/\*

u8g\_pb32h1.c

2x 8bit height monochrom (1 bit) page buffer

byte has horizontal orientation

Universal 8bit Graphics Library

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total buffer size is limited to 2\*256 bytes because of the calculation inside the set pixel procedure

\*/

#include "u8g.h"

#include <string.h>

void u8g\_pb32h1\_Init(u8g\_pb\_t \*b, void \*buf, u8g\_uint\_t width) U8G\_NOINLINE;

void u8g\_pb32h1\_set\_pixel(u8g\_pb\_t \*b, u8g\_uint\_t x, u8g\_uint\_t y, uint8\_t color\_index) U8G\_NOINLINE;

void u8g\_pb32h1\_SetPixel(u8g\_pb\_t \*b, const u8g\_dev\_arg\_pixel\_t \* const arg\_pixel) U8G\_NOINLINE ;

void u8g\_pb32h1\_Set8PixelStd(u8g\_pb\_t \*b, u8g\_dev\_arg\_pixel\_t \*arg\_pixel) U8G\_NOINLINE;

uint8\_t u8g\_dev\_pb8h1\_base\_fn(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t msg, void \*arg);

void u8g\_pb32h1\_Clear(u8g\_pb\_t \*b)

{

uint8\_t \*ptr = (uint8\_t \*)b->buf;

uint8\_t \*end\_ptr = ptr;

end\_ptr += b->width\*4;

do

{

\*ptr++ = 0;

} while( ptr != end\_ptr );

}

void u8g\_pb32h1\_Init(u8g\_pb\_t \*b, void \*buf, u8g\_uint\_t width)

{

b->buf = buf;

b->width = width;

u8g\_pb32h1\_Clear(b);

}

/\* limitation: total buffer must not exceed 2\*256 bytes \*/

void u8g\_pb32h1\_set\_pixel(u8g\_pb\_t \*b, u8g\_uint\_t x, u8g\_uint\_t y, uint8\_t color\_index)

{

register uint8\_t mask;

uint16\_t tmp;

uint8\_t \*ptr = b->buf;

y -= b->p.page\_y0;

tmp = b->width;

tmp >>= 3;

tmp \*= y;

ptr += tmp;

mask = 0x080;

mask >>= x & 7;

x >>= 3;

ptr += x;

if ( color\_index )

{

\*ptr |= mask;

}

else

{

mask ^=0xff;

\*ptr &= mask;

}

}

void u8g\_pb32h1\_SetPixel(u8g\_pb\_t \*b, const u8g\_dev\_arg\_pixel\_t \* const arg\_pixel)

{

if ( arg\_pixel->y < b->p.page\_y0 )

return;

if ( arg\_pixel->y > b->p.page\_y1 )

return;

if ( arg\_pixel->x >= b->width )

return;

u8g\_pb32h1\_set\_pixel(b, arg\_pixel->x, arg\_pixel->y, arg\_pixel->color);

}

void u8g\_pb32h1\_Set8PixelStd(u8g\_pb\_t \*b, u8g\_dev\_arg\_pixel\_t \*arg\_pixel)

{

register uint8\_t pixel = arg\_pixel->pixel;

do

{

if ( pixel & 128 )

{

u8g\_pb32h1\_SetPixel(b, arg\_pixel);

}

switch( arg\_pixel->dir )

{

case 0: arg\_pixel->x++; break;

case 1: arg\_pixel->y++; break;

case 2: arg\_pixel->x--; break;

case 3: arg\_pixel->y--; break;

}

pixel <<= 1;

} while( pixel != 0 );

}

void u8g\_pb32h1\_Set8PixelOpt2(u8g\_pb\_t \*b, u8g\_dev\_arg\_pixel\_t \*arg\_pixel)

{

register uint8\_t pixel = arg\_pixel->pixel;

u8g\_uint\_t dx = 0;

u8g\_uint\_t dy = 0;

switch( arg\_pixel->dir )

{

case 0: dx++; break;

case 1: dy++; break;

case 2: dx--; break;

case 3: dy--; break;

}

do

{

if ( pixel & 128 )

u8g\_pb32h1\_SetPixel(b, arg\_pixel);

arg\_pixel->x += dx;

arg\_pixel->y += dy;

pixel <<= 1;

} while( pixel != 0 );

}

uint8\_t u8g\_dev\_pb32h1\_base\_fn(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t msg, void \*arg)

{

u8g\_pb\_t \*pb = (u8g\_pb\_t \*)(dev->dev\_mem);

switch(msg)

{

case U8G\_DEV\_MSG\_SET\_8PIXEL:

if ( u8g\_pb\_Is8PixelVisible(pb, (u8g\_dev\_arg\_pixel\_t \*)arg) )

u8g\_pb32h1\_Set8PixelOpt2(pb, (u8g\_dev\_arg\_pixel\_t \*)arg);

break;

case U8G\_DEV\_MSG\_SET\_PIXEL:

u8g\_pb32h1\_SetPixel(pb, (u8g\_dev\_arg\_pixel\_t \*)arg);

break;

case U8G\_DEV\_MSG\_INIT:

break;

case U8G\_DEV\_MSG\_STOP:

break;

case U8G\_DEV\_MSG\_PAGE\_FIRST:

u8g\_pb32h1\_Clear(pb);

u8g\_page\_First(&(pb->p));

break;

case U8G\_DEV\_MSG\_PAGE\_NEXT:

if ( u8g\_page\_Next(&(pb->p)) == 0 )

return 0;

u8g\_pb32h1\_Clear(pb);

break;

#ifdef U8G\_DEV\_MSG\_IS\_BBX\_INTERSECTION

case U8G\_DEV\_MSG\_IS\_BBX\_INTERSECTION:

return u8g\_pb\_IsIntersection(pb, (u8g\_dev\_arg\_bbx\_t \*)arg);

#endif

case U8G\_DEV\_MSG\_GET\_PAGE\_BOX:

u8g\_pb\_GetPageBox(pb, (u8g\_box\_t \*)arg);

break;

case U8G\_DEV\_MSG\_GET\_WIDTH:

\*((u8g\_uint\_t \*)arg) = pb->width;

break;

case U8G\_DEV\_MSG\_GET\_HEIGHT:

\*((u8g\_uint\_t \*)arg) = pb->p.total\_height;

break;

case U8G\_DEV\_MSG\_SET\_COLOR\_ENTRY:

break;

case U8G\_DEV\_MSG\_SET\_XY\_CB:

break;

case U8G\_DEV\_MSG\_GET\_MODE:

return U8G\_MODE\_BW;

}

return 1;

}