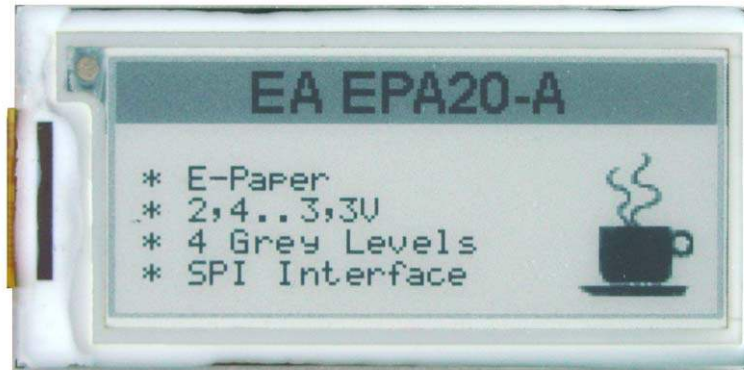


ePAPER 2.0" - 172X72 DOTS

INCL. CONTROLLER SSD1606 WITH SPI

*available ex stock in low
quantities !*



*Dimensions:
59.2 x 29.2 mm*

TECHNICAL DATA

- * HIGH-CONTRAST E-PAPER LCD DISPLAY
- * WIDE VIEWING ANGLE
- * ACTIVE MATRIX ELECTROPHORETIC DISPLAY (ePAPER) 2" WITH 172X72 DOTS
- * CONTROLLER SSD1606 FOR SPI 4-WIRE OR 3-WIRE (9-BIT) INTERFACE
- * POWER: +3,3V SINGLE SUPPLY
- * NO ADDITIONAL VOLTAGES REQUIRED
- * OPERATING TEMPERATURE RANGE 0°...+50°C (STORAGE TEMP. -25°...+75°C)
- * STANDBY-POWER 0W (CONTENT READABLE)
- * POWER CONSUMPTION WHILE CONTENT CHANGE ca. 40 mW (~1 sec image update)
- * ON-CHIP DISPLAY RAM
- * ON-CHIP BOOSTER AND REGULATOR FOR GATE AND SOURCE VOLTAGES
- * 4 GRAYSCALES - BLACK, DARK GRAY, LIGHT GRAY AND WHITE

ORDERING CODE

ePAPER DISPLAY 2" 172X72

EA EPA20-A

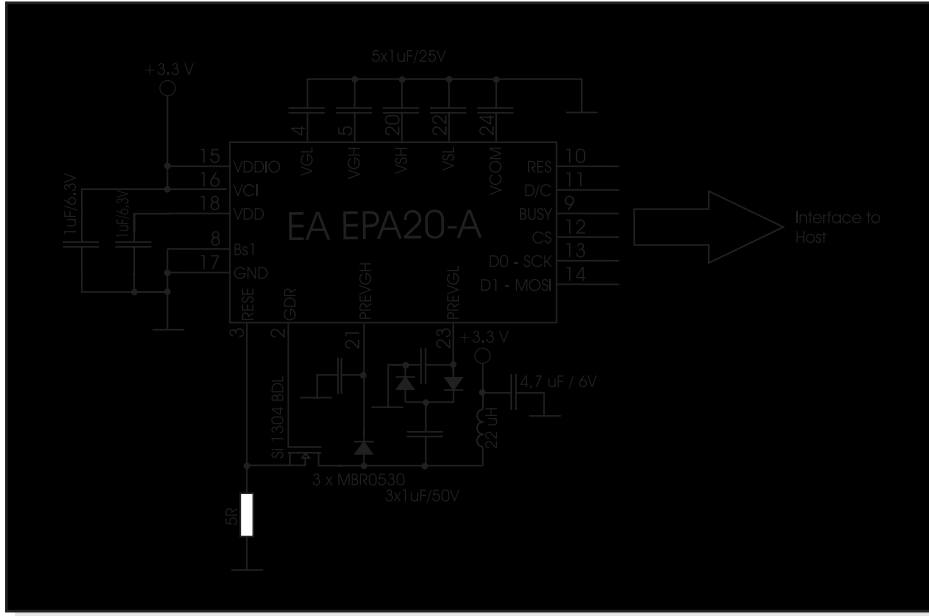
ACCESSORIES

ZIFF-CONNECTOR, 24 PINS, TOP CONTACT

EA WF050-24T

APPLICATION EXAMPLE

Please find a sample schematic (SPI 4-wire, 8 bit) below.



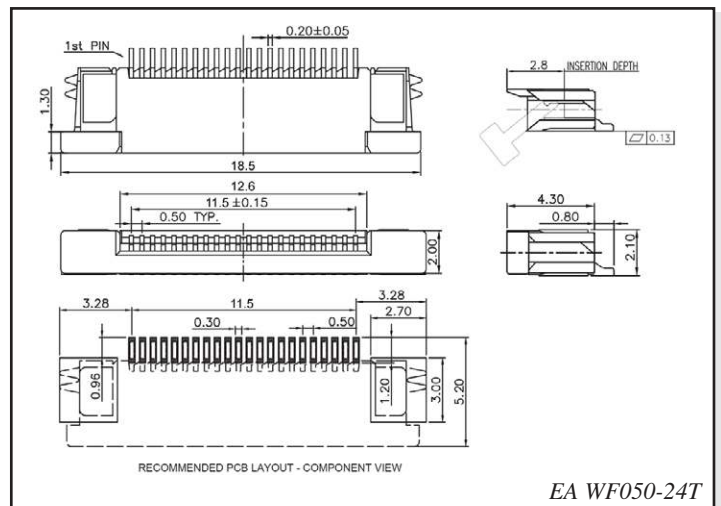
INITIALISATION EXAMPLE

```
const unsigned char lut_data []=
{
    0x82,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0xAA,
    0xAA,0x00,0x00,0xAA,0xAA,0xAA,0x00,0x55,0xAA,
    0xAA,0x00,0x55,0x55,0x55,0x55,0xAA,0xAA,0xAA,
    0xAA,0x55,0x55,0x55,0x55,0xAA,0xAA,0xAA,0xAA,
    0x15,0x15,0x15,0x15,0x05,0x05,0x05,0x05,0x01,
    0x01,0x01,0x01,0x00,0x00,0x00,0x00,0x00,0x00,
    0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
    0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
    0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x41,
    0x45,0xF1,0xFF,0x5F,0x55,0x01,0x00,0x00,0x00
};

void SPI_out (unsigned char data)
{
    uchar count;
    CS=0;
    for(count=0;count<8;count++)
    {
        if (data&0x80)
            SDIN=1;
        else
            SDIN=0;
        SCLK=1;
        data<<=1;
        SCLK=0;
    }
    CS=1;
}

void writcmd(char data)
{
    DC=0;
    SPI_out (data);
}

void writedata(char data)
{
    DC=1;
    SPI_out (data);
}
```



```
void init(void)
{
    unsigned char i;

    CS=1;           //perform reset CS idle=1
    SCLK=0;        //SCLK idle=0
    RST=1;
    delaysms(1);
    RST=0;
    delaysms(2);
    RST=1;
    delaysms(3);

    writecmd(0x10); //do not enter deep sleep mode
    writedata(0x00);

    writecmd(0x11); //data entry mode setting,0x01,Y decrement,X increment
    writedata(0x01);
    writecmd(0x44); //set RAM X-address start/end position
    writedata(0x00); //RAM X -address start at 00H
    writedata(0x11); //RAM X-address end at 11H->(17D),that is (17+1*4=72)start/end
                    position
    writedata(0xAB); //RAM Y-address start at ABH->(171D)
    writedata(0x00); //RAM Y-address end at 00H
    writecmd(0x4E); //set RAM x address count to 0;
    writedata(0x00);
    writecmd(0x4F); //set RAM Y address count to 172->0;
    writedata(0xAB);

    writecmd(0xF0); //booster feedback selection,0x1F->internal feedback is used
    writedata(0x1F); //0x83
    writecmd(0x21); //bypass the RAM data into the display,enable pass
    writedata(0x03);
    writecmd(0x2C); //write VCOM register
    writedata(0xA0);
    writecmd(0x3C); //board waveform, board voltage
    writedata(0x63);
    writecmd(0x22); //enable sequence, CLK->CP->
    writedata(0xC4);

    writecmd(0x32); //write LUT register
    for(i=0;i<90;i++)
        writedata(lut_data[i]);
}

void fill_display(uchar dat) //0xFF=white, 0x00=black, 0x55=gray 1, 0xAA=gray 2
{
    unsigned int i;

    writecmd(0x24); //data write into RAM after this command

    for(i=0;i<3096;i++) //3096 = 172x72/8x2, (2-Bit per dot)
    {
        writedata(dat);
    }
    writecmd(0x20);

    //Booster diable
    writecmd(0x22); //display update sequence option ,in page 33
    writedata(0x02);
    writecmd(0x20);
}
}
```

Further details concerning the command set and electrical specifications are mentioned in the controller's datasheet SSD1606:

http://www.lcd-module.de/eng/pdf/zubehoer/ssd1606_1_1.pdf

