/\*

u8g\_dev\_ssd1325\_nhd27oled\_bw.c

1-Bit (BW) Driver for SSD1325 Controller (OLED Display)

Tested with NHD-2.7-12864UCY3

Universal 8bit Graphics Library

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SSD130x Monochrom OLED Controller

SSD131x Character OLED Controller

SSD132x Graylevel OLED Controller

SSD1331 Color OLED Controller

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#ifdef OBSOLETE\_CODE

#include "u8g.h"

#define WIDTH 128

#define HEIGHT 64

#define PAGE\_HEIGHT 8

/\* http://www.newhavendisplay.com/app\_notes/OLED\_2\_7\_12864.txt \*/

static const uint8\_t u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_init\_seq[] PROGMEM = {

U8G\_ESC\_DLY(10), /\* delay 10 ms \*/

U8G\_ESC\_CS(0), /\* disable chip \*/

U8G\_ESC\_ADR(0), /\* instruction mode \*/

U8G\_ESC\_RST(1), /\* do reset low pulse with (1\*16)+2 milliseconds \*/

U8G\_ESC\_CS(1), /\* enable chip \*/

0x0ae, /\* display off, sleep mode \*/

0x0b3, 0x091, /\* set display clock divide ratio/oscillator frequency (set clock as 135 frames/sec) \*/

0x0a8, 0x03f, /\* multiplex ratio: 0x03f \* 1/64 duty \*/

0x0a2, 0x04c, /\* display offset, shift mapping ram counter \*/

0x0a1, 0x000, /\* display start line \*/

0x0ad, 0x002, /\* master configuration: disable embedded DC-DC, enable internal VCOMH \*/

0x0a0, 0x056, /\* remap configuration, vertical address increment, enable nibble remap (upper nibble is left) \*/

0x086, /\* full current range (0x084, 0x085, 0x086) \*/

0x0b8, /\* set gray scale table \*/

0x01, 0x011, 0x022, 0x032, 0x043, 0x054, 0x065, 0x076,

0x081, 0x070, /\* contrast, brightness, 0..128, Newhaven: 0x040 \*/

0x0b2, 0x051, /\* frame frequency (row period) \*/

0x0b1, 0x055, /\* phase length \*/

0x0bc, 0x010, /\* pre-charge voltage level \*/

0x0b4, 0x002, /\* set pre-charge compensation level (not documented in the SDD1325 datasheet, but used in the NHD init seq.) \*/

0x0b0, 0x028, /\* enable pre-charge compensation (not documented in the SDD1325 datasheet, but used in the NHD init seq.) \*/

0x0be, 0x01c, /\* VCOMH voltage \*/

0x0bf, 0x002|0x00d, /\* VSL voltage level (not documented in the SDD1325 datasheet, but used in the NHD init seq.) \*/

0x0a5, /\* all pixel on \*/

0x0af, /\* display on \*/

U8G\_ESC\_DLY(100), /\* delay 100 ms \*/

U8G\_ESC\_DLY(100), /\* delay 100 ms \*/

0x0a4, /\* normal display mode \*/

U8G\_ESC\_CS(0), /\* disable chip \*/

U8G\_ESC\_END /\* end of sequence \*/

};

static const uint8\_t u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_prepare\_page\_seq[] PROGMEM = {

U8G\_ESC\_ADR(0), /\* instruction mode \*/

U8G\_ESC\_CS(1), /\* enable chip \*/

0x015, /\* column address... \*/

0x000, /\* start at column 0 \*/

0x03f, /\* end at column 63 (which is y == 127), because there are two pixel in one column \*/

0x075, /\* row address... \*/

U8G\_ESC\_END /\* end of sequence \*/

};

static void u8g\_dev\_ssd1325\_1bit\_prepare\_page(u8g\_t \*u8g, u8g\_dev\_t \*dev)

{

uint8\_t page = ((u8g\_pb\_t \*)(dev->dev\_mem))->p.page;

u8g\_WriteEscSeqP(u8g, dev, u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_prepare\_page\_seq);

page <<= 3;

u8g\_WriteByte(u8g, dev, page); /\* start at the selected page \*/

page += 7;

u8g\_WriteByte(u8g, dev, page); /\* end within the selected page \*/

u8g\_SetAddress(u8g, dev, 1); /\* data mode \*/

}

static void u8g\_dev\_ssd1325\_1bit\_2x\_prepare\_page(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t is\_odd)

{

uint8\_t page = ((u8g\_pb\_t \*)(dev->dev\_mem))->p.page;

u8g\_WriteEscSeqP(u8g, dev, u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_prepare\_page\_seq);

page <<= 1;

page += is\_odd;

page <<= 3;

u8g\_WriteByte(u8g, dev, page); /\* start at the selected page \*/

page += 7;

u8g\_WriteByte(u8g, dev, page); /\* end within the selected page \*/

u8g\_SetAddress(u8g, dev, 1); /\* data mode \*/

}

/\* assumes row autoincrement and activated nibble remap \*/

#ifdef OLD

static void \_OLD\_u8g\_dev\_ssd1325\_1bit\_write\_16\_pixel(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t left, uint8\_t right)

{

uint8\_t d, cnt;

cnt = 8;

do

{

d = 0;

if ( left & 1 )

d |= 0x0f0;

if ( right & 1 )

d |= 0x00f;

u8g\_WriteByte(u8g, dev, d);

left >>= 1;

right >>= 1;

cnt--;

}while ( cnt > 0 );

}

#endif

static void u8g\_dev\_ssd1325\_1bit\_write\_16\_pixel(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t left, uint8\_t right)

{

uint8\_t d, cnt;

static uint8\_t buf[8];

cnt = 8;

do

{

d = 0;

if ( left & 128 )

d |= 0x0f0;

if ( right & 128 )

d |= 0x00f;

cnt--;

buf[cnt] = d;

left <<= 1;

right <<= 1;

}while ( cnt > 0 );

u8g\_WriteSequence(u8g, dev, 8, buf);

}

static void u8g\_dev\_ssd1325\_1bit\_write\_buffer(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t is\_odd)

{

uint8\_t cnt, left, right;

uint8\_t \*ptr;

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

ptr = pb->buf;

cnt = pb->width;

if ( is\_odd )

ptr += cnt;

cnt >>= 1;

do

{

left = \*ptr++;

right = \*ptr++;

u8g\_dev\_ssd1325\_1bit\_write\_16\_pixel(u8g, dev, left, right);

cnt--;

} while( cnt > 0 );

}

uint8\_t u8g\_dev\_ssd1325\_nhd27oled\_bw\_fn(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t msg, void \*arg)

{

switch(msg)

{

case U8G\_DEV\_MSG\_INIT:

u8g\_InitCom(u8g, dev, U8G\_SPI\_CLK\_CYCLE\_300NS);

u8g\_WriteEscSeqP(u8g, dev, u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_init\_seq);

break;

case U8G\_DEV\_MSG\_STOP:

break;

case U8G\_DEV\_MSG\_PAGE\_NEXT:

{

u8g\_dev\_ssd1325\_1bit\_prepare\_page(u8g, dev);

u8g\_dev\_ssd1325\_1bit\_write\_buffer(u8g, dev, 0);

u8g\_SetChipSelect(u8g, dev, 0);

}

break;

case U8G\_DEV\_MSG\_CONTRAST:

u8g\_SetChipSelect(u8g, dev, 1);

u8g\_SetAddress(u8g, dev, 0); /\* instruction mode \*/

u8g\_WriteByte(u8g, dev, 0x081);

u8g\_WriteByte(u8g, dev, (\*(uint8\_t \*)arg) >> 1);

u8g\_SetChipSelect(u8g, dev, 0);

break;

}

return u8g\_dev\_pb8v1\_base\_fn(u8g, dev, msg, arg);

}

uint8\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_fn(u8g\_t \*u8g, u8g\_dev\_t \*dev, uint8\_t msg, void \*arg)

{

switch(msg)

{

case U8G\_DEV\_MSG\_INIT:

u8g\_InitCom(u8g, dev, U8G\_SPI\_CLK\_CYCLE\_300NS);

u8g\_WriteEscSeqP(u8g, dev, u8g\_dev\_ssd1325\_1bit\_nhd\_27\_12864ucy3\_init\_seq);

break;

case U8G\_DEV\_MSG\_STOP:

break;

case U8G\_DEV\_MSG\_PAGE\_NEXT:

{

u8g\_dev\_ssd1325\_1bit\_2x\_prepare\_page(u8g, dev, 0);

u8g\_dev\_ssd1325\_1bit\_write\_buffer(u8g, dev, 0);

u8g\_dev\_ssd1325\_1bit\_2x\_prepare\_page(u8g, dev, 1);

u8g\_dev\_ssd1325\_1bit\_write\_buffer(u8g, dev, 1);

u8g\_SetChipSelect(u8g, dev, 0);

}

break;

case U8G\_DEV\_MSG\_CONTRAST:

u8g\_SetChipSelect(u8g, dev, 1);

u8g\_SetAddress(u8g, dev, 0); /\* instruction mode \*/

u8g\_WriteByte(u8g, dev, 0x081);

u8g\_WriteByte(u8g, dev, (\*(uint8\_t \*)arg) >> 1);

u8g\_SetChipSelect(u8g, dev, 0);

break;

}

return u8g\_dev\_pb16v1\_base\_fn(u8g, dev, msg, arg);

}

/\* disabled, see bw\_new.c \*/

/\*

U8G\_PB\_DEV(u8g\_dev\_ssd1325\_nhd27oled\_bw\_sw\_spi , WIDTH, HEIGHT, PAGE\_HEIGHT, u8g\_dev\_ssd1325\_nhd27oled\_bw\_fn, U8G\_COM\_SW\_SPI);

U8G\_PB\_DEV(u8g\_dev\_ssd1325\_nhd27oled\_bw\_hw\_spi , WIDTH, HEIGHT, PAGE\_HEIGHT, u8g\_dev\_ssd1325\_nhd27oled\_bw\_fn, U8G\_COM\_HW\_SPI);

U8G\_PB\_DEV(u8g\_dev\_ssd1325\_nhd27oled\_bw\_parallel , WIDTH, HEIGHT, PAGE\_HEIGHT, u8g\_dev\_ssd1325\_nhd27oled\_bw\_fn, U8G\_COM\_FAST\_PARALLEL);

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/\*

uint8\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_buf[WIDTH\*2] U8G\_NOCOMMON ;

u8g\_pb\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_pb = { {16, HEIGHT, 0, 0, 0}, WIDTH, u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_buf};

u8g\_dev\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_sw\_spi = { u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_fn, &u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_pb, U8G\_COM\_SW\_SPI };

u8g\_dev\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_hw\_spi = { u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_fn, &u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_pb, U8G\_COM\_HW\_SPI };

u8g\_dev\_t u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_parallel = { u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_fn, &u8g\_dev\_ssd1325\_nhd27oled\_2x\_bw\_pb, U8G\_COM\_FAST\_PARALLEL };

\*/

#endif