T6963C 液晶驱动模块资料 240*128

资料收集整理: 晓奇

Keil C51 源程序: Youth

T6963 控制指令码表

T6963 控制指令码表										
指令	编码	数据 1	数据 2	功能						
寄存器设置	0010 0001	X 地址	Y地址	设置光标位置						
	0010 0010	数据	00H	设置起始寄存器						
	0010 0100	地址低8位	地址高8位	设置地址指针						
设置控制词	0100 0000	地址低8位	地址高8位	设置文本起始地址						
	0100 0001	列	00H	设置文本区宽度						
	0100 0010	地址低8位	地址高8位	设置图形起始地址						
	0100 0011	列	00H	设置图形区宽度						
模式设定	1000 x000	-	-	逻辑"或"模式						
	1000 x001	-	-	逻辑"异或"模式						
	1000 x010	-	-	逻辑"与"模式						
	1000 x011	-	-	文本特征模式						
	1000 0xxx	-	-	内部 CG ROM 模式						
	1000 1xxx	-	-	外部 CG RAM 模式						
显示模式	1001 0000	-	-	显示关闭						
	1001 xx10	-	-	打开光标,黑色关闭						
	1001 xx11	1	-	打开光标,黑色显示						
	1001 01xx	1	-	打开文本方式, 关闭图形方式						
	1001 10xx	ı	-	关闭文本方式, 打开图形方式						
	1001 11xx	ı	-	图形文本混合方式						
光标形式	1010 0000	-	-	1 条线						
	1010 0001	-	-	2 条线						
	1010 0010	-	-	3条线						
	1010 0011	ı	-	4 条线						
	1010 0100	-	-	5 条线						
	1010 0101	-	-	6条线						
	1010 0110	-	-	7条线						
	1010 0111	-	-	8条线						
数据自动	1011 0000	-	-	数据自动写入设定						
读写	1011 0001	-	-	数据自动读出设定						
	1011 0010	-	-	自动复位						
数据读写	1100 0000			数据写入,地址自动增量						
	1100 0001			数据读出,地址自动增量						
	1100 0010			数据写入,地址自动减量						
	1100 0011			数据读出,地址自动减量						
	1100 0100			数据写入,地址保持不变						
	1100 0101			数据读出,地址保持不变						
屏幕读取	1110 0000	-	-							
屏幕拷贝	1110 1000	-	-							
位设置	1111 0xxx	-	-	位复位						
/	1111 1xxx	-	-	位设置						
复位	1111 x000	-	-	位0(最低位)						
	1111 x001	-	-	位 1						
	1111 x010	-	-	位 2						
	1111 x011	-	-	位 3						
	1111 x100	-	-	位 4						
	1111 x101	-	-	位 5						
	1111 x110	-	-	位 6						
	1111 x111	-	-	位 7						

接口信号

引脚	标记号	说明	备注
号			
1	FG	显示屏框夹外壳地	接地
2	Vss	电源地	
3	Vdd	电源+5V	
4	Vo	LCD 工作电源(对比度调节负电压输入)	
5	Wr	数据写入当 WR = L 时,将数据写入 T6963C	
6	Rd	数据读出, 低电平有效	
7	CE	工作允许,当 CPU 和 T6563C 通讯时,E 必须在 L。	
8	C/D	WR = L C/D = H : 写命令 C/D = L : 读命令	
		RD=L C/D=H: 读状态 C/D=L: 读数据	
9	Reset	复位信号,H:正常(T6963C 有内部上拉电阻)	
		L: 初始化 T6963C. Text 文本和图形的地址,文本和图	
		形区域设定被保持。	
10	DB0	数据位 0	
11	DB1	数据位 1	
12	DB2	数据位 2	
13	DB3	数据位3	
14	DB4	数据位 4	
15	DB5	数据位 5	
16	DB6	数据位 6	
17	DB7	数据位7	
18	FS	字体选择: FS = H, 6*8 点的字体, FS = L, 8*8 点的字体	
19	Vout	DC-DC 负电源输出(液晶屏工作电压,作对比度调节)	
20	LED+	背光电源正端	
21	LED-	背光电源负端	

基本特性:

- 显示格式: 240*128 点阵
- STN 蓝灰底色
- 方便同 8 位 MPU 连接
- 低功耗
- 视角: 6 O'clock
- Multiplex level: 1/128 占空比, 1/12 偏压
- LCD 驱动电压 (上片): 20V
- LCD 驱动 IC

LCD 控制电路:T6963C行驱动器 :T6A40列驱动器 :T6A39

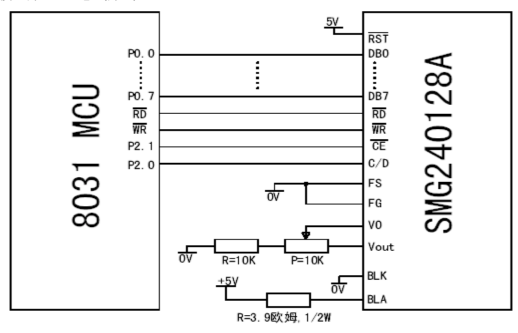
• 字体 : (pin-selectable)

水平点 : 6,8 垂直点 : 8(固定)

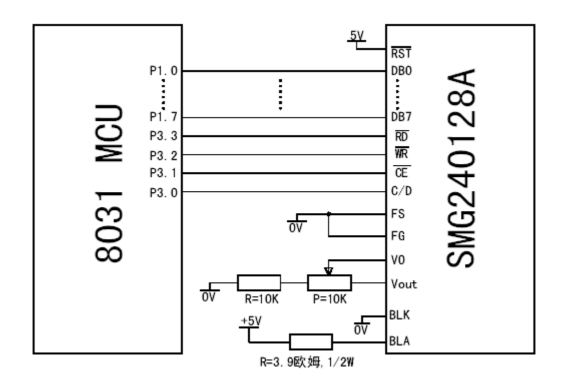
- 标准模块内置一个 128-字符的字库 ROM (代码 0101) T6963C-0101。
- 外部显示内存: 32KB 字符区域,图形区域,外部字符字库的显示内存的地址由软件来决定。
- 从 CPU 中进行 读或写操作不影响显示。

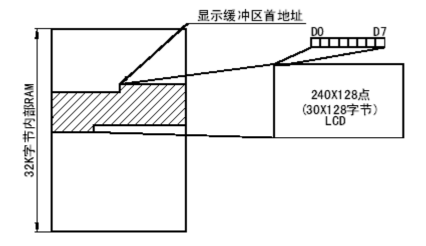
定义功能只能用于文本格式,不能被用于图形或字符混合格式。

与 CPU 接口方法 1: 总线方式:

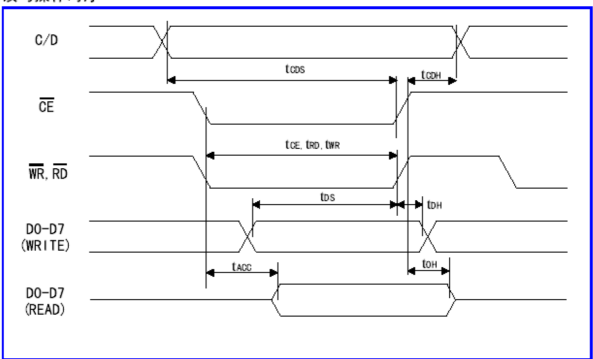


接口方式 2: 模拟方式





1. 读写操作时序



2. 时序参数

D.4 广 会 意	符号	极限值			单	Sent to the Art.	
时序参数		最小值	典型值	最大值	位	测试条件	
C/D 建立时间	tens	100	-	1	ns	引脚 C/D	
C/D 保持时间	tcdh	10	-	-	ns		
片选、读、写脉冲宽度	tce,trd,twr	80	-	-	ns	-	
数据建立时间(写操作)	tos	80	-	-	Ns		
数据保持时间(写操作)	tон	40	-	-	ns	引脚 DBODB7	
数据建立时间(读操作)	tacc	-	-	150	ns		
数据保持时间(读操作)	tон	10	-	50	ns		

- 6 初始化过程(复位过程)
- 6.1 写指令 80H:设置显示模式为 0R 模式。
- 6.2 写指令 98H; 开显示。
- 6.3 写指令 43H: 设置显示每行字节数。
- 6.4 写指令 42H:设置显示显示缓冲区首地址。

Keil C51 源程序:

```
/* LCM (MGLS-240128TA) 显示程序
/* MCU 型号: Winbond W78E58-24
                                                                    */
/* 时钟频率: 22.1184 MHz
                                                                    */
/* 接口方式: 直接接口(挂总线)
                                                                    */
/* 开发环境: Keil C51 V6.14
/* 开发日期: 2001.06.12-
                                                                    */
/* 程序编写: Youth
/************************
#include <absacc.h>
#include <reg52.h>
#include <stdarg.h>
#include <stdio.h>
#define ulong
             unsigned long
#define uint
             unsigned int
#define uchar
             unsigned char
#define STX
                 0x02
#define ETX
                 0x03
#define EOT
                 0x04
#define ENQ
                 0x05
#define BS
                 0x08
#define CR
                 0x0D
#define LF
                 0x0A
#define DLE
                 0x10
#define ETB
                 0x17
#define SPACE
                 0x20
#define COMMA
                 0x2C
#define TRUE
                 1
#define FALSE
                 0
#define HIGH
                 1
#define LOW
                 0
```

```
#define LCMDW
                                       XBYTE[0x5000]
                                                                             // 数据口
                                                                             // 命令口
                                       XBYTE[0x5002]
#define LCMCW
// T6963C 命令定义
#define LC CUR POS 0x21
                                                              // 光标位置设置
#define LC CGR POS 0x22
                                                              // CGRAM 偏置地址设置
#define LC_ADD_POS 0x24
                                                              // 地址指针位置
#define LC_TXT_STP 0x40
                                                              // 文本区首址
#define LC_TXT_WID 0x41
                                                              // 文本区宽度
                                                              // 图形区首址
#define LC GRH STP 0x42
                                                              // 图形区宽度
#define LC_GRH_WID 0x43
                                                              // 显示方式: 逻辑"或"
#define LC MOD OR 0x80
#define LC_MOD_XOR 0x81
                                                              // 显示方式:逻辑"异或"
#define LC_MOD_AND 0x82
                                                              // 显示方式:逻辑"与"
#define LC MOD TCH 0x83
                                                              // 显示方式: 文本特征
#define LC_DIS_SW
                                                              // 显示开关: D0=1/0:光标闪烁启用/禁用;
                                       0x90
                                                                                      D1=1/0:光标显示启用/禁用;
                                                              //
                                                                                      D2=1/0:文本显示启用/禁用;
                                                                                      D3=1/0:图形显示启用/禁用;
                                                              // 光标形状选择: 0xA0-0xA7 表示光标占的行数
#define LC_CUR_SHP 0xA0
#define LC_AUT_WR 0xB0
                                                              // 自动写设置
#define LC AUT RD 0xB1
                                                              // 自动读设置
                                                              // 自动读/写结束
#define LC_AUT_OVR 0xB2
#define LC INC WR
                                       0xC0
                                                              // 数据一次写, 地址加1
#define LC_INC_RD
                                                              // 数据一次读, 地址加1
                                       0xC1
                                                              // 数据一次写, 地址减1
#define LC DEC WR 0xC2
#define LC DEC RD
                                                              // 数据一次读, 地址减1
                                     0xC3
#define LC_NOC_WR 0xC4
                                                              // 数据一次写, 地址不变
                                                              // 数据一次读, 地址不变
#define LC_NOC_RD
                                      0xC5
#define LC_SCN_RD
                                       0xE0
                                                              // 屏读
#define LC SCN CP
                                                              // 屏拷贝
                                       0xE8
#define LC_BIT_OP
                                       0xF0
                                                              // 位操作: D0-D2: 定义 D0-D7 位; D3: 1 置位; 0: 清除
code uchar const uPowArr[] = \{0x01,0x02,0x04,0x08,0x10,0x20,0x40,0x80\};
// ASCII 字模宽度及高度定义
#define ASC_CHR_WIDTH
                                                       8
#define ASC CHR HEIGHT
                                                      12
// ASCII 字模,显示为 8*16
char code ASC_MSK[96*12] = {
// Terminal9; 此字体下对应的点阵为: 宽 x 高=8x12
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xff
                                                                                                            // < 0x20 时,打印此字
0x00,0x0C,0x1E,0x1E,0x1E,0x0C,0x0C,0x0C,0x0C,0x0C,0x0C,0x00,0x0C, '!'
0x00,0x36,0x36,0x7F,0x36,0x36,0x36,0x7F,0x36,0x36,0x00,0x00
                                                                                                            // '#'
```

```
0x0C,0x0C,0x3E,0x03,0x03,0x1E,0x30,0x30,0x1F,0x0C,0x0C,0x0C,0x00, // '$'
0x00,0x00,0x00,0x23,0x33,0x18,0x0C,0x06,0x33,0x31,0x00,0x00,
0x00.0x0E.0x1B.0x1B.0x0E.0x5F.0x7B.0x33.0x3B.0x6E.0x00.0x00, // '&'
0x00,0x30,0x18,0x0C,0x06,0x06,0x06,0x0C,0x18,0x30,0x00,0x00, // '('
0x00,0x06,0x0C,0x18,0x30,0x30,0x30,0x18,0x0C,0x06,0x00,0x00, // ')'
0x00,0x00,0x00,0x66,0x3C,0xFF,0x3C,0x66,0x00,0x00,0x00,0x00, // '*'
0x00.0x00.0x00.0x18.0x18.0x7E.0x18.0x18.0x00.0x00.0x00.0x00.
                                                    // '+'
                                                    // ','
// '-'
0x00,0x00,0x40,0x60,0x30,0x18,0x0C,0x06,0x03,0x01,0x00,0x00,
                                                    // '/'
0x00,0x3E,0x63,0x73,0x7B,0x6B,0x6F,0x67,0x63,0x3E,0x00,0x00, // '0'
0x00,0x08,0x0C,0x0F,0x0C,0x0C,0x0C,0x0C,0x0C,0x3F,0x00,0x00, // '1'
0x00,0x1E,0x33,0x33,0x30,0x18,0x0C,0x06,0x33,0x3F,0x00,0x00,
0x00,0x1E,0x33,0x30,0x30,0x1C,0x30,0x30,0x33,0x1E,0x00,0x00, // '3'
0x00,0x30,0x38,0x3C,0x36,0x33,0x7F,0x30,0x30,0x78,0x00,0x00
                                                    // '4'
0x00,0x3F,0x03,0x03,0x03,0x1F,0x30,0x30,0x33,0x1E,0x00,0x00,
                                                    // '5'
0x00,0x1C,0x06,0x03,0x03,0x1F,0x33,0x33,0x33,0x1E,0x00,0x00,
                                                    // '6'
0x00,0x7F,0x63,0x63,0x60,0x30,0x18,0x0C,0x0C,0x0C,0x0C,0x00,0x00, // '7'
0x00,0x1E,0x33,0x33,0x37,0x1E,0x3B,0x33,0x33,0x1E,0x00,0x00, // '8'
0x00,0x1E,0x33,0x33,0x33,0x3E,0x18,0x18,0x0C,0x0E,0x00,0x00, // '9'
0x00,0x30,0x18,0x0C,0x06,0x03,0x06,0x0C,0x18,0x30,0x00,0x00, // '<'
0x00,0x06,0x0C,0x18,0x30,0x60,0x30,0x18,0x0C,0x06,0x00,0x00,
                                                    // '>'
0x00,0x1E,0x33,0x30,0x18,0x0C,0x0C,0x0C,0x0C,0x0C,0x0C,0x00,0x00, // '?'
0x00,0x3E,0x63,0x63,0x7B,0x7B,0x7B,0x03,0x03,0x3E,0x00,0x00, // '@'
// 'A'
0x00,0x3F,0x66,0x66,0x66,0x3E,0x66,0x66,0x66,0x3F,0x00,0x00
                                                    // 'B'
0x00,0x3C,0x66,0x63,0x03,0x03,0x03,0x63,0x66,0x3C,0x00,0x00,
                                                    // 'C'
0x00,0x1F,0x36,0x66,0x66,0x66,0x66,0x66,0x36,0x1F,0x00,0x00
                                                    // 'D'
                                                    // 'E'
0x00,0x7F,0x46,0x06,0x26,0x3E,0x26,0x06,0x46,0x7F,0x00,0x00,
0x00,0x7F,0x66,0x46,0x26,0x3E,0x26,0x06,0x06,0x0F,0x00,0x00
                                                    // 'F'
0x00,0x3C,0x66,0x63,0x03,0x03,0x73,0x63,0x66,0x7C,0x00,0x00
                                                    // 'G'
// 'H'
0x00,0x1E,0x0C,0x0C,0x0C,0x0C,0x0C,0x0C,0x0C,0x1E,0x00,0x00,// 'I'
0x00,0x78,0x30,0x30,0x30,0x30,0x33,0x33,0x33,0x1E,0x00,0x00
                                                    // 'J'
0x00,0x67,0x66,0x36,0x36,0x1E,0x36,0x36,0x66,0x67,0x00,0x00,
                                                    // 'K'
0x00,0x0F,0x06,0x06,0x06,0x06,0x46,0x66,0x66,0x7F,0x00,0x00
                                                    // 'L'
0x00,0x63,0x77,0x7F,0x7F,0x6B,0x63,0x63,0x63,0x63,0x63,0x00,0x00
                                                    // 'M'
0x00,0x63,0x63,0x67,0x6F,0x7F,0x7B,0x73,0x63,0x63,0x00,0x00
                                                    // 'N'
0x00.0x1C.0x36.0x63.0x63.0x63.0x63.0x63.0x36.0x1C.0x00.0x00
                                                    // 'O'
0x00,0x3F,0x66,0x66,0x66,0x3E,0x06,0x06,0x06,0x0F,0x00,0x00,
                                                    // 'P'
0x00,0x1C,0x36,0x63,0x63,0x63,0x73,0x7B,0x3E,0x30,0x78,0x00, // 'Q'
```

```
0x00,0x3F,0x66,0x66,0x66,0x3E,0x36,0x66,0x66,0x67,0x00,0x00
                                               // 'R'
0x00,0x1E,0x33,0x33,0x03,0x0E,0x18,0x33,0x33,0x1E,0x00,0x00,
                                               // 'S'
0x00,0x3F,0x2D,0x0C,0x0C,0x0C,0x0C,0x0C,0x0C,0x1E,0x00,0x00,// 'T'
// 'U'
// 'V'
0x00,0x63,0x63,0x63,0x63,0x6B,0x6B,0x36,0x36,0x36,0x36,0x00,0x00,
                                               // 'W'
0x00,0x33,0x33,0x33,0x1E,0x0C,0x1E,0x33,0x33,0x33,0x00,0x00, // 'X'
0x00.0x33.0x33.0x33.0x33.0x1E.0x0C.0x0C.0x0C.0x1E.0x00.0x00, // 'Y'
0x00,0x7F,0x73,0x19,0x18,0x0C,0x06,0x46,0x63,0x7F,0x00,0x00,
                                               // 'Z'
0x00,0x00,0x01,0x03,0x06,0x0C,0x18,0x30,0x60,0x40,0x00,0x00,\\
                                               // '\'
// ']'
                                               // '^'
// "
0x00,0x00,0x00,0x00,0x1E,0x30,0x3E,0x33,0x33,0x6E,0x00,0x00,
                                               // 'a'
0x00,0x07,0x06,0x06,0x3E,0x66,0x66,0x66,0x66,0x3B,0x00,0x00
                                               // 'b'
0x00,0x00,0x00,0x00,0x1E,0x33,0x03,0x03,0x33,0x1E,0x00,0x00,
                                               // 'c'
0x00,0x38,0x30,0x30,0x3E,0x33,0x33,0x33,0x33,0x6E,0x00,0x00,
                                               // 'd'
0x00,0x00,0x00,0x00,0x1E,0x33,0x3F,0x03,0x33,0x1E,0x00,0x00,
                                               // 'e'
0x00,0x1C,0x36,0x06,0x06,0x1F,0x06,0x06,0x06,0x0F,0x00,0x00,
                                               // 'f'
0x00,0x00,0x00,0x00,0x6E,0x33,0x33,0x33,0x3E,0x30,0x33,0x1E
                                               // 'g'
0x00,0x07,0x06,0x06,0x36,0x6E,0x66,0x66,0x66,0x67,0x00,0x00,
                                               // 'h'
0x00.0x18.0x18.0x00.0x1E.0x18.0x18.0x18.0x18.0x18.0x7E.0x00.0x00
                                               // 'i'
// 'j'
0x00,0x07,0x06,0x06,0x66,0x36,0x1E,0x36,0x66,0x67,0x00,0x00
                                               // 'k'
0x00,0x1E,0x18,0x18,0x18,0x18,0x18,0x18,0x18,0x7E,0x00,0x00
                                               // '1'
0x00,0x00,0x00,0x00,0x3F,0x6B,0x6B,0x6B,0x6B,0x63,0x00,0x00, // 'm'
0x00,0x00,0x00,0x00,0x1F,0x33,0x33,0x33,0x33,0x33,0x00,0x00
                                               // 'n'
0x00,0x00,0x00,0x00,0x1E,0x33,0x33,0x33,0x33,0x1E,0x00,0x00,
                                               // 'o'
0x00,0x00,0x00,0x00,0x3B,0x66,0x66,0x66,0x66,0x3E,0x06,0x0F,
                                               // 'p'
0x00,0x00,0x00,0x00,0x6E,0x33,0x33,0x33,0x33,0x3E,0x30,0x78,
                                               // 'q'
0x00,0x00,0x00,0x00,0x37,0x76,0x6E,0x06,0x06,0x0F,0x00,0x00
                                               // 'r'
0x00,0x00,0x00,0x00,0x1E,0x33,0x06,0x18,0x33,0x1E,0x00,0x00,
                                               // 's'
0x00,0x00,0x04,0x06,0x3F,0x06,0x06,0x06,0x36,0x1C,0x00,0x00
                                               // 't'
// 'u'
// 'v'
0x00,0x00,0x00,0x00,0x63,0x63,0x6B,0x6B,0x36,0x36,0x36,0x00,0x00,
                                               // 'w'
0x00,0x00,0x00,0x00,0x63,0x36,0x1C,0x1C,0x36,0x63,0x00,0x00,
                                               // 'x'
// 'y'
0x00,0x00,0x00,0x00,0x3F,0x31,0x18,0x06,0x23,0x3F,0x00,0x00
                                               // 'z'
0x00,0x38,0x0C,0x0C,0x06,0x03,0x06,0x0C,0x0C,0x38,0x00,0x00, // '{'}
// '|'
0x00,0x07,0x0C,0x0C,0x18,0x30,0x18,0x0C,0x0C,0x07,0x00,0x00, // '}'
};
```

```
typedef struct typFNT_GB16 // 汉字字模显示数据结构
 {
                    char Index[2];
                    char Msk[32];
 };
struct typFNT_GB16 xdata GB_16[] = {
                                                                                                                                                                   // 显示为 16*16
 "+",0x01,0x00,0x01,0x00,0x21,0x08,0x3F,0xFC,0x21,0x08,0x21,0x08,0x21,0x08,0x21,0x08,
                        0x21,0x08,0x3F,0xF8,0x21,0x08,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x01,0x00,0x00,0x00,0x01,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00
 "\dot{\chi}",0x02,0x00,0x01,0x00,0x01,0x00,0xFF,0xFE,0x08,0x20,0x08,0x20,0x08,0x20,0x04,0x40,
                         0x04,0x40,0x02,0x80,0x01,0x00,0x02,0x80,0x04,0x60,0x18,0x1E,0xE0,0x08,0x00,0x00,
  "\mbox{\begin{align*} \psi \gamma \quad \qquad \quad \quad \qq \quad \
                         0x25,0x52,0x25,0x52,0xC5,0x52,0x41,0x02,0x42,0x42,0x42,0x42,0x44,0x4A,0x48,0x04,
 "试",0x00,0x20,0x40,0x28,0x20,0x24,0x30,0x24,0x27,0xFE,0x00,0x20,0xE0,0x20,0x27,0xE0,
                        0x21,0x20,0x21,0x10,0x21,0x10,0x21,0x0A,0x29,0xCA,0x36,0x06,0x20,0x02,0x00,0x00
 };
uchar gCurRow,gCurCol; // 当前行、列存储, 行高 16 点, 列宽 8 点
uchar fnGetRow(void)
 {
                    return gCurRow;
 }
uchar fnGetCol(void)
 {
                    return gCurCol;
 }
uchar fnST01(void)
                                                                                                            // 状态位 STA1,STA0 判断(读写指令和读写数据)
                    uchar i;
                    for(i=10;i>0;i--)
                                       if((LCMCW \& 0x03) == 0x03)
                                                         break;
                                                                                                                 // 若返回零,说明错误
                    return i;
 }
uchar fnST2(void)
                                                                                                                // 状态位 ST2 判断(数据自动读状态)
                    uchar i;
                    for(i=10;i>0;i--)
```

```
{
       if((LCMCW \& 0x04) == 0x04)
           break;
                    // 若返回零,说明错误
    return i;
}
                // 状态位 ST3 判断(数据自动写状态)
uchar fnST3(void)
    uchar i;
    for(i=10;i>0;i--)
       if((LCMCW \& 0x08) == 0x08)
           break;
    }
                      // 若返回零,说明错误
    return i;
}
                      // 状态位 ST6 判断 (屏读/屏拷贝状态)
uchar fnST6(void)
    uchar i;
    for(i=10;i>0;i--)
       if((LCMCW \& 0x40) == 0x40)
           break;
    }
                // 若返回零,说明错误
    return i;
}
uchar fnPR1(uchar uCmd,uchar uPar1,uchar uPar2) // 写双参数的指令
{
    if(fnST01() == 0)
        return 1;
    LCMDW = uPar1;
    if(fnST01() == 0)
       return 2;
    LCMDW = uPar2;
    if(fnST01() == 0)
       return 3;
    LCMCW = uCmd;
                                   // 返回 0 成功
    return 0;
}
```

// 写单参数的指令

uchar fnPR11(uchar uCmd,uchar uPar1)

```
{
    if(fnST01() == 0)
        return 1;
    LCMDW = uPar1;
    if(fnST01() == 0)
        return 2;
    LCMCW = uCmd;
                                  // 返回 0 成功
    return 0;
}
                                  // 写无参数的指令
uchar fnPR12(uchar uCmd)
    if(fnST01() == 0)
        return 1;
    LCMCW = uCmd;
                                  // 返回0成功
    return 0;
}
uchar fnPR13(uchar uData)
                                  // 写数据
{
    if(fnST3() == 0)
        return 1;
    LCMDW = uData;
                                  // 返回 0 成功
    return 0;
}
                                  // 读数据
uchar fnPR2(void)
    if(fnST01() == 0)
        return 1;
    return LCMDW;
}
// 设置当前地址
void fnSetPos(uchar urow, uchar ucol)
    uint iPos;
    iPos = urow * 30 + ucol;
    fnPR1(LC_ADD_POS,iPos & 0xFF,iPos / 256);
    gCurRow = urow;
    gCurCol = ucol;
}
// 设置当前显示行、列
void cursor(uchar uRow, uchar uCol)
```

```
{
    fnSetPos(uRow * 16, uCol);
}
// 清屏
void cls(void)
    uint i;
    fnPR1(LC ADD POS,0x00,0x00);
                                  // 置地址指针
    fnPR12(LC_AUT_WR);
                                     // 自动写
    for(i=0;i<240*30;i++)
       fnST3();
       fnPR13(0x00);
                                    // 写数据
    }
    fnPR12(LC_AUT_OVR);
                                     // 自动写结束
                                    // 重置地址指针
    fnPR1(LC_ADD_POS,0x00,0x00);
    gCurRow = 0;
                                     // 置地址指针存储变量
    gCurCol = 0;
}
// LCM 初始化
char fnLCMInit(void)
    if(fnPR1(LC TXT STP,0x00,0x00)!=0) // 文本显示区首地址
       return -1;
    fnPR1(LC_TXT_WID,0x1E,0x00);
                                    // 文本显示区宽度
                                    // 图形显示区首地址
    fnPR1(LC_GRH_STP,0x00,0x00);
    fnPR1(LC_GRH_WID,0x1E,0x00);
                                    // 图形显示区宽度
    fnPR12(LC CUR SHP | 0x01);
                                    // 光标形状
    fnPR12(LC_MOD_OR);
                                    // 显示方式设置
                                    // 显示开关设置
    fnPR12(LC DIS SW | 0x08);
   return 0;
}
// ASCII(8*16) 及 汉字(16*16) 显示函数
uchar dprintf(char *fmt, ...)
{
    va_list arg_ptr;
   char c1,c2,cData;
    char tmpBuf[64];
                                     // LCD 显示数据缓冲区
    uchar i=0,j,uLen,uRow,uCol;
    uint k;
```

```
va_start(arg_ptr, fmt);
    uLen = (uchar)vsprintf(tmpBuf, fmt, arg_ptr);
    va_end(arg_ptr);
    while(i<uLen)
    {
        c1 = tmpBuf[i];
         c2 = tmpBuf[i+1];
         uRow = fnGetRow();
         uCol = fnGetCol();
        if(c1 >= 0)
            // ASCII
             if(c1 < 0x20)
             {
                  switch(c1)
                  {
                      case CR:
                                             // 回车或换行
                      case LF:
                           i++;
                           if(uRow < 112)
                               fnSetPos(uRow+16,0);
                           else
                               fnSetPos(0,0);
                           continue;
                      case BS:
                                             // 退格
                           if(uCol > 0)
                               uCol--;
                           fnSetPos(uRow,uCol);
                           cData = 0x00;
                           break;
                                             // 其他
                      default:
                           c1 = 0x1f;
                  }
             }
             for(j=0;j<16;j++)
                  fnPR12(LC_AUT_WR);
                                          // 写数据
                  if(c1  = 0x1f)
                  {
                      if(j < (16-ASC\_CHR\_HEIGHT))
                           fnPR13(0x00);
                      else
                           fnPR13(ASC_MSK[(c1-0x1f)*ASC_CHR_HEIGHT+j-(16-
ASC_CHR_HEIGHT)]);
                  else
```

```
fnPR13(cData);
         fnPR12(LC_AUT_OVR);
         fnSetPos(uRow+j+1,uCol);
    if(c1 != BS)
                                   // 非退格
         uCol++;
}
else
   // 中文
    for(j=0;j < size of(GB\_16)/size of(GB\_16[0]);j++)
         if(c1 == GB_16[j].Index[0] \&\& c2 == GB_16[j].Index[1])
             break;
    for(k=0;k\leq sizeof(GB_16[0].Msk)/2;k++)
    {
         fnSetPos(uRow+k,uCol);
         fnPR12(LC_AUT_WR);
                                        // 写数据
         if(j < sizeof(GB_16)/sizeof(GB_16[0]))
             fnPR13(GB_16[j].Msk[k*2]);
             fnPR13(GB_16[j].Msk[k*2+1]);
         }
         else
                                        // 未找到该字
         {
             if(k < sizeof(GB_16[0].Msk)/4)
             {
                  fnPR13(0x00);
                  fnPR13(0x00);
             }
             else
             {
                  fnPR13(0xff);
                  fnPR13(0xff);
             }
         fnPR12(LC_AUT_OVR);
    }
    uCol += 2;
    i++;
                                        // 光标后移
if(uCol >= 30)
    uRow += 16;
    if(uRow < 0x80)
         uCol = 30;
```

```
else
              {
                  uRow = 0;
                  uCol = 0;
              }
         }
         fnSetPos(uRow,uCol);
         i++;
    }
    return uLen;
}
                                                        // 测试用
void main(void)
    fnLCMInit();
    cls();
    cursor(0,0);
    dprintf("%s","This is a test:中文测试");
}
```

编后说明:

不同生产厂所生产的模块在引脚排列上会有所不同,注意区别。但是 T6963 控制芯片的编程方法 是一致的,所以这里所提供的程序可以作为大家的参考程序。多谢 Youth 贡献演示程序,这也是一个 C51 规范的编程实例,在编程规范和编程技巧方面都是我们学习的典范。

晓奇(xiaoqi)