



DMG80600S104_02W

Intelligent Display Terminal

Data Sheet

Size: <u>10.4 inch</u>

Resolution: 800×600

Version	Content	Revise Date
VER 2.0	24bit color, H600 drive terminal	2011-03-22
VER 2.3	Updated assembly dimensions chart	2011-05-11



TFT HMI MODULE



THE FULL RANGE OF PRODUCTS: BASIC TYPE, STANDARD TYPE, ENHANCED TYPE

To satisfy the widely applications of different industry.

Basic Type: Simple in external, inexpensive, a substitution for TN, STN without the function of GUI. Available for most of the working environments.

Standard Type: 100% preburning, temperature testing and dead pixels rejection before delivery based on Basic Type, the price is 30%—50% higher in bulk price.

Enhanced Type: Based on Standard Type, it was manufactured with high-standard screen and special disposals for adapting the rigors environment (e.g. Intrinsic Safety Anti-explosion).

Integrated standard fonts & Extensible user fonts

Intelligent LCD terminal was assembled with 5 fonts before delivery, which include 8*8 ASCII, 16*16 GBK, 32*32 GB2312, 12*12 GBK, and 24*24 GB 2312.

Moreover, extensible fonts are also available according to the requirement of users such as GBK, BIG5, SJIS, HANGUL, and UNICODE. Fonts designing function is supported in same time.

Optional operation modes

The module can be operated by Keyboard or Touch Screen.

The coordinate numerical values of the touched screen could be obtained directly, as well as key assignments. With PC-settings and touching/keyboard-control configuration files downloading, operation effects will be visual.

Visual display

Wide in viewing angle, various in color; the brightness of screen can be adjusted in 64 levels (**CCFL** and **OLED** are not included), which could provide an easier operation and monitoring environment for users.

Graphical User Interface(GUI) operation

All the Intelligent LCD terminals are operated under the GUI environment; the development of GUI and software/hardware could be carried out in the sometime, which saves the manufacturing cost and circle.

Multi-controller option

Connecting to the controllers (including PC, SCM, PLC, DSP, and ARM) with Serial port.

The terminal could be driven with the level of TTL / CMOS or RS232. Moreover, USB download function is available for specific terminals, which could provide the baud rates up to 921600bps.



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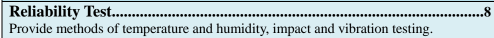
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Module characteristics; direct current electric characteristics; memory space; Dimensions; ambient related parameter.



Instruction/Command List......6

All the instructions/commands are provided, which initialed with 0xAA and ended with 0xCC, 0x33, 0xC3, 0x3C.





Recommended Setting and Attentions.....9

Extra careful is needed to against the out of alignment; attention of storage and use is

presented.

Assembly Dimension Chart......10

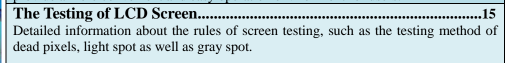
The dimensions and parameters of all the modules are provided.



Naming rules are presented, which could offer all the relevant parameters of the module (including module's type, series, as well as supporting peripheral devices).



Related accessories are provided, (e.g.: USB-TTL convertor which could achieve the baud rate up to 921600 bps, is aiming for the modules without USB port) in order to provide a more convenient and easy operation environment for users.





FAQ......16

A collection of common problems and solutions.

Typical Applications and Illustrative Diagram...... 17 A simple C51 and ASM51 example, e.g. text displaying code for ASM51 and C51, as well as the illustrative diagram to achieve the function based on the SCM STC12C2052.



Technical Specification

Terminal Characteristic		
Terminal Type	DMG80600S104_02W	
Kernel	H600	
Category	Standard	
TFT-ID	0x03	
Display Color	16.7M color TFT HMI	
Size (inch)	10.4"	
Resolution (WxRGBxH, pixel)	800xRGBx600 ⁽¹⁾	
Backlight	LED	
Brightness	WK Typical Brightness 300nit;	
	WT Typical Brightness 250nit;	
	WT+ Typical Brightness 250nit;	
	Brightness of the screen can be adjusted to 64 levels with software.	
Contrast Ratio	500	
Reaction Time (ms)	15	
Viewing Angle (L/R/U/D)	70/70/50/60	
Screen Mode	Digital	
Note [1]: 1 Modules can work in the 90° pattern rotation after software modification (600×800)		

Note [1]: 1. Modules can work in the 90° pattern rotation after software modification. (600×800)

2. Viewing angle is also adjustable to 6 o'clock or 12 o'clock position. (Pre-order required before purchase).

Direct Current Electrical Characteristics

Input Power Voltage (V)	6.7–26	
Electric Current (mA, Typical value)	Backlight On	Backlight Off
(input (2): VCC=12V)	430	120

Note [2]: The input voltage and current are measured at the pin socket of the terminal in the DC Electrical Characteristics Test

Customer Interface (3)



Pin Name	Number	Type	Illustration
VCC	1,2	P	Power input
BUSY	3	0	Full signal of serial buffer (3)
DOUT	4	О	Serial output (3)
DIN	5,6	I	Serial input ⁽³⁾
GND	7,8	P	Public ground

I:INPUT, O:OUTPUT, P:POWER

Note [3]: 1.Adopting a 8 Pin 2.54mm spacing socket; Socket type: Molex 0022057085;

- 2. Direction of the signal was defined with HMI; T refers to the signal from the user's system transmitted to the HMI.
- 3. Pins with the same definition in the modules are connected together internally.

Interface	The state of the s
Serial Mode (4)	Universal Asynchronous Receiver/Transmitter (UART), 8N1 mode(1 start bit, 1 stop bit, 8 data bit, no parity bit), Baud rate: 1200-115200bps. Different baud rate settings available by software.
USB Interface (4)	Support 921600bps USB/UART converter
Touch Panel	No (DMG80600S104_02WN)



	Support 4line resistance touch panel (DMG80600S104_02WT)		
	Support 4line steel resistance touch panel, the surface hardness is 7H,		
	resistant to shock is: 277g steel ball fall height of 1.3 meters		
	Toolston to shoot by 2 / 18 over our residence of the motors		
	(DMG80600S104_02WT)		
Key-board Interface	Support 8*8 matrix key-board interface		
Video Interface	No		
Real-Time Clock(RTC) (Backup battery)	Support Gregorian and lunar calendar RTC(2000-2099)		
Notes[4]: Baud rate available for Serial or USB	connection.		
1. I/O=VCC or NC, Baud rate available for	or Serial		
(bps) 1200 2400	4800 9600 19200 38600 57600 115200 (Default)		
Baud Set 0x00 0x01	0x02 0x03 0x04 0x05 0x06 0x07		
2. I/00=0V: 921600bps;			
3. Use 0xE0 configured the serial port bat Memory Space	ud rate(see command set), not lose when power off.		
Michief Space	32MB, 60fonts: 5 standard fonts with one reserved fpnt. Support GBK, BIG5,		
Space of Font (5)	SJIS, HANGUL, UNICODE and user design their own fonts.		
Space of Image	282MB (up to 177 pictures) , can extended to 3GB		
Serial Access Memory Space (RMA) Up to 32MB and overlapping with the image memory space.			
Note[5]: 1. Pre-loaded with 5 fonts before delivery	c, located at 0x00(ASCII), 0x20(12 lattice GBK), 0x21(16 lattice GBK), 0x22(24		
lattice GB2312), 0x23(32 lattice GB23	12).		
Dimension			
Viewing Area Size	211.2(W)×158.4(H) mm		
Dimensions	247.8 (W)×193.7(H) ×20.0(T) mm		
Net Weight	765g (DMG80600S104_02WT)		
	795g (DMG80600S104_02WT+)		
	655g (DMG80600S104_02WK)		
Environment Condition (limited by the temperature range of LCD screen)			
Working Temperature	-20°C — +70°C		
Storage Temperature	-30°C — +80°C		
Command Set			
Command Set Using the unified command set "DWIN HMI Command Set"			
Model Selection			



Models

DMG80600S104_02WN/K DMG80600S104_02WT/T+ support touch panel, key-board, RTC

support RTC, key-board





Command List

		Command Parameter	Illustration	
Categories Com		Communication and the contraction of the contractio	inusti attori	
	mand			
Hand shake	0x00	No	Check the configuration and version	√
	0x40	Fcolor+Bcolor	Palette setting	√
Parameter	0x41	D_X (0x00-0x7F) +D_Y (0x00-0x7F)	Character space setting	√
Configuration	0x42	X+Y	Move the appointed color to background color palette	√
g	0x43	X+Y	Move the appointed color to foreground color palette.	√
	0x44	Mode+X+Y+Wide (0x01-0x1F) +Height (0x01-0x1F)	Cursor display mode setting	√
	0x53		8X8 lattice ASCII character	√
	0x54		16×16lattice GBK	√
Text Display	0x55	X+Y+String	32×32 GB2312	√
	0x6E		12×12 GBK	√ ,
	0x6F		24×24 GB2312	√.
	0x98	X+Y+Lib_ID+C_mode+C_dot+Fcolor+Bcolor+String	Display any lattice, any encoded string.	√
	0x50	(***) + (***) + + (***)	More points setting in the background color.(delete point)	√
Points Setting	0x51	$(x,y)_0 + (x,y)_1 + \dots + (x,y)_n$	More points in the foreground color.	√
	0x74	$X+Y_s+Y_e$ +Bcolor+ (y, Fcolor) ₁ ++ (y, Fcolor) _n	Dynamic curve display.	√ ,
	0x72	Address(H:M:L)+Data_word ₀ ++ Data_word _n	Operation to the buffer of video card.	√ ,
	0x56	$(x,y)_0+(x,y)_1+\ldots+(x,y)_n$	Polygon display: Line the points with foreground colored segment.	√
Lines	0x5D		Polygon delete: Line the points with background colored segment	V
&Polygon 0x	0x75	$X{+}Y{+}Height_max{+}Height_0{+}\;Height_1{+}\;\dots{+}\;Height_n$	Spectrum display: display a continuous vertical line with the same end in a fast rhythm.	
	0x76	$X+X_{dis}(0x00-0xFF)+Y_{0}+Y_{1}++Y_{n}$	Line chat display (Xi=X+i*X_dis,Yi=Yi)	V
Arcs	0x57	$(Type,x,y,r)_0+(Type,x,y,r)_1+\ldots + (Type,x,y,r)_n$	Arcs display	V
	0x59		Show rectangles: display rectangles by foreground color)	√
Rectangles 0x69		$(x_s, y_z, x_e, y_e)_0 + (x_s, y_z, x_e, y_e)_1 + \dots + (x_s, y_z, x_e, y_e)_n$	Delete rectangles: display rectangles by background color	√
	0x64	X+Y+Color	Fill in the appointed area	$\sqrt{}$
	0x52	无	Clear screen	√
	0x5A		Areas deleting	$\sqrt{}$
	0x5B	$(x_s,y_z,x_e,y_e)_0+(x_s,y_z,x_e,y_e)_1+\ldots +(x_s,y_z,x_e,y_e)_n$	Fill in more than one appointed areas.	√
Areas	0x5C		Areas color changing	√
Operation	0x60		Appointed areas ring-shifting to the left	√
	0x61	(* * * * * *) (* * * * * *) + + + (* * * * * *)	Appointed areas ring-shifting to the right	√
	0x62	$(x_s, y_z, x_e, y_e, n)_0 + (x_s, y_z, x_e, y_e, n)_1 + \dots + (x_s, y_z, x_e, y_e, n)_n$	Appointed areas shifting to the left	√
	0x63		Appointed areas shifting to the right	V
	0x70	Picture_ID	Display a full screen image	V
	0x7B	Picture_ID	Display a full screen image and calculate the cumulative sum.	√
	0x71	Picture_ID+ X_s + Y_s + X_e + Y_e + X + Y	Display part of a picture in the memory (background display)	√
Pictures & Icons	0x9C	Picture_ID+X _s +Y _s +X _e +Y _e +X+Y	Display a part from an image which stored in the module (background not shown), automatically restore the current image background.	
	0x9D	Picture_ID+Xs+Ys+Xe+Ye+X+Y	Display part of a picture in the memory (background does not display)	V
	0xE2	Picture_ID	Picture saving	V
	0x99	$(x,y,Icon_ID)_0+(x,y,Icon_ID)_1++(x,y,Icon_ID)_n$ /无	User-defined icons display	V
Animation	0x9A	0xFF/Pack_ID	Turn off/on the automatic implementation of the user's pre-setting command set	V
	0xC0	Address(H:L)+ Data_word ₀ ++ Data word _n	Writing data to the temporary buffer	
Temporary		0x01+Address+Pixel_Number(H:L)	Display the pre-set date points in the temporary buffer	
				1



				,
Operation		0x03+Address+X+Y+ Line_Number+D_x+Dis_x+K_y+Color	dynamic curve scaling: connecting the data points in the temporary buffer zone	V
		0x04+Addr1+X+Y+Line_Number+0x01+Dis_x+Color1+ Addr0+ Color0	Oscillometer: connecting the data points in temporary buffer in a flicker-free high-speed	
Temporary	0xC1	0x05+Address+X+Y+Line_Number+D_x+Dis_x+M_y+D_y+ Color	Using the data in the temporary buffer to display line charts.	V
Buffer Operation	UAC1	0x06+Address+X+Y+Line_Number+D_x+Dis_x+M_y+D_y+ Color+Ymin+Ymax	Using the data in the temporary buffer zoom to display a window-constrained bi-directional line chart	,
·		0x10+Address+Frame_Number	Using the command in the temporary buffer to perform a synchronize display	
	0XC2	<address>+<data_length></data_length></address>	Read back data from the temporary buffer.	V
	0xF2	0xF2+0xF2+0x5A+0xA5+Lib_ID	Font modification	√
Database	0x90	0x55+0xAA+0x5A+0xA5+Address (H:MH:ML:L) +Data	Write data to the user's database (32MB)	√
Operation	0x91	Address+Read_Length(H:L)	Read data from the database (32MB)	√
Key board	0x71	K_code	Key code uploading	1
Operation	0xE5	$0x55+0xAA+0x5A+0xA5+K_Code_0++K_Code_n$	Key code port modification	√
	0x72		Uploading the last data after the touch-screen is released, (which can turn off by 0xE0 command)	
Touch pad	0x73	Touch_X+Touch_Y	Uploading data when pressing the touch panel(uploading once only by setting the command of 0xE0)	
Operation	0xE4	0x55+0xAA+0x5A+0xA5	Touch panel adjusting	√
	0x78	Touch Code	Uploading the defaulted key code when switching the touch interface.	√
Buzzer	0x79			
Operation	0x79	BZ_time	Buzzing once only (10×Bz_time mS)	√
Video Operation	0x7A	Work_Mode+Video_mode+Video_CH	Switching HMI and video mode (support CVBS/S-Video signal input, NTSC/PAL formats)	
Backlight	0x5E	Non or 0x55+0xAA+0x5A+0xA5 + V_ON+V_OFF+ON_TIME	Turn off the backlight or control the backlight mode by touching or keying.	√
Control	0x5F	Non or PWM_T(0x00-0x3F)	Turn the backlight on or adjusting the brightness by PWM.	√
Clock	0x9B	0x5A、0x5B(read)/0x00(off)/0xFF+M+TM+Color+X+Y(ON)	Clock on/off; read the clock	√
Operation	0xE7	0x55+0xAA+0x5A+0xA5 + YY:MM:DD:HH:MM:SS	Clock adjusting	√
Parameter Configuration	0xE0	0x55+0xAA+0x5A+0xA5+Panel_Set+Bode_Set+Para1	Configuring the user's serial port speed and the touch-screen data uploading.	√
-		Downlode:0x01+PY_Code answer: 0x01+HZ_num+String		
		Download :0x02+A+B+C+D answer: 0x02+E+F	Calculating $(A \times B + C) / D$, E is 4 bytes quotient, F is 2 bytes remainder	√
Algorithm	0xB0	Download :0x03+Data_Pack0 answer: 0x03+ Data_Pack1	Array listing of unsigned integers(2 bytes)	
		Downlode:0x04+PY_Code answer: 0x04+HZ_num+String	PINYIN input based on GBK	√
	0x30	Start_Seg+Play_number+Play_time	Play the music in the appointed zoom	, i
Volume	0x32	Volume L+Volume R+0x00	Volume adjusting	
Operation	0x33	0x55+0xAA+0x5A	Stop playing	
- F W.V.	0x3F	'OK'	Sound-op response	
		v+(x _s ,y _z ,x _c ,y _c)+P_next+P_cut+Touch_Code	Touch interface automatically switching (0x1E font files)	V
		v+0x00:K_Code+Pnext+P_cut+Touch_Code	Touch interface automatically switching (0x1B font files)	\ √
Configuration		ength+ Command	Play auto-instruction(0x1C font files)	√ √
file Operation	•	(x _s ,y _z ,x _e ,y _e)	Icon Character Definition (0x1D font files)	√ √
		رکی، y _z , ۸ _e , y _e / nd_Length+Command+String	Uploading the commands pre-settled by users(0x1A font file)	√ √
Upgrading		M600_BOOT!	Upgrading the core software on line through Serial	√ √
Opgrauing		.1000_2001.	oppliant the core software on the allough behalf	



Reliability Test

Temperature and humidity test

Test Item	Test Method
High temperature-working	70°C, 240H
High temperature-storage	80°C , 240H
High temperature high humidity-working	50°C, 90%RH, 240H
Low temperature-working	-20°C , 240H
Low temperature-storage	-30°C , 240H
Cold and hot impact	-20°C (30Min) ~ 70°C(30Min) , 100 cycles

Impact and vibration test

Test Item	Test Method
Impact test (without power)	1 .Vibration level: 1470m/s 2 (equivalent to 100G)
	2. Waveform: half sine, 6ms
	3. Vibration frequency: total three vibration inputs (each direction of three
	mutually perpendicular axis has a vibration input)
Vibration test (with power)	1.Frequency range: 8-55 Hz
	2. Stoke: 1.5mm
	3. Vibration: half-wave, vertical axis (X , Y , Z axis : 2 hours)
	4.Scan: 10G, 55-400 Hz
	5.Period: 15 minutes



Precautions

1. Applied for LCD terminals:

LCD terminals are precise instrument. For preventing LCD terminals from damage, please read the following precautions carefully before using:

- 1) Please use the mounting hole on the module's corners for installation and avoid bending or wrenching during assembling process. Do not drop, bend or twist the TFT-LCD module during handling;
- 2) The protective film(Laminator) applied on the screen should be peeled off in the course of using, otherwise, it may affects the sensitivity or leads to malfunction;
- 3) Modules are fragile products that any drops, beats and strong vibrations may cause damages;
- 4) The visual effectiveness of the terminal changes along with the viewing angles. So, users should take a full account of the viewing position.
- 5) Caution with the polarizing film from being scratched by hard objects.
- 6) Avoid touching the power inverter, which may cause unnecessary damages.
- 7) Using and saving the modules in its temperature range to avoid damages. LCD crystallization occurs if working below lowest temperature requirements, resulting in permanent damages.
- 8) Disassembling the module might cause permanent damages, which should be strictly avoided;
- 9) Do not wipe the terminals with gasoline, alcohol and other chemicals. Cottons and soft cloths are available.
- 10) To continuously improve the performance of HMI module, the terminals and data sheet will do continuously upgrade and revision, the information is subject to change without prior notice!



2, Storage:

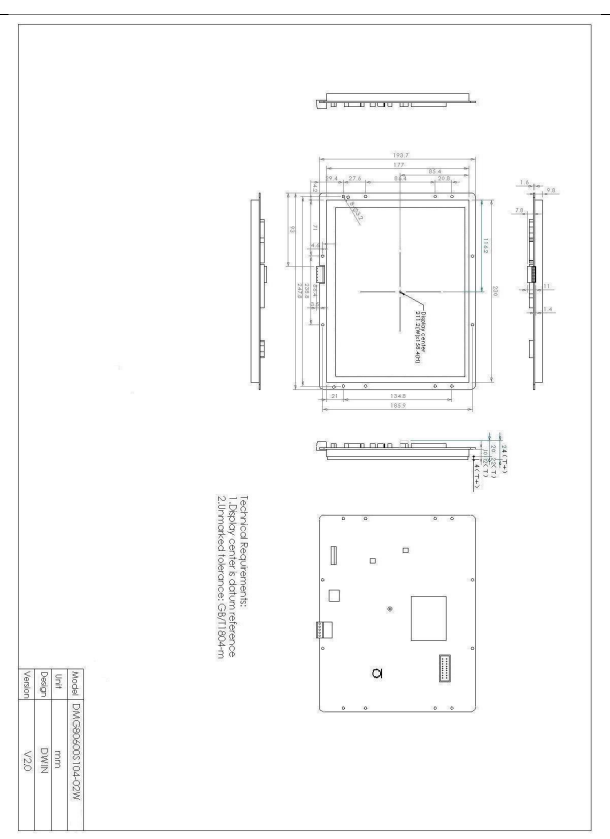
If you need to storage the modules for a long time, we recommend you of the following ways:

- 1) Keep in dark and avoid exposure of bright light;
- 2) Do not put anything on the screen;
- 3) Store the module at a room temperature place.



Assembly Dimensions Chart





Appendix 1 Naming Rules



Naming Rules

e.g. DMT482	270K043_01WN			
	DM	DWIN HMI		
	Т	T=65K color HMI G=16.7M color D=256 color		
	48	48: resolution in width. 48=480, 64=640		
illustration	270	270: resolution in height		
	K	K=advanced type, T=basic type, S=standard type (1)		
	043	dimension,056=5.6 inch,035=3.5 inch		
	_0	0=with shell,1=no shell		
	1	Series number of different hardware		
	W	W=wide temperature range N=normal temperature		
	N	N=no TP,T=with TP, K=with keyboard, Z=ODM (2)		

Note [1]: T=Basic, simple peripherals, low price, mainly replace the applications of monochrome or no GUI function color screen.

S=Standard, compare with the basic, 100% aging, high and low temperature testing, bad point eliminate in the factory. Batch price higher than the same type of basic about 30%-50%

K=Enhanced, compare with the standard, the main difference is the choice, special protective of screen, etc, in order to satisfy a few demanding application requirements(such as explosion proof)

Note [2]: Peripherals explanation

TP(Touch Panel): touch screen(4 line resistance screen)

KB(Keyboard): matrix keyboard interface, according to different type configuration 4*4, 6*6 and 8*8 matrix keyboard interface.

RTC(Real Time Clock): real time clock, 2000-2099 years in the Gregorian calendar and the lunar clock, can be display on the screen.(0x9B command)



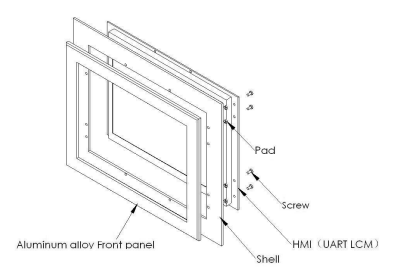
Appendix 2 Accessories

Accessories

Method	Name	Model	Illumination	Picture
Optional A	Aluminum Alloy Panel	DS104001		



Assembly Sketch Map



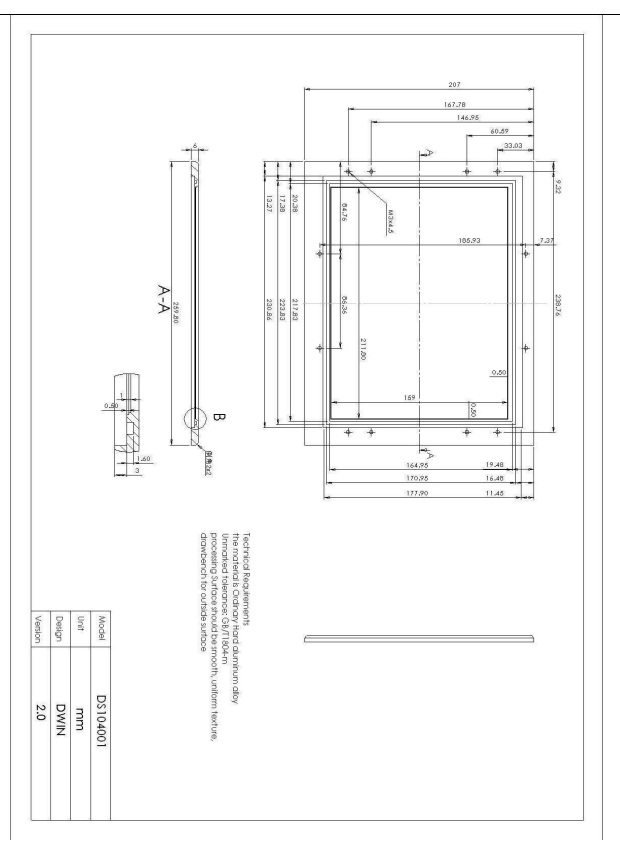
Used to adjut the thickness of the different chassis

DMG80600\$104-02W



Panel Dimensions Chart





Appendix 3 Testing Summary:



There are 4 classes of the LCD panel quality defined by ISO in 2001: Class 1 is the highest rating and does not allowed any dead pixels. The last rating is Class 4, allowed 10N dead pixels. Under normal circumstances, we are using the panels of Class 2 in serial T which allows three dead pixels, but if there are two dead pixels appeared within 5 * 5 pixels are also not allowed.

1) Dead pixels.

The pixels appears pure black under the totally black background or pure black under white and in the color switching of red, green and blue, it also displays in black or white in the same position that can be assumed to be a dead pixel.

2) Bright pixels

Pixels that showing the color of red, green and blue when the background color is black are called bright pixels which are also unnormal.

3) Dark pixels

Pixels that showing the color of non-pure red, green and blue when the background color is black are called dark pixels which are also unnormal.



Appendix 4 FAQ:

Q1. When the terminal and the MCU are connected, it displays normally on the single-step implementation of the control procedure. But when the terminal is powered directly, it doesn't response.

A: Please check whether the input power to the MCU are delayed or the shakehand acknowledgment are reset; you may connecting the MCU to the PC, using the Terminalassistant Software to check the baud rate or the commands sent by MCU. If both the MCU and terminal can communicate with PC rather than communicate with each other, then measure whether the output signal of MCU are standard RS232 signal by using an oscilloscope.

Q2. Do we need to clear the screen before showing up texts?

A: We don't need to clear the screen except when displaying the transparent command (0x98).

Q3. Why the terminal didn't response to the commands sent by MCU?

A: Dropping Frames maybe the reason for the unimplementation of commands, check with the BUSY signal or add delay before the lost commands.

Q4. About power voltage;

A: Make sure the voltage in the terminal interface is corresponding to the basic requirement.

Q5. Terminal cannot display normally after received the configuration command of 0xE0.

A: Reset the TFT_ID (command of 0xE0).

Q6. Some terminals cannot display normally after updating the standard M600 procedure.

A: Some terminals are not using the standard procedure.

Q7. Could the module simulate the instrument Mode?

A: AA 71 commands are available.

Q8. How to extend the terminal font?

A: Use the fonts generating software to make a new font and then download the new font to the terminal by Terminalassistant (Do not overlap with other fonts).

O9. How to connect the module with PC and SCM?

A: The MCU to PC and terminal to PC are all connected with TXD/RXD of the RS232. Cross connect the 2 and 3 pin foot when connecting the SCM to HMI terminal.

Q10. Steps of making a touch interface.

- A: 1) Design interfaces;
- 2) Using the Sysdef.exe software to configuration the logical relationships between interfaces, then, generating the configuration file;
 - 3) Download the file to the terminal;



4) Texting and modification.



Appendix 5 Typical applications

1, An Illustration of C51 and ASM51.

1, ASM51 Program:

```
STC12C2052 22.1184MHz
                $INCLUDE (MOD52)
                 DL10MS EQU
                                   32H
                                                        ; defination delay 10ms register
                          0000H
                 LJMP
                          MAIN
                           000BH
                 LJMP
                          SYSCLK
                                                        ; 10mS timer INTERRUPT
                          0100H
                          EA
SP,#60H
PCON,#80H
SCON,#50H
TMOD,#21H
      MAIN:
                                                        ; initializing MCU, CLEAR EA
                 CLR
                 MOV
                 ORL
                                                        ; serial initialization
                 MOV
                          TH1, #255
TL1, #255
                                                        ; 115200bps ;115200/(256-TH1)
                 MOV
                 CLR
MOV
                          THO, #0B8H
                                                        ; 10mS timer0
                           TLO, #00H
                          TRO
                 SETB
                  SETB
                          ETO
                 SETB
                                                        ; EA=1
                          DL10MS,#100
                                                        ; power on 1 sencond delay
; waiting HMI for initializing
                 MOV
                          DPTR, #CMDTTL
                                                        ; send stop bit
                 LCALL
                           TXROMS
                 **text display*******
MOV DL10MS,100
      START:
                                                        ; delay 1 second
                 LCALL
                          DELAY
                          DPTR, #MENUTAB
TXROMS
                 MOV
LCALL
                                                        ; call the output function
                                                         ; sent text: "北京迪文科技有限公"
      MENUTAB:
                      0AAH,55H
00H,00H
'北京迪文科技有限公司'
                 DB
                      оссн, ззн, осзн, зсн, оген
                  *timer interception ***************
      SYSCLK:
                          ACC
PSW
                  PUSH
                  CLR
MOV
MOV
                                                        ; reset the timer and register
                           THO, #0B8H
TLO, #00H
                           DL10MS
                                                         ; delay the declination of register
      SYSCKE:
                  POP
                           PSW
                  POP
                  RETI
                 *DELAY subroutine****************
      DELAY:
                                                        ; delay 10MS*DL10MS
                          DELAY
                  RET
                 *show subroutine*****************
      TXROMS:
                           A
A, @A+DPTR
                 CLR
                 INC
CJNE
                           DPTR
                           A, #OFEH, TXROMS1
                                                        . End of the table?
      TXROMS1:
                           SBUF, A
                  JNB
CLR
                           TI,$
                           TXROMS
      CMDTTL:
                 DB OCCH, 33H, 0C3H, 3CH, 0FEH
                                                        ; ended with OXCC, OX33, OXC3, OX3C.
                                                         : program ending
```



2, C51 Program:

```
//STC12C2052 22.1184MHz
//EKTC52A
   Includes
#include<reg52.h>
   sbit Definitions
sbit LED=P1^0;
// Global CONSTANTS
#define SYSCLK
#define BAUD_RATE
#define uchar
                           22118400
115200
                                                                                               // SYSCLK frequency(Hz)
// baud rate
                           unsigned char
#define uint
                           unsigned int
// Function PROTOTYPES
void UartO_transmit(unsigned char i);
void send_str(unsigned char *p,unsigned char s);
                                                                                               //statement Serial subfunction
//Statement of sending a string subfunction
void delay_ms(unsigned char n);
void SysInit(void);
                                                                                               //statement of delay subfunction //statement of initialization systerm subfunction
void WenbenChange1(void);
                                                                                               // The statement to send the text subfunction
//-----
// Uart0_transmit,one byte send to the serial
void UartO_transmit(unsigned char i)
                                                                                              //one byte send to the serial
                TI=0:
                SBUF=i;
                                                                                              // send data to uart0
                while (!TI);
TI=0;
                                                                                              // clear suspending
void send_str(unsigned char *p,unsigned char s)
                                                                                              //send a data string to the serial
               unsigned char m;
for(m=0;m<s;m++)
                     Uart0_transmit(*p);
                    p++;
   delay
void delay_ms(unsigned char n)
{
                 int i, j;
for (i=1000;i>0;i--) {
for (j=25*n;j>0;j--) {;}
   SysInit
```



```
void SysInit(void)
                 PCON |=0x80;
SCON=0x50;
TMOD=0x21;
TH1=255;
                  TL1=255;
TR1=1;
                  ES=0;
TH0=0xB8;
                  TL0=0x00;
                 TR0=1;
ET0=1;
    {\tt TextChange}
void WenbenChange1(void)
uchar wenben1[30]={0xAA,0x55,0x00,0x00,0x00,0x00,0x00,0xB1,0xB1,0xBE,0xA9,
0xB5,0xCF,0xCE,0xC4,0xBF,0xC6,0xBC,0xBC,0xD3,0xD0,
0xCF,0xDE,0xB9,0xAB,0xCB,0xBE,0xCC,0x33,0xC3,0x3C}; //display the text as: 北京迪文科技公司
     send_str(wenben1,30);
delay_ms(100);
    main() Routine
int main (void)
{
                                                                                                           //main function
                  EA=0;
SysInit();
EA=1;
                                                                                                           //CLEAR EA
                                                                                                           //EA=1
                  delay_ms(40);
                                                                                                           //delay 400ms
                  while (1)
{    delay_ms(100);
                         WenbenChange1();
                                                                                                           //send text
                  return 0;
// End Of File
```



2. Typical Application Schematic



