#pragma once

#include <Adafruit\_GFX.h>

/\*\*

\*\* The original 3x5 font is licensed under the 3-clause BSD license:

\*\*

\*\* Copyright 1999 Brian J. Swetland

\*\* Copyright 1999 Vassilii Khachaturov

\*\* Portions (of vt100.c/vt100.h) copyright Dan Marks

\*\*

\*\* All rights reserved.

\*\*

\*\* Redistribution and use in source and binary forms, with or without

\*\* modification, are permitted provided that the following conditions

\*\* are met:

\*\* 1. Redistributions of source code must retain the above copyright

\*\* notice, this list of conditions, and the following disclaimer.

\*\* 2. Redistributions in binary form must reproduce the above copyright

\*\* notice, this list of conditions, and the following disclaimer in the

\*\* documentation and/or other materials provided with the distribution.

\*\* 3. The name of the authors may not be used to endorse or promote products

\*\* derived from this software without specific prior written permission.

\*\*

\*\* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR

\*\* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

\*\* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

\*\* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,

\*\* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT

\*\* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

\*\* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

\*\* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

\*\* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

\*\* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\*\*

\*\* Modifications to Tom Thumb for improved readability are from Robey Pointer,

\*\* see:

\*\* http://robey.lag.net/2010/01/23/tiny-monospace-font.html

\*\*

\*\* The original author does not have any objection to relicensing of Robey

\*\* Pointer's modifications (in this file) in a more permissive license. See

\*\* the discussion at the above blog, and also here:

\*\* http://opengameart.org/forumtopic/how-to-submit-art-using-the-3-clause-bsd-license

\*\*

\*\* Feb 21, 2016: Conversion from Linux BDF --> Adafruit GFX font,

\*\* with the help of this Python script:

\*\* https://gist.github.com/skelliam/322d421f028545f16f6d

\*\* William Skellenger (williamj@skellenger.net)

\*\* Twitter: @skelliam

\*\*

\*\* Jan 09, 2020: Bitmaps now compressed, to fix the bounding box problem,

\*\* because non-compressed the calculated text width were wrong.

\*\* Andreas Merkle (web@blue-andi.de)

\*/

#define TOMTHUMB\_USE\_EXTENDED 0

const uint8\_t TomThumbBitmaps[] PROGMEM = {

0x00, /\* 0x20 space \*/

0xE8, /\* 0x21 exclam \*/

0xB4, /\* 0x22 quotedbl \*/

0xBE, 0xFA, /\* 0x23 numbersign \*/

0x79, 0xE4, /\* 0x24 dollar \*/

0x85, 0x42, /\* 0x25 percent \*/

0xDB, 0xD6, /\* 0x26 ampersand \*/

0xC0, /\* 0x27 quotesingle \*/

0x6A, 0x40, /\* 0x28 parenleft \*/

0x95, 0x80, /\* 0x29 parenright \*/

0xAA, 0x80, /\* 0x2A asterisk \*/

0x5D, 0x00, /\* 0x2B plus \*/

0x60, /\* 0x2C comma \*/

0xE0, /\* 0x2D hyphen \*/

0x80, /\* 0x2E period \*/

0x25, 0x48, /\* 0x2F slash \*/

0x76, 0xDC, /\* 0x30 zero \*/

0x75, 0x40, /\* 0x31 one \*/

0xC5, 0x4E, /\* 0x32 two \*/

0xC5, 0x1C, /\* 0x33 three \*/

0xB7, 0x92, /\* 0x34 four \*/

0xF3, 0x1C, /\* 0x35 five \*/

0x73, 0xDE, /\* 0x36 six \*/

0xE5, 0x48, /\* 0x37 seven \*/

0xF7, 0xDE, /\* 0x38 eight \*/

0xF7, 0x9C, /\* 0x39 nine \*/

0xA0, /\* 0x3A colon \*/

0x46, /\* 0x3B semicolon \*/

0x2A, 0x22, /\* 0x3C less \*/

0xE3, 0x80, /\* 0x3D equal \*/

0x88, 0xA8, /\* 0x3E greater \*/

0xE5, 0x04, /\* 0x3F question \*/

0x57, 0xC6, /\* 0x40 at \*/

0x57, 0xDA, /\* 0x41 A \*/

0xD7, 0x5C, /\* 0x42 B \*/

0x72, 0x46, /\* 0x43 C \*/

0xD6, 0xDC, /\* 0x44 D \*/

0xF3, 0xCE, /\* 0x45 E \*/

0xF3, 0xC8, /\* 0x46 F \*/

0x73, 0xD6, /\* 0x47 G \*/

0xB7, 0xDA, /\* 0x48 H \*/

0xE9, 0x2E, /\* 0x49 I \*/

0x24, 0xD4, /\* 0x4A J \*/

0xB7, 0x5A, /\* 0x4B K \*/

0x92, 0x4E, /\* 0x4C L \*/

0xBF, 0xDA, /\* 0x4D M \*/

0xBF, 0xFA, /\* 0x4E N \*/

0x56, 0xD4, /\* 0x4F O \*/

0xD7, 0x48, /\* 0x50 P \*/

0x56, 0xF6, /\* 0x51 Q \*/

0xD7, 0xEA, /\* 0x52 R \*/

0x71, 0x1C, /\* 0x53 S \*/

0xE9, 0x24, /\* 0x54 T \*/

0xB6, 0xD6, /\* 0x55 U \*/

0xB6, 0xA4, /\* 0x56 V \*/

0xB7, 0xFA, /\* 0x57 W \*/

0xB5, 0x5A, /\* 0x58 X \*/

0xB5, 0x24, /\* 0x59 Y \*/

0xE5, 0x4E, /\* 0x5A Z \*/

0xF2, 0x4E, /\* 0x5B bracketleft \*/

0x88, 0x80, /\* 0x5C backslash \*/

0xE4, 0x9E, /\* 0x5D bracketright \*/

0x54, /\* 0x5E asciicircum \*/

0xE0, /\* 0x5F underscore \*/

0x90, /\* 0x60 grave \*/

0xCE, 0xF0, /\* 0x61 a \*/

0x9A, 0xDC, /\* 0x62 b \*/

0x72, 0x30, /\* 0x63 c \*/

0x2E, 0xD6, /\* 0x64 d \*/

0x77, 0x30, /\* 0x65 e \*/

0x2B, 0xA4, /\* 0x66 f \*/

0x77, 0x94, /\* 0x67 g \*/

0x9A, 0xDA, /\* 0x68 h \*/

0xB8, /\* 0x69 i \*/

0x20, 0x9A, 0x80, /\* 0x6A j \*/

0x97, 0x6A, /\* 0x6B k \*/

0xC9, 0x2E, /\* 0x6C l \*/

0xFF, 0xD0, /\* 0x6D m \*/

0xD6, 0xD0, /\* 0x6E n \*/

0x56, 0xA0, /\* 0x6F o \*/

0xD6, 0xE8, /\* 0x70 p \*/

0x76, 0xB2, /\* 0x71 q \*/

0x72, 0x40, /\* 0x72 r \*/

0x79, 0xE0, /\* 0x73 s \*/

0x5D, 0x26, /\* 0x74 t \*/

0xB6, 0xB0, /\* 0x75 u \*/

0xB7, 0xA0, /\* 0x76 v \*/

0xBF, 0xF0, /\* 0x77 w \*/

0xA9, 0x50, /\* 0x78 x \*/

0xB5, 0x94, /\* 0x79 y \*/

0xEF, 0x70, /\* 0x7A z \*/

0x6A, 0x26, /\* 0x7B braceleft \*/

0xD8, /\* 0x7C bar \*/

0xC8, 0xAC, /\* 0x7D braceright \*/

0x78, /\* 0x7E asciitilde \*/

#if (TOMTHUMB\_USE\_EXTENDED)

0xB8, /\* 0xA1 exclamdown \*/

0x5E, 0x74, /\* 0xA2 cent \*/

0x6B, 0xAE, /\* 0xA3 sterling \*/

0xAB, 0xAA, /\* 0xA4 currency \*/

0xB5, 0x74, /\* 0xA5 yen \*/

0xD8, /\* 0xA6 brokenbar \*/

0x6A, 0xAC, /\* 0xA7 section \*/

0xA0, /\* 0xA8 dieresis \*/

0x71, 0x80, /\* 0xA9 copyright \*/

0x77, 0x8E, /\* 0xAA ordfeminine \*/

0x64, /\* 0xAB guillemotleft \*/

0xE4, /\* 0xAC logicalnot \*/

0xC0, /\* 0xAD softhyphen \*/

0xDA, 0x80, /\* 0xAE registered \*/

0xE0, /\* 0xAF macron \*/

0x55, 0x00, /\* 0xB0 degree \*/

0x5D, 0x0E, /\* 0xB1 plusminus \*/

0xC9, 0x80, /\* 0xB2 twosuperior \*/

0xEF, 0x80, /\* 0xB3 threesuperior \*/

0x60, /\* 0xB4 acute \*/

0xB6, 0xE8, /\* 0xB5 mu \*/

0x75, 0xB6, /\* 0xB6 paragraph \*/

0xFF, 0x80, /\* 0xB7 periodcentered \*/

0x47, 0x00, /\* 0xB8 cedilla \*/

0xE0, /\* 0xB9 onesuperior \*/

0x55, 0x0E, /\* 0xBA ordmasculine \*/

0x98, /\* 0xBB guillemotright \*/

0x90, 0x32, /\* 0xBC onequarter \*/

0x90, 0x66, /\* 0xBD onehalf \*/

0xD8, 0x32, /\* 0xBE threequarters \*/

0x41, 0x4E, /\* 0xBF questiondown \*/

0x45, 0x7A, /\* 0xC0 Agrave \*/

0x51, 0x7A, /\* 0xC1 Aacute \*/

0xE1, 0x7A, /\* 0xC2 Acircumflex \*/

0x79, 0x7A, /\* 0xC3 Atilde \*/

0xAA, 0xFA, /\* 0xC4 Adieresis \*/

0xDA, 0xFA, /\* 0xC5 Aring \*/

0x7B, 0xEE, /\* 0xC6 AE \*/

0x72, 0x32, 0x80, /\* 0xC7 Ccedilla \*/

0x47, 0xEE, /\* 0xC8 Egrave \*/

0x53, 0xEE, /\* 0xC9 Eacute \*/

0xE3, 0xEE, /\* 0xCA Ecircumflex \*/

0xA3, 0xEE, /\* 0xCB Edieresis \*/

0x47, 0xAE, /\* 0xCC Igrave \*/

0x53, 0xAE, /\* 0xCD Iacute \*/

0xE3, 0xAE, /\* 0xCE Icircumflex \*/

0xA3, 0xAE, /\* 0xCF Idieresis \*/

0xD7, 0xDC, /\* 0xD0 Eth \*/

0xCE, 0xFA, /\* 0xD1 Ntilde \*/

0x47, 0xDE, /\* 0xD2 Ograve \*/

0x53, 0xDE, /\* 0xD3 Oacute \*/

0xE3, 0xDE, /\* 0xD4 Ocircumflex \*/

0xCF, 0xDE, /\* 0xD5 Otilde \*/

0xA3, 0xDE, /\* 0xD6 Odieresis \*/

0xAA, 0x80, /\* 0xD7 multiply \*/

0x77, 0xDC, /\* 0xD8 Oslash \*/

0x8A, 0xDE, /\* 0xD9 Ugrave \*/

0x2A, 0xDE, /\* 0xDA Uacute \*/

0xE2, 0xDE, /\* 0xDB Ucircumflex \*/

0xA2, 0xDE, /\* 0xDC Udieresis \*/

0x2A, 0xF4, /\* 0xDD Yacute \*/

0x9E, 0xF8, /\* 0xDE Thorn \*/

0x77, 0x5D, 0x00, /\* 0xDF germandbls \*/

0x45, 0xDE, /\* 0xE0 agrave \*/

0x51, 0xDE, /\* 0xE1 aacute \*/

0xE1, 0xDE, /\* 0xE2 acircumflex \*/

0x79, 0xDE, /\* 0xE3 atilde \*/

0xA1, 0xDE, /\* 0xE4 adieresis \*/

0x6D, 0xDE, /\* 0xE5 aring \*/

0x7F, 0xE0, /\* 0xE6 ae \*/

0x71, 0x94, /\* 0xE7 ccedilla \*/

0x45, 0xF6, /\* 0xE8 egrave \*/

0x51, 0xF6, /\* 0xE9 eacute \*/

0xE1, 0xF6, /\* 0xEA ecircumflex \*/

0xA1, 0xF6, /\* 0xEB edieresis \*/

0x9A, 0x80, /\* 0xEC igrave \*/

0x65, 0x40, /\* 0xED iacute \*/

0xE1, 0x24, /\* 0xEE icircumflex \*/

0xA1, 0x24, /\* 0xEF idieresis \*/

0x79, 0xD6, /\* 0xF0 eth \*/

0xCF, 0x5A, /\* 0xF1 ntilde \*/

0x45, 0x54, /\* 0xF2 ograve \*/

0x51, 0x54, /\* 0xF3 oacute \*/

0xE1, 0x54, /\* 0xF4 ocircumflex \*/

0xCD, 0x54, /\* 0xF5 otilde \*/

0xA1, 0x54, /\* 0xF6 odieresis \*/

0x43, 0x84, /\* 0xF7 divide \*/

0x7E, 0xE0, /\* 0xF8 oslash \*/

0x8A, 0xD6, /\* 0xF9 ugrave \*/

0x2A, 0xD6, /\* 0xFA uacute \*/

0xE2, 0xD6, /\* 0xFB ucircumflex \*/

0xA2, 0xD6, /\* 0xFC udieresis \*/

0x2A, 0xB2, 0x80, /\* 0xFD yacute \*/

0x9A, 0xE8, /\* 0xFE thorn \*/

0xA2, 0xB2, 0x80, /\* 0xFF ydieresis \*/

0x00, /\* 0x11D gcircumflex \*/

0x7B, 0xE6, /\* 0x152 OE \*/

0x7F, 0x70, /\* 0x153 oe \*/

0xAF, 0x3C, /\* 0x160 Scaron \*/

0xAF, 0x3C, /\* 0x161 scaron \*/

0xA2, 0xA4, /\* 0x178 Ydieresis \*/

0xBD, 0xEE, /\* 0x17D Zcaron \*/

0xBD, 0xEE, /\* 0x17E zcaron \*/

0x00, /\* 0xEA4 uni0EA4 \*/

0x00, /\* 0x13A0 uni13A0 \*/

0x80, /\* 0x2022 bullet \*/

0xA0, /\* 0x2026 ellipsis \*/

0x7F, 0xE6, /\* 0x20AC Euro \*/

0xEA, 0xAA, 0xE0, /\* 0xFFFD uniFFFD \*/

#endif /\* (TOMTHUMB\_USE\_EXTENDED) \*/

};

/\* {offset, width, height, advance cursor, x offset, y offset} \*/

const GFXglyph TomThumbGlyphs[] PROGMEM = {

{0, 1, 1, 2, 0, -5}, /\* 0x20 space \*/

{1, 1, 5, 2, 0, -5}, /\* 0x21 exclam \*/

{2, 3, 2, 4, 0, -5}, /\* 0x22 quotedbl \*/

{3, 3, 5, 4, 0, -5}, /\* 0x23 numbersign \*/

{5, 3, 5, 4, 0, -5}, /\* 0x24 dollar \*/

{7, 3, 5, 4, 0, -5}, /\* 0x25 percent \*/

{9, 3, 5, 4, 0, -5}, /\* 0x26 ampersand \*/

{11, 1, 2, 2, 0, -5}, /\* 0x27 quotesingle \*/

{12, 2, 5, 3, 0, -5}, /\* 0x28 parenleft \*/

{14, 2, 5, 3, 0, -5}, /\* 0x29 parenright \*/

{16, 3, 3, 4, 0, -5}, /\* 0x2A asterisk \*/

{18, 3, 3, 4, 0, -4}, /\* 0x2B plus \*/

{20, 2, 2, 3, 0, -2}, /\* 0x2C comma \*/

{21, 3, 1, 4, 0, -3}, /\* 0x2D hyphen \*/

{22, 1, 1, 2, 0, -1}, /\* 0x2E period \*/

{23, 3, 5, 4, 0, -5}, /\* 0x2F slash \*/

{25, 3, 5, 4, 0, -5}, /\* 0x30 zero \*/

{27, 2, 5, 3, 0, -5}, /\* 0x31 one \*/

{29, 3, 5, 4, 0, -5}, /\* 0x32 two \*/

{31, 3, 5, 4, 0, -5}, /\* 0x33 three \*/

{33, 3, 5, 4, 0, -5}, /\* 0x34 four \*/

{35, 3, 5, 4, 0, -5}, /\* 0x35 five \*/

{37, 3, 5, 4, 0, -5}, /\* 0x36 six \*/

{39, 3, 5, 4, 0, -5}, /\* 0x37 seven \*/

{41, 3, 5, 4, 0, -5}, /\* 0x38 eight \*/

{43, 3, 5, 4, 0, -5}, /\* 0x39 nine \*/

{45, 1, 3, 2, 0, -4}, /\* 0x3A colon \*/

{46, 2, 4, 3, 0, -4}, /\* 0x3B semicolon \*/

{47, 3, 5, 4, 0, -5}, /\* 0x3C less \*/

{49, 3, 3, 4, 0, -4}, /\* 0x3D equal \*/

{51, 3, 5, 4, 0, -5}, /\* 0x3E greater \*/

{53, 3, 5, 4, 0, -5}, /\* 0x3F question \*/

{55, 3, 5, 4, 0, -5}, /\* 0x40 at \*/

{57, 3, 5, 4, 0, -5}, /\* 0x41 A \*/

{59, 3, 5, 4, 0, -5}, /\* 0x42 B \*/

{61, 3, 5, 4, 0, -5}, /\* 0x43 C \*/

{63, 3, 5, 4, 0, -5}, /\* 0x44 D \*/

{65, 3, 5, 4, 0, -5}, /\* 0x45 E \*/

{67, 3, 5, 4, 0, -5}, /\* 0x46 F \*/

{69, 3, 5, 4, 0, -5}, /\* 0x47 G \*/

{71, 3, 5, 4, 0, -5}, /\* 0x48 H \*/

{73, 3, 5, 4, 0, -5}, /\* 0x49 I \*/

{75, 3, 5, 4, 0, -5}, /\* 0x4A J \*/

{77, 3, 5, 4, 0, -5}, /\* 0x4B K \*/

{79, 3, 5, 4, 0, -5}, /\* 0x4C L \*/

{81, 3, 5, 4, 0, -5}, /\* 0x4D M \*/

{83, 3, 5, 4, 0, -5}, /\* 0x4E N \*/

{85, 3, 5, 4, 0, -5}, /\* 0x4F O \*/

{87, 3, 5, 4, 0, -5}, /\* 0x50 P \*/

{89, 3, 5, 4, 0, -5}, /\* 0x51 Q \*/

{91, 3, 5, 4, 0, -5}, /\* 0x52 R \*/

{93, 3, 5, 4, 0, -5}, /\* 0x53 S \*/

{95, 3, 5, 4, 0, -5}, /\* 0x54 T \*/

{97, 3, 5, 4, 0, -5}, /\* 0x55 U \*/

{99, 3, 5, 4, 0, -5}, /\* 0x56 V \*/

{101, 3, 5, 4, 0, -5}, /\* 0x57 W \*/

{103, 3, 5, 4, 0, -5}, /\* 0x58 X \*/

{105, 3, 5, 4, 0, -5}, /\* 0x59 Y \*/

{107, 3, 5, 4, 0, -5}, /\* 0x5A Z \*/

{109, 3, 5, 4, 0, -5}, /\* 0x5B bracketleft \*/

{111, 3, 3, 4, 0, -4}, /\* 0x5C backslash \*/

{113, 3, 5, 4, 0, -5}, /\* 0x5D bracketright \*/

{115, 3, 2, 4, 0, -5}, /\* 0x5E asciicircum \*/

{116, 3, 1, 4, 0, -1}, /\* 0x5F underscore \*/

{117, 2, 2, 3, 0, -5}, /\* 0x60 grave \*/

{118, 3, 4, 4, 0, -4}, /\* 0x61 a \*/

{120, 3, 5, 4, 0, -5}, /\* 0x62 b \*/

{122, 3, 4, 4, 0, -4}, /\* 0x63 c \*/

{124, 3, 5, 4, 0, -5}, /\* 0x64 d \*/

{126, 3, 4, 4, 0, -4}, /\* 0x65 e \*/

{128, 3, 5, 4, 0, -5}, /\* 0x66 f \*/

{130, 3, 5, 4, 0, -4}, /\* 0x67 g \*/

{132, 3, 5, 4, 0, -5}, /\* 0x68 h \*/

{134, 1, 5, 2, 0, -5}, /\* 0x69 i \*/

{135, 3, 6, 4, 0, -5}, /\* 0x6A j \*/

{138, 3, 5, 4, 0, -5}, /\* 0x6B k \*/

{140, 3, 5, 4, 0, -5}, /\* 0x6C l \*/

{142, 3, 4, 4, 0, -4}, /\* 0x6D m \*/

{144, 3, 4, 4, 0, -4}, /\* 0x6E n \*/

{146, 3, 4, 4, 0, -4}, /\* 0x6F o \*/

{148, 3, 5, 4, 0, -4}, /\* 0x70 p \*/

{150, 3, 5, 4, 0, -4}, /\* 0x71 q \*/

{152, 3, 4, 4, 0, -4}, /\* 0x72 r \*/

{154, 3, 4, 4, 0, -4}, /\* 0x73 s \*/

{156, 3, 5, 4, 0, -5}, /\* 0x74 t \*/

{158, 3, 4, 4, 0, -4}, /\* 0x75 u \*/

{160, 3, 4, 4, 0, -4}, /\* 0x76 v \*/

{162, 3, 4, 4, 0, -4}, /\* 0x77 w \*/

{164, 3, 4, 4, 0, -4}, /\* 0x78 x \*/

{166, 3, 5, 4, 0, -4}, /\* 0x79 y \*/

{168, 3, 4, 4, 0, -4}, /\* 0x7A z \*/

{170, 3, 5, 4, 0, -5}, /\* 0x7B braceleft \*/

{172, 1, 5, 2, 0, -5}, /\* 0x7C bar \*/

{173, 3, 5, 4, 0, -5}, /\* 0x7D braceright \*/

{175, 3, 2, 4, 0, -5}, /\* 0x7E asciitilde \*/

#if (TOMTHUMB\_USE\_EXTENDED)

{176, 1, 5, 2, 0, -5}, /\* 0xA1 exclamdown \*/

{177, 3, 5, 4, 0, -5}, /\* 0xA2 cent \*/

{179, 3, 5, 4, 0, -5}, /\* 0xA3 sterling \*/

{181, 3, 5, 4, 0, -5}, /\* 0xA4 currency \*/

{183, 3, 5, 4, 0, -5}, /\* 0xA5 yen \*/

{185, 1, 5, 2, 0, -5}, /\* 0xA6 brokenbar \*/

{186, 3, 5, 4, 0, -5}, /\* 0xA7 section \*/

{188, 3, 1, 4, 0, -5}, /\* 0xA8 dieresis \*/

{189, 3, 3, 4, 0, -5}, /\* 0xA9 copyright \*/

{191, 3, 5, 4, 0, -5}, /\* 0xAA ordfeminine \*/

{193, 2, 3, 3, 0, -5}, /\* 0xAB guillemotleft \*/

{194, 3, 2, 4, 0, -4}, /\* 0xAC logicalnot \*/

{195, 2, 1, 3, 0, -3}, /\* 0xAD softhyphen \*/

{196, 3, 3, 4, 0, -5}, /\* 0xAE registered \*/

{198, 3, 1, 4, 0, -5}, /\* 0xAF macron \*/

{199, 3, 3, 4, 0, -5}, /\* 0xB0 degree \*/

{201, 3, 5, 4, 0, -5}, /\* 0xB1 plusminus \*/

{203, 3, 3, 4, 0, -5}, /\* 0xB2 twosuperior \*/

{205, 3, 3, 4, 0, -5}, /\* 0xB3 threesuperior \*/

{207, 2, 2, 3, 0, -5}, /\* 0xB4 acute \*/

{208, 3, 5, 4, 0, -5}, /\* 0xB5 mu \*/

{210, 3, 5, 4, 0, -5}, /\* 0xB6 paragraph \*/

{212, 3, 3, 4, 0, -4}, /\* 0xB7 periodcentered \*/

{214, 3, 3, 4, 0, -3}, /\* 0xB8 cedilla \*/

{216, 1, 3, 2, 0, -5}, /\* 0xB9 onesuperior \*/

{217, 3, 5, 4, 0, -5}, /\* 0xBA ordmasculine \*/

{219, 2, 3, 3, 0, -5}, /\* 0xBB guillemotright \*/

{220, 3, 5, 4, 0, -5}, /\* 0xBC onequarter \*/

{222, 3, 5, 4, 0, -5}, /\* 0xBD onehalf \*/

{224, 3, 5, 4, 0, -5}, /\* 0xBE threequarters \*/

{226, 3, 5, 4, 0, -5}, /\* 0xBF questiondown \*/

{228, 3, 5, 4, 0, -5}, /\* 0xC0 Agrave \*/

{230, 3, 5, 4, 0, -5}, /\* 0xC1 Aacute \*/

{232, 3, 5, 4, 0, -5}, /\* 0xC2 Acircumflex \*/

{234, 3, 5, 4, 0, -5}, /\* 0xC3 Atilde \*/

{236, 3, 5, 4, 0, -5}, /\* 0xC4 Adieresis \*/

{238, 3, 5, 4, 0, -5}, /\* 0xC5 Aring \*/

{240, 3, 5, 4, 0, -5}, /\* 0xC6 AE \*/

{242, 3, 6, 4, 0, -5}, /\* 0xC7 Ccedilla \*/

{245, 3, 5, 4, 0, -5}, /\* 0xC8 Egrave \*/

{247, 3, 5, 4, 0, -5}, /\* 0xC9 Eacute \*/

{249, 3, 5, 4, 0, -5}, /\* 0xCA Ecircumflex \*/

{251, 3, 5, 4, 0, -5}, /\* 0xCB Edieresis \*/

{253, 3, 5, 4, 0, -5}, /\* 0xCC Igrave \*/

{255, 3, 5, 4, 0, -5}, /\* 0xCD Iacute \*/

{257, 3, 5, 4, 0, -5}, /\* 0xCE Icircumflex \*/

{259, 3, 5, 4, 0, -5}, /\* 0xCF Idieresis \*/

{261, 3, 5, 4, 0, -5}, /\* 0xD0 Eth \*/

{263, 3, 5, 4, 0, -5}, /\* 0xD1 Ntilde \*/

{265, 3, 5, 4, 0, -5}, /\* 0xD2 Ograve \*/

{267, 3, 5, 4, 0, -5}, /\* 0xD3 Oacute \*/

{269, 3, 5, 4, 0, -5}, /\* 0xD4 Ocircumflex \*/

{271, 3, 5, 4, 0, -5}, /\* 0xD5 Otilde \*/

{273, 3, 5, 4, 0, -5}, /\* 0xD6 Odieresis \*/

{275, 3, 3, 4, 0, -4}, /\* 0xD7 multiply \*/

{277, 3, 5, 4, 0, -5}, /\* 0xD8 Oslash \*/

{279, 3, 5, 4, 0, -5}, /\* 0xD9 Ugrave \*/

{281, 3, 5, 4, 0, -5}, /\* 0xDA Uacute \*/

{283, 3, 5, 4, 0, -5}, /\* 0xDB Ucircumflex \*/

{285, 3, 5, 4, 0, -5}, /\* 0xDC Udieresis \*/

{287, 3, 5, 4, 0, -5}, /\* 0xDD Yacute \*/

{289, 3, 5, 4, 0, -5}, /\* 0xDE Thorn \*/

{291, 3, 6, 4, 0, -5}, /\* 0xDF germandbls \*/

{294, 3, 5, 4, 0, -5}, /\* 0xE0 agrave \*/

{296, 3, 5, 4, 0, -5}, /\* 0xE1 aacute \*/

{298, 3, 5, 4, 0, -5}, /\* 0xE2 acircumflex \*/

{300, 3, 5, 4, 0, -5}, /\* 0xE3 atilde \*/

{302, 3, 5, 4, 0, -5}, /\* 0xE4 adieresis \*/

{304, 3, 5, 4, 0, -5}, /\* 0xE5 aring \*/

{306, 3, 4, 4, 0, -4}, /\* 0xE6 ae \*/

{308, 3, 5, 4, 0, -4}, /\* 0xE7 ccedilla \*/

{310, 3, 5, 4, 0, -5}, /\* 0xE8 egrave \*/

{312, 3, 5, 4, 0, -5}, /\* 0xE9 eacute \*/

{314, 3, 5, 4, 0, -5}, /\* 0xEA ecircumflex \*/

{316, 3, 5, 4, 0, -5}, /\* 0xEB edieresis \*/

{318, 2, 5, 3, 0, -5}, /\* 0xEC igrave \*/

{320, 2, 5, 3, 0, -5}, /\* 0xED iacute \*/

{322, 3, 5, 4, 0, -5}, /\* 0xEE icircumflex \*/

{324, 3, 5, 4, 0, -5}, /\* 0xEF idieresis \*/

{326, 3, 5, 4, 0, -5}, /\* 0xF0 eth \*/

{328, 3, 5, 4, 0, -5}, /\* 0xF1 ntilde \*/

{330, 3, 5, 4, 0, -5}, /\* 0xF2 ograve \*/

{332, 3, 5, 4, 0, -5}, /\* 0xF3 oacute \*/

{334, 3, 5, 4, 0, -5}, /\* 0xF4 ocircumflex \*/

{336, 3, 5, 4, 0, -5}, /\* 0xF5 otilde \*/

{338, 3, 5, 4, 0, -5}, /\* 0xF6 odieresis \*/

{340, 3, 5, 4, 0, -5}, /\* 0xF7 divide \*/

{342, 3, 4, 4, 0, -4}, /\* 0xF8 oslash \*/

{344, 3, 5, 4, 0, -5}, /\* 0xF9 ugrave \*/

{346, 3, 5, 4, 0, -5}, /\* 0xFA uacute \*/

{348, 3, 5, 4, 0, -5}, /\* 0xFB ucircumflex \*/

{350, 3, 5, 4, 0, -5}, /\* 0xFC udieresis \*/

{352, 3, 6, 4, 0, -5}, /\* 0xFD yacute \*/

{355, 3, 5, 4, 0, -4}, /\* 0xFE thorn \*/

{357, 3, 6, 4, 0, -5}, /\* 0xFF ydieresis \*/

{360, 1, 1, 2, 0, -1}, /\* 0x11D gcircumflex \*/

{361, 3, 5, 4, 0, -5}, /\* 0x152 OE \*/

{363, 3, 4, 4, 0, -4}, /\* 0x153 oe \*/

{365, 3, 5, 4, 0, -5}, /\* 0x160 Scaron \*/

{367, 3, 5, 4, 0, -5}, /\* 0x161 scaron \*/

{369, 3, 5, 4, 0, -5}, /\* 0x178 Ydieresis \*/

{371, 3, 5, 4, 0, -5}, /\* 0x17D Zcaron \*/

{373, 3, 5, 4, 0, -5}, /\* 0x17E zcaron \*/

{375, 1, 1, 2, 0, -1}, /\* 0xEA4 uni0EA4 \*/

{376, 1, 1, 2, 0, -1}, /\* 0x13A0 uni13A0 \*/

{377, 1, 1, 2, 0, -3}, /\* 0x2022 bullet \*/

{378, 3, 1, 4, 0, -1}, /\* 0x2026 ellipsis \*/

{379, 3, 5, 4, 0, -5}, /\* 0x20AC Euro \*/

{381, 4, 5, 5, 0, -5}, /\* 0xFFFD uniFFFD \*/

#endif /\* (TOMTHUMB\_USE\_EXTENDED) \*/

};

const GFXfont TomThumb PROGMEM = {(uint8\_t \*)TomThumbBitmaps,

(GFXglyph \*)TomThumbGlyphs, 0x20, 0x7E, 6};