# Picture Production and Bitmap Conversion







## Picture Production and Bitmap Conversion for GDEW026T0



#### Figure 1

Take Figure 1 for example, we will briefly introduce how to make picture and convert bitmap.

### 1. How to Make Picture

Make a pure black and white picture of 296\*152 resolution (gray scale is not supported), and save it as a BMP or JPG file (BMP is recommended).



## 2. Bitmap Conversion

Open *Image2lcd.exe* in the RAR package. Parameter setting is shown in Figure 2:

- **2.1** Open the picture;
- **2.2** "Output file type": Choose "C array (\*.c)";
- 2.3 "Scan mode": Choose "Vertical Scan";
- **2.4** "*BitsPixel"*: Choose "*monochrome"*;
- **2.5** "*Max Width and Height"*: Fill in "296" and "152", and click the arrow to confirm;



- 2.7 "Reverse color": Tick if you don't want to reverse color;
- **2.8** Click "*Save*" to save the array as a file of ".c";
- **2.9** Replace the corresponding array in the program with the array of ".c" file.



III Image2Lcd v3.2	
🗳 🖬 🗊 Open Save Batch	
C array(*.c)   Vertical Scan   monochrome   296	. COOD DISPLAY. . Cood
<ul> <li>☐ Include head data</li> <li>☐ Antitone pixel in byte</li> <li>☑ Scan Right to Left</li> <li>☐ Scan Bottom to Top</li> <li>☐ MSB First</li> </ul>	Default       Ir       Reverse color       Normal         Brightness:

Figure 2