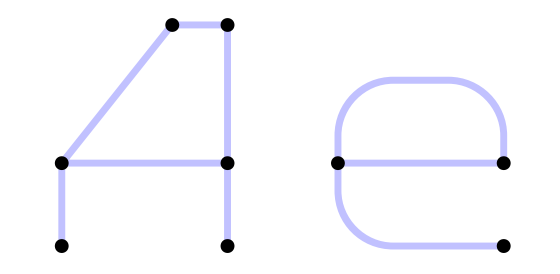


TwoBit D 016 Thin 290pt

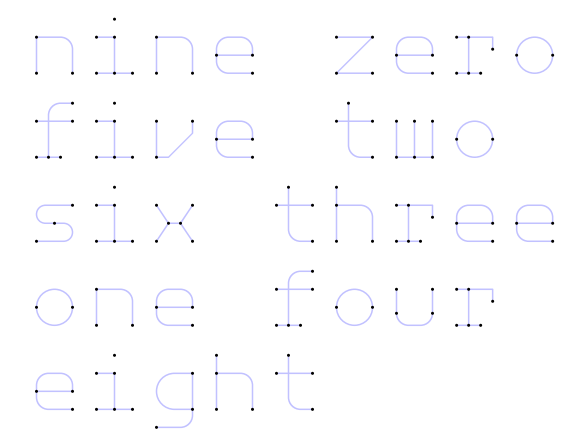


TwoBit D 016 Thin 63pt

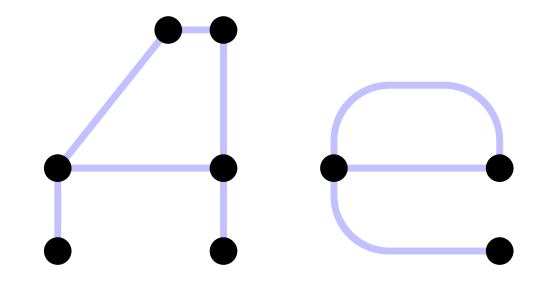
TwoBit D 032 Extra Light 290pt



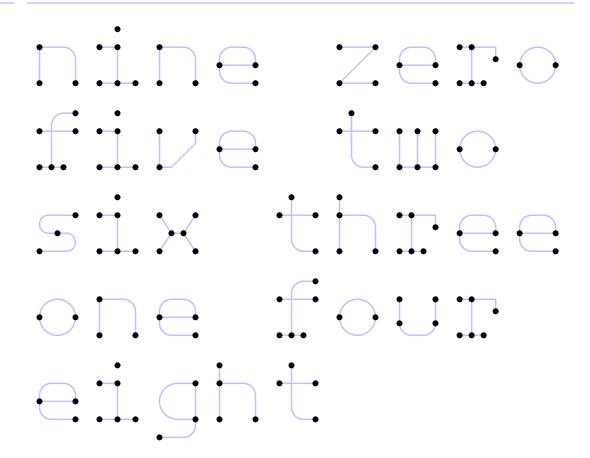
TwoBit D 032 Extra Light 63pt



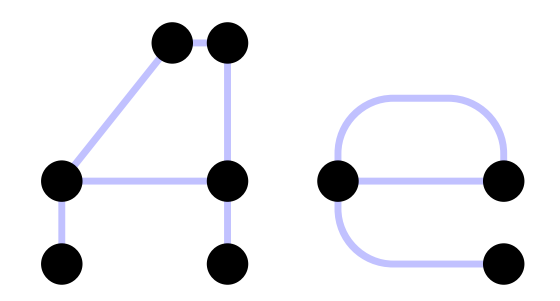
TwoBit D 064 Light 290pt



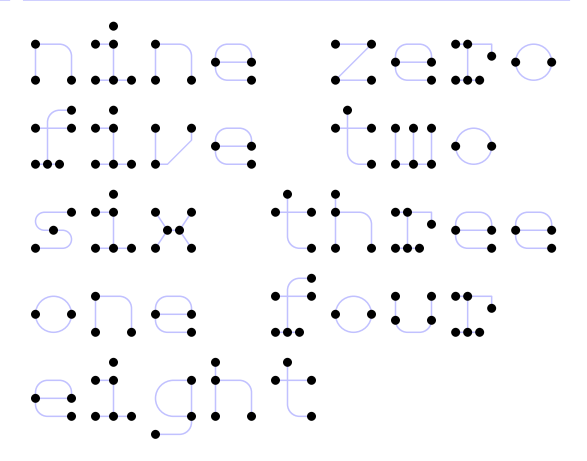
TwoBit D 064 Light 63pt



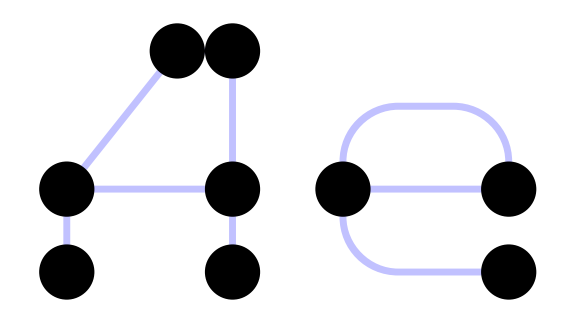
TwoBit D 096 Regular 290pt



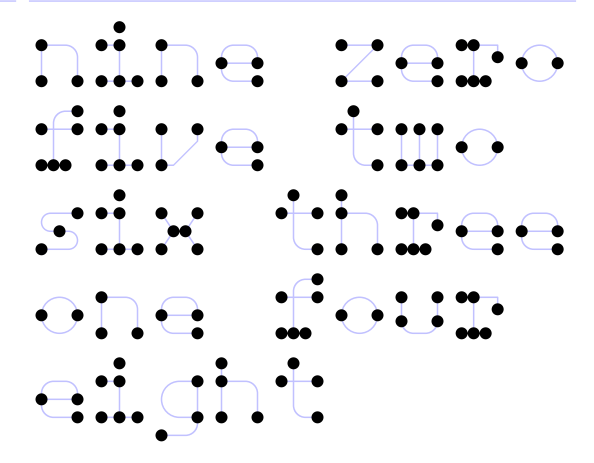
TwoBit D 096 Regular 63pt



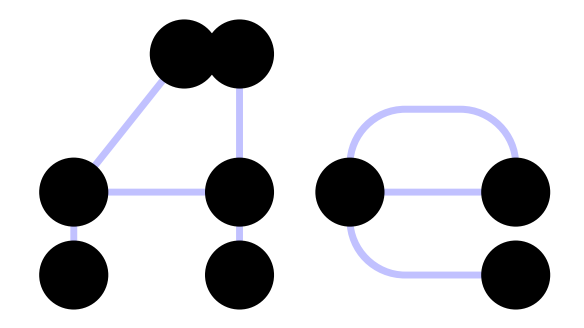
TwoBit D 128 Medium 290pt



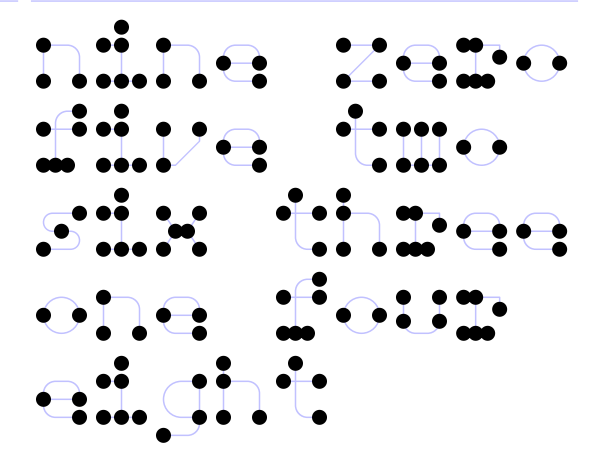
TwoBit D 128 Medium 63pt



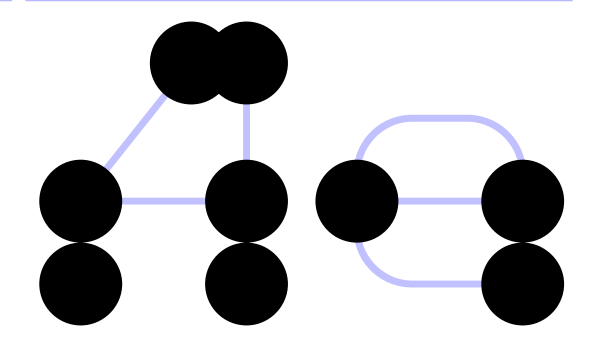
TwoBit D 160 Bold 290pt



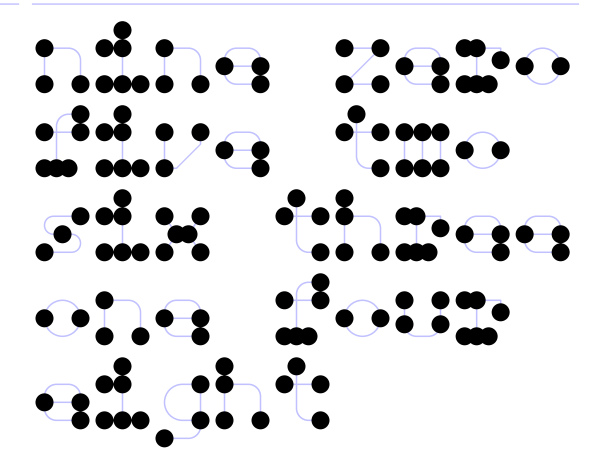
TwoBit D 160 Bold 63pt



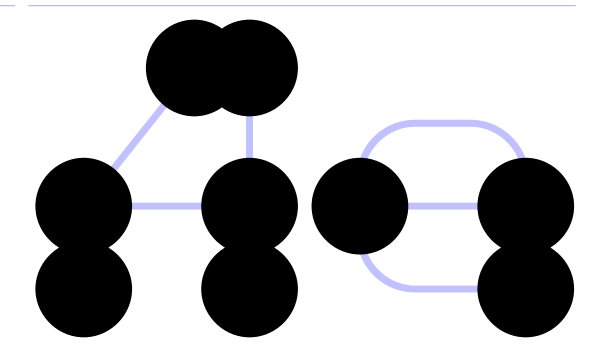
TwoBit D 192 Extra Bold 290pt



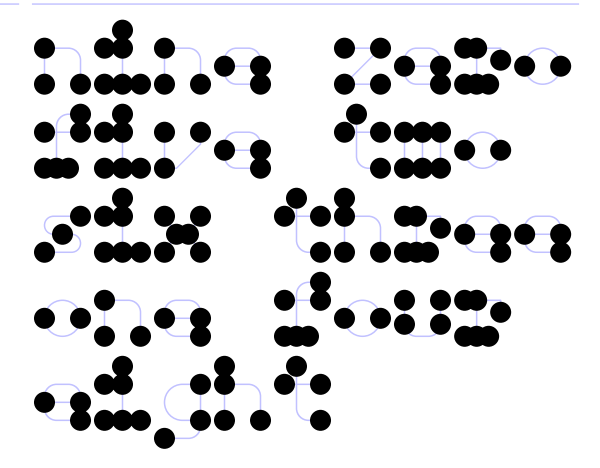
TwoBit D 192 Extra Bold 63pt



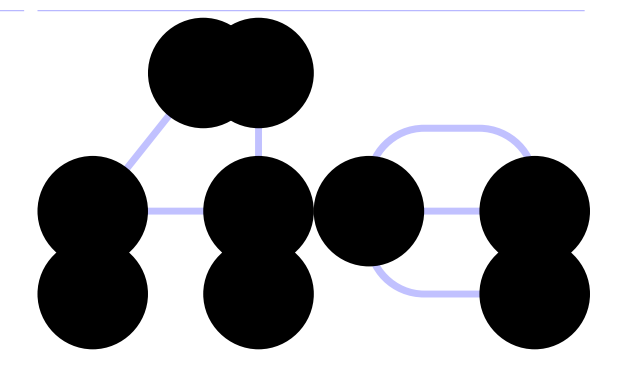
TwoBit D 224 Black 290pt



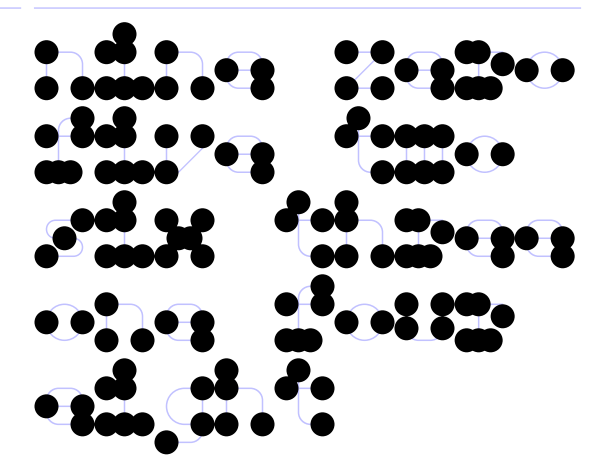
TwoBit D 224 Black 63pt



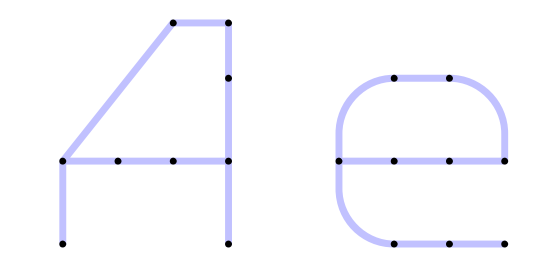
TwoBit D 256 Fat 290pt



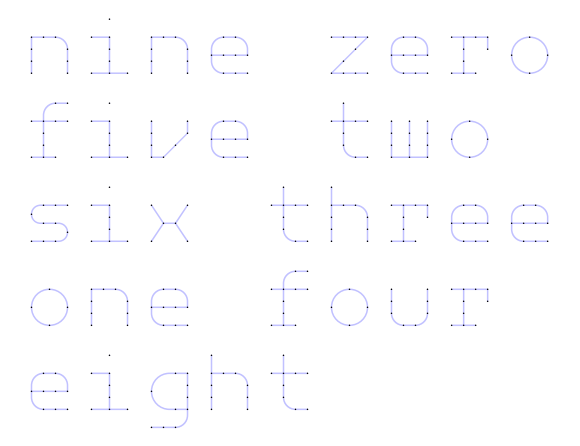
TwoBit D 256 Fat 63pt



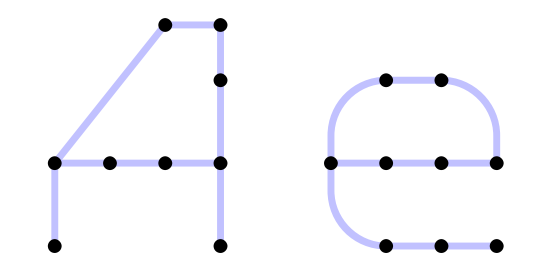
TwoBit E 016 Thin 290pt



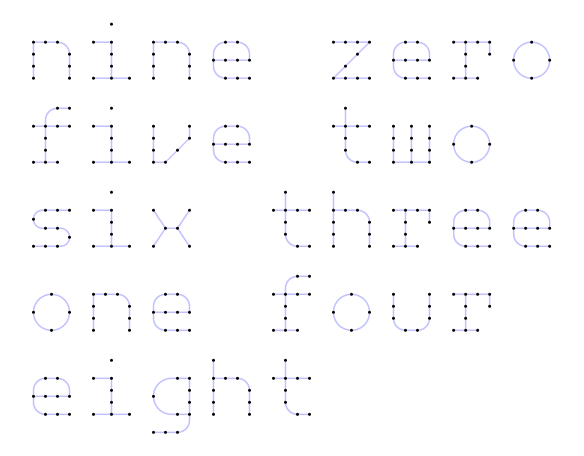
TwoBit E 016 Thin 63pt



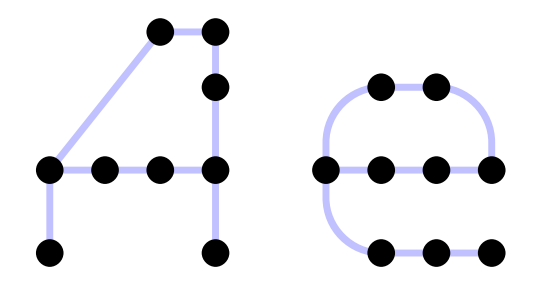
TwoBit E 032 Extra Light 290pt



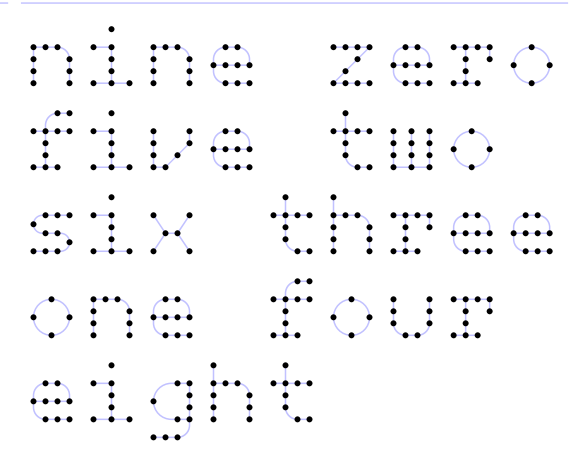
TwoBit E 032 Extra Light 63pt



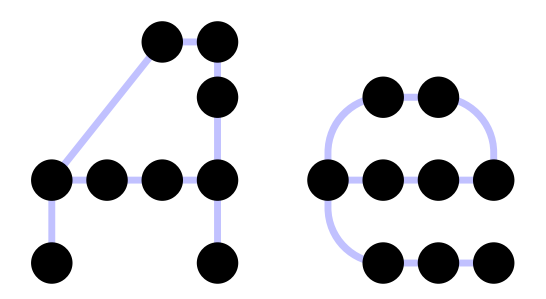
TwoBit E 064 Light 290pt



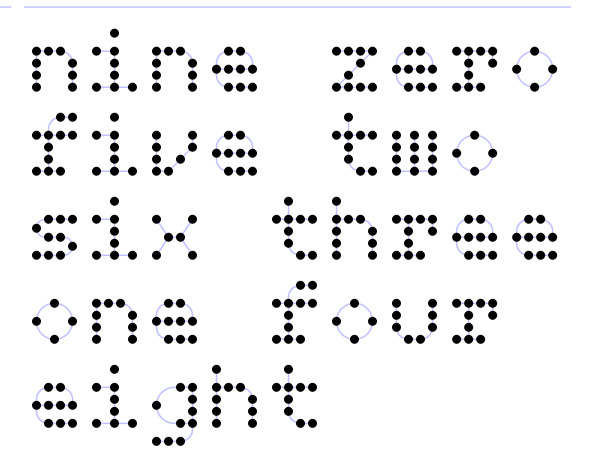
TwoBit E 064 Light 63pt



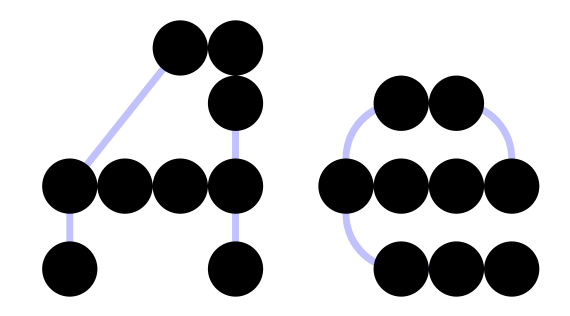
TwoBit E 096 Regular 290pt



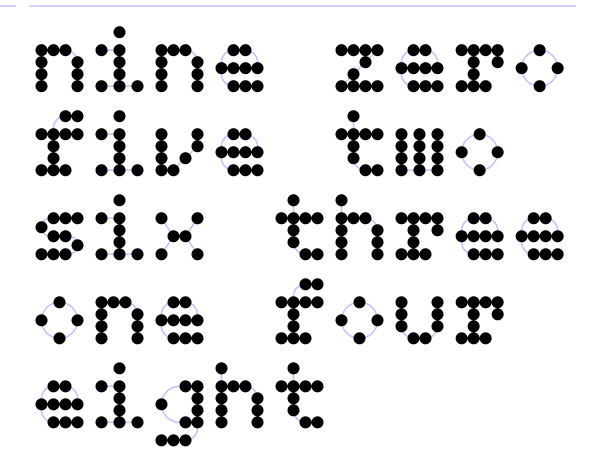
TwoBit E 096 Regular 63pt



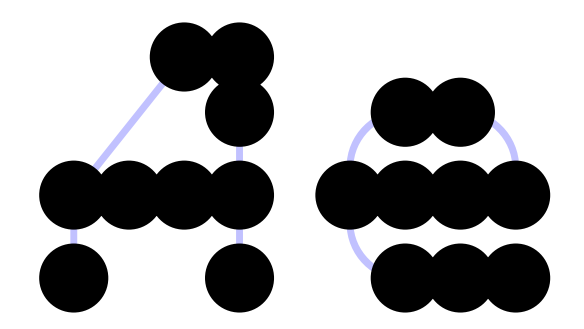
TwoBit E 128 Medium 290pt



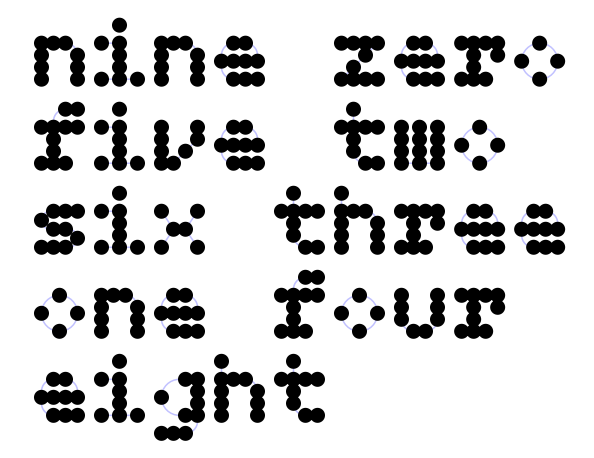
TwoBit E 128 Medium 63pt



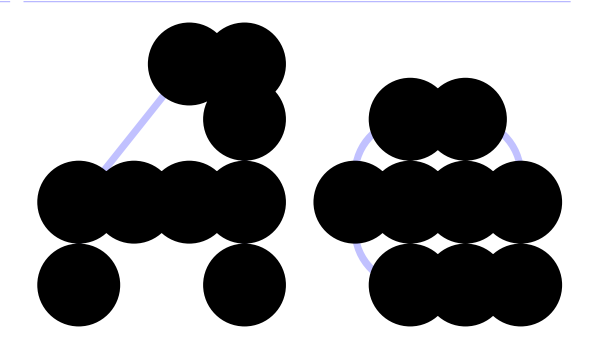
TwoBit E 160 Bold 290pt



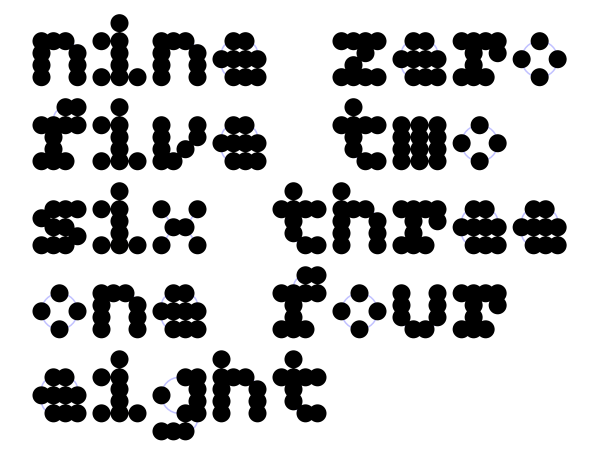
TwoBit E 160 Bold 63pt



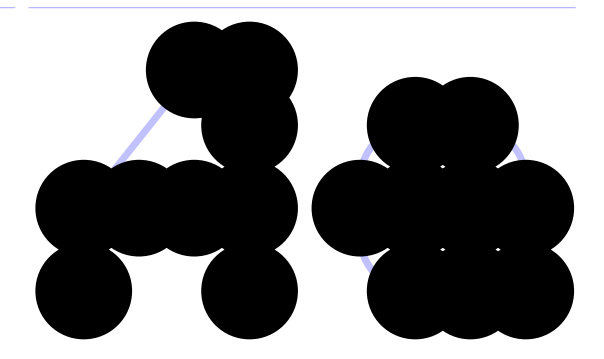
TwoBit E 192 Extra Bold 290pt



TwoBit E 192 Extra Bold 63pt



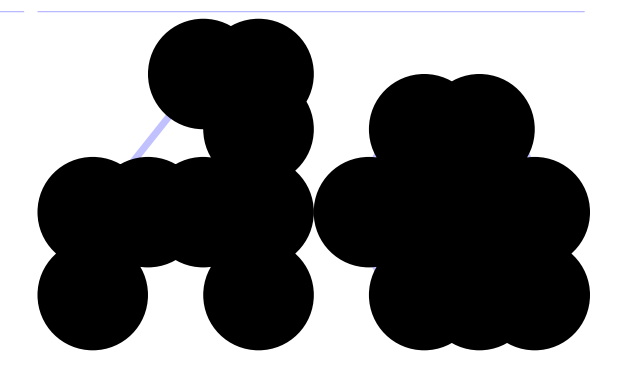
TwoBit E 224 Black 290pt



TwoBit E 224 Black 63pt

nine zer÷ five tu÷ six three ÷ne f÷ur eight

TwoBit E 256 Fat 290pt



TwoBit E 256 Fat 63pt

nine zero five two six three one four eight

Latin 1 standard character set in OTF, TTF, WOFF and WOFF 2 encoding.

For licensing options and terms, please go to: www.muirmcneil.com/about/licensing-and-usage/

ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz

ÄÅÄÄÄÄÁÉÊËÈÍÎÏ ÌÖÕÓÕÒŒÚÛÙÜÇ ÑYÆáàâäãåæéèê ëíìîïóòôööoœú ùûüçñµÿæ